

## FAO Statistical Pocketbook

2015

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#### Foreword

2015 is a pivotal year as we look back on the progress we have made on the development agenda, and forward on what we must still accomplish.

This is the end of a 15-year cycle where the international community partnered with developing countries to tackle the Millennium Development Goals. We are now taking stock of what we can learn from that effort. For example we know that the commitment to halve the percentage of hungry people, that is, to reach the MDG 1c target, has been almost met at the global level. Indeed, 72 of the 129 countries monitored for progress have reached that MDG target, while 29 of them also reached the more ambitious WFS goal by at least halving the number of undernourished people in their populations.

This year also marks the beginning of the new post-2015 Sustainable Development Agenda. Again the international community will unite around new priorities for the future.

Clear indicators to measure progress towards these international goals is of paramount importance. Timely and robust statistics are the fundamental tool in monitoring the myriad efforts being made, both with an eye to early detection of problems and the recognition of success. The better the data, the better the policies that can be designed. And the better the data, the easier it is to measure the impact of policies or to hold governments accountable for the pledges they make.

This publication presents selected key indicators related to agriculture and food security that the international community, governments, the private sector and civil society can use to assess current trends and prioritize their actions. It is divided into two main sections, one thematic and one country-specific. It presents a variety of dimensions of agriculture and food security along four main focus areas:

The setting measures the state of the agricultural resource base by assessing the supply of land, labour, capital and inputs, and examining the pressure on the world food system stemming from demographic and macroeconomic change.

Hunger dimensions gauges the state of food insecurity and malnutrition, and highlights the four dimensions – availability, access, stability and utilization – that determine the scale of hunger and the shape of undernour

**Food supply** evaluates the past and present productive capacity of world agriculture, together with the role of trade, in meeting the world's demand for food, feed and other products.

**Environment** examines the sustainability of agriculture in the context of the pressure it exerts on its ecological surroundings, including the interaction of agriculture with climate change.

This Pocketbook is part of the FAO Statistical Yearbook suite of products and is just one of the tools that can be used as building blocks for monitoring progress and formulating policy. It includes data from FAOSTAT, other FAO databases and international organizations.

FAO is deeply committed to helping countries strengthen their statistical systems to improve the timeliness and quality of their data. And it will continue to do so through the SDG process.

Pietro Gennari

Chief Statistician and Director, FAO Statistics Division

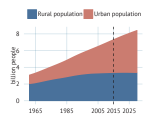
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#### Demographics

A combination of declining mortality rates, prolonged life expectancy and younger populations in regions with high fertility contributes to population growth in the world. While growth rates have been slowing since the late 1960s, the world's population has nevertheless doubled since then, to over 7 billion people. Population growth is generally highest where income levels are low. This is especially true in cities. Since 2008, there have been more people living in cities than in rural areas.

CHART 1: World rural and urban population (1961 to 2030)



Data after 2010 are projections.

CHART 2: Population, average annual growth (2004-2014)

CHART 3: Life expectancy at birth, countries with the highest and lowest values (2013)

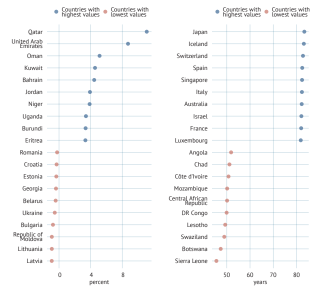
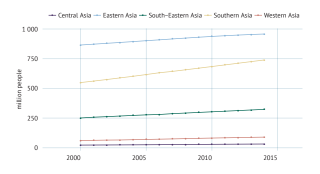
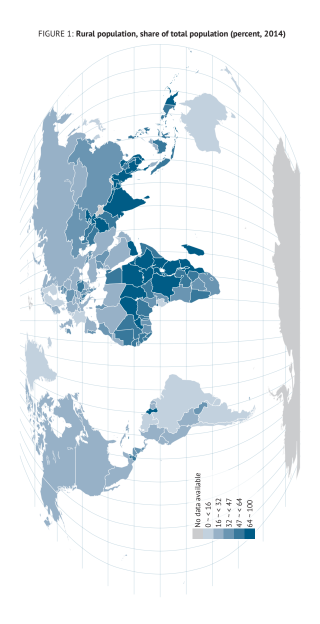


CHART 4: Total economically active population in Asia (2000 to 2014)





#### Economy

While some sectors have been hard hit, agriculture has demonstrated resilience during the recent economic downturn. Changes in the wider economy, including growing global integration, affect the performance of the agriculture sector. Higher overall economic growth also raises consumers' incomes and hence food demand. Changing interest rates influence capital investments, land values and storage levels, while inflation affects input prices, revenues and credit costs. Fluctuations in exchange rates have an important bearing on international competitiveness and trade flows.

CHART 5: Value added in agriculture, industry and services, share of GDP (2013)

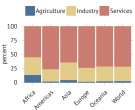


CHART 6: Agriculture value added per worker, countries with the highest values (2013)

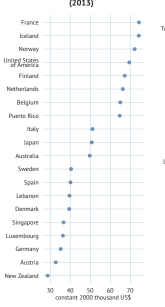
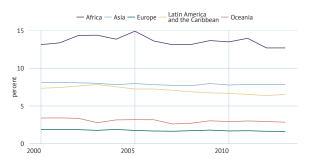
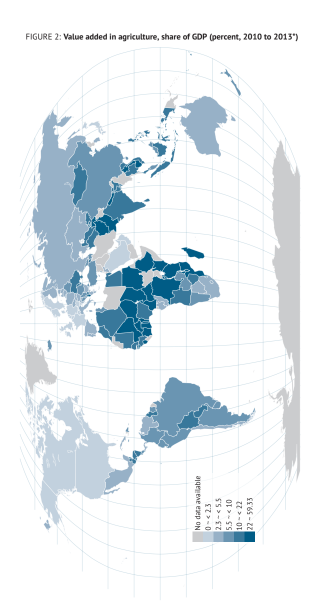


CHART 7: Value added in agriculture, average annual growth (2003-2013)



CHART 8: Value added in agriculture as share of GDP





#### Labour

A strong labour market is the foundation of sustained well-being and economic growth, inclusion and social cohesion. Therefore access to safe, productive and remunerated work is essential. Yet many workers, especially the most vulnerable, do not enter into formal wage employment but are instead self-employed or participate in unpaid family work, such as in agriculture. This is especially the case with subsistence farming. As a large share of the working poor are involved in agriculture, developments in this sector have a major impact on welfare.

CHART 9: Labour force participation rate by gender, ages 15+ (2013)

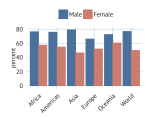


CHART 10: Female employment in

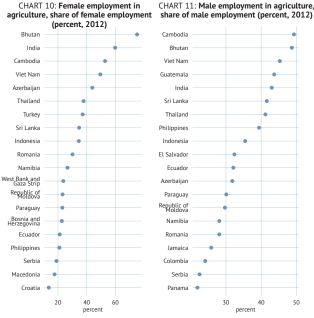
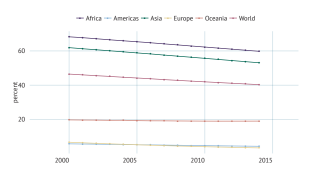


CHART 12: Female employment in agriculture, share of female employment (2000-2014)



 $\begin{tabular}{ll} FIGURE 3: Employment in agriculture, share of total employment (percent, 2007 to 2012") \end{tabular}$ 



#### Inputs

Adequate access to inputs, including land, pesticides and fertilizers, is vital for agricultural production and growth. Throughout Asia and in parts of Latin America, expanding seed and fertilizer use has been accompanied by investments in irrigation, rural roads, marketing infrastructure and financial services, paving the way for dynamic commercial input markets. In other regions, such as sub-Saharan Africa, the uptake of agricultural inputs is relatively low because it is often cheaper to expand cropland to have higher production.

# CHART 13: Fertilizer consumption in nutrients per ha of arable land (2002 to 2012)

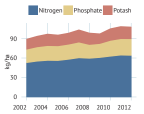


CHART 14: Nitrogen fertilizers consumption in nutrients per ha of arable land (2012)

CHART 15: Phosphate fertilizers consumption in nutrients per ha of arable

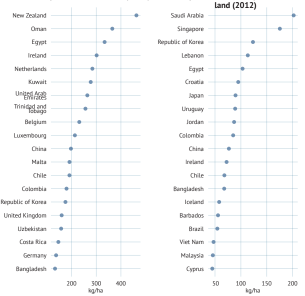
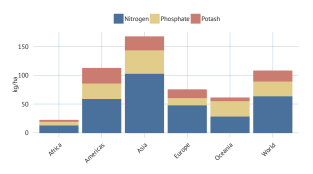
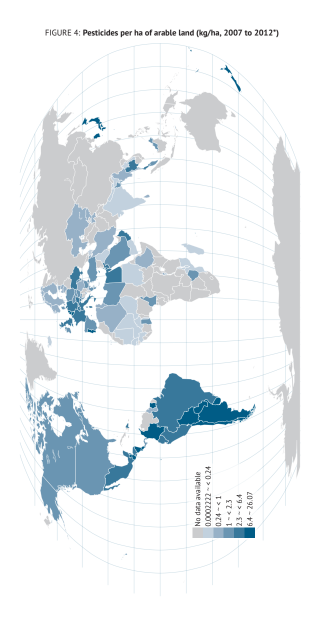


CHART 16: Fertilizer consumption in nutrients per ha of arable land (2012)





#### Investment

Investing in agriculture is one of the most effective strategies for reducing poverty and hunger, and promoting sustainability. The regions of the world where hunger and extreme poverty are most widespread today – South Asia and sub-Saharan Africa – have seen flat or declining rates of investment per worker in agriculture over the past thirty years. Farmers tend to be the largest investors in developing country agriculture, and therefore their investment decisions are paramount for any strategy aimed at improving agricultural investment.

CHART 18: Total credit to agriculture, top 20 countries in 2014 (2000 and 2012)

### CHART 17: Aid flows to agriculture, share of total aid (1995-2013)

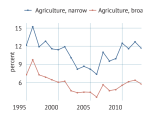


CHART 19: Agri-Orientation Index, highest and lowest values (average 2008-2012)

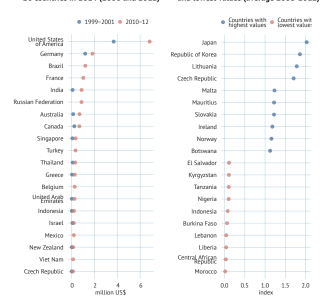


CHART 20: Aid flows to agriculture, broad (1995-2013)

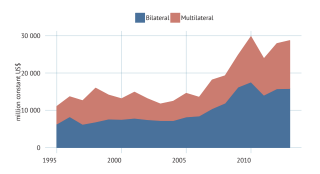
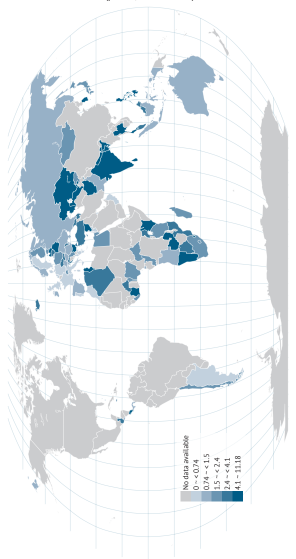


FIGURE 5: Share of government expenditure on agriculture, share of total outlays (percent, 2008 to 2012\*)



#### Undernourishment

Undernourishment is a state, lasting for at least one year, of inability to acquire enough food, defined as a level of food intake insufficient to meet dietary energy requirements. About 795 million people – just over one in every nine people – in the world still lack sufficient food for conducting an active and healthy life. Yet progress has been made, even in the presence of significant population growth. Two hundred and sixteen million million fewer people suffer from undernourishment than 25 years ago and 167 million fewer than a decade ago.

CHART 21: Asian countries with the highest number of undernourished in 2014-16

TABLE 1: Prevalence of undernourishment (percent)

	1990-92	2014-16
World	18.6	10.9
Developed countries	<5.0	<5.0
Developing countries	23.3	12.9
Africa	27.6	20.0
Asia	23.6	12.1
Latin America and the Caribbean	14.7	5.5
Oceania	15.7	14.2

CHART 22: African countries with the highest number of undernourished in 2014-16

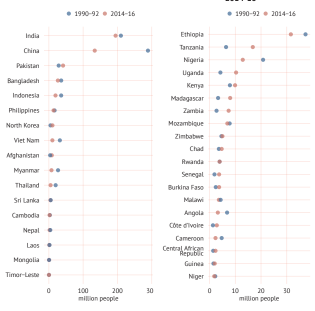
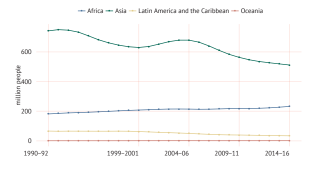
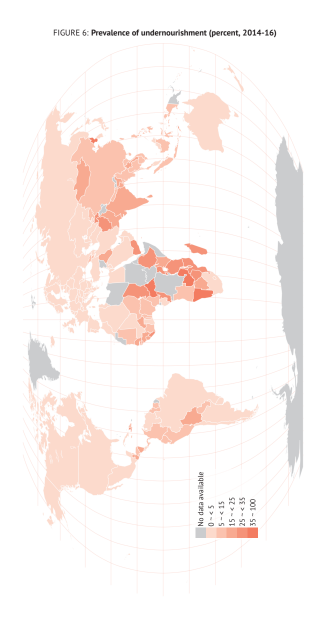


CHART 23: Number of people undernourished





#### Food availability

Availability is an important dimension of food security. Supplying enough food to the reference population is a necessary, but insufficient, condition for ensuring adequate access for individuals. Over recent decades, trends in food production per capita have been generally positive across most regions. However, growth rates in Africa have been lower for the last 20 years, despite notable exceptions. In most countries and regions, high food availability is associated with relatively low prevalence of undernourishment. However, outcome indicators show that high food availability does not always guarantee high food security.

CHART 25: Energy supply derived from cereals, roots and tubers, top 20 countries in 2009-2011

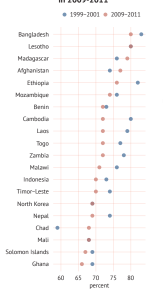


CHART 24: Average dietary energy supply adequacy, 3 year averages (1990 to 2015)

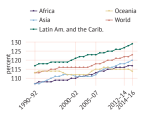


CHART 26: Average protein supply, top 20 countries in 2009-2011

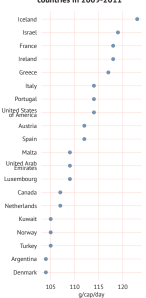


CHART 27: Average supply of protein of animal origin

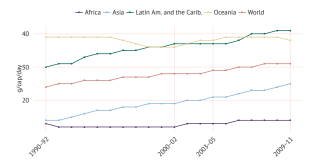
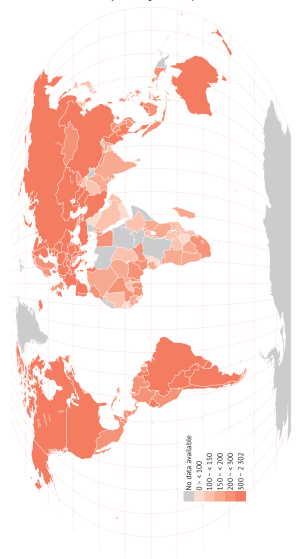


FIGURE 7: Average value of food production, constant 2004-2006 I\$ per person (3 year average, 2011-13)



#### Food access

An adequate supply of food does not in itself guarantee household level food security. Access to food is primarily determined by incomes, food prices and the ability of households and individuals to obtain access to social support. Individuals' access to food is also heavily influenced by social variables, including gender positioning and power hierarchies within households. In addition to economic affordability, physical access to food is also facilitated by adequate infrastructure, such as railway lines and paved roads.

#### CHART 28: Depth of food decifit, kcal/capita/day (3 year averages)

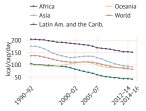


CHART 29: Domestic food price level index, top 20 countries in 2014 (2000 to 2014\*) undernourishment, highest 20 countries in

CHART 30: Prevalence of 2014-16 (3 year averages)

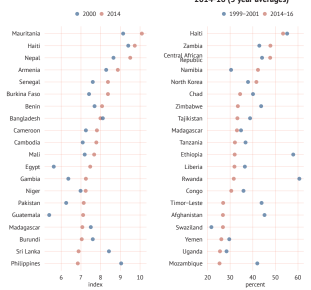
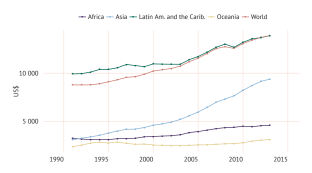
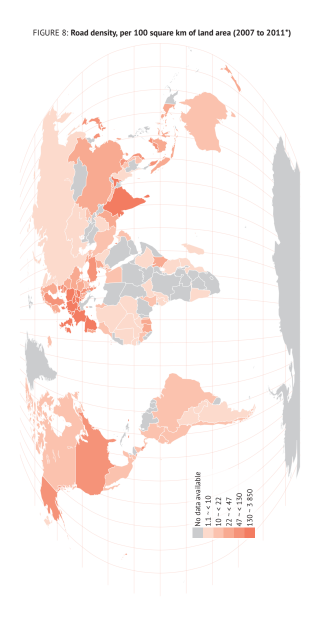


CHART 31: GDP per capita, PPP, constant 2011 international \$





#### Economic and political stability

Over the last ten years, food and agricultural markets have entered an unexpectedly turbulent phase, characterized by large supply shortfalls, price swings. Political and economic uncertainties, coupled with extreme weather conditions, can have direct and adverse impacts on food security. The poorer the household, the stronger the impact of external shocks, as poor households spend a proportionally higher share of their incomes on food.

# CHART 32: Per capita food production variability, constant 2004-2006 thousand international \$

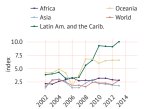


CHART 33: Per capita food supply variability, CHART 34: Domestic food price volatility top 20 countries in 2011, kcal/capita/day index, top 20 countries in 2014

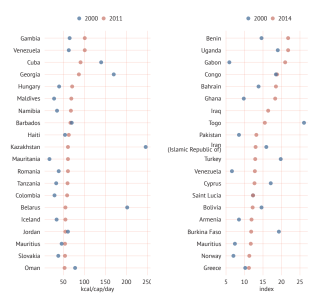
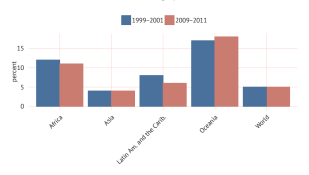
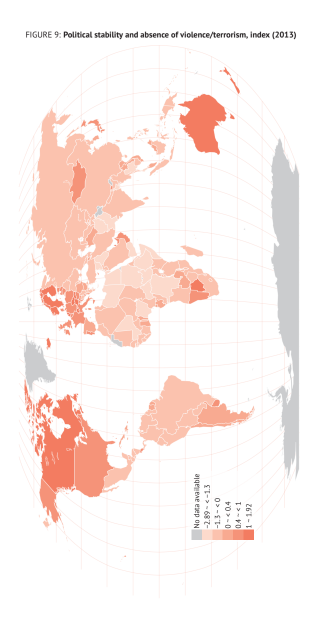


CHART 35: Value of food imports as a share of total merchandise exports (3 year averages)





#### Food utilization

Utilization emphasizes the nutritional aspects of food security. It is commonly understood as the way the body makes the most of nutrients from food. Sufficient energy and nutrient intake includes nutritious and safe diets, a clean environment, access to health care, diversity of a diet and intra-household distribution of food. Poor utilization within a population can impose economic and social costs in countries at all economic levels.

TABLE 2: Countries with highest share of children under 5 who are underweight, percent

	Year	%
Timor-Leste	2009	45.3
Eritrea	2010	38.8
Niger	2012	37.9
Yemen	2011	35.5
Bangladesh	2013	31.9

CHART 36: Percentage of children under 5 who are stunted, highest 20 countries (2006 - 2014\*)

CHART 37: Percentage of children under 5 affected by wasting, highest 20 countries (2006 - 2014\*)

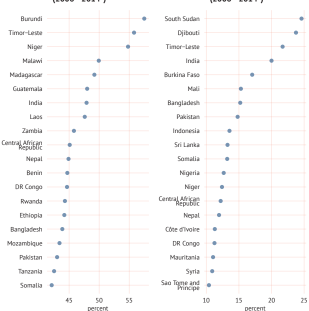
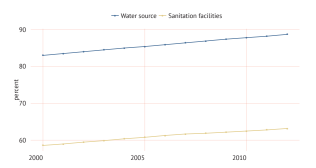
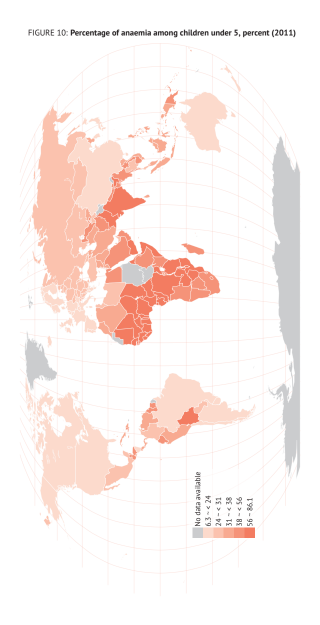


CHART 38: Access to improved water source and sanitation facilities





#### Dietary energy supply

The dietary energy supply (DES) is the food available for human consumption, expressed in kilocalories per person per day. At the country level, it is calculated as a measure of food available for human use after taking out all non-food utilization, including exports, industrial use, animal feed, seed, wastage and changes in stocks. In 1961 the average global calorie availability was as low as 2 196 kcal/cap/day, by 2011, it had reached 2 870 kcal/cap/day, and was centered more around a narrow base of staple grains as well as meat and dairy products.

### CHART 39: Share of dietary energy supply, kcal/capita/day (2009-2011)

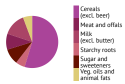


CHART 40: Dietary energy supply, top 20 CHART 41: Dietary energy supply, bottom countries in 2015 20 countries in 2015

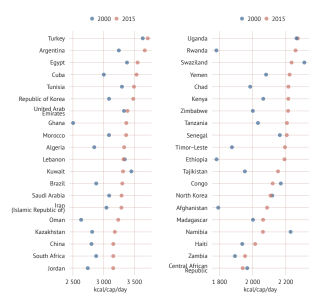
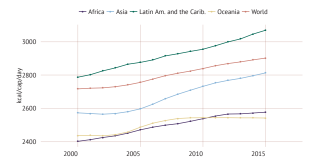
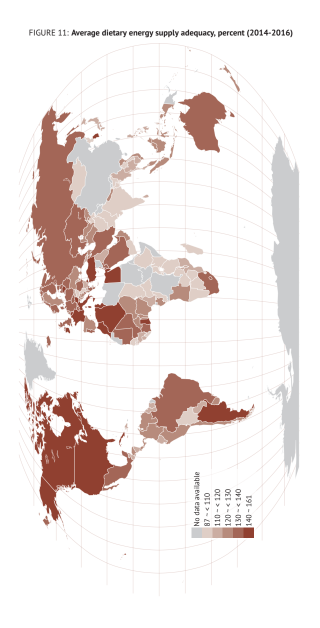


CHART 42: Dietary energy supply, kcal/cap/day





#### Crop production

The majority of people in developing countries live in rural areas, and most of them depend on agriculture for their livelihoods. Over the past 50 years, growth in crop production has been driven largely by higher yields per unit of land, and crop intensification. Trends are not uniform across regions, however. Most of the growth in wheat and rice production in Asia and Northern Africa has been from gains in yield, while expansion of harvested land has led to production growth of maize in Latin America and in sub-Saharan Africa.

in 2012 based on net per capita crop

production value

production growth of maize in Latin America
and in sub-Saharan Africa.

CHART 43: **Top 20 crop producing countries** CHART 44: **Top 20 food producing countries** 

	%
Fruit, pome nes	9.8
Bambara beans	9.2
Walnuts, with shell	9.1
Pistachios	8.5
Vanilla	8.0

in 2012 based on net food per capita

production value

TABLE 3: Fastest growing products based on

quantities (average annual growth rate, 2000 to 2013)

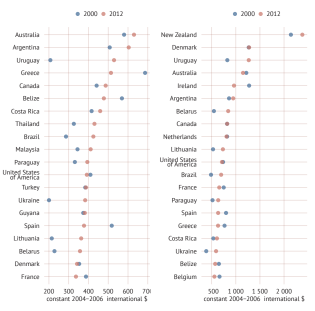
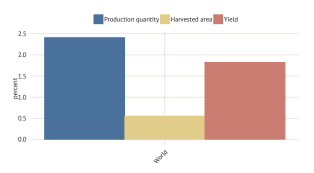
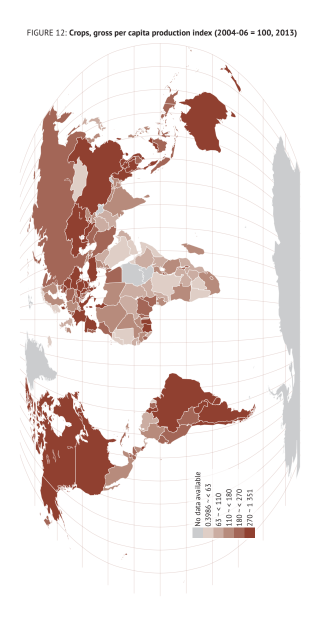


CHART 45: Average annual growth in cereals production (2000-13)





#### Crops

Cereals, which include wheat, rice, barley, maize, rye, oats and millet, make up the majority of the production of the crop sector. They continue to be the most important food source for human consumption. Yet external factors, such as rising incomes and urbanization, are causing diets to shift towards diets that are higher in protein, fats and sugar. In addition, livestock and biofuel production have and will most likely grow at a faster rate than crop production. This is causing a shift away from crops, like wheat and rice, towards coarse grains and oilseeds to meet demands for food, feed and biofuel.

CHART 46: Top 20 rice producing countries, per capita

TABLE 4: Top five items produced in 2013, thousand tonnes

	2000	2013
Sugar cane	1 256 380	1 877 110
Maize	592 479	1 016 740
Rice, paddy	599 355	745 710
Wheat	585 691	713 183
Potatoes	327 600	368 096

CHART 47: Top 20 wheat producing countries, per capita

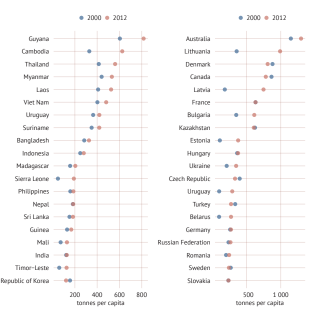
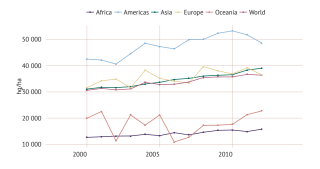
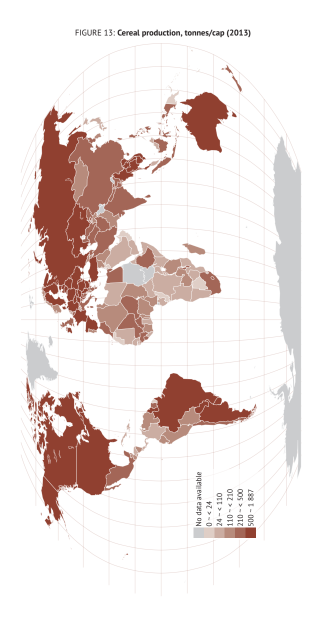


CHART 48: Cereals, yield





#### Livestock

The world food economy is being increasingly driven by the shift of diets towards animal-based products such as meat, milk and dairy. As a result, agriculture is being affected, not only through growth of livestock production, but also through linkages to other sectors that supply feeding stuffs, such as crops and fisheries. Globally livestock production is the largest user of agricultural land and therefore also leaves a significant imprint on the environment.

CHART 49: Total milk production, top and bottom 10 countries (2012)

TABLE 5: Live animal production, top 5 in 2013 (thousand heads)

	2000	2013
Cattle	1 302 895	1 494 349
Sheep	1 059 082	1 172 833
Goats	751 632	1 005 603
Pigs	856 241	977 021
Buffaloes	164 114	199 784

CHART 50: Total egg production, top and bottom 10 countries (2012)

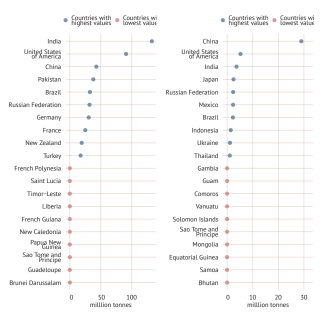
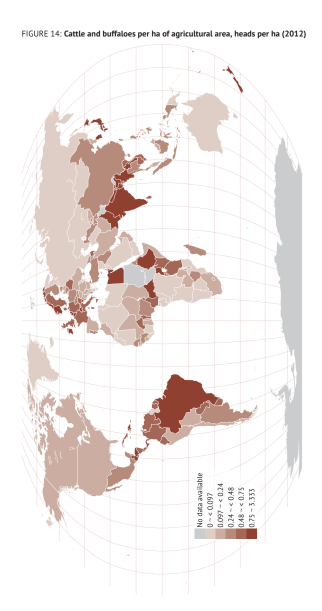


CHART 51: Pig production (heads)





#### **Fisheries**

Fish is an important component in people's diets, providing about 3.1 billion people with almost 20 percent of their average intake of animal protein. Capture fisheries continue to dominate world output, but aquaculture accounts for a growing percentage of total fish supply. Fishery sectors are particularly important in developing countries, providing both food and livelihoods.

#### CHART 52: Per capita fish food supply

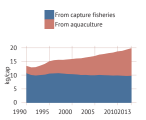


CHART 53: 20 countries with highest value CHART 54: 20 countries with highest value of capture production (2013) of aquaculture production (2013)

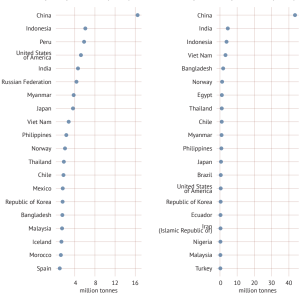
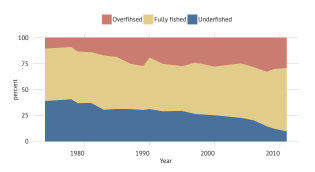
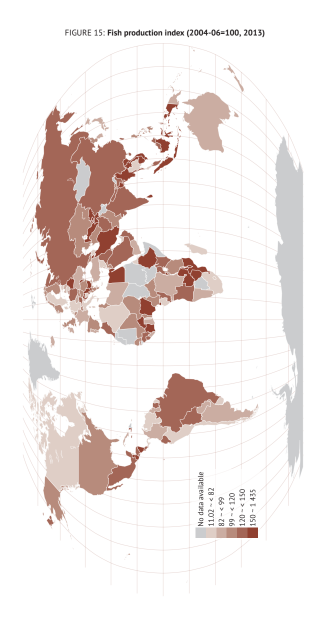


CHART 55: State of the world's fishery stocks (1974 - 2011)





#### Agricultural trade

Most of the food consumed worldwide is grown locally. Where there is not enough local production to meet demand, trade has been instrumental in filling the gap. scale of food and agricultural trade today is unprecedented. In real terms, the value of international flows has increased around fivefold over the past 50 years, reflecting global trends in the overall volume of trade. However, this expansion has been unevenly distributed across regions. High-income countries have outpaced developing although several of the latter have comparative advantages in food and agricultural production.

TABLE 6: Exports and Imports of food, million US\$ (2012)

	Export value	Import Value
Europe	403	418
Asia	160	264
Americas	266	159
Africa	29	64
Oceania	45	14

in 2012

2012

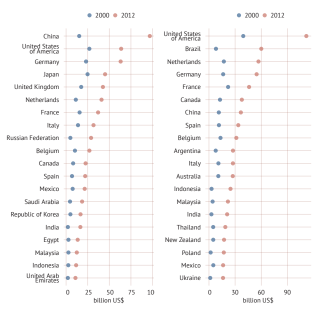
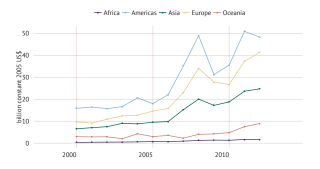
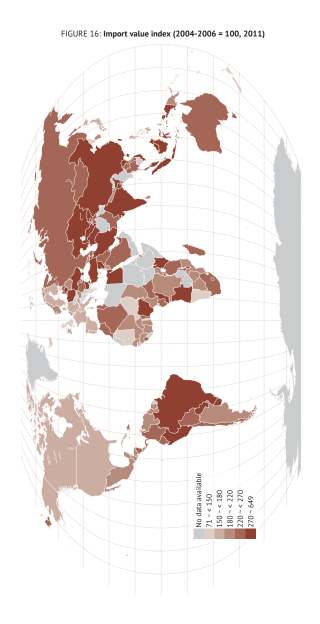


CHART 58: Cereal exports





#### Land

Land is necessary for sustainable agricultural development, essential ecosystem functions and food security. More than 1.5 billion hectares – about 12 percent of the world's land area – are used for crop production. Although large amounts of land are potentially suitable for agriculture, much of it is covered by forests, protected for environmental reasons or are part of urban areas. Some 90 percent of agricultural land is in Latin America and sub-Saharan Africa. At the other extreme, there is almost none available for agricultural expansion in Southern Asia, the Western Asia and Northern Africa.

#### CHART 59: Land area

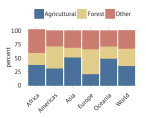


CHART 60: Arable land per capita, top 20 countries (2012)



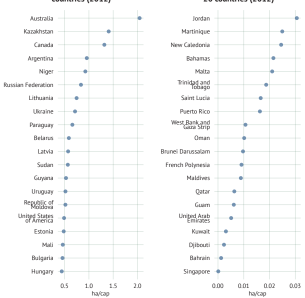
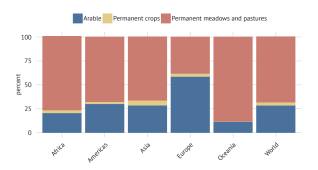
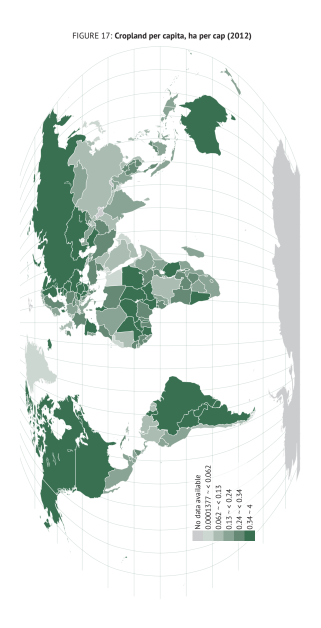


CHART 62: Agricultural area

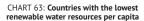




#### Water

Global demand for water has risen sharply over the last century. Total annual water withdrawal from agriculture, municipalities and industries rose from less than 580 km<sup>3</sup> in 1900 to more than 3 900  $\mbox{km}^{3}$  in 2010. Agriculture accounts for approximately 70 percent of total freshwater withdrawal in the world, mostly through irrigation. This has been crucial for gains in food production since irrigation reduces drought risk and encourages crop diversification, thus also enhancing rural incomes. While irrigated agriculture represents about 20 percent of the cultivated land, it contributes to 40 percent of global food production.

CHART 64: Freshwater withdrawal by industrial sector, share of total, highest 20 (1999 to 2013)



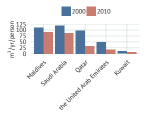


CHART 65: Freshwater withdrawal by agricultural sector, share of total, highest 20 (1999 to 2013)

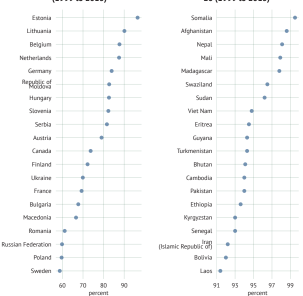
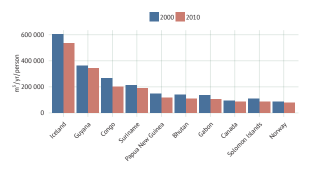
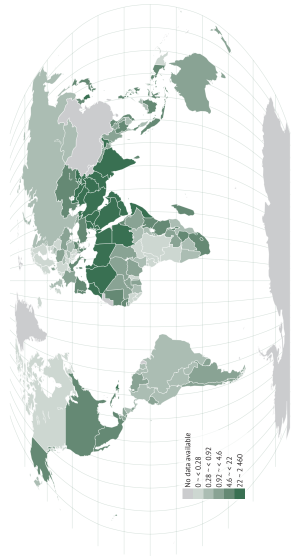


CHART 66: Countries with the highest renewable water resources per capita







#### Energy

Energy is an important input for the agri-food chain and is used to power agricultural machinery, heat greenhouses, power irrigation systems, but also to manufacture equipment, fertilizers, pesticides and other agro-chemicals. The amount of energy consumed by agriculture is increasing worldwide as mechanization, especially in developing countries, increases. At the same time agriculture produces energy in the form of bioenergy. Bioenergy production increased sharply over the last years to meet the new demand for liquid biofuels for transport (e.g., ethanol and biodiesel) and solid biomass for power such as pellets or wood chips.

CHART 68: Total energy consumption in agriculture, top 20 countries (2012)

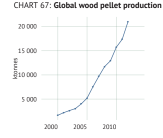
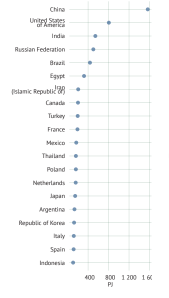


CHART 69: Bioenergy as a % of total renewable energy, selected countries (2012)



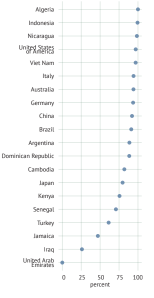
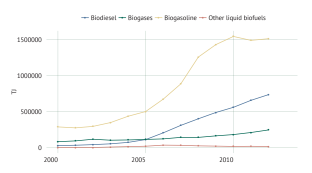
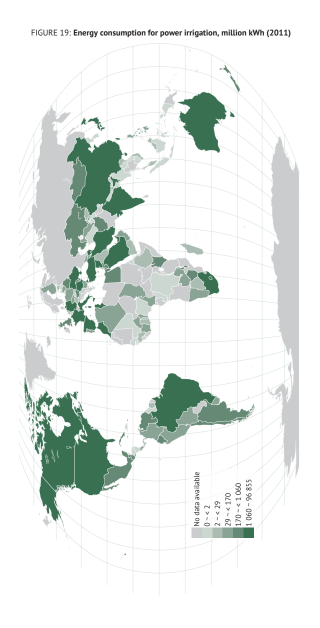


CHART 70: Biodiesel, biogas, biogasoline and other bio-oil consumption





#### Forestry

Forests make vital contributions to biodiversity. They also sustain a range of economic activities and act as a source of food, medicine and fuel for more than a billion people. The latest estimate of the world's total forest area is more than 4 billion hectares, corresponding to about 30 percent of total land area. But today forests face unprecedented pressures. Changes in land cover have caused the most pressing environmental issue in recent decades. The impact of deforestation and land use intensification, especially on soil degradation, have been significant.

CHART 72: Top 20 exporters of forest products (2012)



CHART 71: Production of selected forest products

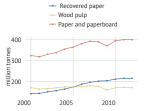


CHART 73: Top 20 importers of forest products (2012)

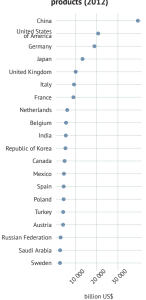
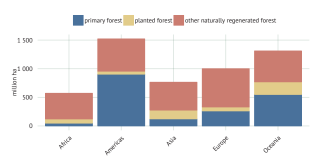
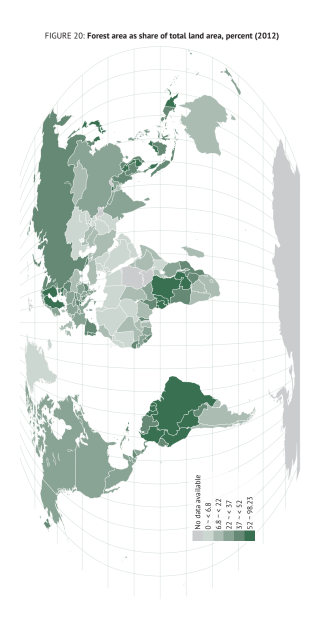


CHART 74: Forest characteristics (planted forest, primary forest, and other naturally regenerated forest) (2010)





#### Climate change

The severity and speed of climate change is presenting an unprecedented challenge. Current global surface temperatures are now about 0.6 degrees Celsius higher than the average for the last century. This increase is consistent with model predictions of the effects of rising atmospheric concentrations of carbon dioxide (CO<sub>2</sub>) and other GHGs, which are a result of human activity. The poorest and most food-insecure regions around the globe are the most vulnerable. Already scarce land and water resources will likely become even more scarce, and insufficient technical and financial means will make adaptation to a changing climate very difficult.

## CHART 76: Greehouse gas emissions in agriculture, highest 20 countries in 2012

## CHART 75: Greenhouse gas emissions in agriculture

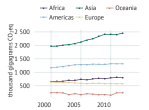


CHART 77: Land use total emissions, highest 20 countries in 2012

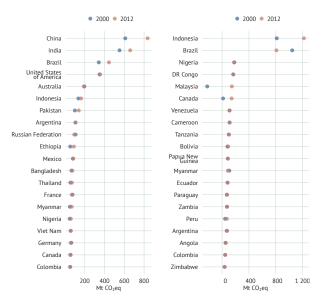
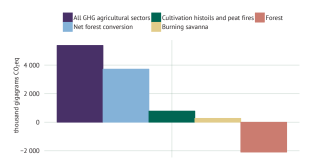


CHART 78: Emissions by subsectors in 2012



 $\hbox{FIGURE 21: Total greenhouse gas emissions from agriculture, forestry and other landuse, gigagrams {\rm CO}_2\ eq \ (2012) }$ 







## World

Population, total (min)		1000	2000	2014
Population, total (mln)	The setting	1990	2000	2014
Population, rural (mln)		E 720 º	41277	7 2 4 7 9
Govt expenditure on ag (% total outlays)   Area harvested (min ha)   1952   2061   2781     Area harvested (min ha)   1952   2061   2781     Cropping intensity ratio   0.4   0.4     Water resources (1 000 m³/person/year)   Area equipped for irrigation (1 000 ha)     Area irrigated (% area equipped for irrigation)     Employment in agriculture (%)   35.3   38   30.7     Employment in agriculture, female (%)   9.2   20.3   25.2     Fertilizers, Nitorgen (kg of nutrients per ha)   64.9   85.8     Fertilizers, Phosphate (kg of nutrients per ha)   64.9   85.8     Fertilizers, Phosphate (kg of nutrients per ha)   18.2   20.4     Energy consump, power irrigation (min kWh)   35 981   130786   325 448     Agr value added per worker (constant US\$)     Hunger dimensions   2621   2717   2891     Average dietary energy supply (kcal/pc/day)   2621   2717   2891     Average dietary energy supply (kcal/pc/day)   2621   2717   2891     Average dietary energy supply adequacy (%)   114   116   112     Dietary energy supply (kcal/pc/day)   8832   10241   13915     Dietary energy supply adequacy (%)   18.2   15   11     GDP per capita (US\$, PPP)   8832   10241   13915     Domestic food price volatility (index)   3.6   6.4     Cereal import dependency ratio (%)   -0.4   -0.2   50.7     Underweight, children under-5 (%)				
Area harvested (mln ha) 1952 2061 2781 Cropping intensity ratio 0.4 0.4 0.4 Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) 35.3 38 30.7 Employment in agriculture, female (%) 9.2 20.3 25.2 Fertilizers, Nitrogen (kg of nutrients per ha) 64.9 85.8 Fertilizers, Phosphate (kg of nutrients per ha) 18.2 20.4 Energy consump, power irrigation (mln kWh) 35 981 130 786 325 448 Agr value added per worker (constant US\$) Hunger dimensions Dietary energy supply (kcal/pc/day) 2621 2717 2891 Average dietary energy supply adequacy (%) 114 116 122 Dietary en supp, cereals/roots/tubers (%) 58 55 52 Prevalence of undernourishment (%) 18.2 15 11 GDP per capita (US\$, PPP) 8832 10 241 13 915 Domestic food price volatility (index) 3.6 6.4 Cereal import dependency ratio (%) -0.4 -0.2 50.7 Underweight, children under-5 (%) Improved water source (% pop) 78.5 83 88.7 Food supply Food exports (mln US\$) 215 425 276 704 945 572 Food supply Food exports (mln US\$) 237 329 294 271 966 964 Production indices (2004-06=100) Net food Net food Net food Net crops 72 89 123 Vegetable oils 51 77 141 Rots and tubers 74 94 119 Fruit and vegetables 58 86 1277 Sugar Sugar 86 93 132 Livestock 76 92 115 Milk 83 89 114 Meat 74 91 118 Fish 72 92 119 Net trade (mln U\$\$) Cereal (S) -2447 -4525 -6979 Fruit and vegetables 9430 -7461 -5811 Meat -2574 -662 5056 Dairy products -663 165 1169 Fish -3882 -4295 1237 Environment Froit and vegetables 99 10 11 18 Fish -3882 -4295 1237 Environment Froit area (%) total agricultural area) 9 12 14 Organic area (% total agricultural area) 9 12 14 Organic area (% total agricultural area) 9 12 14 Organic area (% total agricultural area) Biofuel production (thousand kt of oil eq.) 3987 18110 381064		3033	3 203.4	3 302.3
Cropping intensity ratio   Water resources (1 000 m³/person/year)   Area equipped for irrigation (1 000 ha)   Area irrigated (% area equipped for irrigation)   Employment in agriculture (%)   \$35.3   \$38   \$30.7   Employment in agriculture (%)   9.2   20.3   25.2   Employment in agriculture, female (%)   9.2   20.3   25.2   Fertilizers, Nitrogen (kg of nutrients per ha)   64.9   85.8   Fertilizers, Phosphate (kg of nutrients per ha)   25.9   33.2   Fertilizers, Phosphate (kg of nutrients per ha)   18.2   20.4   Energy consump, power irrigation (mln kWh)   35 981   130 786   325 448   Agr value added per worker (constant US\$)   Hunger dimensions   Dietary energy supply (kcal/pc/day)   2 621   2 717   2 891   Average dietary energy supply adequacy (%)   114   116   122   Dietary en supp, cereals/roots/tubers (%)   58   55   52   Prevalence of undernourishment (%)   18.2   15   11   GDP per capita (US\$, PPP)   8832   10241   139 15   Domestic food price volatility (index)   3.6   6.4   Cereal import dependency ratio (%)   -0.4   -0.2   50.7   Underweight, children under-5 (%)   -0.4   -0.2   50.7   Underweight, children under-5 (%)   -0.4   -0.2   50.7   Underweight, children under-5 (%)   -0.4   -0.2   50.7   Food supply   78.5   83   88.7   Food supply   78.5   83   88.7   Food exports (mln US\$)   237 329   294 271   966 964   Production indices (2004-2006 mln 1\$)   1294 508   1618 814   2246 912   Agriculture, value added (% GDP)   4   4   4   Food exports (mln US\$)   237 329   294 271   966 964   Production indices (2004-06=100)   Net food   73   90   121   Net crops   72   89   123   Vegetable oils   51   77   141   Rots and tubers   74   94   119   Fruit and vegetables   58   86   127   Sugar   86   93   132   Livestock   76   92   115   Milk   83   89   114   Meat   -2574   -682   5056   Dairy products   -663   165   1669   Fish   -3 882   -4295   1257   Environment   5000   5000   Food agricultural area)   9   12   14   Organic area (% total land area)   9   12   14   Organic area (% total agricultural a		1 952	2.061	2 781
Water resources (1 000 m³/person/year)         Area equipped for irrigation (1 000 ha)           Area irrigated (% area equipped for irrigation)         Employment in agriculture (%)         35.3         38         30.7           Employment in agriculture, female (%)         9.2         20.3         25.2           Fertilizers, Nitrogen (kg of nutrients per ha)         64.9         85.8           Fertilizers, Phosphate (kg of nutrients per ha)         18.2         20.4           Fertilizers, Phosphate (kg of nutrients per ha)         18.2         20.4           Energy consump, power irrigation (mln kWh)         35 981         130 786         325 448           Agr value added per worker (constant US\$)         4 11         116         122           Hunger dimensions         18.2         2717         2 891           Average dietary energy supply adequacy (%)         114         116         122           Average dietary energy supply adequacy (%)         58         55         52           Prevalence of undernourishment (%)         8.2         55         52           Prevalence of undernourishment (%)         18.2         15         11           GDP per capita (US\$, PPP)         8832         10 241         13915           Domestic food price volatility (index)         6.8         8.5<				2701
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Eprilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers (kg nutrients kg		0.1	0.1	
Area irrigated (% area equipped for irrigation)         35.3         38         30.7           Employment in agriculture, female (%)         9.2         20.3         25.2           Fertilizers, Nitrogen (kg of nutrients per ha)         64.9         85.8           Fertilizers, Phosphate (kg of nutrients per ha)         18.2         20.4           Fertilizers, Potash (kg nutrients per ha)         18.2         20.4           Energy consump, power irrigation (mln kWh)         35 981         130 786         325 448           Agr value added per worker (constant US\$)         114         116         122           Dietary energy supply (kcal/pc/day)         2621         2717         2891           Average dietary energy supply adequacy (%)         114         116         122           Dietary en supp, cereals/roots/tubers (%)         58         55         52           Prevalence of undernourishment (%)         18.2         15         11           GDP per capita (US\$, PPP)         8832         10241         13915           Domestic food price volatility (index)         5.6         6.4           Cereal import dependency ratio (%)         -0.4         -0.2         50.7           Underweight, children under-5 (%)         -0.8         1618 814         2246 912 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Employment in agriculture (%)				
Employment in agriculture, female (%) 9.2 20.3 25.2   Fertilizers, Nitrogen (kg of nutrients per ha) 64.9 85.8   Fertilizers, Potash (kg of nutrients per ha) 25.9 33.2   Fertilizers, Potash (kg of nutrients per ha) 18.2 20.4   Energy consump, power irrigation (mln kWh) 35 981 130 786 325 448   Agr value added per worker (constant US\$)   Hunger dimensions   Dietary energy supply (kcal/pc/day) 2621 2717 2891   Average dietary energy supply adequacy (%) 114 116 122   Dietary en supp., cereals/roots/tubers (%) 58 55 52   Frevalence of undernourishment (%) 18.2 15 11   GDP per capita (US\$, PPP) 8832 10 241 13 915   Domestic food price volatility (index) 3.6 6.4   Cereal import dependency ratio (%) -0.4 -0.2 50.7   Underweight, children under-5 (%)   Improved water source (% pop) 78.5 83 88.7   Food supply   Food production value, (2004-2006 mln I\$) 1294 508 1618 814 2246 912   Agriculture, value added (% GDP) 4 4 4   Food exports (mln US\$) 215 425 276 704 945 572   Food imports (mln US\$) 237 329 294 271 966 964   Production indices (2004-06=100)   Net crops 72 89 123   Net crops 72 89 123   Cereals 82 92 123   Vegetable oils 51 77 141   Roots and tubers 74 94 119   Friti and vegetables 58 86 127   Sugar 86 93 132   Livestock 76 99 2 115   Milk 83 89 114   Meat 74 91 118   Fish 72 92 119   Net trade (mln US\$)		35.3	38	30.7
Fertilizers, Nitrogen (kg of nutrients per ha)   25.9   33.2     Fertilizers, Phosphate (kg of nutrients per ha)   25.9   33.2     Fertilizers, Phosphate (kg of nutrients per ha)   18.2   20.4     Energy consump, power irrigation (mln kWh)   35 981   130 786   325 448     Agr value added per worker (constant US\$)     Hunger dimensions     Dietary energy supply (kcal/pc/day)   2621   2717   2891     Average dietary energy supply adequacy (%)   114   116   122     Dietary en supp, cereals/roots/tubers (%)   58   55   52     Prevalence of undernourishment (%)   18.2   15   11     GDP per capita (US\$, PPP)   8832   10 241   13 915     Domestic food price volatility (index)   3.6   6.4     Cereal import dependency ratio (%)   -0.4   -0.2   50.7     Underweight, children under-5 (%)     Improved water source (% pop)   78.5   83   88.7     Food supply     Food production value, (2004-2006 mln I\$)   1294508   1618 814   2246 912     Agriculture, value added (% GDP)   4   4   4     Food exports (mln US\$)   215 425   276 704   945 572     Food imports (mln US\$)   2237 329   294 271   966 964     Production indices (2004-06=100)     Net food   73   90   121     Net crops   72   89   123     Cereals   82   92   123     Vegetable oils   51   77   141     Roots and tubers   74   94   119     Fruit and vegetables   58   86   127     Fuit and vegetables   58   86   127     Fuit and vegetables   58   86   127     Fruit and vegetables   -9 430   -7 461   -5 811     Meat   74   91   118     Fish   72   92   119     Net trade (mln US\$)   -663   165   169     Fish   -3 882   -4 295   1257     Environment   -663   165   169     Fish   -3 882   -4 295   1257     Environment   -663   165   169     Fish   -7 882   -7 897   1257     Environment   -7 897   18 10   381 064     Organic area (%) total agricultural area)   9   12   14     Organic area (%) total agricultural area   9   12   14     Organic area (%) total agricultural area   9   12   14     Organic area (%) total agricultural area   9   12   14     Organic area (%) total agri				
Fertilizers, Phosphate (kg of nutrients per ha)				
Fertilizers, Potash (kg nutrients per ha)   18.2   20.4				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2 621 2717 2 891  Average dietary energy supply adequacy (%) 114 116 122  Dietary en supp, cereals/roots/tubers (%) 58 55 52  Prevalence of undernourishment (%) 18.2 15 11  GDP per capita (US\$, PPP) 8832 10 241 13915  Domestic food price volatility (index) 3.6 6.4  Cereal import dependency ratio (%) -0.4 -0.2 50.7  Underweight, children under-5 (%)  Improved water source (% pop) 78.5 83 88.7  Food supply  Food production value, (2004-2006 mln I\$) 1 294 508 1618 814 2 246 912  Agriculture, value added (% GDP) 4 4 4  Food exports (mln US\$) 215 425 276 704 945 572  Food imports (mln US\$) 215 425 276 704 945 572  Food imports (mln US\$) 237 329 294 271 966 964  Production indices (2004-06=100)  Net food 73 90 121  Net crops 72 89 123  Cereals 82 92 123  Cereals 82 92 123  Vegetable oils 51 77 141  Roots and tubers 74 94 119  Fruit and vegetables 58 86 127  Sugar 86 93 123  Livestock 76 92 115  Milk 83 89 114  Meat 74 91 118  Fish 72 92 119  Net trade (mln US\$)  Cereals -2 447 -4 525 -6 979  Fruit and vegetables -9 430 -7 461 -5 811  Meat -2 574 -6 82 5056  Dairy products -6 63 165 169  Fish -3 882 -4 295 1257  Environment  Forest area (%) 83 3 32 32  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 9 12 14  Water withdrawal by agricultural area) 9 12 14  Organic area (% total agricultural area) 1  Water withdrawal by agricultural area 1  Water withdrawal by agricultural area 1			18.2	20.4
Dietary energy supply (kcal/pc/day)   2621   2717   2891		35 981	130 786	325 448
Dietary energy supply (kcal/pc/day)         2621         2717         2891           Average dietary energy supply adequacy (%)         114         116         122           Dietary en supp, cereals/roots/tubers (%)         58         55         52           Prevalence of undernourishment (%)         18.2         15         11           GDP per capita (US\$, PPP)         8832         10 241         13915           Domestic food price volatility (index)         3.6         6.4           Cereal import dependency ratio (%)         -0.4         -0.2         50.7           Underweight, children under-5 (%)         Underweight, children under-5 (%)         83         88.7           Food supply         Food supply         Food supply         4         4           Food supply         Food supply         4         4         4           Food supply         Food exports (mln US\$)         215 425         276 704         945 572         4         4         4         4         4         696 962         942 71         966 964         969 964         969 964         969 964         969 964         969 964         969 964         969 964         969 964         969 964         969 964         969 964         969 964         969 964         969 964<	Agr value added per worker (constant US\$)			
Average dietary energy supply adequacy (%)	Hunger dimensions			
Dietary en supp, cereals/roots/tubers (%)   58   55   52     Prevalence of undernourishment (%)   18.2   15   11     GDP per capita (US\$, PPP)   8832   10 241   13915     Domestic food price volatility (index)   3.6   6.4     Cereal import dependency ratio (%)   -0.4   -0.2   50.7     Underweight, children under-5 (%)     Improved water source (% pop)   78.5   83   88.7     Food supply   Food production value, (2004-2006 mln I\$)   1 294 508   1618 814   2 246 912     Agriculture, value added (% GDP)   4   4     Food exports (mln US\$)   215 425   276 704   945 572     Food imports (mln US\$)   237 329   294 271   966 964     Production indices (2004-06=100)     Net food   73   90   121     Net crops   72   89   123     Cereals   82   92   123     Cereals   82   92   123     Vegetable oils   51   77   141     Roots and tubers   74   94   119     Fruit and vegetables   58   86   127     Sugar   86   93   132     Livestock   76   92   115     Milk   83   89   114     Meat   74   91   118     Fish   72   92   119     Net trade (mln US\$)     Cereals   -2447   -4525   -6979     Fruit and vegetables   -9430   -7461   -5811     Meat   -2574   -682   5056     Dairy products   -663   165   1169     Fish   -3882   -4295   1257     Environment     Forest area (%)   33   32   32     Renewable water res withdrawn (% of total)     Biofuel production (thousand kt of oil eq.)   3987   18110   381 064	Dietary energy supply (kcal/pc/day)	2 621	2 717	2 891
Prevalence of undernourishment (%)	Average dietary energy supply adequacy (%)	114	116	122
GDP per capita (US\$, PPP)         8 832         10 241         13 915           Domestic food price volatility (index)         3.6         6.4           Cereal import dependency ratio (%)         -0.4         -0.2         50.7           Underweight, children under-5 (%)         Improved water source (% pop)         78.5         83         88.7           Food supply         Food production value, (2004-2006 mln I\$)         1 294 508         1 618 814         2 246 912           Agriculture, value added (% GDP)         4         4         4           Food exports (mln US\$)         215 425         276 704         945 572           Food imports (mln US\$)         237 329         294 271         966 964           Production indices (2004-06=100)         73         90         121           Net crops         72         89         123           Cereals         82         92         123           Vegetable oils         51         77         141           Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115 <td>Dietary en supp, cereals/roots/tubers (%)</td> <td>58</td> <td>55</td> <td>52</td>	Dietary en supp, cereals/roots/tubers (%)	58	55	52
Domestic food price volatility (index)         3.6         6.4           Cereal import dependency ratio (%)         -0.4         -0.2         50.7           Underweight, children under-5 (%)         Improved water source (% pop)         78.5         83         88.7           Food supply         Food production value, (2004-2006 mln I\$)         1 294 508         1 618 814         2246 912           Agriculture, value added (% GDP)         4         4         4           Food exports (mln US\$)         215 425         276 704         945 572           Food imports (mln US\$)         237 329         294 271         966 964           Production indices (2004-06=100)         73         90         121           Net crops         72         89         123           Cereals         82         92         123           Vegetable oils         51         77         141           Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat	Prevalence of undernourishment (%)	18.2	15	11
Cereal import dependency ratio (%)         -0.4         -0.2         50.7           Underweight, children under-5 (%)         Improved water source (% pop)         78.5         83         88.7           Food supply         Food production value, (2004-2006 mln I\$)         1 294508         1 618 814         2 246 912           Agriculture, value added (% GDP)         4         4           Food exports (mln US\$)         215 425         276 704         945 572           Food imports (mln US\$)         237 329         294 271         966 964           Production indices (2004-06=100)         73         90         121           Net food         73         90         121           Net crops         72         89         123           Cereals         82         92         123           Vegetable oils         51         77         141           Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         <	GDP per capita (US\$, PPP)	8 8 3 2	10 241	13 915
Underweight, children under-5 (%) Improved water source (% pop) 78.5 83 88.7  Food supply  Food production value, (2004-2006 mln I\$) 1 294 508 1 618 814 2246 912  Agriculture, value added (% GDP) 4 4  Food exports (mln US\$) 215 425 276 704 945 572  Food imports (mln US\$) 237 329 294 271 966 964  Production indices (2004-06=100)  Net food 73 90 121  Net crops 72 89 123  Cereals 82 92 123  Vegetable oils 51 77 141  Roots and tubers 74 94 119  Fruit and vegetables 58 86 127  Sugar 86 93 132  Livestock 76 92 115  Milk 83 89 9114  Meat 74 91 1118  Fish 72 92 119  Net trade (mln US\$)  Cereals -2447 -4525 -6979  Fruit and vegetables -9430 -7461 -5811  Meat -2574 -682 5056  Provironment  Forest area (%) 33 32 32  Renewable water res withdrawn (% of total)  Biofuel production (thousand kt of oil eq.) 3 987 18 110 381 064	Domestic food price volatility (index)		3.6	6.4
Improved water source (% pop)   78.5   83   88.7	Cereal import dependency ratio (%)	-0.4	-0.2	50.7
Food supply	Underweight, children under-5 (%)			
Food production value, (2004-2006 mln I\$)   1 294 508   1618 814   2 246 912	Improved water source (% pop)	78.5	83	88.7
Agriculture, value added (% GDP) 4 4 4 Food exports (mln US\$) 215 425 276 704 945 572 Food imports (mln US\$) 237 329 294 271 966 964 Production indices (2004-06=100)  Net food 73 90 121 Net crops 72 89 123 Cereals 82 92 123 Vegetable oils 51 77 141 Roots and tubers 74 94 119 Fruit and vegetables 58 86 127 Sugar 86 93 132 Livestock 76 92 115 Milk 83 89 114 Meat 74 91 118 Fish 72 92 119 Net trade (mln US\$)  Cereals 74 94 519 118 Fish 75 95 115 Milk 83 89 114 Meat 74 91 118 Fish 75 92 119 Net trade (mln US\$)  Cereals -2447 -4525 -6 979 Fruit and vegetables -9 430 -7 461 -5 811 Meat -2 574 -6 82 5056 Dairy products -663 165 1169 Fish -3 882 -4 295 1257 Environment  Forest area (%) 83 32 32 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 9 12 14 Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3 987 18 110 381 064	Food supply			
Food exports (mln US\$)         215 425         276 704         945 572           Food imports (mln US\$)         237 329         294 271         966 964           Production indices (2004-06=100)         73         90         121           Net food         73         90         121           Net crops         72         89         123           Cereals         82         92         123           Vegetable oils         51         77         141           Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)         2         92         119           Net trade (mln US\$)         2         6979           Fruit and vegetables         9430         -7461         -5811           Meat         -2574         -682         5056           D	Food production value, (2004-2006 mln I\$)	1 294 508	1618814	2 246 912
Food imports (mln US\$)         237 329         294 271         966 964           Production indices (2004-06=100)         Total control c	-			
Production indices (2004-06=100)           Net food         73         90         121           Net crops         72         89         123           Cereals         82         92         123           Vegetable oils         51         77         141           Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)         2         92         119           Net trade (mln US\$)         2         92         119           Net trade (mln US\$)         2         6979         7461         -5811           Meat         -2 447         -4 525         -6 979         7811           Meat         -2 574         -682         5056         165         1169           Fish         -3 882         -4 295         1257         1257		215 425		
Net food         73         90         121           Net crops         72         89         123           Cereals         82         92         123           Vegetable oils         51         77         141           Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)         119         118           Cereals         -2 447         -4 525         -6 979           Fruit and vegetables         -9 430         -7 461         -5 811           Meat         -2574         -682         5056           Dairy products         -663         165         1169           Fish         -3 882         -4 295         1257           Environment         -5 881         -4 295         1257           Environment         -7 881		237 329	294 271	966 964
Net crops         72         89         123           Cereals         82         92         123           Vegetable oils         51         77         141           Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)         2         92         119           Cereals         -2447         -4525         -6979           Fruit and vegetables         -9430         -7461         -5811           Meat         -2574         -682         5056           Dairy products         -663         165         1169           Fish         -3882         -4295         1257           Environment         -70         33         32         32           Renewable water res withdrawn (% of total)         33         32         32				
Cereals         82         92         123           Vegetable oils         51         77         141           Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)         119         118           Cereals         -2447         -4525         -6979           Fruit and vegetables         -9430         -7461         -5811           Meat         -2574         -682         5056           Dairy products         -663         165         169           Fish         -3882         -4295         1257           Environment         -882         -5264         1257           Environment         -9430         -342         -4295         1257           Environment         -9430         -342         -4295         1257 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Vegetable oils         51         77         141           Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)         2         92         119           Net trade (mln US\$)         -2447         -4525         -6979           Fruit and vegetables         -9430         -7461         -5811           Meat         -2574         -682         5056           Dairy products         -663         165         1169           Fish         -3882         -4295         1257           Environment           Forest area (%)         33         32         32           Renewable water res withdrawn (% of total)         11         14           Organic area (% total agricultural area)         9         12         14           Organic area (% total agricultural (% of total)<				
Roots and tubers         74         94         119           Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)         2         22         129           Cereals         -2 447         -4 525         -6 979           Fruit and vegetables         -9 430         -7 461         -5 811           Meat         -2 574         -682         5056           Dairy products         -663         165         1169           Fish         -3 882         -4 295         1257           Environment         -5 882         -4 295         1257           Environment         -7 882         -9 12         14           Organic area (%)         33         32         32           Renewable water res withdrawn (% of total)         -9 12         14           Organic area (% total agricultural area)         9         12         14     <				
Fruit and vegetables         58         86         127           Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)           Cereals         -2447         -4525         -6979           Fruit and vegetables         -9430         -7461         -5811           Meat         -2574         -682         5056           Dairy products         -663         165         1169           Fish         -3882         -4295         1257           Environment           Forest area (%)         33         32         32           Renewable water res withdrawn (% of total)         Terrestrial protect areas (% total land area)         9         12         14           Organic area (% total agricultural area)         9         12         14           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         Biofuel production (thousand kt of oil eq.)         39	3			
Sugar         86         93         132           Livestock         76         92         115           Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)           Cereals         -2447         -4525         -6979           Fruit and vegetables         -9430         -7461         -5811           Meat         -2574         -682         5056           Dairy products         -663         165         1169           Fish         -3882         -4295         1257           Environment           Forest area (%)         33         32         32           Renewable water res withdrawn (% of total)         Terrestrial protect areas (% total land area)         9         12         14           Organic area (% total agricultural area)         9         12         14           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         Biofuel production (thousand kt of oil eq.)         3987         18110         381064				
Livestock 76 92 115 Milk 83 89 114 Meat 74 91 118 Fish 72 92 119 Net trade (mln US\$)  Cereals -2447 -4525 -6979 Fruit and vegetables -9430 -7461 -5811 Meat -2574 -682 5056 Dairy products -663 165 1169 Fish -3882 -4295 1257  Environment Forest area (%) 33 32 32 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 9 12 14 Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3987 18110 381 064	-			
Milk         83         89         114           Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)           Cereals         -2447         -4525         -6979           Fruit and vegetables         -9430         -7461         -5811           Meat         -2574         -682         5056           Dairy products         -663         165         1169           Fish         -3882         -4295         1257           Environment           Forest area (%)         33         32         32           Renewable water es withdrawn (% of total)         35         32         32           Renewable water areas (% total land area)         9         12         14           Organic area (% total agricultural area)         9         12         14           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         Biofuel production (thousand kt of oil eq.)         3987         18110         381064				
Meat         74         91         118           Fish         72         92         119           Net trade (mln US\$)           Cereals         -2 447         -4525         -6979           Fruit and vegetables         -9430         -7461         -5811           Meat         -2574         -682         5056           Dairy products         -663         165         1169           Fish         -3882         -4295         1257           Environment           Forest area (%)         33         32         32           Renewable water res withdrawn (% of total)         Terrestrial protect areas (% total land area)         9         12         14           Organic area (% total agricultural area)         9         12         14           Water withdrawal by agriculture (% of total)         Biofuel production (thousand kt of oil eq.)         3987         18110         381 064				
Fish         72         92         119           Net trade (mln US\$)				
Net trade (mln US\$)           Cereals         -2 447         -4 525         -6 979           Fruit and vegetables         -9 430         -7 461         -5 811           Meat         -2 574         -682         5056           Dairy products         -663         165         1169           Fish         -3 882         -4 295         1 257           Environment         -5 882         -4 295         1 257           Environment         -7 882         -8 295         1 257           Environment         -7 9 12         1 24           Forest area (%)         33         32         32           Renewable water res withdrawn (% of total)         -7 461         -8 295         1 257           Terrestrial protect areas (% total land area)         9         12         14           Organic area (% total agricultural area)         9         12         14           Water withdrawal by agriculture (% of total)         1         1         1           Biofuel production (thousand kt of oil eq.)         3 987         18 110         381 064				
Cereals         -2 447         -4 525         -6 979           Fruit and vegetables         -9 430         -7 461         -5 811           Meat         -2 574         -682         5056           Dairy products         -663         165         1169           Fish         -3 882         -4 295         1 257           Environment         -5 882         -8 295         1 257           Environment         -7 38 3         32         32           Renewable water res withdrawn (% of total)         -7 461         -7 461         -8 29           Terrestrial protect areas (% total land area)         9         12         14           Organic area (% total agricultural area)         9         12         14           Water withdrawal by agriculture (% of total)         1         1         3880           Biofuel production (thousand kt of oil eq.)         3 987         18 110         381 064	1 1511	72	92	119
Fruit and vegetables         -9 430         -7 461         -5 811           Meat         -2 574         -682         5056           Dairy products         -663         165         1169           Fish         -3882         -4295         1257           Environment           Forest area (%)         33         32         32           Renewable water res withdrawn (% of total)         Terrestrial protect areas (% total land area)         9         12         14           Organic area (% total agricultural area)         9         12         14           Water withdrawal by agriculture (% of total)         Biofuel production (thousand kt of oil eq.)         3987         18110         381064		2.447	4.525	6.070
Meat         -2 574         -682         5056           Dairy products         -663         165         1 169           Fish         -3 882         -4 295         1 257           Environment           Forest area (%)         33         32         32           Renewable water res withdrawn (% of total)         Terrestrial protect areas (% total land area)         9         12         14           Organic area (% total agricultural area)         9         12         14           Water withdrawal by agriculture (% of total)         Biofuel production (thousand kt of oil eq.)         3 987         18 110         381 064				
Dairy products -663 165 1169 Fish -3882 -4295 1257  Environment Forest area (%) 33 32 32 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 9 12 14 Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3987 18110 381064				
Fish         -3 882         -4 295         1 257           Environment         33         32         32           Forest area (%)         33         32         32           Renewable water res withdrawn (% of total)           Terrestrial protect areas (% total land area)         9         12         14           Organic area (% total agricultural area)         9         12         1           Water withdrawal by agriculture (% of total)         3987         18110         381064				
Environment  Forest area (%) 33 32 32  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 9 12 14  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 3 987 18 110 381 064				
Forest area (%) 33 32 32  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 9 12 14  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 3987 18110 381 064		-3 002	-+ 270	1 23/
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 9 12 14  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 3 987 18 110 381 064		3.2	32	32
Terrestrial protect areas (% total land area) 9 12 14 Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3 987 18 110 381 064		رر	32	32
Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3 987 18 110 381 064		Q	17	14
Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3 987 18 110 381 064		7	12	
Biofuel production (thousand kt of oil eq.) 3 987 18 110 381 064				1
· · · · · · · · · · · · · · · · · · ·		3 927	18110	381 064
VVOOD DEDEL OFOR ALL UUU TORRESI 76.15.4	Wood pellet prod. (1 000 tonnes)	3 707	10110	26 154
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 8 075 7 449 8165		8.075	7 449	
2 2	2 2	00.3	, ,	0 1 0 3

### Africa

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (min ha) Cropping intensity ratio  Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Eretilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of total) Fertilizers, Phosphate (kg of total) Fertilizers, Phosphate (kg o	Population, total (mln)	630	808.3	1 138.2
Area harvested (mln ha)		428	520.8	675.5
Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area errigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nerosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Possphate (kg of nutrients per ha)  Fertilizers, Possphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Phosphate (kg of constant US\$)  Foreal experts yearly (kg kcal/pc/day)  Foreal gergy supply (kcal/pc/day)  Foreal inport dependency ratio (%)  Foreal inport dependency ratio (%)  Foreal inport dependency ratio (%)  Foreal supply  Foreal su				
Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Eretilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha) For tilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) For tilizers, Potash (kg of nutrients per ha) For supply (kcal/pc/day) For supply (kcal/pc/day) For supply (kcal/pc/day) For price of undernourishment (%) For price of undernourishment (%) For supply For a supply (kcal/pc/day) For a supply (kcal/pc/d	, ,			280
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture (%)  23 2.2 Energy consump, power irrigation (mln kWh) 3 163 14718 20667 Agr value added per worker (constant US\$) Hunger dimensions  Dietary energy supply (kcal/pc/day) 2 2358 2 402 2 572 Average dietary energy supply adequacy (%) 108 110 117 Dietary en supp, cereals/roots/tubers (%) 66 65 63 Eitary energy supply adequacy (%) 108 110 117 Dietary en supp, cereals/roots/tubers (%) 27.2 2 5.7 20 GDP per capita (US\$, PPP) 3315 3421 4575 Domestic food price volatility (index) 5.7 9.2 Cereal import dependency ratio (%) 25.9 28.1 42 Underweight, children under-5 (%) Improved water source (% pop) 55.5 61.1 68.7  Food supply Food supply Food exports (mln US\$) 93685 128481 202196 Agriculture, value added (% GDP) 16 14 Food exports (mln US\$) 12451 16135 70074 Production indices (2004-06-100) Net food Net crops 59 82 127 Cereals 66 79 1311 Vegetable oils 58 79 128 Roots and tubers 50 80 133 Fruit and vegetables 58 82 124 Sugar 76 94 1114 Livestock 65 84 126 Milk 59 77 125 Meat the definition of the service of table 100 117 Fish 50 590 119 Net trade (mln US\$) Cereals 4973 7-7262 -28752 Fruit and vegetables 1058 1192 4334 Meat 454 626 4517 Dairy products 1-365 1-269 4067 Fish 590 1752 225 Environment Forest area (%) total land area) 9 10 14 Organic area (% total agricultural area) Water withdrawal by agricultural area) Water withdrawal by agricultural are	5	0.1	0.2	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%) 30.9 24.5 27.6  Employment in agriculture, female (%) 40.9 29.4 31.1  Fertilizers, Nitrogen (kg of nutrients per ha) 14.1 13.8  Fertilizers, Phosphate (kg of nutrients per ha) 4.7 5.9  Fertilizers, Phosphate (kg of nutrients per ha) 2.3 2.2  Energy consump, power irrigation (mln kWh) 3163 14718 20667  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2338 2402 2572  Average dietary energy supply adequacy (%) 108 110 117  Dietary en supp., cereals/roots/tubers (%) 66 65 63  Prevalence of undernourishment (%) 27.2 25.7 20  GDP per capita (US\$, PPP) 3315 3421 4575  Domestic food price volatility (index) 5.7 9.2  Cereal import dependency ratio (%) 25.9 28.1 42  Underweight, children under-5 (%)  Improved water source (% pop) 55.5 61.1 68.7  Food supply  Food production value, (2004-2006 mln I\$) 93 685 128481 202196  Agriculture, value added (% GDP) 16 14  Food exports (mln US\$) 6744 7815 28015  Food imports (mln US\$) 12 451 16135 70074  Production indices (2004-06=100)  Net food 60 82 129  Net crops 59 82 127  Cereals 66 79 131  Vegetable oils 58 79 128  Roots and tubers 50 80 133  Fruit and vegetables 58 79 128  Roots and tubers 50 80 133  Fruit and vegetables 58 89 128  Net trade (mln US\$)  Cereals 67 87 127  Fish 65 90 119  Net trade (mln US\$)  Cereals -4973 -7262 -28752  Fruit and vegetables 1058 1192 4334  Meat -454 -626 -4517  Dairy products -1365 -1269 -4067  Fish 59 77 125  Environment  Forest area (%) 25 24 22  Renewable water res withdrawn (% of total)  Biffull production (thousand kt of oil eq.) 246 425 512  Wood pellet prod. (1 000 tonnes) 95				
Employment in agriculture (%)				
Employment in agriculture, female (%)		70.0	245	277
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)		40.9		
Fertilizers, Potash (kg nutrients per ha)   2.3   2.2				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2 338 2 402 2 572  Average dietary energy supply adequacy (%) 108 110 117  Dietary en supp, cereals/roots/tubers (%) 66 65 63  Prevalence of undernourishment (%) 27.2 25.7 20  GDP per capita (US\$, PPP) 3315 3421 4575  Domestic food price volatility (index) 5.7 9.2  Cereal import dependency ratio (%) 25.9 28.1 42  Underweight, children under-5 (%) 110 16 17 16 16 17  Food supply  Food production value, (2004-2006 mln I\$) 93 685 128 481 202 196  Agriculture, value added (% GDP) 16 14  Food exports (mln US\$) 6744 7815 28015  Food imports (mln US\$) 12 451 16 135 70 074  Production indices (2004-06=100)  Net food 60 82 129  Net crops 59 82 127  Cereals 66 79 131  Vegetable oils 58 79 128  Roots and tubers 50 80 133  Fruit and vegetables 58 82 124  Livestock 65 84 126  Milk 59 77 125  Meat 67 87 127  Fish 65 90 119  Net trade (mln US\$)  Cereals -4973 -7262 -28 752  Fruit and vegetables 1058 1192 4334  Meat -454 -626 -4517  Dairy products -1365 -1269 -4067  Fish 590 1752 225  Environment  Forest area (%) total agricultural area) 9 10 14  Organic area (% total agricultural area) 9 10 14  Organic area (% total agricultural area) 9 10 14  Organic area (% total agricultural area) 9 10 14  Organic area (% total agricultural area) 9 10 14  Dieratical Alexandre 10 100 tonnes) 95				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  Cereal import dependency ratio (%)  Lord import dependency ratio (%)  Lord supply  Food supply  Food production value, (2004-2006 mln I\$)  Food suppts (mln US\$)  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Net crops  Cereals  Roots and tubers  Foruit and vegetables  Sar 128  Sugar  Fruit and vegetables  Fuit and vegetables  Forit and vegetables  Fuit and vegetables  Protes (%)  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Water withdrawal by agriculture (xol 10 Lord)  Water withdrawal by agriculture (xol 6)  Resorted (%)  Proproduction indices (2004-067 foil eq.)  Refore the resorted (%)  Average dietary energy supply dedency (%)  10 10 117  10 10 117  10 10 117  10 10 117  10 10 117  10 10 117  10 10 117  10 117  10 118  10 119		3 1 6 3		
Hunger dimensions		3103	11710	20 007
Dietary energy supply (kcal/pc/day)         2 338         2 402         2 572           Average dietary energy supply adequacy (%)         108         110         117           Dietary en supp, cereals/roots/tubers (%)         66         65         63           Prevalence of undernourishment (%)         27.2         25.7         20           GDP per capita (US\$, PPP)         3 315         3 421         4575           Domestic food price volatility (index)         5.7         9.2           Cereal import dependency ratio (%)         25.9         28.1         42           Underweight, children under-5 (%)         Improved water source (% pop)         55.5         61.1         68.7           Food supply           Food suppty         Food production value, (2004-2006 mln I\$)         93 685         128 481         202 196           Agriculture, value added (% GDP)         16         14           Food suppty         Food production was added (% GDP)         16         14           Food exports (mln US\$)         12 451         16 135         70074           Production indices (2004-06=100)           Net food         60         82         129           Net crops         59         82         127				
Average dietary energy supply adequacy (%) 108 110 117 Dietary en supp, cereals/roots/tubers (%) 66 65 63 Prevalence of undernourishment (%) 27.2 25.7 20 GDP per capita (US\$, PPP) 3315 3421 4575 Domestic food price volatility (index) 5.7 9.2 Cereal import dependency ratio (%) 25.9 28.1 42 Underweight, children under-5 (%) Improved water source (% pop) 55.5 61.1 68.7 Food supply Food production value, (2004-2006 mln I\$) 93 685 128 481 202 196 Agriculture, value added (% GDP) 16 14 Food exports (mln US\$) 6744 7815 28 015 Food imports (mln US\$) 12 451 16 135 70 074 Production indices (2004-06=100) Net food 60 82 129 Net crops 59 82 127 Cereals 66 79 131 Vegetable oils 58 79 128 Roots and tubers 50 80 133 Fruit and vegetables 58 82 Sugar 76 94 114 Livestock 65 84 126 Milk 59 77 125 Meat 67 87 127 Fish 65 90 119 Net trade (mln US\$) Cereals -4973 -7262 -28752 Fruit and vegetables 1058 1192 4334 Meat -454 -626 -4517 Dairy products -1365 -1269 -4067 Fish 590 1752 225 Fruit and vegetables 1058 1192 4334 Meat -454 -626 -4517 Dairy products -1365 -1269 -4067 Fish 590 1752 225 Environment Forest area (%) 25 24 22 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 0 Water withdrawal by agricultural area) 9 10 14 Organic area (% total agricultural area) 9 0 Water withdrawal by agricultural area) 9 10 0 Water withdrawal by agricultural area) 9 0 Water withdrawal by agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% total agricultural area) 9 10 14 Organic area (% to		2 338	2 402	2 572
Dietary en supp, cereals/roots/tubers (%)   66   65   63     Prevalence of undernourishment (%)   27.2   25.7   20     GDP per capita (US\$, PPP)   3 315   3421   4575     Domestic food price volatility (index)   5.7   9.2     Cereal import dependency ratio (%)   25.9   28.1   42     Underweight, children under-5 (%)     Improved water source (% pop)   55.5   61.1   68.7     Food supply   Food production value, (2004-2006 mln I\$)   93 685   128 481   202196     Agriculture, value added (% GDP)   16   14     Food exports (mln US\$)   6744   7815   28 015     Food imports (mln US\$)   12 451   16 135   70074     Production indices (2004-06=100)     Net food   60   82   129     Net crops   59   82   127     Cereals   66   79   131     Vegetable oils   58   79   128     Roots and tubers   50   80   133     Fruit and vegetables   58   82   124     Sugar   76   94   114     Livestock   65   84   126     Milk   59   77   125     Meat   67   87   127     Fish   65   90   119     Net trade (mln US\$)   (mln US\$)   (mln US\$)     Cereals   4973   -7262   -28752     Fruit and vegetables   1058   1192   4334     Meat   454   -626   4517     Dairy products   -1365   -1269   -4067     Fish   590   1752   225     Environment   Forest area (%) total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total agricultural area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10   14     Organic area (% total land area)   9   10				
Prevalence of undernourishment (%)         27.2         25.7         20           GDP per capita (US\$, PPP)         3 315         3 421         4 575           Domestic food price volatility (index)         5.7         9.2           Cereal import dependency ratio (%)         25.9         28.1         42           Underweight, children under-5 (%)         Improved water source (% pop)         55.5         61.1         68.7           Food supply         Food production value, (2004-2006 mln I\$)         93 685         128 481         202 196           Agriculture, value added (% GDP)         16         14         16         14           Food exports (mln US\$)         6744         7815         28015         58015         70074           Food imports (mln US\$)         12 451         16 135         70074         7074<				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)   25.9   28.1   42     Underweight, children under-5 (%)     Improved water source (% pop)   55.5   61.1   68.7     Food supply   Food production value, (2004-2006 mln I\$)   93685   128481   202196     Agriculture, value added (% GDP)   16   14     Food exports (mln US\$)   6744   7815   28015     Food imports (mln US\$)   12451   16135   70074     Production indices (2004-06=100)     Net food   60   82   129     Net crops   59   82   127     Cereals   66   79   131     Vegetable oils   58   79   128     Roots and tubers   50   80   133     Fruit and vegetables   58   82   124     Livestock   65   84   126     Milk   59   77   125     Meat   67   87   127     Fish   65   90   119     Net trade (mln US\$)     Cereals   -4973   -7262   -28752     Fruit and vegetables   1058   1192   4334     Meat   -454   -626   -4517     Dairy products   -1365   -1269   -4067     Fish   590   1752   225     Environment   Forest area (%)   25   24   22     Renewable water res withdrawn (% of total)     Terrestrial protect areas (% total land area)   9   10   14     Organic area (% total land area)   9   0   0     Wood pellet production (thousand kt of oil eq.)   246   425   512     Wood pellet prod. (1 000 tonnes)   95	GDP per capita (US\$, PPP)	3 3 1 5	3 421	4 5 7 5
Underweight, children under-5 (%) Improved water source (% pop) 55.5 61.1 68.7  Food suppty Food production value, (2004-2006 mln I\$) 93 685 128 481 202 196 Agriculture, value added (% GDP) 16 14 Food exports (mln US\$) 6744 7815 28 015 Food imports (mln US\$) 12 451 16 135 70 074  Production indices (2004-06=100) Net food 60 82 129 Net crops 59 82 127 Cereals 66 79 131 Vegetable oils 58 79 128 Roots and tubers 50 80 133 Fruit and vegetables 58 82 124 Sugar 76 94 114 Livestock 65 84 126 Milk 59 77 125 Meat 67 87 127 Fish 65 90 119  Net trade (mln US\$)  Cereals -4973 -7 262 -28 752 Fruit and vegetables 1058 1192 4334 Meat -454 -626 -4517 Dairy products -1365 -1269 -4067 Fish 590 1752 225  Environment  Forest area (%) 25 24 22 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 9 10 14 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 246 425 512 Wood pellet prod. (1 000 tonnes) 95	Domestic food price volatility (index)		5.7	9.2
Improved water source (% pop)   55.5   61.1   68.7	Cereal import dependency ratio (%)	25.9	28.1	42
Food supply           Food production value, (2004-2006 mln I\$)         93 685         128 481         202 196           Agriculture, value added (% GDP)         16         14           Food exports (mln US\$)         6744         7815         28015           Food imports (mln US\$)         12 451         16 135         70074           Production indices (2004-06=100)         12 451         16 135         70074           Net food         60         82         129           Net crops         59         82         127           Cereals         66         79         131           Vegetable oils         58         79         128           Roots and tubers         50         80         133           Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)         2         28752           Fruit and vegetables	Underweight, children under-5 (%)			
Food production value, (2004-2006 mln I\$) 93 685 128 481 202 196 Agriculture, value added (% GDP) 16 14 Food exports (mln US\$) 6744 7815 28015 Food imports (mln US\$) 12451 16135 70074 Production indices (2004-06=100) Net food 60 82 129 Net crops 59 82 127 Cereals 66 79 131 Vegetable oils 58 79 128 Roots and tubers 50 80 133 Fruit and vegetables 58 82 124 Sugar 76 94 114 Livestock 65 84 126 Milk 59 77 125 Meat 67 87 127 Fish 65 90 119 Net trade (mln US\$) Cereals -4973 -7262 -28752 Fruit and vegetables 1058 1192 4334 Meat -454 -626 -4517 Dairy products -1365 -1269 -4067 Fish 590 1752 225 Environment Forest area (%) 25 24 22 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 9 10 14 Organic area (% total land area) 9 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 246 425 512 Wood pellet prod. (1 000 tonnes) 95	Improved water source (% pop)	55.5	61.1	68.7
Agriculture, value added (% GDP) 16 14 Food exports (mln US\$) 6744 7815 28015 Food imports (mln US\$) 12451 16135 70074 Production indices (2004-06=100) Net food 60 82 129 Net crops 59 82 127 Cereals 66 79 131 Vegetable oils 58 79 128 Roots and tubers 50 80 133 Fruit and vegetables 58 82 124 Livestock 65 84 126 Milk 59 77 125 Meat 67 87 127 Fish 65 90 119 Net trade (mln US\$) Cereals -4973 -7262 -28752 Fruit and vegetables 1058 1192 4334 Meat -454 -626 4517 Dairy products -1365 -1269 -4067 Fish 590 1752 225 Environment Forest area (%) 25 24 22 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 9 10 14 Organic area (% total land area) 9 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 246 425 512 Wood pellet production (thousand kt of oil eq.) 246 425 512 Wood pellet production (thousand kt of oil eq.) 246 425 512	Food supply			
Food exports (mln US\$)         6744         7 815         28 015           Food imports (mln US\$)         12 451         16 135         70 074           Production indices (2004-06=100)         82         129           Net food         60         82         129           Net crops         59         82         127           Cereals         66         79         131           Vegetable oils         58         79         128           Roots and tubers         50         80         133           Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)         2         -28 752           Fruit and vegetables         1058         1192         4334           Meat         -4973         -7 262         -28 752           Fruit and vegetables         1058         1192         4334           Meat		93 685	128 481	202 196
Food imports (mln US\$)         12 451         16135         70074           Production indices (2004-06=100)         82         129           Net food         60         82         129           Net crops         59         82         127           Cereals         66         79         131           Vegetable oils         58         79         128           Roots and tubers         50         80         133           Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)         2         28.752           Fruit and vegetables         1058         1192         4334           Meat         -4973         -7.262         -28.752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365 <td>. ,</td> <td></td> <td></td> <td></td>	. ,			
Production indices (2004-06=100)         Net food         60         82         129           Net crops         59         82         127           Cereals         66         79         131           Vegetable oils         58         79         128           Roots and tubers         50         80         133           Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)         25         20         -28 752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment         25         24         22           Renewable water res withdrawn (% of total)         25         24         22				
Net food         60         82         129           Net crops         59         82         127           Cereals         66         79         131           Vegetable oils         58         79         128           Roots and tubers         50         80         133           Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)         20         129           Cereals         -4973         -7 262         -28752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment         7         25         24         22           Renewable water res withdrawn (% of total)		12 451	16 135	70 074
Net crops         59         82         127           Cereals         66         79         131           Vegetable oils         58         79         128           Roots and tubers         50         80         133           Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mIn US\$)         125         227           Cereals         -4973         -7262         -28752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment         25         24         22           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)         74<				
Cereals         66         79         131           Vegetable oils         58         79         128           Roots and tubers         50         80         133           Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)           Cereals         -4973         -7 262         -28752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)         -1365         1269         -4067           Forest area (%)         25         24         22				
Vegetable oils         58         79         128           Roots and tubers         50         80         133           Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)         2         -28 752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)				
Roots and tubers         50         80         133           Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)           Cereals         -4973         -7 262         -28 752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)         -14         00         14           Organic area (% total agricultural area)         9         10         14           Organic area (% total agricultural with of oil eq.)         246         425         512           Wood pellet production (thousand kt				
Fruit and vegetables         58         82         124           Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)           Cereals         -4973         -7 262         -28 752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)				
Sugar         76         94         114           Livestock         65         84         126           Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)           Cereals         -4973         -7262         -28752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)           Terrestrial protect areas (% total land area)         9         10         14           Organic area (% total agricultural area)         9         10         14           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         8         10         10         14		50		100
Livestock 65 84 126 Milk 59 77 125 Meat 59 77 125 Meat 67 87 127 Fish 65 90 119 Net trade (mln US\$) Cereals -4973 -7262 -28752 Fruit and vegetables 1058 1192 4334 Meat -454 -626 -4517 Dairy products -1365 -1269 -4067 Fish 590 1752 225 Environment Forest area (%) 25 24 22 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 9 10 14 Organic area (% total quirout area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 246 425 512 Wood pellet prod. (1 000 tonnes) 95				
Milk         59         77         125           Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)           Cereals         -4973         -7262         -28752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)         Terrestrial protect areas (% total land area)         9         10         14           Organic area (% total agricultural area)         9         10         14           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         8         512           Wood pellet production (thousand kt of oil eq.)         246         425         512           Wood pellet prod. (1 000 tonnes)         95	-			
Meat         67         87         127           Fish         65         90         119           Net trade (mln US\$)           Cereals         -4973         -7262         -28752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)         -1365         -1369         -1369           Terrestrial protect areas (% total land area)         9         10         14           Organic area (% total agricultural area)         9         10         14           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         -1369         -246         425         512           Wood pellet production (thousand kt of oil eq.)         246         425         512           Wood pellet prod. (1 000 tonnes)         95				
Fish         65         90         119           Net trade (mln US\$)           Cereals         -4973         -7 262         -28 752           Fruit and vegetables         1058         1192         4334           Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)				
Net trade (min US\$)   Cereals				
Cereals         -4973         -7 262         -28752           Fruit and vegetables         1058         1192         4 334           Meat         -454         -626         -4 517           Dairy products         -1 365         -1 269         -4 067           Fish         590         1752         225           Environment         25         24         22           Renewable water res withdrawn (% of total)	Net trade (mln US\$)			
Meat         -454         -626         -4517           Dairy products         -1365         -1269         -4067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)         Terrestrial protect areas (% total land area)         9         10         14           Organic area (% total agricultural area)         0         0         Water withdrawal by agriculture (% of total)           Biofuel production (thousand kt of oil eq.)         246         425         512           Wood pellet prod. (1 000 tonnes)         95		-4973	-7 262	-28 752
Dairy products         -1 365         -1 269         -4 067           Fish         590         1752         225           Environment           Forest area (%)         25         24         22           Renewable water res withdrawn (% of total)         -1 20         -1 20         -1 20           Terrestrial protect areas (% total land area)         9         10         14           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         -1 20         -1 20           Biofuel production (thousand kt of oil eq.)         246         425         512           Wood pellet prod. (1 000 tonnes)         95	Fruit and vegetables	1058	1 192	4 3 3 4
Fish 590 1752 225  Environment  Forest area (%) 25 24 22  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 9 10 14  Organic area (% total agricultural area) 9 10 0 14  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 246 425 512  Wood pellet prod. (1 000 tonnes) 95	Meat	-454	-626	-4517
Environment  Forest area (%) 25 24 22  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 9 10 14  Organic area (% total agricultural area) 0 0  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 246 425 512  Wood pellet prod. (1 000 tonnes) 95	Dairy products	-1 365	-1 269	-4067
Forest area (%) 25 24 22  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 9 10 14  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 246 425 512  Wood pellet prod. (1 000 tonnes) 95	Fish	590	1752	225
Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 9 10 14 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 246 425 512 Wood pellet prod. (1 000 tonnes) 95	Environment			
Terrestrial protect areas (% total land area) 9 10 14 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 246 425 512 Wood pellet prod. (1 000 tonnes) 95	Forest area (%)	25	24	22
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 246 425 512 Wood pellet prod. (1 000 tonnes) 95	Renewable water res withdrawn (% of total)			
Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 246 425 512  Wood pellet prod. (1 000 tonnes) 95		9	10	
Biofuel production (thousand kt of oil eq.) 246 425 512 Wood pellet prod. (1 000 tonnes) 95				0
Wood pellet prod. (1 000 tonnes) 95				
		246	425	
Net GHG emissions from AFULU (CO <sub>2</sub> eq, Mt) 1751 1817 1865		4	4017	
	NET GHG emissions from AFULU (CU <sub>2</sub> eq, Mt)	1/51	181/	1 865

## Asia

	1990	2000	2014
The setting			
Population, total (mln)	3 146.8	3 7 1 7 . 4	4 342.3
Population, rural (mln)	2 142.5	2 325.5	2 293.3
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	873	996	1 348
Cropping intensity ratio	0.7	0.6	
Water resources (1 000 m <sup>3</sup> /person/year)			
Area equipped for irrigation (1 000 ha)			
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)	50.1	49.5	38.6
Employment in agriculture, female (%)	9.7	26.1	44.2
Fertilizers, Nitrogen (kg of nutrients per ha)		110.6	165.6
Fertilizers, Phosphate (kg of nutrients per ha)		39.8	62.5
Fertilizers, Potash (kg nutrients per ha)	=	20.2	28.4
Energy consump, power irrigation (mln kWh)	7 614	38 316	82 411
Agr value added per worker (constant US\$)			
Hunger dimensions	2 435	2 5 7 3	2796
Dietary energy supply (kcal/pc/day)	108	112	119
Average dietary energy supply adequacy (%)	66	63	57
Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%)	23	17.6	12.4
GDP per capita (US\$, PPP)	3 017	4 5 9 5	9 3 9 2
Domestic food price volatility (index)	3017	5.3	9.3
Cereal import dependency ratio (%)	5.3	5.8	93.3
Underweight, children under-5 (%)	5.5	5.0	75.5
Improved water source (% pop)			90.8
Food supply			70.0
Food production value, (2004-2006 mln I\$)	508 899	757 934	1 134 641
Agriculture, value added (% GDP)		7	10
Food exports (mln US\$)	26 095	40 997	181 141
Food imports (mln US\$)	55 240	84 465	325 015
Production indices (2004-06=100)			
Net food	68	88	128
Net crops	69	88	129
Cereals	83	93	123
Vegetable oils	46	75	143
Roots and tubers	68	97	129
Fruit and vegetables	42	81	140
Sugar	82	102	134
Livestock	64	85	126
Milk	51	78	122
Meat	51	87	128
Fish	54	85	136
Net trade (mln US\$)			
Cereals	-13 330	-12 967	-35 498
Fruit and vegetables	979	-2 128	669
Meat	-5 691	-11 087	-27 384
Dairy products	-3 090	-4559	-14876
Fish	-4 395	-5 573	6 725
Environment	27	40	10
Forest area (%)	23	18	18
Renewable water res withdrawn (% of total)	9	11	12
Terrestrial protect areas (% total land area) Organic area (% total agricultural area)	9	11	0
			U
Water withdrawal by agriculture (% of total)	928	1 5 2 0	30 089
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	720	1 320	1585
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2 246	2 311	3 409
Site children and the cook cold cold cold cold cold cold cold cold	2210	- 711	3 107

## Latin America and the Caribbean

	1990	2000	2014
The setting			
Population, total (mln)	445.2	526.3	623.4
Population, rural (mln)	132.1	129.1	125
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)			
Cropping intensity ratio			
Water resources (1 000 m <sup>3</sup> /person/year)			
Area equipped for irrigation (1 000 ha)			
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)	19.5	14.2	15.8
Employment in agriculture, female (%)	13.7	6.2	7.6
Fertilizers, Nitrogen (kg of nutrients per ha)			
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)			
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 702	2 7 8 7	3 046
Average dietary energy supply adequacy (%)	118	120	128
Dietary en supp, cereals/roots/tubers (%)	42	41	40
Prevalence of undernourishment (%)	14.1	12.1	5.7
GDP per capita (US\$, PPP)	9837	10 976	13 915
Domestic food price volatility (index)		3.5	5.9
Cereal import dependency ratio (%)	13	12	49.7
Underweight, children under-5 (%)	0.5.4		
Improved water source (% pop)	85.1	89.8	94
Food supply	170170	100171	
Food production value, (2004-2006 mln I\$)	138 170	192 134	297 533
Agriculture, value added (% GDP) Food exports (mln US\$)	23 052	5 31 727	6 142 567
Food imports (mln US\$)	11 115	22 055	67 602
Production indices (2004-06=100)	11115	22 055	67 602
Net food	60	83	129
Net crops	64	83	131
Cereals	62	88	131
Vegetable oils	02	00	137
Roots and tubers			
Fruit and vegetables			
Sugar			
Livestock	58	84	123
Milk	30	0.	113
Meat			
Fish	82	107	71
Net trade (mln US\$)			
Cereals	-1766	-3 293	1 077
Fruit and vegetables	6 0 2 3	8 082	23 534
Meat	1119	899	14 206
Dairy products	-1154	-1 303	-2 237
Fish	2 311	4 644	9 889
Environment			
Forest area (%)	52	50	47
Renewable water res withdrawn (% of total)			
Terrestrial protect areas (% total land area)	9	14	21
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)			
Biofuel production (thousand kt of oil eq.)	1619	1730	61 706
Wood pellet prod. (1 000 tonnes)			122
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2 462	2 415	2 3 3 5

## Oceania

	1990	2000	2014
The setting			
Population, total (mln)	27	31.2	38.8
Population, rural (mln)	7.9	9.2	11.3
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	29	42	37
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)			
Area equipped for irrigation (1 000 ha)			
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)	6.2	17.1	3.8
Employment in agriculture, female (%)	4.5	3.9	4.4
Fertilizers, Nitrogen (kg of nutrients per ha)		27	29.5
Fertilizers, Phosphate (kg of nutrients per ha)		32.2	27.6
Fertilizers, Potash (kg nutrients per ha)		7.9	5.4
Energy consump, power irrigation (mln kWh)	415	1 028	8 6 6 7
Agr value added per worker (constant US\$)			
Hunger dimensions Dietary energy supply (kcal/pc/day)	2 477	2 436	2 543
Average dietary energy supply adequacy (%)	114	112	115
Dietary en supp, cereals/roots/tubers (%)	49	50	48
Prevalence of undernourishment (%)	15.2	16.1	14
GDP per capita (US\$, PPP)	2 269	2 5 3 6	3110
Domestic food price volatility (index)	2207	13.6	8.3
Cereal import dependency ratio (%)	95.2	95.9	95.4
Underweight, children under-5 (%)	75.2	73.7	75.7
Improved water source (% pop)	49.7	53.2	55.5
Food supply			
Food production value, (2004-2006 mln I\$)	23 873	32 768	38 664
Agriculture, value added (% GDP)		4	3
Food exports (mln US\$)	10836	16 050	45 536
Food imports (mln US\$)	2128	3 343	12 669
Production indices (2004-06=100)			
Net food	72	99	116
Net crops	69	105	126
Cereals	77	113	117
Vegetable oils	41	122	215
Roots and tubers	80	90	110
Fruit and vegetables	66	88	104
Sugar	70	104	71
Livestock	79	97	107
Milk	56	92	113
Meat Fish	79	96 78	105
11311	51	/8	85
Net trade (mln US\$)	2.451	2 809	8 606
Cereals Fruit and vegetables	2 451 514	861	1 257
Meat	3419	4366	10 465
Dairy products	1642	3 458	10 513
Fish	642	1 280	1095
Environment	072	1 200	1073
Forest area (%)	23	23	22
Renewable water res withdrawn (% of total)		2.5	
Terrestrial protect areas (% total land area)	7	9	13
Organic area (% total agricultural area)		•	3
Water withdrawal by agriculture (% of total)			
Biofuel production (thousand kt of oil eq.)	210	282	1 990
Wood pellet prod. (1 000 tonnes)			32
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	334	321	340

## Afghanistan

	1990	2000	2014
The setting			
Population, total (mln)	11.7	20.6	31.3
Population, rural (mln)	9.6	16.4	23.6
Govt expenditure on ag (% total outlays)		5.3	4.3
Area harvested (mln ha)	3	2	7
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	6	3	2
Area equipped for irrigation (1 000 ha)			3 208
Area irrigated (% area equipped for irrigation)			59.1
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)		2.6	4.6
Fertilizers, Phosphate (kg of nutrients per ha)		0.7	0
Fertilizers, Potash (kg nutrients per ha)		0	0
Energy consump, power irrigation (mln kWh)	275	275	275
Agr value added per worker (constant US\$)		424	396
Hunger dimensions	4.072	4 702	2.000
Dietary energy supply (kcal/pc/day)	1 872	1792	2 089
Average dietary energy supply adequacy (%)	92 75	89 76	100 77
Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%)	39.2	45.2	26
GDP per capita (US\$, PPP)	39.2	1 097	1884
Domestic food price volatility (index)		1097	1004
Cereal import dependency ratio (%)	5.7	29.6	22.1
Underweight, children under-5 (%)	3.7	44.9	22.1
Improved water source (% pop)	4.9	22.1	64.2
Food supply		22.2	0 112
Food production value, (2004-2006 mln I\$)	1959	2 423	3 393
Agriculture, value added (% GDP)		38	24
Food exports (mln US\$)	95	37	161
Food imports (mln US\$)	170	158	1 081
Production indices (2004-06=100)			
Net food	69	86	120
Net crops	68	69	134
Cereals	60	43	142
Vegetable oils	87	87	95
Roots and tubers	75	79	100
Fruit and vegetables	81	93	120
Sugar	94	65	180
Livestock	71	105	104
Milk	50	98	108
Meat	84	109	101
Fish	97	90	141
Net trade (mln US\$)			
Cereals	20	74	-372
Fruit and vegetables	89	31	-42
Meat			-63
Dairy products Fish			-63 0
Environment			U
Forest area (%)	2	2	2
Renewable water res withdrawn (% of total)	2	99	2
Terrestrial protect areas (% total land area)	0	0	0
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		99	
Biofuel production (thousand kt of oil eq.)		,,	
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	8	10	14
, , , , , ,			

## Albania

	1990	2000	2014
The setting			
Population, total (mln)	3.4	3.3	3.2
Population, rural (mln)	2.2	1.9	1.4
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	1	1	1
Cropping intensity ratio	0.8	0.5	
Water resources (1 000 m <sup>3</sup> /person/year)	9	9	10
Area equipped for irrigation (1 000 ha)			331
Area irrigated (% area equipped for irrigation)		71.8	60.8 41.5
Employment in agriculture (%)		/1.8	
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)		64.3	52.6 55.9
Fertilizers, Phosphate (kg of nutrients per ha)		34.7	35.9
Fertilizers, Potash (kg nutrients per ha)		0	0
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	1234	2 486	3 9 1 5
Hunger dimensions	123.	2 100	3,13
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	118	117	120
Dietary en supp, cereals/roots/tubers (%)	58	51	41
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	4 3 5 0	5 305	9 961
Domestic food price volatility (index)		10.8	10.3
Cereal import dependency ratio (%)	45.5	45.6	40.6
Underweight, children under-5 (%)		17	6.3
Improved water source (% pop)		96.5	95.7
Food supply			
Food production value, (2004-2006 mln I\$)	640	826	1 222
Agriculture, value added (% GDP)	36	29	23
Food exports (mln US\$)	54	4	40
Food imports (mln US\$)	89	185	589
Production indices (2004-06=100)		0.6	420
Net food	67 84	86 86	128
Net crops Cereals	182	112	149 131
Vegetable oils	55	86	196
Roots and tubers	34	94	119
Fruit and vegetables	62	76	152
Sugar	390	97	92
Livestock	55	89	110
Milk	48	88	107
Meat	70	94	113
Fish	222	54	110
Net trade (mln US\$)			
Cereals	-30	-68	-203
Fruit and vegetables	50	-41	-65
Meat	-6	-20	-69
Dairy products		-4	-21
Fish	6	1	6
Environment			
Forest area (%)	29	28	28
Renewable water res withdrawn (% of total)			40
Terrestrial protect areas (% total land area)	3	7	11
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			40
Biofuel production (thousand kt of oil eq.)			5
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	3	3	2
The sind childsions from Ar OLO (CO2 eq, Mt)	,	,	2

## Algeria

	1990	2000	2014
The setting			
Population, total (mln)	26.2	31.7	39.9
Population, rural (mln)	12.6	12.4	9.8
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	2	3	5
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	0	0	0
Area equipped for irrigation (1 000 ha)			570
Area irrigated (% area equipped for irrigation)		79.6	400
Employment in agriculture (%)		21.1	10.8
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)		11 2.3	3 9.9
Fertilizers, Phosphate (kg of nutrients per ha)		0.8	7.2
Fertilizers, Potash (kg nutrients per ha)		2.9	4.6
Energy consump, power irrigation (mln kWh)	96	96	96
Agr value added per worker (constant US\$)	2 036	2 0 2 5	3 719
Hunger dimensions	2030	2 023	3,12,
Dietary energy supply (kcal/pc/day)	2830	2 847	3 310
Average dietary energy supply adequacy (%)	129	124	143
Dietary en supp, cereals/roots/tubers (%)	60	60	57
Prevalence of undernourishment (%)	7.1	8.7	<5.0
GDP per capita (US\$, PPP)	10113	9 886	12893
Domestic food price volatility (index)		13.9	5.5
Cereal import dependency ratio (%)	76.1	79.7	67.6
Underweight, children under-5 (%)	9.2	5.4	3.7
Improved water source (% pop)	93.9	89.4	83.9
Food supply			
Food production value, (2004-2006 mln I\$)	2 646	3 640	8 218
Agriculture, value added (% GDP)	11	9	10
Food exports (mln US\$)	25	19	277
Food imports (mln US\$)	2 101	2 264	8 478
Production indices (2004-06=100)			
Net food	51	70	158
Net crops	41	57	167
Cereals Vegetable oils	35 60	20 64	128 165
Roots and tubers	34	57	240
Fruit and vegetables	42	65	171
Sugar	42	05	1/1
Livestock	70	90	145
Milk	55	82	170
Meat	74	98	127
Fish	70	88	79
Net trade (mln US\$)			
Cereals	-834	-1 086	-3 494
Fruit and vegetables	-154	-178	-897
Meat	-24	-35	-260
Dairy products	-495	-424	-1 263
Fish	-5	-8	-60
Environment			
Forest area (%)	1	1	1
Renewable water res withdrawn (% of total)		61	
Terrestrial protect areas (% total land area)	6	6	7
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		61	
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)	9	10	47
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	9	10	13

## Angola

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)  Area harvested (min ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Average dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  GOP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Lunderweight, children under-5 (%)  Food supply  Food supply  Food exports (min US\$)  Production value, (2004-2006 mln I\$)  Prod day supply  Food exports (min US\$)  Production value, (2004-06=100)  Net food  Net food  Net food  Net food  Net food  Net food  Net crops  Cereals  31 66 204  Vegetable oils  Area (2004-06=100)  Net food  Mater (36)  Meat  Bertilizers, Phosphate (kg of nutrients per ha)  Energy consumpt  Energy consumpt  Dietary energy supply adequacy (%)  Food supply  Production indices (2004-06=100)  Net food  Net fo	Population, total (mln)	10.3	13.9	22.1
Area harvested (mln ha)  Cropping intensity ratio  O 0.0.1  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Before a ririgated (% area equipped for irrigation)  Employment in agriculture (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  All tunger dimensions  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  GOP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Soft production value, (2004-2006 mln I\$)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Production indices (2004-06=100)  Net food  Net corps  Cereals  All 10  Agriculture, value added (% GOPP)  Agriculture, value added (% GOPP)  Food supply  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Net roops  Cereals  Agr 213  Net crops  Cereals  Agr 214  Net trade (mln US\$)  Fruit and vegetables  Agr 215  Fish  Agr 217  Forest area (%)  Fish  Agr 218  Agr 219  Agr 218  Agr 219  Agr 218  Agr 279  Agr 28  Agr 279  Agr 28  Agr 279  Agr 28  Agr 279  Agr 28  Agr 270  Agr 28  Agr 29	Population, rural (mln)	6.5	7.1	8.5
Cropping intensity ratio  Water resources (1 000 m³/person/year) 14 11 7  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%) 5.1  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha) 0.5 5  Fertilizers, Neropatae (kg of nutrients per ha) 0.4 2.3  Fertilizers, Phosphate (kg of nutrients per ha) 0.8 2.4  Emery consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$) 483 279 867  Hunger dimensions  Dietary energy supply (kcal/pc/day) 1611 1810 2502  Average dietary energy supply adequacy (%) 78 88 120  Dietary energy supply (kcal/pc/day) 78 88 120  Dietary energy supply (kcal/pc/day) 64.6 51.1 15.3  GDP per capita (US\$, PPP) 4232 3587 7488  Domestic food price volatility (index) 89.8 13.7  Cereal import dependency ratio (%) 55.5 55.7 56.7  Underweight, children under-5 (%) 27.5 15.6  Improved water source (% pop) 42.4 45.7 54.3  Food supply  Food exports (lm US\$) 790 1501 4440  Agriculture, value added (% GDP) 33 6 9  Food exports (lm US\$) 353 334 2707  Production value, (2004-2006 mln 1\$) 790 1 501 4440  Agriculture, value added (% GDP) 33 6 9  Food exports (lm US\$) 353 334 2707  Production indices (2004-06-100)  Net food 58 63 29 53 236  Cereals 31 66 204  Vegetable oils 67 78 144  Roots and tubers 19 49 191  Fruit and vegetables 45 49 356  Meat 69 86 83  Meat 69 86 83  Meat 69 86 83  Meat 69 86 83  Meat 69 79 136  Meat 69 86 83  Meat 80 7-9 809  Dairy products 67 -8 82  Frish 60 07 79 809  Dairy products 67 -8 82  Frish 60 79 -809  Dairy products 67 -8 82  Frish 60 79 -809  Dairy products 67 -8 82  Frish 60 79 -809  Dairy products 67 -7 8 92  Dairy products 67 -7 8 92  Froil and vegetables 97 -50 -50 -52  Employment 67 -7 8 92  Dairy products 67 -7 8 92  Dairy products 67 -7 8 92  Froil and vegetables 97 -7 809  Dairy products 67 -7 8 92  Froil and vegetables 97 -7 120  Fruit and vegetables 97 -7 120  Dairy products 67 -7 8 92  Dairy products 67 -7 8 92  Dairy products 67 -7 8 92  Dairy products 6				1.4
Water resources (1 000 m³/person/year)         14         11         7           Area equipped for irrigation (1 000 ha)         86           Area irrigated (% area equipped for irrigation)         29           Employment in agriculture (%)         5.1           Employment in agriculture, female (%)         5.1           Fertilizers, Nitrogen (kg of nutrients per ha)         0.4         2.3           Fertilizers, Phosphate (kg of nutrients per ha)         0.8         2.4           Energy consump, power irrigation (mln kWh)         Agr value added per worker (constant US\$)         483         279         867           Hunger dimensions         Dietary energy supply (kcal/pc/day)         1 611         1 810         2 502           Hunger dimensions         Dietary energy supply (kcal/pc/day)         1 641         1 810         2 502           Hunger dimensions         Dietary energy supply adequacy (%)         78         88         120           Dietary en supp, cereals/roots/tubers (%)         64         67         60           Prevalence of undernourishment (%)         64.6         51.1         15.3           GDP per capita (US\$, PPP)         4232         3 387         7 488           Domestic food price volatility (index)         89.8         13.7           Cereal impor				18
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) All 1810 Agr value added per worker (constant US\$) Avarage dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Avarage dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Prevalence of undernourishment (%) Gef 64 G7 G0 Prevalence of undernourishment (%) Fertilizers (hidren under-5 (%) Domestic food price volatility (index) Cereal import dependency ratio (%) S3.5 Underweight, children under-5 (%) Improved water source (% pop) Agriculture, value added (% GDP) Food supply Food exports (mln US\$) Food exports (mln US\$) Food dexports (mln US\$) Food dexports (mln US\$) Food dexports (mln US\$) Food dexports (mln US\$) Food disposition indices (2004-06-100) Net food Net food Net food Net crops Cereals S11 G6 S20 For 186 Sugar Fruit and vegetables Fruit and vegetables Fruit and vegetables Frish G0 Food 26 Food total agricultural area) Water withdrawal by agricultural area Wood pellet prod. (1 000 tonnes)				
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  ### Agr value added (% GPP)  ### Agr value added (% GPP)		14	11	
Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrietiliz				86
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Agr value added per worker (constant US\$) Agr value added per worker (constant US\$) Agr value added per worker (constant US\$) Hunger dimensions  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Average dietary			29	
Fertilizers, Nitrogen (kg of nutrients per ha)		5.1		
Fertilizers, Phosphate (kg of nutrients per ha)	. , , , , , , , , , , , , , , , , , , ,		0.5	
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Aerage dietary energy supply adequacy (%)  Pietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  4232  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Emproved water source (% pop)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Food supply  Food exports (mln US\$)  Food exports (mln US\$)  The odimports (mln US\$)  The odimports (mln US\$)  Sassa 334  Errost (2004-06=100)  Net food  Net crops  Cereals  The odition of tubers  The odition of tube				
Agr value added per worker (constant US\$)			0.8	2.4
Dietary energy supply (kcal/pc/day)   1611   1810   2502		107	270	947
Dietary energy supply (kcal/pc/day)         1611         1810         2502           Average dietary energy supply adequacy (%)         78         88         120           Dietary en supp, cereals/roots/tubers (%)         64         67         60           Prevalence of undernourishment (%)         64.6         51.1         15.3           GDP per capita (US\$, PPP)         4232         3387         7488           Domestic food price volatility (index)         89.8         13.7           Cereal import dependency ratio (%)         53.5         53.7         56.7           Underweight, children under-5 (%)         27.5         15.6           Improved water source (% pop)         42.4         45.7         54.3           Food suppty           Food suppty         Food production value, (2004-2006 mln I\$)         790         1301         4440           Agriculture, value added (% GDP)         33         6         9           Food suppty         Food exports (mln US\$)         353         334         2707           Production indices (2004-06=100)         38         63         213           Net crops         29         53         236           Cereals         31         66         204		403	2/9	00/
Average dietary energy supply adequacy (%) 78 88 120 Dietary en supp, cereals/roots/tubers (%) 64 67 60 Prevalence of undernourishment (%) 64.6 51.1 15.3 GDP per capita (US\$, PPP) 4232 3387 7488 Domestic food price volatility (index) 89.8 13.7 Cereal import dependency ratio (%) 53.5 53.7 56.7 Underweight, children under-5 (%) 27.5 15.6 Improved water source (% pop) 42.4 45.7 54.3 Food supply Food production value, (2004-2006 mln I\$) 790 1301 4440 Agriculture, value added (% GDP) 33 6 9 Food exports (mln US\$) 0 0 19 Food imports (mln US\$) 353 334 2707 Production indices (2004-06=100) Net food 38 63 213 Net crops 29 53 236 Cereals 31 66 204 Vegetable oils 67 78 144 Roots and tubers 19 49 191 Fruit and vegetables 45 49 356 Sugar 71 92 134 Livestock 69 97 136 Milk 69 86 83 Meat 65 100 154 Fish 60 107 124 Net trade (mln US\$) Cereals -87 -119 -746 Fruit and vegetables -26 -26 -209 Meat -80 -79 -809 Dairy products -67 -8 -82 Fish -50 -5 -228 Environment Forest area (%) 49 48 47 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 12 12 12 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 Wood pellet prod. (1 000 tonnes)		1611	1 910	2 502
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)   64.6   51.1   15.3				
GDP per capita (US\$, PPP)         4 232         3 387         7 488           Domestic food price volatility (index)         89.8         13.7           Cereal import dependency ratio (%)         53.5         53.7         56.7           Underweight, children under-5 (%)         27.5         15.6           Improved water source (% pop)         42.4         45.7         54.3           Food suppty           Food production value, (2004-2006 mln I\$)         790         1 301         4440           Agriculture, value added (% GDP)         33         6         9           Food exports (mln US\$)         0         0         19           Food imports (mln US\$)         353         334         2707           Production indices (2004-06=100)           Net food         38         63         213           Net crops         29         53         236           Cereals         31         66         204           Vegetable oils         67         78         144           Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)         53.5         53.7         56.7           Underweight, children under-5 (%)         27.5         15.6           Improved water source (% pop)         42.4         45.7         54.3           Food supply         Food supply         Food production value, (2004-2006 mln I\$)         790         1 301         4 440           Agriculture, value added (% GDP)         33         6         9           Food exports (mln US\$)         353         334         2707           Production indices (2004-06=100)         38         63         213           Net food         38         63         213           Net crops         29         53         236           Cereals         31         66         204           Vegetable oils         67         78         144           Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154		. 232		
Underweight, children under-5 (%)		53.5		
Improved water source (% pop)			27.5	
Food supply         Food production value, (2004-2006 mln I\$)         790         1 301         4 440           Agriculture, value added (% GDP)         33         6         9           Food exports (mln US\$)         353         334         2707           Production indices (2004-06=100)         38         63         213           Net food         38         63         213           Net crops         29         53         236           Cereals         31         66         204           Vegetable oils         67         78         144           Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)         26         -26         -20           Cereals         -87         -119         -746           Fruit and vegetables         -26         -26<		42.4	45.7	54.3
Agriculture, value added (% GDP)				
Agriculture, value added (% GDP)	Food production value, (2004-2006 mln I\$)	790	1 301	4 440
Food imports (mln US\$)         353         334         2707           Production indices (2004-06=100)         38         63         213           Net food         38         63         213           Net crops         29         53         236           Cereals         31         66         204           Vegetable oils         67         78         144           Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)         2         26         -26         -20           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment         Forest area (%)         49         48         47		33	6	9
Production indices (2004-06=100)         38         63         213           Net crops         29         53         236           Cereals         31         66         204           Vegetable oils         67         78         144           Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)         20         20           Cereals         -87         -119         -746           Fruit and vegetables         -26         -26         -20           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment         -70         -80         -90           Renewable water res withdrawn (% of total)         21	Food exports (mln US\$)	0	0	19
Net food         38         63         213           Net crops         29         53         236           Cereals         31         66         204           Vegetable oils         67         78         144           Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)         20         26         -26         -20           Meat         -80         -79         -809           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment         -67         -8         -82           Environment         -7         -8         -82           Environment         -7         -8	Food imports (mln US\$)	353	334	2 707
Net crops         29         53         236           Cereals         31         66         204           Vegetable oils         67         78         144           Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mIn US\$)         20         107         124           Net trade (mIn US\$)         20         -26         -26         -209           Meat         -80         -79         -809         -809         -209         -26         -26         -209           Meat         -80         -79         -809         -809         -26         -26         -209           Meat         -80         -79         -809         -809         -809         -809         -809         -809         -809         -809         -809         -809         -809	Production indices (2004-06=100)			
Cereals         31         66         204           Vegetable oils         67         78         144           Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mIn US\$)         2         -26         -26         -29           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment         -70         -8         -82           Forest area (%)         49         48	Net food	38	63	213
Vegetable oils         67         78         144           Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)         2         -26         -26         -26           Fruit and vegetables         -26         -26         -20         -20           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment           Forest area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         12         12           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         21         0 <t< td=""><td></td><td></td><td>53</td><td>236</td></t<>			53	236
Roots and tubers         19         49         191           Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)         -87         -119         -746           Fruit and vegetables         -26         -26         -20           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment           Forest area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         12         12           Organic area (% total land area)         12         12         12           Organic area (% total agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)				
Fruit and vegetables         45         49         356           Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)         -87         -119         -746           Fruit and vegetables         -26         -26         -209           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment         -50         -5         -228           Environment         -9         48         47           Renewable water res withdrawn (% of total)         21         21           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         0         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)         1         0 <td>3</td> <td></td> <td></td> <td></td>	3			
Sugar         71         92         134           Livestock         69         97         136           Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)         -87         -119         -746           Fruit and vegetables         -26         -26         -209           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment         -9         48         47           Renewable water res withdrawn (% of total)         21         12         12           Terrestrial protect area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         12         12           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)         1				
Livestock 69 97 136 Milk 69 86 83 Meat 65 100 154 Fish 60 107 124 Net trade (mln US\$) Cereals -87 -119 -746 Fruit and vegetables -26 -26 -26 -209 Meat -80 -79 -809 Dairy products -67 -8 -82 Fish -50 -5 -228 Environment Forest area (%) 49 48 47 Renewable water res withdrawn (% of total) 21 Terrestrial protect areas (% total land area) 12 12 12 Organic area (% total and area) 12 12 12 Organic area (% total land area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 Wood pellet prod. (1 000 tonnes)	-			
Milk         69         86         83           Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)           Cereals         -87         -119         -746           Fruit and vegetables         -26         -26         -209           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment           Forest area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         12         12           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)         1         0	3			
Meat         65         100         154           Fish         60         107         124           Net trade (mln US\$)           Cereals         -87         -119         -746           Fruit and vegetables         -26         -26         -209           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment           Forest area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         12         12           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)         1         0				
Fish         60         107         124           Net trade (mln US\$)           Cereals         -87         -119         -746           Fruit and vegetables         -26         -26         -209           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment           Forest area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         12         12           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)         1         0				
Net trade (min US\$)   Cereals				
Cereals         -87         -119         -746           Fruit and vegetables         -26         -26         -209           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment         -70         -8         -82           Forest area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         21           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)         1         0		60	107	124
Fruit and vegetables         -26         -26         -209           Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment         -50         49         48         47           Renewable water res withdrawn (% of total)         21         21           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)         -26         -20		07	110	7/16
Meat         -80         -79         -809           Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment           Forest area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         21           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)         1         0				
Dairy products         -67         -8         -82           Fish         -50         -5         -228           Environment         -50         49         48         47           Forest area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         12         12           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)				
Fish         -50         -5         -228           Environment         49         48         47           Forest area (%)         49         48         47           Renewable water res withdrawn (% of total)         21         21           Terrestrial protect areas (% total land area)         12         12         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         21         21           Biofuel production (thousand kt of oil eq.)         1         0           Wood pellet prod. (1 000 tonnes)         1         0				
Environment  Forest area (%) 49 48 47  Renewable water res withdrawn (% of total) 21  Terrestrial protect areas (% total land area) 12 12 12  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 21  Biofuel production (thousand kt of oil eq.) 1  Wood pellet prod. (1 000 tonnes)				
Forest area (%) 49 48 47  Renewable water res withdrawn (% of total) 21  Terrestrial protect areas (% total land area) 12 12 12  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 21  Biofuel production (thousand kt of oil eq.) 1 0  Wood pellet prod. (1 000 tonnes)		30	,	110
Renewable water res withdrawn (% of total) 21 Terrestrial protect areas (% total land area) 12 12 12 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 21 Biofuel production (thousand kt of oil eq.) 1 Wood pellet prod. (1 000 tonnes)		49	48	47
Terrestrial protect areas (% total land area) 12 12 12 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 21 Biofuel production (thousand kt of oil eq.) 1 Wood pellet prod. (1 000 tonnes)	. ,		.=	
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 21 Biofuel production (thousand kt of oil eq.) 1 Wood pellet prod. (1 000 tonnes)		12	12	
Water withdrawal by agriculture (% of total) 21 Biofuel production (thousand kt of oil eq.) 1 Wood pellet prod. (1 000 tonnes)				
Biofuel production (thousand kt of oil eq.) 1 0 Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)		1	0	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 79 80 79				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	79	80	79

## Argentina

The setting         Population, total (mln)         32.6         36.9           Population, rural (mln)         4.2         3.6           Govt expenditure on ag (% total outlays)         A.2         3.6           Area harvested (mln ha)         20         39           Cropping intensity ratio         0.2         0.3           Water resources (1 000 m³/person/year)         27         24           Area equipped for irrigation (1 000 ha)         Area irrigated (% area equipped for irrigation)         D.4         0.7           Employment in agriculture (%)         0.4         0.7         Employment in agriculture, female (%)         0.2         0.2           Fertilizers, Nitrogen (kg of nutrients per ha)         25.8         Fertilizers, Phosphate (kg of nutrients per ha)         14.7	41.8 2.9 51 21 2360 91.7 0.6 0.3 24.8 13.1
Population, rural (mln)         4.2         3.6           Govt expenditure on ag (% total outlays)         39           Area harvested (mln ha)         20         39           Cropping intensity ratio         0.2         0.3           Water resources (1 000 m³/person/year)         27         24           Area equipped for irrigation (1 000 ha)         4         0.7           Area irrigated (% area equipped for irrigation)         Employment in agriculture (%)         0.4         0.7           Employment in agriculture, female (%)         0.2         0.2           Fertilizers, Nitrogen (kg of nutrients per ha)         25.8	2.9 51 21 2.360 91.7 0.6 0.3 24.8 13.1
Govt expenditure on ag (% total outlays)   Area harvested (mln ha)	51 21 2360 91.7 0.6 0.3 24.8 13.1
Area harvested (mln ha)       20       39         Cropping intensity ratio       0.2       0.3         Water resources (1 000 m³/person/year)       27       24         Area equipped for irrigation (1 000 ha)	21 2 360 91.7 0.6 0.3 24.8
Cropping intensity ratio         0.2         0.3           Water resources (1 000 m³/person/year)         27         24           Area equipped for irrigation (1 000 ha)	21 2 360 91.7 0.6 0.3 24.8
Water resources (1 000 m³/person/year) 27 24  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%) 0.4 0.7  Employment in agriculture, female (%) 0.2 0.2  Fertilizers, Nitrogen (kg of nutrients per ha) 25.8	91.7 0.6 0.3 24.8 13.1
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)	91.7 0.6 0.3 24.8 13.1
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%) 0.4 0.7  Employment in agriculture, female (%) 0.2 0.2  Fertilizers, Nitrogen (kg of nutrients per ha) 25.8	91.7 0.6 0.3 24.8 13.1
Employment in agriculture (%) 0.4 0.7  Employment in agriculture, female (%) 0.2 0.2  Fertilizers, Nitrogen (kg of nutrients per ha) 25.8	0.6 0.3 24.8 13.1
Employment in agriculture, female (%) 0.2 0.2 Fertilizers, Nitrogen (kg of nutrients per ha) 25.8	0.3 24.8 13.1
Fertilizers, Nitrogen (kg of nutrients per ha) 25.8	24.8 13.1
	13.1
Fertilizers, Potash (kg nutrients per ha)  1.4	
Energy consump, power irrigation (mln kWh) 142 142	885
3,	176
Hunger dimensions	
	606
Average dietary energy supply adequacy (%) 132 136	149
Dietary en supp, cereals/roots/tubers (%) 34 34	36
Prevalence of undernourishment (%) <5.0 <5.0	<5.0
GDP per capita (US\$, PPP)	
Domestic food price volatility (index)	
Cereal import dependency ratio (%) -96.7 -158.7 -	168.5
Underweight, children under-5 (%) 4.7	2.3
Improved water source (% pop) 93.8 96.5	98.7
Food supply	
	2146
Agriculture, value added (% GDP) 8 5	8
	7 5 3 4
	1 084
Production indices (2004-06=100)	
Net food 63 86	118
Net crops 54 82	126
Cereals         56         107           Vegetable oils         48         77	142 129
Vegetable oils         48         77           Roots and tubers         82         111	105
Fruit and vegetables 74 86	103
Sugar 66 77	99
Livestock 84 94	111
Milk 66 107	124
Meat 89 91	107
Fish 55 91	86
Net trade (mln US\$)	
	586
Fruit and vegetables 579 645	897
•	1 830
Dairy products 121 291	1 260
Fish 310 722	164
Environment	
Forest area (%) 13 12	11
Renewable water res withdrawn (% of total)	74
Terrestrial protect areas (% total land area) 5 6	7
Organic area (% total agricultural area)	2
Water withdrawal by agriculture (% of total)	74
1,7	9086
Wood pellet prod. (1 000 tonnes)	9
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 186 178	174

### Armenia

	1990	2000	2014
The setting			
Population, total (mln)	3.4	3.1	3
Population, rural (mln)	1.1	1.1	1.1
Govt expenditure on ag (% total outlays)		6.3	4.3
Area harvested (mln ha)		0	1
Cropping intensity ratio		0.3	
Water resources (1 000 m <sup>3</sup> /person/year)	2	3	3
Area equipped for irrigation (1 000 ha)			274
Area irrigated (% area equipped for irrigation)		46	64.4
Employment in agriculture (%)		46 43.4	38.9
Employment in agriculture, female (%)		43.4 23	45.5 32
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)		0	0.9
Fertilizers, Priosphate (kg of nutrients per ha)		0	0.9
Energy consump, power irrigation (mln kWh)	0	U	63
Agr value added per worker (constant US\$)	2 234	3 476	10 006
Hunger dimensions	2 2 3 7	3470	10 000
Dietary energy supply (kcal/pc/day)	2179	2 253	2862
Average dietary energy supply adequacy (%)	95	95	118
Dietary en supp, cereals/roots/tubers (%)	65	62	43
Prevalence of undernourishment (%)	27.3	21.4	6.3
GDP per capita (US\$, PPP)	3 7 3 6	2 919	7 5 2 7
Domestic food price volatility (index)		8.5	11.9
Cereal import dependency ratio (%)	62.1	56.7	55.7
Underweight, children under-5 (%)		2.6	5.3
Improved water source (% pop)	90.6	92.6	99.8
Food supply			
Food production value, (2004-2006 mln I\$)	546	568	1 087
Agriculture, value added (% GDP)	17	26	22
Food exports (mln US\$)	0	4	59
Food imports (mln US\$)	118	161	589
Production indices (2004-06=100)			
Net food	65	68	129
Net crops	58	58	132
Cereals	81	63	161
Vegetable oils			
Roots and tubers	63	43	117
Fruit and vegetables	54	59	129
Sugar	6	6	488
Livestock	72	80	124
Milk Meat	67	76	112
Fish	<i>84</i> 679	86 177	142 1 435
Net trade (mln US\$)	6/9	1//	1433
Cereals		-82	-182
Fruit and vegetables	-1	-3	-27
Meat	-	-23	-89
Dairy products		-10	-34
Fish		-4	14
Environment			
Forest area (%)	12	11	9
Renewable water res withdrawn (% of total)			66
Terrestrial protect areas (% total land area)	7	7	8
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			66
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2	2	2

## Australia

	1990	2000	2014
The setting			
Population, total (mln)	17.1	19.3	23.6
Population, rural (mln)	2.5	2.5	2.4
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	24	38	36
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	29	26	21
Area equipped for irrigation (1 000 ha)			2 5 5 0
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)	5.3	5	3.3
Employment in agriculture, female (%)	3.8	3.5	2.2
Fertilizers, Nitrogen (kg of nutrients per ha)		19.8	23.3
Fertilizers, Phosphate (kg of nutrients per ha)		21.7	17.2
Fertilizers, Potash (kg nutrients per ha)		4.7	4.2
Energy consump, power irrigation (mln kWh)	113	284	1 379
Agr value added per worker (constant US\$)	26 995	41 209	52 701
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	123	122	132
Dietary en supp, cereals/roots/tubers (%)	25	25	25
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	28 604	35 253	42 834
Domestic food price volatility (index)			
Cereal import dependency ratio (%)	-179.3	-151.4	-144.9
Underweight, children under-5 (%)		0	0.2
Improved water source (% pop)	100	100	100
Food supply			
Food production value, (2004-2006 mln I\$)	15 583	21 996	25 035
Agriculture, value added (% GDP)	5	3	3
Food exports (mln US\$)	7 094	10726	27 285
Food imports (mln US\$)	1 0 3 9	1 959	8 036
Production indices (2004-06=100)		405	400
Net food	74	105	120
Net crops	67	108	129
Cereals	76	113	117
Vegetable oils	28 91	146	293
Roots and tubers	61	92 83	102
Fruit and vegetables	65	102	95 73
Sugar	86		106
Livestock Milk	64	104	94
Meat	79	107 100	112
Fish	83	83	87
Net trade (mln US\$)	0.5	0.5	0/
Cereals	2 662	3 056	9024
Fruit and vegetables	98	384	162
Meat	2 228	2 834	6 751
Dairy products	478	1 407	1584
Fish	188	485	-615
Environment	100	405	-015
Forest area (%)	20	20	19
Renewable water res withdrawn (% of total)	20	20	66
Terrestrial protect areas (% total land area)	7	9	13
Organic area (% total agricultural area)	,	,	3
Water withdrawal by agriculture (% of total)			66
Biofuel production (thousand kt of oil eq.)	169	225	1 908
Wood pellet prod. (1 000 tonnes)	107	223	2
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	186	210	227
200 (CO <sub>2</sub> Cq, Fit)	100	220	

## Austria

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (min ha)   5   5   5   5   5   5   5   5   5	Population, total (mln)	7.7	8	8.5
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture, female (%) Fertilizers, Potash (kg of nutrients per ha) Agr value added per worker (constant US\$) Fertilizers, Potash (kg nutrients per ha) Agr value added per worker (constant US\$) Isa 450 Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) It shaped the state of the		2.6	2.7	2.7
Cropping intensity ratio  Water resources (1 000 m³/person/year) 10 10 9  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%) 7.9 5.8 4.9  Employment in agriculture, female (%) 9.4 6.1 4.5  Fertilizers, Nitrogen (kg of nutrients per ha) 225.5 63.5  Fertilizers, Nerosphate (kg of nutrients per ha) 25.6 17  Fertilizers, Potash (kg nutrients per ha) 54.6 23.2  Energy consump, power irrigation (mln kWh) 0 4 4 4  Agr value added per worker (constant US\$) 13450 19 849 37 805  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 141 150 150  Dietary en supp. cereals/roots/tubers (%) 23 27 26  Frevalence of undernourishment (%) 5.0 6.5 6.5 6.5  GDP per capita (US\$, PPP) 31053 38 548 44056  Domestic food price volatility (index) 3.6 5.9  Cereal import dependency ratio (%) -14.4 8.9 6.3  Underweight, children under-5 (%)  Improved water source (% pop) 100 100 100  Food supply  Food production value, (2004-2006 mln 1\$) 3 911 4140 4225  Agriculture, value added (% GDP) 4 2 1  Food exports (mln US\$) 1779 2995 9461  Production indices (2004-06=100)  Net food  Net food  Net food  Net food  Net food  Net crops 90 94 96  Cereals 95 92 96  Cereals 95 92 96  Cereals 99 99 94 96  Cereals 99 99 99 99 99 99 99 99 99 99 99 99 99				
Water resources (1 000 m³/person/year)         10         10         9           Area equipped for irrigation (1 000 ha)         117         37.1           Employment in agriculture (%)         7.9         5.8         4.9           Employment in agriculture, female (%)         9.4         6.1         4.5           Fertilizers, Nitorgen (kg of nutrients per ha)         215.5         63.5           Fertilizers, Phosphate (kg of nutrients per ha)         54.6         23.2           Energy consump, power irrigation (mln kWh)         0         4         4           Agr value added per worker (constant US\$)         13450         19.849         37.805           Hunger dimensions         Dietary energy supply (kcal/pc/day)         141         150         150           Dietary energy supply (kcal/pc/day)         23         27         26           Average dietary energy supply adequacy (%)         141         150         150           Dietary en supp, cereals/roots/tubers (%)         23         27         26           Prevalence of undernourishment (%)         <5.0	, ,			5
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Erritizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Erritizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Erritizers, Potash (kg nutrients per ha) Erritizers (kg nutrients per ha) Erritizer	,			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Flatique added per worker (constant US\$)  Average dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Justicary energy supply adequacy energy supply adequacy energy supply adequacy energy supply energy energy		10	10	
Employment in agriculture (%) 7.9 5.8 4.9 Employment in agriculture, female (%) 9.4 6.1 4.5 Fertilizers, Nitrogen (kg of nutrients per ha) 215.5 63.5 Fertilizers, Phosphate (kg of nutrients per ha) 25.6 17 Fertilizers, Potash (kg nutrients per ha) 54.6 23.2 Energy consump, power irrigation (mln kWh) 0 4 4 Agr value added per worker (constant US\$) 13 450 19 849 37 805 Hunger dimensions  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 141 150 150 Dietary en supp, cereals/roots/tubers (%) 23 27 26 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 GDP per capita (US\$, PPP) 31053 38 548 44056 Domestic food price volatility (index) 3.6 5.9 Cereal import dependency ratio (%) -14.4 -8.9 6.3 Underweight, children under-5 (%) Improved water source (% pop) 100 100 100 Food supply Food production value, (2004-2006 mln I\$) 3 911 4140 4225 Agriculture, value added (% GDP) 4 2 1 Food exports (mln US\$) 1043 2343 8396 Food imports (mln US\$) 1779 2995 9461 Production indices (2004-06=100) Net food 94 100 102 Net crops 90 94 96 Cereals 95 92 96 Vegetable oils 68 84 119 Roots and tubers 108 98 85 Fruit and vegetables 84 98 94 Sugar 88 91 123 Livestock 97 101 104 Milk 107 107 109 Meat 92 97 100 Fish 132 118 129 Net trade (mln US\$) Cereals 99 94 96 Cereals 99 97 100 Fish 132 118 129 Net trade (mln US\$) Cereals 95 92 96 Fruit and vegetables 7717 -516 -1349 Meat 99 97 100 Fish -146 -151 -435 Environment Forest area (%) Rea withdrawn (% of total) 3 Terrestrial protect areas (% total land area) 21 24 24 Organic area (% total agricultural area) 17 Water withdrawal by agriculture (% of total) 3 Biofuel production (totaus) 475				
Employment in agriculture, female (%) 9.4 6.1 4.5 Fertilizers, Nitrogen (kg of nutrients per ha) 215.5 63.5 Fertilizers, Phosphate (kg of nutrients per ha) 25.6 17 Fertilizers, Potash (kg nutrients per ha) 54.6 23.2 Energy consump, power irrigation (mln kWh) 0 4 4 Agr value added per worker (constant US\$) 13450 19849 37 805  Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 141 150 150 Dietary en supp, cereals/roots/tubers (%) 23 27 26 Frevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 GDP per capita (US\$, PPP) 31053 38 548 44056 Domestic food price volatility (index) 3.6 5.9 Cereal import dependency ratio (%) -14.4 -8.9 6.3 Underweight, children under-5 (%) Improved water source (% pop) 100 100 100  Food supply Food production value, (2004-2006 mln I\$) 3 911 4140 4225 Agriculture, value added (% GDP) 4 2 1 Food exports (mln US\$) 1043 2343 8396 Food imports (mln US\$) 1043 2343 8396 Food imports (mln US\$) 1043 2343 8396 Food imports (mln US\$) 1043 2343 8396 Food exports (mln US\$) 1043 2343 8396 Food imports (mln US\$) 1044 104 105 102 Net crops 90 94 96 Cereals 95 92 96 Vegetable oils 68 84 119 Roots and tubers 108 98 85 Fruit and vegetables 84 98 94 Sugar 88 91 123 Livestock 97 101 104 Milk 107 107 107 107 Die Meat 92 97 100 Fish 132 118 129 Net trade (mln US\$) 134 144 24 Die Grand (mln US\$) 135 118 129 Net trade (mln US\$) 136 136 136 136 136 136 136 136 136 136		7.0	F 0	
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)		9.4		
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) 0 4 4 4 Agr value added per worker (constant US\$) 13450 19849 37805 Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 141 150 150 Dietary en supp, cereals/roots/tubers (%) 23 27 26 Prevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 GDP per capita (US\$, PPP) 31053 38548 44.056 Domestic food price volatility (index) 3.6 5.9 Cereal import dependency ratio (%) -14.4 -8.9 6.3 Underweight, children under-5 (%) Improved water source (% pop) 100 100 100 100 Food supply  Food supply  Food production value, (2004-2006 mln I\$) 3911 4140 4.225 Agriculture, value added (% GDP) 4 2 1 Food exports (mln US\$) 1779 2.995 9.461 Production indices (2004-06=100)  Net food Supply  Production indices (2004-06=100)  Net food 94 100 102  Net crops 90 94 96 Cereals 95 92 96 Vegetable oils 68 84 119 Roots and tubers 108 98 85 Fruit and vegetables 84 98 94 Sugar 123 Livestock 97 101 104 Milk 107 107 109 Meat 92 97 100 Fish 122 Net trade (mln US\$)  Cereals 92 97 100 104 Meat 92 97 100 Fish 132 118 129 Net trade (mln US\$)  Cereals 89 38 506 Pritt and vegetables 54 4-65 4-66 Fruit and vegetables 54 4-65 11 Fish 132 118 129 Net trade (mln US\$)  Cereals 89 38 506 Pritt and vegetables 54 4-65 11 Fish -146 -151 -435 Environment Forest area (% total agricultural area) 17 Water withdrawal by agriculture (% of total) 3 Terrestrial protect areas (% total land area) 21 24 24 00 Organic area (% total agricultural area) 17 Water withdrawal by agriculture (% of total) 3 Biofuel production (thousand kt of oil eq.) 945				
Agr value added per worker (constant US\$) 13450 19849 37 805  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 141 150 150  Dietary en supp, cereals/roots/tubers (%) 23 27 26  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 31053 38548 44056  Domestic food price volatility (index) 3.6 5.9  Cereal import dependency ratio (%) -14.4 -8.9 6.3  Underweight, children under-5 (%)  Improved water source (% pop) 100 100 100  Food supply  Food production value, (2004-2006 mln I\$) 3911 4140 4225  Agriculture, value added (% GDP) 4 2 1  Food exports (mln US\$) 1779 2995 9461  Production indices (2004-06=100)  Net food  Net crops 90 94 96  Cereals 95 92 96  Vegetable oils 68 84 119  Roots and tubers 108 98 85  Fruit and vegetables 84 98 94  Sugar 88 91 123  Livestock 97 101 104  Milk 107 107 109  Meat 92 97 100  Fish 132 118 129  Net trade (mln US\$)  Cereals 99 98 94 -45 46  Fruit and vegetables 717 -516 -1349  Meat 89 38 506  Dairy products 118 167 511  Fish -146 -151 -435  Environment  Forest area (%) 46 47 47  Renewable water res withdrawn (% of total) 3  Terrestrial protect areas (% total land area) 21 24 24  Organic area (% total agricultural area) 17  Water withdrawal by agriculture (x of total) 3  Biofuel production (thousand kt of oil eq.) 30 2476  Wood pellet prod. (1 000 tonnes) 945		0		
Hunger dimensions				
Dietary energy supply (kcal/pc/day)   Average dietary energy supply adequacy (%)   141   150		13 130	17017	37 003
Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%) GDP per capita (US\$, PPP) S1053 S8548 44056 Domestic food price volatility (index) Cereal import dependency ratio (%) Underweight, children under-5 (%) Improved water source (% pop) Food supply Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP) Food supply Food production (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Production indices (2004-06=100) Net food Net crops S0 Cereals S0 Vegetable oils Fruit and vegetables Fruit and vegetables Sugar Sugar Sugar S1 Sugar S2 Sugar S3 S0 Foot imports (mln US\$) Sugar S1 Sugar S2 Sugar S3 Sugar S4 S4 S4 S4 S5 S4 S4 S4 S5 S4 S4 S4 S4 S5 S4 S4 S4 S4 S4 S5 S4				
Dietary en supp, cereals/roots/tubers (%)         23         27         26           Prevalence of undernourishment (%)         <5.0		141	150	150
Prevalence of undernourishment (%)         <5.0				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)	GDP per capita (US\$, PPP)	31 053	38 548	44 056
Underweight, children under-5 (%) Improved water source (% pop) 100 100 100  Food suppty  Food production value, (2004-2006 mln I\$) 3911 4140 4225 Agriculture, value added (% GDP) 4 2 1 Food exports (mln US\$) 1043 2343 8396 Food imports (mln US\$) 1779 2995 9461  Production indices (2004-06=100) Net food 94 100 102 Net crops 90 94 96 Cereals 95 92 96 Cereals 95 92 96 Cereals 95 92 96 Vegetable oils 68 84 119 Roots and tubers 108 98 85 Fruit and vegetables 84 98 94 Sugar 88 91 123 Livestock 97 101 104 Milk 107 107 109 Meat 92 97 100 Fish 132 118 129  Net trade (mln US\$) Cereals 54 -45 46 Fruit and vegetables 7-717 -516 -1349 Meat 89 38 506 Dairy products 81 167 511 Fish -146 -151 -435  Environment  Forest area (%) 46 47 47 Renewable water res withdrawn (% of total) 3 Terrestrial protect areas (% total land area) 21 24 24 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 3 Biofuel production (thousand kt of oil eq.) 945	Domestic food price volatility (index)		3.6	5.9
Improved water source (% pop)	Cereal import dependency ratio (%)	-14.4	-8.9	6.3
Food supply           Food production value, (2004-2006 mln I\$)         3 911         4 140         4 225           Agriculture, value added (% GDP)         4         2         1           Food exports (mln US\$)         1043         2343         8396           Food imports (mln US\$)         1779         2995         9461           Production indices (2004-06=100)         1779         2995         9461           Net food         94         100         102           Net crops         90         94         96           Cereals         95         92         96           Vegetable oils         68         84         119           Roots and tubers         108         98         85           Fruit and vegetables         84         98         94           Sugar         88         91         123           Livestock         97         101         104           Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)         10         -45         46           Fruit a	Underweight, children under-5 (%)			
Food production value, (2004-2006 mln I\$) 3911 4140 4225 Agriculture, value added (% GDP) 4 2 1 Food exports (mln US\$) 1043 2343 8396 Food imports (mln US\$) 1779 2995 9461 Production indices (2004-06=100) Net food 94 100 102 Net crops 90 94 96 Cereals 95 92 96 Vegetable oils 68 84 119 Roots and tubers 108 98 85 Fruit and vegetables 84 98 94 Sugar 88 91 123 Livestock 97 101 104 Milk 107 107 109 Meat 92 97 100 Heat 92 97 100 Met trade (mln US\$) Cereals 54 -45 46 Fruit and vegetables 717 -516 -1349 Meat 89 38 506 Dairy products 81 167 511 Fish -146 -151 -435 Environment Forest area (%) 46 47 47 Renewable water res withdrawn (% of total) 3 Terrestrial protect areas (% total land area) 21 24 24 Organic area (% total land area) 21 24 24 Organic area (% total land area) 31 Biofuel production (thousand kt of oil eq.) 945	Improved water source (% pop)	100	100	100
Agriculture, value added (% GDP) 4 2 1 Food exports (mln US\$) 1043 2343 8396 Food imports (mln US\$) 1779 2995 9461 Production indices (2004-06=100) Net food 94 100 102 Net rorps 90 94 96 Cereals 95 92 96 Vegetable oils 68 84 119 Roots and tubers 108 98 85 Fruit and vegetables 84 98 94 Sugar 88 91 123 Livestock 97 101 104 Milk 107 107 109 Meat 92 97 100 Fish 132 118 129 Net trade (mln US\$) Cereals 54 -45 46 Fruit and vegetables 7-17 -516 -1349 Meat 89 38 506 Dairy products 81 167 511 Fish -146 -151 -435 Environment Forest area (%) 46 47 47 Renewable water res withdrawn (% of total) 3 Terrestrial protect areas (% total land area) 17 Water withdrawal by agriculture (% of total) 3 Biofuel production (thousand kt of oil eq.) 945	Food supply			
Food exports (mln US\$)         1 043         2 343         8 396           Food imports (mln US\$)         1779         2 995         9 461           Production indices (2004-06=100)         Net food         94         100         102           Net crops         90         94         96         96           Cereals         95         92         96         96           Vegetable oils         68         84         119         Roots and tubers         108         98         85           Fruit and vegetables         84         98         94         94         94         94         94         96         98         85         85         Fruit and vegetables         97         101         <		3 911	4 1 4 0	4 2 2 5
Food imports (mln US\$)         1779         2995         9461           Production indices (2004-06=100)         Vest food         94         100         102           Net food         94         100         102           Net crops         90         94         96           Cereals         95         92         96           Vegetable oils         68         84         119           Roots and tubers         108         98         85           Fruit and vegetables         84         98         94           Sugar         88         91         123           Livestock         97         101         104           Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)         2         45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Pairit and vegetables         -717         -516         -1349           Meat         89         38         506	, ,			
Production indices (2004-06=100)         Production indices (2004-06=100)           Net food         94         100         102           Net crops         90         94         96           Cereals         95         92         96           Vegetable oils         68         84         119           Roots and tubers         108         98         85           Fruit and vegetables         84         98         94           Sugar         88         91         123           Livestock         97         101         104           Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)         100         100         100           Cereals         54         -45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment         Forest area (%)				
Net food         94         100         102           Net crops         90         94         96           Cereals         95         92         96           Vegetable oils         68         84         119           Roots and tubers         108         98         85           Fruit and vegetables         84         98         94           Sugar         88         91         123           Livestock         97         101         104           Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)         100         100         100           Cereals         54         -45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment         -146         -151         -435           Environment         -10         46		1779	2 995	9 461
Net crops         90         94         96           Cereals         95         92         96           Vegetable oils         68         84         119           Roots and tubers         108         98         85           Fruit and vegetables         84         98         94           Sugar         88         91         123           Livestock         97         101         104           Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)         118         129           Cereals         54         -45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment         -16         -151         -435           Environment         -16         47         47           Renewable water res withdrawn (% of total)         3 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Cereals         95         92         96           Vegetable oils         68         84         119           Roots and tubers         108         98         85           Fruit and vegetables         84         98         94           Sugar         88         91         123           Livestock         97         101         104           Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mIn US\$)         2         118         129           Cereals         54         -45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Pairy products         81         167         511           Fish         -146         -151         -435           Environment         -146         -151         -435           Environment         -10         3         -146         -151         -435           Forest area (%)         46         47         47         47         47 <td></td> <td></td> <td></td> <td></td>				
Vegetable oils         68         84         119           Roots and tubers         108         98         85           Fruit and vegetables         84         98         94           Sugar         88         91         123           Livestock         97         101         104           Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)         132         118         129           Net trade emln US\$)         46         -45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment           Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         -17           Water withdrawal by agricultural area)         21         24         24           Organic area (% total agricultural with of oil eq.)				
Roots and tubers         108         98         85           Fruit and vegetables         84         98         94           Sugar         88         91         123           Livestock         97         101         104           Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)         132         118         129           Net trade (mln US\$)         46         -45         46           Fruit and vegetables         -717         -516         -1 349           Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment           Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         -           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         21         24         24           Water withdrawal by agriculture				
Fruit and vegetables 84 98 94  Sugar 88 91 123  Livestock 97 101 104  Milk 107 107 109  Meat 92 97 100  Fish 132 118 129  Net trade (mln US\$)  Cereals 54 -45 46  Fruit and vegetables -717 -516 -1349  Meat 89 38 506  Dairy products 81 167 511  Fish -146 -151 -435  Environment  Forest area (%) 46 47 47  Renewable water res withdrawn (% of total) 3  Terrestrial protect areas (% total land area) 21 24 24  Organic area (% total agricultural area) 21 24 24  Water withdrawal by agriculture (% of total) 3  Biofuel production (thousand kt of oil eq.) 30 2476  Wood pellet prod. (1 000 tonnes) 945	-			
Sugar         88         91         123           Livestock         97         101         104           Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)           Cereals         54         -45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment           Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         17         17           Water withdrawal by agriculture (% of total)         3         8           Biofuel production (thousand kt of oil eq.)         30         2476           Wood pellet prod. (1 000 tonnes)         945				0,5
Livestock 97 101 104  Milk 107 107 109  Meat 92 97 100  Fish 132 118 129  Net trade (mln US\$)  Cereals 54 -45 46  Fruit and vegetables -717 -516 -1349  Meat 89 38 506  Dairy products 81 167 511  Fish -146 -151 -435  Environment  Forest area (%) 46 47 47  Renewable water res withdrawn (% of total) 3  Terrestrial protect areas (% total land area) 21 24 24  Organic area (% total quite area) 17  Water withdrawal by agriculture (% of total) 3  Biofuel production (thousand kt of oil eq.) 30 2476  Wood pellet prod. (1 000 tonnes) 945				
Milk         107         107         109           Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)         Cereals         54         -45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment         Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         21         24         24           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         30         2476           Wood pellet prod. (1 000 tonnes)         945	-			
Meat         92         97         100           Fish         132         118         129           Net trade (mln US\$)           Cereals         54         -45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment           Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         17         Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         30         2476           Wood pellet prod. (1 000 tonnes)         945				
Fish         132         118         129           Net trade (mln US\$)				
Net trade (min US\$)   Cereals				
Cereals         54         -45         46           Fruit and vegetables         -717         -516         -1349           Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment           Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         17         47           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         30         2476           Wood pellet prod. (1 000 tonnes)         945	Net trade (mln US\$)			
Meat         89         38         506           Dairy products         81         167         511           Fish         -146         -151         -435           Environment           Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         17           Water withdrawal by agriculture (% of total)         3         17           Biofuel production (thousand kt of oil eq.)         30         2476           Wood pellet prod. (1 000 tonnes)         945		54	-45	46
Dairy products         81         167         511           Fish         -146         -151         -435           Environment           Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         17         Water withdrawal by agriculture (% of total)         3         Biofuel production (thousand kt of oil eq.)         30         2476           Wood pellet prod. (1 000 tonnes)         945	Fruit and vegetables	-717	-516	-1 349
Fish         -146         -151         -435           Environment         46         47         47           Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         17           Water withdrawal by agriculture (% of total)         3         8           Biofuel production (thousand kt of oil eq.)         30         2476           Wood pellet prod. (1 000 tonnes)         945	Meat	89	38	506
Environment           Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         17         Water withdrawal by agriculture (% of total)         3           Biofuel production (thousand kt of oil eq.)         30         2476           Wood pellet prod. (1 000 tonnes)         945	Dairy products	81	167	511
Forest area (%)         46         47         47           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         21         24         24           Organic area (% total agricultural area)         17         17           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         30         2476           Wood pellet prod. (1 000 tonnes)         945	Fish	-146	-151	-435
Renewable water res withdrawn (% of total) 3 Terrestrial protect areas (% total land area) 21 24 24 Organic area (% total agricultural area) 17 Water withdrawal by agriculture (% of total) 3 Biofuel production (thousand kt of oil eq.) 30 2476 Wood pellet prod. (1 000 tonnes) 945	Environment			
Terrestrial protect areas (% total land area) 21 24 24 Organic area (% total agricultural area) 17 Water withdrawal by agriculture (% of total) 3 Biofuel production (thousand kt of oil eq.) 30 2476 Wood pellet prod. (1 000 tonnes) 945	Forest area (%)	46		47
Organic area (% total agricultural area) 17  Water withdrawal by agriculture (% of total) 3  Biofuel production (thousand kt of oil eq.) 30 2476  Wood pellet prod. (1 000 tonnes) 945				
Water withdrawal by agriculture (% of total) 3  Biofuel production (thousand kt of oil eq.) 30 2476  Wood pellet prod. (1 000 tonnes) 945		21	24	
Biofuel production (thousand kt of oil eq.) 30 2476 Wood pellet prod. (1 000 tonnes) 945				17
Wood pellet prod. (1 000 tonnes) 945				
			30	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) -2 -6 11				
	NET GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-2	-6	11

## Azerbaijan

	1990	2000	2014
The setting			
Population, total (mln)	7.6	8.1	9.5
Population, rural (mln)	3.6	3.9	4.3
Govt expenditure on ag (% total outlays)		4.3	2.9
Area harvested (mln ha)		1	3
Cropping intensity ratio		0.3	
Water resources (1 000 m <sup>3</sup> /person/year)	5	4	4
Area equipped for irrigation (1 000 ha)			1 428
Area irrigated (% area equipped for irrigation)			95.3
Employment in agriculture (%)	30.9	41	37.7
Employment in agriculture, female (%)		46.1	43.9
Fertilizers, Nitrogen (kg of nutrients per ha)		6.8	14.2
Fertilizers, Phosphate (kg of nutrients per ha)		0.1	2.2
Fertilizers, Potash (kg nutrients per ha)		0.7	1.6
Energy consump, power irrigation (mln kWh)	0	366	1 464
Agr value added per worker (constant US\$)	850	885	1 434
Hunger dimensions	2.224	0.700	
Dietary energy supply (kcal/pc/day)	2 221	2 380	3 0 3 0
Average dietary energy supply adequacy (%)	98	102	126
Dietary en supp, cereals/roots/tubers (%)	69	69	63
Prevalence of undernourishment (%)	23.6	22.5	<5.0
GDP per capita (US\$, PPP)	8 5 1 3	4 4 5 9	16 593
Domestic food price volatility (index)	42	33.1	37.7
Cereal import dependency ratio (%)	42	14	8.4
Underweight, children under-5 (%) Improved water source (% pop)	69.9	74	80.2
Food supply	09.9	74	00.2
Food production value, (2004-2006 mln I\$)	1 211	1 395	2 578
Agriculture, value added (% GDP)	29	17	6
Food exports (mln US\$)	21	31	679
Food imports (mln US\$)	187	200	1 018
Production indices (2004-06=100)	107	200	1010
Net food	66	76	140
Net crops	78	72	120
Cereals	55	73	138
Vegetable oils	102	50	68
Roots and tubers	16	47	97
Fruit and vegetables	78	75	132
Sugar	17	54	216
Livestock	63	79	166
Milk	63	82	145
Meat	57	76	189
Fish	526	239	14
Net trade (mln US\$)			
Cereals		-116	-432
Fruit and vegetables	13	14	206
Meat	-30	-24	-10
Dairy products		-8	-53
Fish		2	-13
Environment			
Forest area (%)	11	11	11
Renewable water res withdrawn (% of total)			76
Terrestrial protect areas (% total land area)	6	7	7
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			76
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	5	5	7

## Bahrain

	1990	2000	2014
The setting			
Population, total (mln)	0.5	0.7	1.3
Population, rural (mln)	0.1	0.1	0.1
Govt expenditure on ag (% total outlays)	_		
Area harvested (mln ha)	0	1	0
Cropping intensity ratio	62.5	69	
Water resources (1 000 m <sup>3</sup> /person/year)	0	0	0
Area equipped for irrigation (1 000 ha)		100	4
Area irrigated (% area equipped for irrigation)	2.4	1.5	1.1
Employment in agriculture (%) Employment in agriculture, female (%)	0	0.2	1.1
Fertilizers, Nitrogen (kg of nutrients per ha)	U	0.2	403.1
Fertilizers, Phosphate (kg of nutrients per ha)		50.6	371.9
Fertilizers, Potash (kg nutrients per ha)		52.9	46.9
Energy consump, power irrigation (mln kWh)	0	2	2
Agr value added per worker (constant US\$)	· ·	-	
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
GDP per capita (US\$, PPP)	35 398	45 063	42 444
Domestic food price volatility (index)		13.8	18.5
Cereal import dependency ratio (%)			
Underweight, children under-5 (%)		7.6	
Improved water source (% pop)	94.9	98.9	100
Food supply			
Food production value, (2004-2006 mln I\$)	19	26	44
Agriculture, value added (% GDP)	1	1	
Food exports (mln US\$)	1	28	147
Food imports (mln US\$)	226	334	877
Production indices (2004-06=100)			
Net food	91	122	207
Net crops	61	111	123
Cereals			
Vegetable oils		470	
Roots and tubers	485	172	1000
Fruit and vegetables	61	110	125
Sugar	137	141	338
Livestock Milk	157	141	338 83
Meat	144	148	1 007
Fish	58	84	1007
Net trade (mln US\$)	36	04	107
Cereals	-32	-49	-133
Fruit and vegetables	-63	-104	-174
Meat	-43	-44	-178
Dairy products	-27	-48	-145
Fish	-1	5	6
Environment			
Forest area (%)	0	1	1
Renewable water res withdrawn (% of total)		44	
Terrestrial protect areas (% total land area)	1	3	3
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)		44	
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0

# Bangladesh

	1990	2000	2014
The setting			
Population, total (mln)	107.4	132.4	158.5
Population, rural (mln)	86.1	101.2	111.2
Govt expenditure on ag (% total outlays)		2.9	15.2
Area harvested (mln ha)	28	40	55
Cropping intensity ratio	2.7	4.2	
Water resources (1 000 m <sup>3</sup> /person/year)	11	9	8
Area equipped for irrigation (1 000 ha)			5 300
Area irrigated (% area equipped for irrigation)	88.3		
Employment in agriculture (%)	66.4	62.1	48.1
Employment in agriculture, female (%)	84.9	76.9	68.1
Fertilizers, Nitrogen (kg of nutrients per ha)		115.6	147.4
Fertilizers, Phosphate (kg of nutrients per ha)		24.3	75.3
Fertilizers, Potash (kg nutrients per ha)		20.3	56
Energy consump, power irrigation (mln kWh)	0	0 347	0 602
Agr value added per worker (constant US\$)  Hunger dimensions	267	54/	602
	2 041	2 285	2 470
Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)	2 041 95	104	108
Dietary en supp, cereals/roots/tubers (%)	84	84	80
Prevalence of undernourishment (%)	34.7	23.1	16.9
GDP per capita (US\$, PPP)	1 239	1606	2853
Domestic food price volatility (index)	1237	3.3	4.5
Cereal import dependency ratio (%)	5.6	11.6	10.8
Underweight, children under-5 (%)	61.5	42.3	31.9
Improved water source (% pop)	68	76	84.8
Food supply		, 0	0 1.0
Food production value, (2004-2006 mln I\$)	10 276	14 307	21 639
Agriculture, value added (% GDP)	33	24	16
Food exports (mln US\$)	15	13	71
Food imports (mln US\$)	627	1 3 2 0	4712
Production indices (2004-06=100)			
Net food	64	89	135
Net crops	66	91	138
Cereals	68	97	134
Vegetable oils	122	97	133
Roots and tubers	26	63	184
Fruit and vegetables	49	56	157
Sugar	119	111	73
Livestock	57	82	131
Milk	60	81	136
Meat	62	86	120
Fish	38	75	154
Net trade (mln US\$)			
Cereals	-224	-375	-800
Fruit and vegetables	-88	-141	-619
Meat	4	0	-3
Dairy products	-90	-85	-249
Fish Environment	167	339	442
Forest area (%)	11	11	11
Renewable water res withdrawn (% of total)	11	11	88
Terrestrial protect areas (% total land area)	1	5	5
Organic area (% total agricultural area)		,	0
Water withdrawal by agriculture (% of total)			88
Biofuel production (thousand kt of oil eq.)	172	206	235
Wood pellet prod. (1 000 tonnes)	1/2	200	233
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	91	97	106
(102 04)			

## Barbados

Population, total (mln)		1990	2000	2014
Population, rural (mtn)	The setting			
Govt expenditure on ag (% total outlays)  Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³ /person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Subject of the	Population, total (mln)	0.3	0.3	0.3
Area harvested (mln ha)  Cropping intensity ratio  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Agra dided per worker (constant US\$)  Bietary energy supply (kcal/pc/day)  Dietary energy supply) (kcal/pc/day)  Dietary energy supply kcal/pc/day)  Dietary energy supply hadequacy (%)  Dietary energy supply hadequacy (%)  Dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Dietary energy su	Population, rural (mln)	0.2		0.2
Cropping intensity ratio         31.9         34.9           Water resources (1 000 m³/person/year)         0         0         0           Area equipped for irrigation (1 000 ha)         5         5           Area irrigated (% area equipped for irrigation)         Employment in agriculture (%)         6.3         3.7         2.8           Employment in agriculture, female (%)         5.5         3.3         2.2           Fertilizers, Nitrogen (kg of nutrients per ha)         48.1         103.5           Fertilizers, Potash (kg nutrients per ha)         1.9         9.2           Energy consump, power irrigation (mln kWh)         Agr value added per worker (constant US\$)         8473         10 368         13 668           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2933         2 887         3071           Average dietary energy supply adequacy (%)         120         117         123           Dietary energy supply (kcal/pc/day)         2933         2 887         3071           Average dietary energy supply adequacy (%)         120         117         123           Dietary energy supply (kcal/pc/day)         2933         2 887         3071           Average dietary energy supply adequacy (%)         120         117         123           Dietary	Govt expenditure on ag (% total outlays)		2.4	1.7
Water resources (1 000 m³/person/year)         0         0         0           Area equipped for irrigation (1 000 ha)         5         5           Area irrigated (% area equipped for irrigation)         Employment in agriculture (%)         6.3         3.7         2.8           Employment in agriculture, female (%)         5.5         3.3         2.2           Fertilizers, Nitrogen (kg of nutrients per ha)         48.1         103.5           Fertilizers, Phosphate (kg of nutrients per ha)         29.8         60.9           Fertilizers, Phosphate (kg of nutrients per ha)         1.9         9.2           Energy consump, power irrigation (mln kWh)         Agravalue added per worker (constant US\$)         8 473         10 368         13 668           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2933         2 887         3071         Average dietary energy supply adequacy (%)         120         117         123           Dietary energy supply (kcal/pc/day)         2933         2 887         3071         Average dietary energy supply adequacy (%)         120         117         123           Dietary en supp, cereals/roots/tubers (%)         34         33         32         Prevalence of undernourishment (%)         <5.0	Area harvested (mln ha)	1	1	0
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Bietary enigry supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Agriculture, value added (% GDP)  Net food  Net crops  131  129  84  Cereals  886  116  131  Vegetable oils  Roots and tubers  Fruit and vegetables  61  101  102  Sugar  158  Livestock  97  85  106	3	31.9	34.9	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%) 6.3 3.7 2.8  Employment in agriculture, female (%) 5.5 3.3 2.2  Fertilizers, Nitrogen (kg of nutrients per ha) 48.1 103.5  Fertilizers, Phosphate (kg of nutrients per ha) 29.8 60.9  Fertilizers, Potash (kg nutrients per ha) 1.9 9.2  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$) 8473 10 368 13 668  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2933 2887 3071  Average dietary energy supply adequacy (%) 120 117 123  Dietary en supp, cereals/roots/tubers (%) 34 33 32  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 13 025 14714 15 299  Domestic food price volatility (index) 8.2 5.4  Cereal import dependency ratio (%) 97.8 100 100  Underweight, children under-5 (%) 3.5  Improved water source (% pop) 95.4 99.1 99.8  Food supply  Food production value, (2004-2006 mln I\$) 54 50 47  Agriculture, value added (% GDP) 4 2 2  Food exports (mln US\$) 88 95 242  Production indices (2004-06=100)  Net food 110 102 97  Net crops 131 129 84  Cereals 886 116 131  Vegetable oils 108 97 110  Roots and tubers 254 142 38  Fruit and vegetables 61 101 102  Sugar 158 142 73  Livestock 97 85 106		0	0	
Employment in agriculture (%)         6.3         3.7         2.8           Employment in agriculture, female (%)         5.5         3.3         2.2           Fertilizers, Nitrogen (kg of nutrients per ha)         48.1         103.5           Fertilizers, Phosphate (kg of nutrients per ha)         29.8         60.9           Fertilizers, Potash (kg nutrients per ha)         1.9         9.2           Energy consump, power irrigation (mln kWh)         48.7         10.368         13.668           Hunger dimensions         34.7         10.368         13.668           Hunger dimensions         120         117         123           Dietary energy supply (kcal/pc/day)         2933         2.887         3.071           Average dietary energy supply adequacy (%)         120         117         123           Dietary en supp, cereals/roots/tubers (%)         34         33         3.2           Prevalence of undernourishment (%)         <5.0				5
Employment in agriculture, female (%)         5.5         3.3         2.2           Fertilizers, Nitrogen (kg of nutrients per ha)         48.1         103.5           Fertilizers, Photsphate (kg of nutrients per ha)         29.8         60.9           Fertilizers, Potash (kg nutrients per ha)         1.9         9.2           Energy consump, power irrigation (mln kWh)         Agr value added per worker (constant US\$)         8473         10 368         13 668           Hunger dimensions         Bietary energy supply (kcal/pc/day)         2933         2 887         3071           Average dietary energy supply adequacy (%)         120         117         123           Dietary en supp, cereals/roots/tubers (%)         34         33         32           Prevalence of undernourishment (%)         <5.0				
Fertilizers, Nitrogen (kg of nutrients per ha)         48.1         103.5           Fertilizers, Phosphate (kg of nutrients per ha)         29.8         60.9           Fertilizers, Potash (kg nutrients per ha)         1.9         9.2           Energy consump, power irrigation (mln kWh)         Agr value added per worker (constant US\$)         8473         10 368         13 668           Hunger dimensions           Dietary energy supply (kcal/pc/day)         2933         2 887         3071           Average dietary energy supply adequacy (%)         120         117         123           Dietary en supp, cereals/roots/tubers (%)         34         33         32           Prevalence of undernourishment (%)         < 5.0				
Fertilizers, Phosphate (kg of nutrients per ha)         29.8         60.9           Fertilizers, Potash (kg nutrients per ha)         1.9         9.2           Energy consump, power irrigation (mln kWh)         4.7         10.368         13.668           Hunger dimensions         10.368         13.668         13.668           Hunger dimensions         0.2933         2.887         3.071           Average dietary energy supply adequacy (%)         1.20         117         123           Dietary en supp, cereals/roots/tubers (%)         3.4         33         32           Prevalence of undernourishment (%)         <5.0		5.5		
Fertilizers, Potash (kg nutrients per ha)   1.9   9.2				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 8 473 10 368 13 668  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2933 2887 3071  Average dietary energy supply adequacy (%) 120 117 123  Dietary en supp, cereals/roots/tubers (%) 34 33 32  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 13 025 14714 15 299  Domestic food price volatility (index) 8.2 5.4  Cereal import dependency ratio (%) 97.8 100 100  Underweight, children under-5 (%) 3.5  Improved water source (% pop) 95.4 99.1 99.8  Food supply  Food production value, (2004-2006 mln I\$) 54 50 47  Agriculture, value added (% GDP) 4 2 2  Food exports (mln US\$) 88 95 242  Production indices (2004-06=100)  Net food 110 102 97  Net crops 131 129 84  Cereals 886 116 131  Vegetable oils 108 97 110  Roots and tubers 254 142 38  Fruit and vegetables 61 101 102  Sugar 158 142 73  Livestock 97 85 106				
Agr value added per worker (constant US\$)         8 473         10 368         13 668           Hunger dimensions           Dietary energy supply (kcal/pc/day)         2933         2 887         3 071           Average dietary energy supply adequacy (%)         120         117         123           Dietary en supp, cereals/roots/tubers (%)         34         35         32           Prevalence of undernourishment (%)         <5.0			1.9	9.2
Hunger dimensions           Dietary energy supply (kcal/pc/day)         2933         2887         3071           Average dietary energy supply adequacy (%)         120         117         123           Dietary en supp, cereals/roots/tubers (%)         34         33         32           Prevalence of undernourishment (%)         <5.0		0.477	407/0	47.660
Dietary energy supply (kcal/pc/day)         2933         2887         3071           Average dietary energy supply adequacy (%)         120         117         123           Dietary en supp, cereals/roots/tubers (%)         34         33         32           Prevalence of undernourishment (%)         <5.0		84/3	10 368	13668
Average dietary energy supply adequacy (%) 120 117 123  Dietary en supp, cereals/roots/tubers (%) 34 33 32  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 13025 14714 15 299  Domestic food price volatility (index) 8.2 5.4  Cereal import dependency ratio (%) 97.8 100 100  Underweight, children under-5 (%) 3.5  Improved water source (% pop) 95.4 99.1 99.8  Food supply  Food production value, (2004-2006 mln I\$) 54 50 47  Agriculture, value added (% GDP) 4 2 2  Food exports (mln US\$) 43 43 43 47  Food imports (mln US\$) 88 95 242  Production indices (2004-06=100)  Net food 110 102 97  Net crops 131 129 84  Cereals 886 116 131  Vegetable oils 108 97 110  Roots and tubers 254 142 38  Fruit and vegetables 61 101 102  Sugar 158 142 73  Livestock 97 85 106		2077	2.007	7.074
Dietary en supp, cereals/roots/tubers (%)         34         33         32           Prevalence of undernourishment (%)         < 5.0				
Prevalence of undernourishment (%)         <5.0         <5.0         <5.0           GDP per capita (US\$, PPP)         13 025         14714         15 299           Domestic food price volatility (index)         8.2         5.4           Cereal import dependency ratio (%)         97.8         100         100           Underweight, children under-5 (%)         3.5         1mproved water source (% pop)         95.4         99.1         99.8           Food supply           Food production value, (2004-2006 mln I\$)         54         50         47           Agriculture, value added (% GDP)         4         2         2           Food exports (mln US\$)         43         43         47           Food imports (mln US\$)         88         95         242           Production indices (2004-06=100)         Net food         110         102         97           Net crops         131         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar				
GDP per capita (US\$, PPP)         13 025         14 714         15 299           Domestic food price volatility (index)         8.2         5.4           Cereal import dependency ratio (%)         97.8         100         100           Underweight, children under-5 (%)         3.5         1mproved water source (% pop)         95.4         99.1         99.8           Food supply           Food production value, (2004-2006 mln I\$)         54         50         47           Agriculture, value added (% GDP)         4         2         2           Food exports (mln US\$)         88         95         242           Production indices (2004-06=100)         88         95         242           Net food         110         102         97           Net crops         131         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106				
Domestic food price volatility (index)         8.2         5.4           Cereal import dependency ratio (%)         97.8         100         100           Underweight, children under-5 (%)         3.5           Improved water source (% pop)         95.4         99.1         99.8           Food supply           Food production value, (2004-2006 mln I\$)         54         50         47           Agriculture, value added (% GDP)         4         2         2           Food exports (mln U\$\$)         88         95         242           Production indices (2004-06=100)         88         95         242           Net food         110         102         97           Net crops         131         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106				
Cereal import dependency ratio (%)         97.8         100         100           Underweight, children under-5 (%)         3.5           Improved water source (% pop)         95.4         99.1         99.8           Food supply           Food production value, (2004-2006 mln I\$)         54         50         47           Agriculture, value added (% GDP)         4         2         2           Food exports (mln U\$\$)         43         43         47           Food imports (mln U\$\$)         88         95         242           Production indices (2004-06=100)         110         102         97           Net crops         131         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106		13023		
Underweight, children under-5 (%) 3.5 Improved water source (% pop) 95.4 99.1 99.8  Food supply Food production value, (2004-2006 mln I\$) 54 50 47 Agriculture, value added (% GDP) 4 2 2 Food exports (mln US\$) 43 43 43 47 Food imports (mln US\$) 88 95 242  Production indices (2004-06=100) Net food 110 102 97 Net crops 131 129 84 Cereals 886 116 131 Vegetable oils 108 97 110 Roots and tubers 254 142 38 Fruit and vegetables 61 101 102 Sugar 158 142 73 Livestock 97 85 106		97.8		
Improved water source (% pop)   95.4   99.1   99.8   Food supply		37.0	100	
Food supply           Food production value, (2004-2006 mln I\$)         54         50         47           Agriculture, value added (% GDP)         4         2         2           Food exports (mln US\$)         88         95         242           Production indices (2004-06=100)         88         95         242           Net food         110         102         97           Net crops         131         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106		95.4	99 1	
Food production value, (2004-2006 mln I\$)         54         50         47           Agriculture, value added (% GDP)         4         2         2           Food exports (mln US\$)         88         95         242           Production indices (2004-06=100)         88         95         242           Net food         110         102         97           Net crops         131         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106		75.1	77.1	77.0
Agriculture, value added (% GDP)       4       2       2         Food exports (mln US\$)       43       43       47         Food imports (mln US\$)       88       95       242         Production indices (2004-06=100)       Net food       110       102       97         Net crops       131       129       84         Cereals       886       116       131         Vegetable oils       108       97       110         Roots and tubers       254       142       38         Fruit and vegetables       61       101       102         Sugar       158       142       73         Livestock       97       85       106		54	50	47
Food exports (mln US\$)         43         43         47           Food imports (mln US\$)         88         95         242           Production indices (2004-06=100)         110         102         97           Net food         110         102         97           Net crops         131         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106				
Food imports (mln US\$)         88         95         242           Production indices (2004-06=100)         110         102         97           Net food         111         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106	, ,	43		
Production indices (2004-06=100)           Net food         110         102         97           Net crops         131         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106				
Net food         110         102         97           Net crops         131         129         84           Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106				
Cereals         886         116         131           Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106		110	102	97
Vegetable oils         108         97         110           Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106	Net crops	131	129	84
Roots and tubers         254         142         38           Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106	Cereals	886	116	131
Fruit and vegetables         61         101         102           Sugar         158         142         73           Livestock         97         85         106	Vegetable oils	108	97	110
Sugar         158         142         73           Livestock         97         85         106		254	142	38
Livestock 97 85 106	Fruit and vegetables	61	101	102
	Sugar	158	142	73
Milk 231 129 101	Livestock	97	85	106
251 127 101	Milk	231	129	101
Meat 88 83 105	Meat	88	83	105
Fish 143 151 142	Fish	143	151	142
Net trade (mln US\$)	Net trade (mln US\$)			
Cereals -18 -21 -42	Cereals	-18	-21	-42
Fruit and vegetables -14 -22 -43	Fruit and vegetables	-14	-22	-43
Meat -18 -13 -26	Meat	-18	-13	-26
Dairy products -9 -10 -22		-9	-10	-22
Fish -6 -10 -25		-6	-10	-25
Environment				
Forest area (%) 19 19 19		19	19	
Renewable water res withdrawn (% of total) 54				
Terrestrial protect areas (% total land area) 0 0 0		0	0	0
Organic area (% total agricultural area)				
Water withdrawal by agriculture (% of total) 54				
Biofuel production (thousand kt of oil eq.) 2 1 1		2	1	1
Wood pellet prod. (1 000 tonnes)		^	^	^
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 0 0 0	ivet and emissions from Apolo (CO2 eq, Mt)	U	U	U

## Belarus

Population, rural (mln)	1990 2000 2014
Population, rural (mln)	
Govt expenditure on ag (% total outlays)         10.2         9.           Area harvested (mln ha)         9         9           Cropping intensity ratio         0.9         0.9           Water resources (1 000 m³/person/year)         6         6           Area equipped for irrigation (1 000 ha)         11           Area irrigated (% area equipped for irrigation)         26.           Employment in agriculture (%)         21.6         21.2         10.           Employment in agriculture, female (%)         7.         7.         Fertilizers, Nitrogen (kg of nutrients per ha)         55.7         100.           Fertilizers, Phosphate (kg of nutrients per ha)         15.6         40.<	10.2 10 9.3
Area harvested (mln ha) 9 Cropping intensity ratio 0,9 Water resources (1 000 m³/person/year) 6 6 Area equipped for irrigation (1 000 ha) 11 Area irrigated (% area equipped for irrigation) 26. Employment in agriculture (%) 21.6 21.2 10. Employment in agriculture, female (%) 7. Fertilizers, Nitrogen (kg of nutrients per ha) 55.7 100. Fertilizers, Phosphate (kg of nutrients per ha) 15.6 40. Fertilizers, Phosphate (kg of nutrients per ha) 64.3 130. Energy consump, power irrigation (mln kWh) 253 253 25 Agr value added per worker (constant US\$) 2795 3107 983. Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 130 123 13 Dietary en supp, cereals/roots/tubers (%) 48 46 3 Prevalence of undernourishment (%) 45.0 45.0 45.0 GDP per capita (US\$, PPP) 8084 7300 1705 Domestic food price volatility (index) 9.8 Cereal import dependency ratio (%) 23.2 26 1. Underweight, children under-5 (%) 11 Improved water source (% pop) 99.5 99.6 99. Food supply Food production value, (2004-2006 mln I\$) 5162 3641 574	3.4 3 2.2
Cropping intensity ratio         0.9           Water resources (1 000 m³/person/year)         6         6           Area equipped for irrigation (1 000 ha)         11           Area equipped for irrigation)         26.           Employment in agriculture (%)         21.6         21.2         10.           Employment in agriculture, female (%)         7.         7.           Fertilizers, Nitrogen (kg of nutrients per ha)         55.7         100.           Fertilizers, Phosphate (kg of nutrients per ha)         15.6         40.           Fertilizers, Potash (kg nutrients per ha)         64.3         130.           Energy consump, power irrigation (mln kWh)         253         253         25           Agr value added per worker (constant US\$)         2795         3107         983           Hunger dimensions         983         130         123         13           Dietary energy supply (kcal/pc/day)         48         46         3           Areage dietary energy supply adequacy (%)         130         123         13           Dietary en supp, cereals/roots/tubers (%)         48         46         3           Prevalence of undernourishment (%)         <5.0	otal outlays) 10.2 9.8
Water resources (1 000 m³/person/year)         6         6           Area equipped for irrigation (1 000 ha)         11           Area irrigated (% area equipped for irrigation)         26.           Employment in agriculture (%)         21.6         21.2         10.           Employment in agriculture, female (%)         7.         7.         7.         7.         100.         15.6         40.         40.         40.         15.6         40.         40.         40.         40.         Fertilizers, Phosphate (kg of nutrients per ha)         64.3         130.         130.         123         253         253         25         Agr value added per worker (constant US\$)         2795         3 107         983         983         Hunger dimensions         983         Hunger dimensions         983         130         123         13         13         123         13         13         123         13         13         123         13         13         123         13         13         123         13         13         123         13         13         123         13         13         123         13         13         123         13         13         13         123         13         13         123         13         13 <td>9 7</td>	9 7
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Energy consump, power irrigation (%)  Energy consump, ceres (%)  Energy consump, power irrigation (%)  Energy consump, ceres	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Energy consump, power irrigation (%)  Energy consump, cereals/roots/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Frevalence of undernourishment (%)  Energy consump, cereals/roots/tubers (%)  Energy consump, cereals/	** *
Employment in agriculture (%)         21.6         21.2         10.           Employment in agriculture, female (%)         7.           Fertilizers, Nitrogen (kg of nutrients per ha)         55.7         100.           Fertilizers, Phosphate (kg of nutrients per ha)         15.6         40.           Fertilizers, Potash (kg nutrients per ha)         64.3         130.           Energy consump, power irrigation (mln kWh)         253         253         25           Agr value added per worker (constant US\$)         2795         3 107         9 83           Hunger dimensions         Variance of indernosis         130         123         13           Dietary energy supply (kcal/pc/day)         48         46         3           Average dietary energy supply adequacy (%)         130         123         13           Dietary en supp, cereals/roots/tubers (%)         48         46         3           Prevalence of undernourishment (%)         <5.0	•
Employment in agriculture, female (%)         7.           Fertilizers, Nitrogen (kg of nutrients per ha)         55.7         100.           Fertilizers, Phosphate (kg of nutrients per ha)         15.6         40.           Fertilizers, Potash (kg nutrients per ha)         64.3         130.           Energy consump, power irrigation (mln kWh)         253         253         25           Agr value added per worker (constant US\$)         2795         3 107         983           Hunger dimensions         Bietary energy supply (kcal/pc/day)         130         123         13           Dietary energy supply adequacy (%)         48         46         3         3           Prevalence of undernourishment (%)         <5.0	
Fertilizers, Nitrogen (kg of nutrients per ha)         55.7         100.           Fertilizers, Phosphate (kg of nutrients per ha)         15.6         40.           Fertilizers, Potash (kg nutrients per ha)         64.3         130.           Energy consump, power irrigation (mln kWh)         253         253         25           Agr value added per worker (constant US\$)         2795         3 107         9 83           Hunger dimensions         Bietary energy supply (kcal/pc/day)         3 123         13         123         13           Dietary energy supply adequacy (%)         48         46         3         3         3         48         46         3         3         9.8         5.0         <5.0	•
Fertilizers, Phosphate (kg of nutrients per ha)         15.6         40.           Fertilizers, Potash (kg nutrients per ha)         64.3         130.           Energy consump, power irrigation (mln kWh)         253         253         25           Agr value added per worker (constant US\$)         2795         3 107         983           Hunger dimensions           Dietary energy supply (kcal/pc/day)         48         46         3           Average dietary energy supply adequacy (%)         130         123         13           Dietary en supp, cereals/roots/tubers (%)         48         46         3           Prevalence of undernourishment (%)         <5.0	
Fertilizers, Potash (kg nutrients per ha)         64.3         130.           Energy consump, power irrigation (mln kWh)         253         253         25           Agr value added per worker (constant US\$)         2795         3 107         9 83           Hunger dimensions           Dietary energy supply (kcal/pc/day)         30         123         13           Average dietary energy supply adequacy (%)         130         123         13           Dietary en supp, cereals/roots/tubers (%)         48         46         3           Prevalence of undernourishment (%)         <5.0	. ,
Energy consump, power irrigation (mln kWh)         253         253         25           Agr value added per worker (constant US\$)         2795         3 107         9 83           Hunger dimensions         83         83           Dietary energy supply (kcal/pc/day)         130         123         13           Average dietary energy supply adequacy (%)         48         46         3           Dietary en supp, cereals/roots/tubers (%)         48         46         3           Prevalence of undernourishment (%)         <5.0	
Agr value added per worker (constant US\$)       2 795       3 107       9 83         Hunger dimensions         Dietary energy supply (kcal/pc/day)         Average dietary energy supply adequacy (%)       130       123       13         Dietary en supp, cereals/roots/tubers (%)       48       46       3         Prevalence of undernourishment (%)       < 5.0	
Hunger dimensions           Dietary energy supply (kcal/pc/day)         130         123         13           Average dietary energy supply adequacy (%)         130         123         13           Dietary en supp, cereals/roots/tubers (%)         48         46         3           Prevalence of undernourishment (%)         <5.0	, , ,
Dietary energy supply (kcal/pc/day)         130         123         13           Average dietary energy supply adequacy (%)         48         46         3           Dietary en supp, cereals/roots/tubers (%)         48         46         3           Prevalence of undernourishment (%)         <5.0	(constant US\$) 2795 3107 9835
Average dietary energy supply adequacy (%) 130 123 13  Dietary en supp, cereals/roots/tubers (%) 48 46 3  Prevalence of undernourishment (%) <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 8084 7300 1705  Domestic food price volatility (index) 9.8  Cereal import dependency ratio (%) 23.2 26 1.  Underweight, children under-5 (%) 1.  Improved water source (% pop) 99.5 99.6 99.  Food supply  Food production value, (2004-2006 mln I\$) 5162 3641 574	
Dietary en supp, cereals/roots/tubers (%)         48         46         3           Prevalence of undernourishment (%)         <5.0	
Prevalence of undernourishment (%)         <5.0	
GDP per capita (US\$, PPP)       8 084       7 300       17 05         Domestic food price volatility (index)       9.8         Cereal import dependency ratio (%)       23.2       26       1.         Underweight, children under-5 (%)       1.       1.         Improved water source (% pop)       99.5       99.6       99.         Food supply         Food production value, (2004-2006 mln I\$)       5 162       3 641       5 74	
Domestic food price volatility (index)         9.8           Cereal import dependency ratio (%)         23.2         26         1.           Underweight, children under-5 (%)         1.         1.           Improved water source (% pop)         99.5         99.6         99.           Food supply         Food production value, (2004-2006 mln I\$)         5 162         3 641         5 74	• •
Cereal import dependency ratio (%)         23.2         26         1.           Underweight, children under-5 (%)         1.         1.           Improved water source (% pop)         99.5         99.6         99.           Food supply           Food production value, (2004-2006 mln I\$)         5 162         3 641         5 74	
Underweight, children under-5 (%)       1.         Improved water source (% pop)       99.5       99.6       99.         Food supply         Food production value, (2004-2006 mln I\$)       5 162       3 641       5 74	
Improved water source (% pop)         99.5         99.6         99.5           Food supply         99.6	
Food supply Food production value, (2004-2006 mln I\$) 5162 3641 574	
Food production value, (2004-2006 mln I\$) 5 162 3 641 5 74	υμ) 99.5 99.6 99.6
	4 2004 mln l\$) 5 142 7 441 5 744
Agriculture, value daded (A GDF)	
Food exports (mln US\$) 153 413 412	•
1 1 7	
Production indices (2004-06=100)	
,	•
Cereals 110 68 13	110 68 130
Vegetable oils 24 63 40	24 63 407
Roots and tubers 124 90 6	124 90 64
Fruit and vegetables 80 60 8	80 60 85
Sugar 46 44 12	46 44 129
Livestock 115 85 13	115 85 136
Milk 100 81 11	100 81 119
Meat 134 88 16	134 88 161
Fish 294 109 21	294 109 <i>213</i>
Net trade (mln US\$)	
Cereals -257 -272 -13	-257 -272 -136
Fruit and vegetables -60 -42 -27	-60 -42 -274
Meat 46 2 95	46 2 957
Dairy products 30 91 174	<i>30</i> 91 <i>1 749</i>
Fish -4 -62 -17	-4 -62 -172
Environment	
Forest area (%) 39 41 4	39 41 43
Renewable water res withdrawn (% of total) 19	awn (% of total) 19
Terrestrial protect areas (% total land area) 7 7	otal land area) 7 7 8
Organic area (% total agricultural area)	ltural area)
Water withdrawal by agriculture (% of total) 19	
	**
	•
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 14 8 -	OLU (CO <sub>2</sub> eq, Mt) 14 8 -8

# Belgium

	1990	2000	2014
The setting	1770	2000	2011
Population, total (mln)		10.3	11.1
Population, rural (mln)		0.3	0.3
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)		6	4
Cropping intensity ratio		4.4	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	2
Area equipped for irrigation (1 000 ha)			23
Area irrigated (% area equipped for irrigation)			24.3
Employment in agriculture (%)	3.1	1.9	1.2
Employment in agriculture, female (%)	1.9	1.2	0.7
Fertilizers, Nitrogen (kg of nutrients per ha)		211.3	238
Fertilizers, Phosphate (kg of nutrients per ha)		58.2	28.4
Fertilizers, Potash (kg nutrients per ha)		44.3	28
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)		40 464	68 736
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)		149 26	151 30
Dietary en supp, cereals/roots/tubers (%)	<5.0	<5.0	<5.0
Prevalence of undernourishment (%) GDP per capita (US\$, PPP)	30 798	<5.0 37 404	40 609
Domestic food price volatility (index)	30 / 90	6.6	40 009
Cereal import dependency ratio (%)		56.1	57
Underweight, children under-5 (%)		30.1	37
Improved water source (% pop)	100	100	100
Food supply	100	100	100
Food production value, (2004-2006 mln I\$)		5 994	5 683
Agriculture, value added (% GDP)		1	1
Food exports (mln US\$)		13 240	31 389
Food imports (mln US\$)		10 245	26 957
Production indices (2004-06=100)			
Net food		107	102
Net crops		102	95
Cereals		90	110
Vegetable oils		76	189
Roots and tubers		102	122
Fruit and vegetables		99	102
Sugar		103	74
Livestock		110	106
Milk		124	117
Meat		106	103
Fish	167	126	103
Net trade (mln US\$)			
Cereals		272	-1
Fruit and vegetables		565	1 859
Meat		1 337	2 586
Dairy products		-131	-46
Fish	-525	-559	-976
Environment		22	22
Forest area (%)		22	22
Renewable water res withdrawn (% of total)	12	15	1 23
Terrestrial protect areas (% total land area)	12	15	23 4
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)		4	8 506
Wood pellet prod. (1 000 tonnes)		4	390
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)		9	8
3.10 cm.33.613611 /11 020 (co2 cq, 11t)			- 0

## Belize

	1990	2000	2014
The setting	1770	2000	2011
Population, total (mln)	0.2	0.2	0.3
Population, rural (mln)	0.1	0.1	0.2
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	1	1	1
Cropping intensity ratio	8.6	7.4	
Water resources (1 000 m <sup>3</sup> /person/year)	116	91	65
Area equipped for irrigation (1 000 ha)			4
Area irrigated (% area equipped for irrigation)			100
Employment in agriculture (%)	24.2	27.5	19.5
Employment in agriculture, female (%)	4.7	6.4	3.3
Fertilizers, Nitrogen (kg of nutrients per ha)		295.6	49.2
Fertilizers, Phosphate (kg of nutrients per ha)		66.3	55.2
Fertilizers, Potash (kg nutrients per ha)		20.5	16.5
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)	2 933	3 780	4 3 3 1
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 682	2 696	2773
Average dietary energy supply adequacy (%)	126	125	123
Dietary en supp, cereals/roots/tubers (%)	38	40	40
Prevalence of undernourishment (%)	7.3	6.5	6.3
GDP per capita (US\$, PPP)	5 166	7 215	8 215
Domestic food price volatility (index)			27.9
Cereal import dependency ratio (%)	35.5	29.7	11.1
Underweight, children under-5 (%)	5.4	0.5.4	6.2
Improved water source (% pop)	72.9	85.1	99.3
Food supply	88	149	178
Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP)	20	17	176
Food exports (mln US\$)	94	158	205
Food imports (mln US\$)	38	60	87
Production indices (2004-06=100)	50	00	07
Net food	51	85	102
Net crops	51	91	103
Cereals	53	89	208
Vegetable oils	220	109	466
Roots and tubers	84	197	102
Fruit and vegetables	33	86	93
Sugar	99	101	98
Livestock	52	64	114
Milk	36	40	144
Meat	51	63	112
Fish	2	26	31
Net trade (mln US\$)			
Cereals	-7	-13	-18
Fruit and vegetables	34	112	132
Meat	-4	-6	-7
Dairy products	-6	-14	-17
Fish	5	29	28
Environment			
Forest area (%)	70	65	60
Renewable water res withdrawn (% of total)		68	
Terrestrial protect areas (% total land area)	26	35	37
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)	_	68	
Biofuel production (thousand kt of oil eq.)	3	3	2
Wood pellet prod. (1 000 tonnes)	-		-
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	5	5	5

## Benin

	1000	2000	2014
The setting	1990	2000	2014
Population, total (mln)	5	6.9	10.6
Population, total (min) Population, rural (min)	3.3	4.3	5.6
Govt expenditure on ag (% total outlays)	ر.ر	4.5	5.0
Area harvested (mln ha)	2	4	7
Cropping intensity ratio	0.9	1.3	,
Water resources (1 000 m <sup>3</sup> /person/year)	5	4	3
Area equipped for irrigation (1 000 ha)	,		23
Area irrigated (% area equipped for irrigation)			74.7
Employment in agriculture (%)		42.7	
Employment in agriculture, female (%)		32.7	
Fertilizers, Nitrogen (kg of nutrients per ha)		0.5	10.7
Fertilizers, Phosphate (kg of nutrients per ha)		0.2	5.3
Fertilizers, Potash (kg nutrients per ha)		0.2	3.5
Energy consump, power irrigation (mln kWh)	0	14	14
Agr value added per worker (constant US\$)	640	865	1 278
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2159	2 262	2 7 9 2
Average dietary energy supply adequacy (%)	102	106	127
Dietary en supp, cereals/roots/tubers (%)	74	73	72
Prevalence of undernourishment (%)	28.5	23.9	8.1
GDP per capita (US\$, PPP)	1 362	1 5 2 5	1 733
Domestic food price volatility (index)		14.6	21.8
Cereal import dependency ratio (%)	36.7	11.5	22.2
Underweight, children under-5 (%)		21.5	20.2
Improved water source (% pop)	57.1	66.1	76.1
Food supply			
Food production value, (2004-2006 mln I\$)	695	1 2 1 8	2 185
Agriculture, value added (% GDP)	35	35	36
Food exports (mln US\$)	17	40	373
Food imports (mln US\$)	92	106	1 612
Production indices (2004-06=100)			
Net food	48	85	152
Net crops	46	89	149
Cereals	50	92	165
Vegetable oils	51	95	123
Roots and tubers	40	80	145
Fruit and vegetables	60	83	168
Sugar	48	92	91
Livestock	70	83	129
Milk	60	86	120
Meat Fish	70 101	82 85	128
* ****	101	85	114
Net trade (mln US\$)	-57	-23	-625
Cereals	-57 -4	-25	-625 94
Fruit and vegetables Meat	-8	-35	-371
Dairy products	-6	-13	-371
Fish	-2	-13 -7	-35
Environment	-2	-/	-33
Forest area (%)	51	45	40
Renewable water res withdrawn (% of total)	71	45	70
Terrestrial protect areas (% total land area)	24	25	26
Organic area (% total agricultural area)	24	25	0
Water withdrawal by agriculture (% of total)		45	U
Biofuel production (thousand kt of oil eq.)	0	0	0
Wood pellet prod. (1 000 tonnes)	U	U	U
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	19	20	15
25. (co. cq, 14t)			

### Bhutan

	1990	2000	2014
The setting			
Population, total (mln)	0.5	0.6	0.8
Population, rural (mln)	0.4	0.4	0.5
Govt expenditure on ag (% total outlays)		11.3	11.6
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	0.7	0.6	
Water resources (1 000 m <sup>3</sup> /person/year)	146	138	103
Area equipped for irrigation (1 000 ha)			32
Area irrigated (% area equipped for irrigation)		70.0	100
Employment in agriculture (%)		79.8	62.2
Employment in agriculture, female (%)		88.7 7.1	75.1 9.2
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)		1.6	9.2 3.6
Fertilizers, Potash (kg nutrients per ha)		1.2	2.6
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	817	947	629
Hunger dimensions	017	747	027
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
GDP per capita (US\$, PPP)	2 3 3 2	3 596	7167
Domestic food price volatility (index)			6.4
Cereal import dependency ratio (%)			
Underweight, children under-5 (%)		14.1	12.8
Improved water source (% pop)		86.1	98.1
Food supply			
Food production value, (2004-2006 mln I\$)	101	101	142
Agriculture, value added (% GDP)	35	27	17
Food exports (mln US\$)	10	10	33
Food imports (mln US\$)	14	20	124
Production indices (2004-06=100)			
Net food	69	69	97
Net crops	62	61	97
Cereals	73	62	99
Vegetable oils	45	50	16
Roots and tubers	65	55	83
Fruit and vegetables	52	66	92
Sugar	96	99	117
Livestock	98	99	96
Milk Meat	85	96	89
Fish	108 259	100 157	102 104
Net trade (mln US\$)	239	137	104
Cereals	-8	-9	-39
Fruit and vegetables	7	5	-59
Meat	,	0	-14
Dairy products	0	-2	-18
Fish	Ü	-	-5
Environment			,
Forest area (%)	65	79	86
Renewable water res withdrawn (% of total)			94
Terrestrial protect areas (% total land area)	14	28	28
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)			94
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-2	-6	-8
. 2 " /			

#### Bolivia

Population, total (mln)		1990	2000	2014	
Population, rural (mln)   3   3.2   3.5	The setting				
Govt expenditure on ag (% total outlays)   Area harvested (mth ha)   4   4   8   1   1   1   1   1   1   1   1   1	Population, total (mln)	6.8	8.5	10.8	
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area erigiated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supple, cereals/roots/bubers (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Production value, (2004-2006 mln I\$)  Food supply  Food production value, (2004-2006 mln I\$)  Food supply  Food imports (mln US\$)  Production indices (2004-06-100)  Net food  Net crops  Cereals  Sugar  69 64 144  Livestock  61 89 199 19 211  Net trade (min US\$)  Cereals  Fruit and vegetables  Fish  110 97 122  Renewable water res withdrawn (%) 58 55 52  Fruit and vegetables  For trade (min US\$)  Production indices (2004-2006 mln I\$)  Fish  110 97 122  Renewable water resources (% pop)  Food supply  Food imports (mln US\$)  Frod the food man for the food of the pop of the firsh of the	,	3	3.2	3.5	
Cropping intensity ratio  Water resources (1 000 m³/person/year) 84 68 54  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Pertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per					
Water resources (1 000 m³/person/year)         84         68         54           Area equipped for irrigation (1 000 ha)         300           Area irrigated (% area equipped for irrigation)         100           Employment in agriculture (%)         1.2         36.8         52.1           Employment in agriculture, female (%)         0.2         35.3         32.9           Fertilizers, Nitorgen (kg of nutrients per ha)         1.5         2.7           Fertilizers, Phosphate (kg of nutrients per ha)         1.5         2.7           Fertilizers, Phosphate (kg of nutrients per ha)         0.5         1.1           Energy consump, power irrigation (mln kWh)         0         46           Agralue added per worker (constant US\$)         594         607         658           Hunger dimensions         1996         2066         2277           Average dietary energy supply (kcal/pc/day)         1996         2066         2277           Average dietary energy supply adequacy (%)         94         96         103           Dietary en supp, cereals/roots/tubers (%)         52         51         52           Prevalence of undernourishment (%)         36.5         34.6         16.6           GDP per capita (US\$, PPP)         3740         4330         594     <	. ,	•		8	
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Erritilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Erritilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Hunger dimensions Dietary energy supply (kcal/pc/day) Ayraule added per worker (constant US\$) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Fervalleze of undernourishment (%) Dietary en supp, cereals/roots/tubers (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Underweight, children under-5 (%) Improved water source (% pop) Food supply Food imports (mln US\$) Agriculture, value added (% GDP) 17 15 13 Food exports (mln US\$) 74 236 494 Production indices (2004-06-100) Net food Net crops State Stat	3				
Area irrigated (% area equipped for irrigation)  Employment in agricutture (%)  Employment in agricutture (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Fertilizers editions  Bietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  So.5  Fo.5  Ade 10.6  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food water source (% pop)  Net food  Net crops  Cereals  Do 77  136  Vegetable oils  Roots and tubers  Pruit and vegetables  Pru		84	68		
Employment in agriculture (%)					
Employment in agriculture, female (%) 0.2 35.3 32.9 Fertilizers, Nitrogen (kg of nutrients per ha) 1.8 6 Fertilizers, Phosphate (kg of nutrients per ha) 1.5 2.7 Fertilizers, Potash (kg nutrients per ha) 0.5 1.1 Energy consump, power irrigation (mln kWh) 0 46 Agr value added per worker (constant US\$) 594 607 658 Hunger dimensions  Dietary energy supply (kcal/pc/day) 1996 2066 2277 Average dietary energy supply adequacy (%) 94 96 103 Dietary en supp, cereals/roots/rubers (%) 52 51 52 Prevalence of undernourishment (%) 36.5 34.6 16.6 GDP per capita (US\$, PPP) 3740 4330 5934 Domestic food price volatility (index) 14.6 12.2 Cereal import dependency ratio (%) 21.6 27.8 18.7 Underweight, children under-5 (%) 9.7 5.9 4.5 Improved water source (% pop) 68.6 78.9 88.1 Food supply Food production value, (2004-2006 mln I\$) 1536 2144 3547 Agriculture, value added (% GDP) 17 15 13 Food exports (mln US\$) 74 236 494 Production indices (2004-06-100) Net food 59 82 136 Net crops 54 85 133 Cereals 50 77 136 Vegetable oils 16 78 156 Roots and tubers 94 96 127 Fruit and vegetables 89 117 108 Sugar 69 64 144 Livestock 65 80 134 Milk 48 82 177 Meat 65 80 134 Fish 110 97 122 Net trade (mln US\$) Cereals -33 -87 -116 Fruit and vegetables 15 29 194 Meat -1 -3 2 Dairy products -5 5 -12 0 Dairy products -1 -3 5 Environment Forest area (% total agricultural area) 9 19 21 Organic area (% total agricultural area) 9 19 21 Organic area (% total agricultural area) 9 19 21 Organic area (% total agricultural area) 9 19 21 Organic area (% total agricultural area) 9 19 21 Organic area (% total agricultural area) 9 19 21 Wood pellet prod. (1 000 tonnes)		4.2	74.0	100	
Fertilizers, Nitrogen (kg of nutrients per ha)					
Fertilizers, Phosphate (kg of nutrients per ha)		0.2			
Fertilizers, Potash (kg nutrients per ha)				•	
Energy consump, power irrigation (mln kWh)					
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  Jomestic food price volatility (index)  Cereal import dependency ratio (%)  Inproved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Production indices (2004-06=100)  Net food  Net crops  Cereals  Roots and tubers  Fuit and vegetables  Sugar  Finit and vegetables  Fruit and vegetables  For the substituting the substituting for the substitution for the substituting for the substituting for the substitution for the substituting for the substituting for the substitution for the		0	0.5		
Dietary energy supply (kcal/pc/day)   1996   2066   2277			607	,,,	
Dietary energy supply (kcal/pc/day)         1 996         2066         2 277           Average dietary energy supply adequacy (%)         94         96         103           Dietary en supp, cereals/roots/tubers (%)         52         51         52           Prevalence of undernourishment (%)         36.5         34.6         16.6           GDP per capita (US\$, PPP)         3740         4330         5934           Domestic food price volatility (index)         14.6         12.2           Cereal import dependency ratio (%)         21.6         27.8         18.7           Underweight, children under-5 (%)         9.7         5.9         4.5           Improved water source (% pop)         68.6         78.9         88.1           Food suppty           Food production value, (2004-2006 mln I\$)         1536         2144         3547           Agriculture, value added (% GDP)         17         15         13           Food production value, (2004-2006 mln I\$)         1536         2144         3547           Agriculture, value added (% GDP)         17         15         13           Food suppty         10         14         25         494           Production indices (2004-06=100)           Net		371	007	050	
Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Dietary en supp, cereals/roots/tubers (%) Dietary en supp, cereals/roots/tubers (%) Drevalence of undernourishment (%) So.5 Prevalence of undernourishment (%) So.5 So.5 So.5 So.6 GDP per capita (US\$, PPP) Domestic food price volatility (index) Locereal import dependency ratio (%) Underweight, children under-5 (%) Longroved water source (% pop) So.7 Longroved water source (% pop) Food supply Food production value, (2004-2006 mln I\$) Food exports (mln US\$) Food exports (mln US\$) Food exports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Production indices (2004-06=100) Net food Net crops So.7 So.7 So.7 So.7 So.7 So.7 So.7 So.7		1 996	2 066	2 277	
Dietary en supp, cereals/roots/tubers (%)   52   51   52     Prevalence of undernourishment (%)   36.5   34.6   16.6     GDP per capita (US\$, PPP)   3740   4330   5934     Domestic food price volatility (index)   14.6   12.2     Cereal import dependency ratio (%)   21.6   27.8   18.7     Underweight, children under-5 (%)   9.7   5.9   4.5     Improved water source (% pop)   68.6   78.9   88.1     Food supply   Food production value, (2004-2006 mln  \$)   1536   2144   3547     Agriculture, value added (% GDP)   17   15   13     Food exports (mln US\$)   143   254   1004     Food imports (mln US\$)   74   236   494     Production indices (2004-06=100)   17   18   13     Net food   59   82   136     Net crops   54   85   133     Cereals   50   77   136     Vegetable oils   16   78   156     Roots and tubers   94   96   127     Fruit and vegetables   89   117   108     Sugar   69   64   144     Livestock   65   80   131     Fish   110   97   122     Net trade (mln US\$)   150   194     Meat   65   80   131     Fish   10   97   122     Net trade (mln US\$)   29   194     Meat   -1   -3   2     Dairy products   -5   -12   0     Fish   0   -9   -16     Environment   Forest area (%) total land area)   9   19   21     Organic area (% total agricultural area)   9   19   21     Organic area (% total agricultural area)   9   20     Water withdrawal by agriculture (% of total)   92     Biofuel production (thousand kt of oil eq.)   13   21   19     Wood pellet prod. (1 000 tonnes)					
Prevalence of undernourishment (%)         36.5         34.6         16.6           GDP per capita (US\$, PPP)         3740         4330         5934           Domestic food price volatility (index)         14.6         12.2           Cereal import dependency ratio (%)         21.6         27.8         18.7           Underweight, children under-5 (%)         9.7         5.9         4.5           Improved water source (% pop)         68.6         78.9         88.1           Food supply         Food production value, (2004-2006 mln I\$)         1536         2144         3547           Agriculture, value added (% GDP)         17         15         13           Food exports (mln US\$)         74         236         494           Production indices (2004-06=100)         34         254         1004           Net crops         54         85         133           Cereals         50         77         136           Vegetable oils         16         78         156           Roots and tubers         94         96         127           Fruit and vegetables         89         117         108           Sugar         69         64         144           Livestock<					
Domestic food price volatility (index)         14.6         12.2           Cereal import dependency ratio (%)         21.6         27.8         18.7           Underweight, children under-5 (%)         9.7         5.9         4.5           Improved water source (% pop)         68.6         78.9         88.1           Food suppty <td a="" consider="" constructi<="" construction="" of="" rows="" td="" the=""><td></td><td>36.5</td><td>34.6</td><td>16.6</td></td>	<td></td> <td>36.5</td> <td>34.6</td> <td>16.6</td>		36.5	34.6	16.6
Cereal import dependency ratio (%)         21.6         27.8         18.7           Underweight, children under-5 (%)         9.7         5.9         4.5           Improved water source (% pop)         68.6         78.9         88.1           Food supply           Food production value, (2004-2006 mln I\$)         1536         2144         3547           Agriculture, value added (% GDP)         17         15         13           Food exports (mln US\$)         74         236         494           Production indices (2004-06=100)         8         2         136         494           Production indices (2004-06=100)         59         82         136         Net crops         54         85         133           Cereals         50         77         136         136         136         Net crops         54         85         133           Cereals         50         77         136         136         136         Net crops         14         85         133         136         Net crable under set	GDP per capita (US\$, PPP)	3 740	4 3 3 0	5 934	
Underweight, children under-5 (%) 9.7 5.9 4.5 Improved water source (% pop) 68.6 78.9 88.1  Food supply  Food production value, (2004-2006 mln I\$) 1536 2144 3547 Agriculture, value added (% GDP) 17 15 13 15 500 exports (mln US\$) 143 254 1004 Food imports (mln US\$) 74 236 494 Production indices (2004-06=100)  Net food 59 82 136 Net crops 54 85 133 Cereals 50 77 136 Vegetable oils 16 78 156 Roots and tubers 94 96 127 Fruit and vegetables 89 117 108 Sugar 69 64 144 Livestock 65 80 134 Milk 48 82 177 Meat 65 80 131 Fish 110 97 122 Net trade (mln US\$)  Cereals -33 -87 -116 Fruit and vegetables 15 29 194 Meat -1 -3 2 Dairy products -5 -12 0 Pair of the first of the	Domestic food price volatility (index)		14.6	12.2	
Improved water source (% pop)   68.6   78.9   88.1	Cereal import dependency ratio (%)	21.6	27.8	18.7	
Food supply           Food production value, (2004-2006 mln I\$)         1536         2144         3547           Agriculture, value added (% GDP)         17         15         13           Food exports (mln US\$)         143         254         1004           Food imports (mln US\$)         74         236         494           Production indices (2004-06=100)         74         236         494           Net food         59         82         136           Net crops         54         85         133           Cereals         50         77         136           Vegetable oils         16         78         156           Roots and tubers         94         96         127           Fruit and vegetables         89         117         108           Sugar         69         64         144           Livestock         65         80         134           Milk         48         82         177           Meat         65         80         131           Fish         110         97         122           Net trade (mln US\$)         2         15         29         194 <td< td=""><td>Underweight, children under-5 (%)</td><td>9.7</td><td>5.9</td><td>4.5</td></td<>	Underweight, children under-5 (%)	9.7	5.9	4.5	
Food production value, (2004-2006 mln I\$) 1536 2144 3547 Agriculture, value added (% GDP) 17 15 13 Food exports (mln US\$) 143 254 1004 Food imports (mln US\$) 74 236 494 Production indices (2004-06=100) Net food 59 82 136 Net crops 54 85 133 Cereals 50 77 136 Vegetable oils 16 78 156 Roots and tubers 94 96 127 Fruit and vegetables 89 117 108 Sugar 69 64 144 Livestock 65 80 134 Milk 48 82 177 Meat 65 80 131 Fish 110 97 122 Net trade (mln US\$) Cereals -33 -87 -116 Fruit and vegetables 15 29 194 Meat -1 -3 2 Dairy products -5 -12 0 Fruit and vegetables 58 55 52 Renewable water res withdrawn (% of total) 71 21 199 Wood pellet production (thousand kt of oil eq.) 13 21 19 Wood pellet product (1 000 tonnes)	Improved water source (% pop)	68.6	78.9	88.1	
Agriculture, value added (% GDP) 17 15 13 Food exports (mln US\$) 143 254 1004 Food imports (mln US\$) 74 236 494 Production indices (2004-06=100) Net food 59 82 136 Net crops 54 85 133 Cereals 50 77 136 Vegetable oils 16 78 156 Roots and tubers 94 96 127 Fruit and vegetables 89 117 108 Sugar 69 64 144 Livestock 65 80 134 Milk 48 82 177 Meat 65 80 131 Fish 110 97 122 Net trade (mln US\$) Cereals -33 -87 -116 Fruit and vegetables 15 29 194 Meat -1 -3 2 Dairy products -5 -12 0 Fish 0 -9 -16 Environment Forest area (%) 58 55 52 Renewable water res withdrawn (% of total) 92 Terrestrial protect areas (% total land area) 9 19 21 Organic area (% total land area) 9 19 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 13 21 19 Wood pellet product (1 000 tonnes)	Food supply				
Food exports (mln US\$) 143 254 1004 Food imports (mln US\$) 74 236 494  Production indices (2004-06=100)  Net food 59 82 136 Net crops 54 85 133 Cereals 50 77 136 Vegetable oils 16 78 156 Roots and tubers 94 96 127 Fruit and vegetables 89 117 108 Sugar 69 64 144 Livestock 65 80 134 Milk 48 82 177 Meat 65 80 131 Fish 110 97 122  Net trade (mln US\$) Cereals -33 -87 -116 Fruit and vegetables 15 29 194 Meat -1 -3 2 Dairy products -5 -12 0 Environment Forest area (%) 58 55 52 Renewable water res withdrawn (% of total) 92 Terrestrial protect areas (% total land area) 9 19 21 Organic area (% total agricultural area) Wood pellet production (thousand kt of oil eq.) 13 21 19 Wood pellet product (1000 tonnes)			2 144	3 547	
Food imports (mln US\$) 74 236 494  Production indices (2004-06=100)  Net food 59 82 136  Net crops 54 85 133  Cereals 50 77 136  Vegetable oils 16 78 156  Roots and tubers 94 96 127  Fruit and vegetables 89 117 108  Sugar 69 64 144  Livestock 65 80 134  Milk 48 82 177  Meat 65 80 131  Fish 110 97 122  Net trade (mln US\$)  Cereals -33 -87 -116  Fruit and vegetables 15 29 194  Meat -1 -3 2  Dairy products -5 -12 0  Fish 0 9-9 -16  Environment  Forest area (%) 58 55 52  Renewable water res withdrawn (% of total) 99  Terrestrial protect areas (% total land area) 9 19 21  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 99  Biofuel production (thousand kt of oil eq.) 13 21 19  Wood pellet prod. (1 000 tonnes)	, ,				
Production indices (2004-06=100)         59         82         136           Net food         59         82         136           Net crops         54         85         133           Cereals         50         77         136           Vegetable oils         16         78         156           Roots and tubers         94         96         127           Fruit and vegetables         89         117         108           Sugar         69         64         144           Livestock         65         80         134           Milk         48         82         177           Meat         65         80         131           Fish         110         97         122           Net trade (mln US\$)         20         87         -116           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment           Forest area (%)         58         55         52           Renew					
Net food         59         82         136           Net crops         54         85         133           Cereals         50         77         136           Vegetable oils         16         78         156           Roots and tubers         94         96         127           Fruit and vegetables         89         117         108           Sugar         69         64         144           Livestock         65         80         134           Milk         48         82         177           Meat         65         80         131           Fish         110         97         122           Net trade (mln US\$)         20         79         126           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment         58         55         52           Renewable water res withdrawn (% of total)         92         2           Terrestrial protect areas (% total land area)         9		74	236	494	
Net crops         54         85         133           Cereals         50         77         136           Vegetable oils         16         78         156           Roots and tubers         94         96         127           Fruit and vegetables         89         117         108           Sugar         69         64         144           Livestock         65         80         134           Milk         48         82         177           Meat         65         80         131           Fish         110         97         122           Net trade (min US\$)         110         97         122           Net trade (min US\$)         29         194           Meat         -33         -87         -116           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment         7         20         -9         -16           Environment         8         55         52<					
Cereals         50         77         136           Vegetable oils         16         78         156           Roots and tubers         94         96         127           Fruit and vegetables         89         117         108           Sugar         69         64         144           Livestock         65         80         134           Milk         48         82         177           Meat         65         80         131           Fish         110         97         122           Net trade (mIn US\$)         20         131           Cereals         -33         -87         -116           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment         7         12         0           Forest area (%)         58         55         52           Renewable water res withdrawn (% of total)         92         21           Organic area (% total agricultural area)         9         19					
Vegetable oils         16         78         156           Roots and tubers         94         96         127           Fruit and vegetables         89         117         108           Sugar         69         64         144           Livestock         65         80         134           Milk         48         82         177           Meat         65         80         131           Fish         110         97         122           Net trade (mln US\$)         -33         -87         -116           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment           Forest area (%)         58         55         52           Renewable water res withdrawn (% of total)         92         19         21           Organic area (% total agricultural area)         9         19         21           Organic area (% total agricultural explain of total)         92         92           Biofuel production (thousand kt of oil eq.) <td>•</td> <td></td> <td></td> <td></td>	•				
Roots and tubers         94         96         127           Fruit and vegetables         89         117         108           Sugar         69         64         144           Livestock         65         80         134           Milk         48         82         177           Meat         65         80         131           Fish         110         97         122           Net trade (mln US\$)         -87         -116           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment           Forest area (%)         58         55         52           Renewable water res withdrawn (% of total)         92         21           Organic area (% total agricultural area)         9         19         21           Organic area (% total agricultural exp)         0         92           Biofuel production (thousand kt of oil eq.)         13         21         19           Wood pellet prod. (1 000 tonnes)         13         21 </td <td></td> <td></td> <td></td> <td></td>					
Fruit and vegetables     89     117     108       Sugar     69     64     144       Livestock     65     80     134       Milk     48     82     177       Meat     65     80     131       Fish     110     97     122       Net trade (mln US\$)       Cereals     -33     -87     -116       Fruit and vegetables     15     29     194       Meat     -1     -3     2       Dairy products     -5     -12     0       Fish     0     -9     -16       Environment       Forest area (%)     58     55     52       Renewable water res withdrawn (% of total)     92       Terrestrial protect areas (% total land area)     9     19     21       Organic area (% total agricultural area)     0     0       Water withdrawal by agriculture (% of total)     92       Biofuel production (thousand kt of oil eq.)     13     21     19       Wood pellet prod. (1 000 tonnes)					
Sugar         69         64         144           Livestock         65         80         134           Milk         48         82         177           Meat         65         80         131           Fish         110         97         122           Net trade (mln US\$)           Cereals         -33         -87         -116           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment           Forest area (%)         58         55         52           Renewable water res withdrawn (% of total)         92         2           Terrestrial protect areas (% total land area)         9         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         92           Biofuel production (thousand kt of oil eq.)         13         21         19           Wood pellet prod. (1 000 tonnes)					
Livestock 65 80 134 Milk 48 82 177 Meat 65 80 131 Fish 110 97 122 Net trade (mln US\$) Cereals -33 -87 -116 Fruit and vegetables 15 29 194 Meat -1 -3 2 Dairy products -5 -12 0 Fish 0 9-9 -16 Environment Forest area (%) 58 55 52 Renewable water res withdrawn (% of total) 92 Terrestrial protect areas (% total land area) 9 19 21 Organic area (% total quire (% of total) 92 Biofuel production (thousand kt of oil eq.) 13 21 19 Wood pellet prod. (1 000 tonnes)		0,		100	
Milk       48       82       177         Meat       65       80       131         Fish       110       97       122         Net trade (mln US\$)         Cereals       -33       -87       -116         Fruit and vegetables       15       29       194         Meat       -1       -3       2         Dairy products       -5       -12       0         Fish       0       -9       -16         Environment         Forest area (%)       58       55       52         Renewable water res withdrawn (% of total)       92       2         Terrestrial protect areas (% total land area)       9       19       21         Organic area (% total agricultural area)       9       19       21         Water withdrawal by agriculture (% of total)       92         Biofuel production (thousand kt of oil eq.)       13       21       19         Wood pellet prod. (1 000 tonnes)       13       21       19	-	0,	٥.		
Meat         65         80         131           Fish         110         97         122           Net trade (mln US\$)           Cereals         -33         -87         -116           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment           Forest area (%)         58         55         52           Renewable water res withdrawn (% of total)         92         27           Terrestrial protect areas (% total land area)         9         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         92         29           Biofuel production (thousand kt of oil eq.)         13         21         19           Wood pellet prod. (1 000 tonnes)         13         21         19					
Fish         110         97         122           Net trade (mln US\$)         -33         -87         -116           Cereals         -33         -87         -116           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment           Forest area (%)         58         55         52           Renewable water res withdrawn (% of total)         92         21           Terrestrial protect areas (% total land area)         9         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         92           Biofuel production (thousand kt of oil eq.)         13         21         19           Wood pellet prod. (1 000 tonnes)					
Net trade (inln US\$)   Cereals					
Cereals         -33         -87         -116           Fruit and vegetables         15         29         194           Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment	Net trade (mln US\$)				
Meat         -1         -3         2           Dairy products         -5         -12         0           Fish         0         -9         -16           Environment           Forest area (%)         58         55         52           Renewable water res withdrawn (% of total)         92         19         21           Terrestrial protect areas (% total land area)         9         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         92           Biofuel production (thousand kt of oil eq.)         13         21         19           Wood pellet prod. (1 000 tonnes)         13         21         19		-33	-87	-116	
Dairy products         -5         -12         0           Fish         0         -9         -16           Environment	Fruit and vegetables	15	29	194	
Fish         0         -9         -16           Environment         -9         -16           Forest area (%)         58         55         52           Renewable water res withdrawn (% of total)         92         19         21           Organic area (% total agricultural area)         0         0         9         19         21           Organic area (% total agricultural area)         0         0         92         92         92         92         92         93         93         93         93         94	Meat	-1	-3	2	
Environment           Forest area (%)         58         55         52           Renewable water res withdrawn (% of total)         92         92           Terrestrial protect areas (% total land area)         9         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         92           Biofuel production (thousand kt of oil eq.)         13         21         19           Wood pellet prod. (1 000 tonnes)         10 <td>Dairy products</td> <td>-5</td> <td>-12</td> <td>0</td>	Dairy products	-5	-12	0	
Forest area (%) 58 55 52  Renewable water res withdrawn (% of total) 92  Terrestrial protect areas (% total land area) 9 19 21  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 92  Biofuel production (thousand kt of oil eq.) 13 21 19  Wood pellet prod. (1 000 tonnes)	Fish	0	-9	-16	
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment				
Terrestrial protect areas (% total land area) 9 19 21 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 92 Biofuel production (thousand kt of oil eq.) 13 21 19 Wood pellet prod. (1 000 tonnes)	Forest area (%)	58	55	52	
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 92 Biofuel production (thousand kt of oil eq.) 13 21 19 Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			92	
Water withdrawal by agriculture (% of total) 92 Biofuel production (thousand kt of oil eq.) 13 21 19 Wood pellet prod. (1 000 tonnes)		9	19		
Biofuel production (thousand kt of oil eq.) 13 21 19 Wood pellet prod. (1 000 tonnes)					
Wood pellet prod. (1 000 tonnes)					
		13	21	19	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 99 99 115					
	NET GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	99	99	115	

## Bosnia and Herzegovina

	1990	2000	2014
The setting			
Population, total (mln)	3.9	3.8	3.8
Population, rural (mln)	2.3	2.2	1.9
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)		1	1
Cropping intensity ratio		0.4	
Water resources (1 000 m <sup>3</sup> /person/year)	10	10	10
Area equipped for irrigation (1 000 ha)			3
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)			20.5
Employment in agriculture, female (%)			22.7
Fertilizers, Nitrogen (kg of nutrients per ha)		10.6	79.8
Fertilizers, Phosphate (kg of nutrients per ha)		3.5	9.7
Fertilizers, Potash (kg nutrients per ha)		3.6	9.7
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)			13 840
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	100	116	125
Dietary en supp, cereals/roots/tubers (%)	66	60	50
Prevalence of undernourishment (%) GDP per capita (US\$, PPP)	<5.0	<5.0	<5.0
		6158	9 387 6.3
Domestic food price volatility (index) Cereal import dependency ratio (%)	8.7	29.3	34.8
Underweight, children under-5 (%)	0.7	4.2	1.5
Improved water source (% pop)	97.1	97.6	99.6
Food supply	97.1	97.0	99.0
Food production value, (2004-2006 mln I\$)	687	524	954
Agriculture, value added (% GDP)	007	11	8
Food exports (mln US\$)	14	35	318
Food imports (mln US\$)	105	364	1 275
Production indices (2004-06=100)	103	301	12/3
Net food	84	64	117
Net crops	71	60	111
Cereals	70	67	89
Vegetable oils	107	61	90
Roots and tubers	74	64	85
Fruit and vegetables	59	49	134
Sugar	1 142 857	1714	103
Livestock	89	74	119
Milk	67	84	106
Meat	179	35	163
Fish	0	3	44
Net trade (mln US\$)			
Cereals	-14	-80	-261
Fruit and vegetables	-18	-24	-104
Meat	-20	-40	-113
Dairy products	-7	-34	-5 <i>7</i>
Fish	-5	-11	-26
Environment			
Forest area (%)	43	43	43
Renewable water res withdrawn (% of total)			0
Terrestrial protect areas (% total land area)	1	1	1
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			0
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			200
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-9	-9	3

#### Botswana

	1990	2000	2014
The setting			
Population, total (mln)	1.4	1.8	2
Population, rural (mln)	0.8	0.8	0.7
Govt expenditure on ag (% total outlays)		3.9	2.7
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	0	0	
Water resources (1 000 m³/person/year)	9	7	6
Area equipped for irrigation (1 000 ha)			2
Area irrigated (% area equipped for irrigation)	100	19.7	29.9
Employment in agriculture (%)		19.7	
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)		17	24.3 53
Fertilizers, Phosphate (kg of nutrients per ha)			0.8
Fertilizers, Potash (kg nutrients per ha)			0.5
Energy consump, power irrigation (mln kWh)	3	3	3
Agr value added per worker (constant US\$)	888	621	734
Hunger dimensions	000	021	, , , ,
Dietary energy supply (kcal/pc/day)	2153	2 117	2 3 2 6
Average dietary energy supply adequacy (%)	97	92	99
Dietary en supp, cereals/roots/tubers (%)	51	51	49
Prevalence of undernourishment (%)	28.6	35.6	24.8
GDP per capita (US\$, PPP)	8 094	10 274	15 247
Domestic food price volatility (index)		5.5	3.6
Cereal import dependency ratio (%)	79.3	89.8	80.8
Underweight, children under-5 (%)		10.7	11.2
Improved water source (% pop)	91.9	94.8	96.8
Food supply			
Food production value, (2004-2006 mln I\$)	218	201	293
Agriculture, value added (% GDP)	5	3	2
Food exports (mln US\$)	71	99	106
Food imports (mln US\$)	167	308	564
Production indices (2004-06=100)	07	00	470
Net food	97 92	89 92	130 96
Net crops Cereals	154	74	124
Vegetable oils	23	88	170
Roots and tubers	67	87	101
Fruit and vegetables	94	89	131
Sugar	7.	0,	101
Livestock	98	89	137
Milk	108	116	113
Meat	97	83	143
Fish			
Net trade (mln US\$)			
Cereals	-41	-88	-156
Fruit and vegetables	-31	-67	-115
Meat	56	66	47
Dairy products	-26	-36	-60
Fish	-5	-11	-12
Environment			
Forest area (%)	24	22	20
Renewable water res withdrawn (% of total)		41	
Terrestrial protect areas (% total land area)	30	37	37
Organic area (% total agricultural area)		44	
Water withdrawal by agriculture (% of total)		41	
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	18	21	18
3170 Chilistons Holli Al OLO (COZ ed, Mt)	10	21	10

### Brazil

Population, total (mln)		1990	2000	2014
Population, rural (mln)   39   32.8   29.4	The setting			
Area harvested (min ha) Area harvested (min ha) Area harvested (min ha) Cropping intensity ratio 1.1.  Water resources (1 000 m³/persor/year) Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Eretilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) For start end added per worker (constant US\$) For start end added per worker (constant US\$) For surply consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Folizery energy supply deequacy (%) Filizery energy supply adequacy (%) Filizery energy supply	Population, total (mln)	149.6	174.5	202
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Eritlizers, Phosah (kg on furtients per ha)  Epolitizers, Phosphate (kg of nutrients	Population, rural (mln)	39	32.8	29.4
Cropping intensity ratio  Water resources (1 000 m³/person/year) 58 50 43 Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) 22.8 20.7 15.3 Employment in agriculture, female (%) 13.3 16.1 11 Fertilizers, Nitrogen (kg of nutrients per ha) 37.2 58.6 Fertilizers, Netash (kg of nutrients per ha) 55.4 59.8 Fertilizers, Posphate (kg of nutrients per ha) 55.4 59.8 Fertilizers, Potash (kg nutrients per ha) 59.7 63.4 Fertilizers, Potash (kg nutrients per ha) 59.7 63.4 Agr value added per worker (constant US\$) 1712 2464 5470  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2788 2879 3276 Average dietary energy supply adequacy (%) 119 122 134 Dietary en supp., cereals/roots/tubers (%) 38 35 34 Prevalence of undernourishment (%) 14.3 12.3 <5.0 GDP per capita (US\$, PPP) 9997 11015 14555 Domestic food price volatility (index) 6 4.4 Cereal import dependency ratio (%) 16.4 15.3 -3 Underweight, children under-5 (%) 3.7 2.2 Improved water source (% pop) 88.5 93.5 97.5 Food supply Food supply Food exports (mln US\$) 1797 3373 8276 Production value, (2004-2006 mln 1\$) 52671 78722 140046 Agriculture, value added (% GDP) 8 6 6 Food exports (mln US\$) 1797 3373 8276 Production indices (2004-06=100) Net food  51 77 137 Net crops 59 77 140 Cereals 54 78 157 Vegetable oils 41 65 157 Roots and tubers 92 90 90 Fruit and vegetables 74 92 108 Sugar 60 75 175 Livestock 45 78 125 Livestock 45 78 125 Livestock 15 78 125 Livestock 15 78 125 Livestock 15 78 125 Livestock 16 36 3439 Fruit and vegetables 1328 985 1491 Meat 1316 1795 14937 Dairy products 1-168 374 -536 Fish -55 -85 -1036 Employment in 1050 to 100 to nens) 62 Water withdrawal by agricultural area) 0 Water withdrawal by agricultural	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         58         50         43           Area equipped for irrigation (1 000 ha)         5400         5400           Area irrigated (% area equipped for irrigation)         96.8         Employment in agriculture (%)         22.8         20.7         15.3           Employment in agriculture, female (%)         13.3         16.1         11           Fertilizers, Nitogen (kg of nutrients per ha)         55.4         59.8           Fertilizers, Phosphate (kg of nutrients per ha)         59.7         63.4           Energy consump, power irrigation (mln kWh)         44         2565         6034           Agr value added per worker (constant US\$)         1712         2464         5470           Hunger dimensions         1         12         2464         5470           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2788         2879         3276           Average dietary energy supply adequacy (%)         119         122         134           Dietary en supp, cereals/roots/tubers (%)         38         35         34           Prevalence of undernourishment (%)         14.3         12.3         <5.0	Area harvested (mln ha)	263	328	739
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Eretilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy su	5			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Erritilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Agr value added per worker (constant US\$)  Agravalue added per worker (constant US\$)  Plinager dimensions  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Aprevalence of undernourishment (%)  Dietary en supp., cereals/roots/tubers (%)  Agrealizer (%)  Dietary en supp., cereals/roots/tubers (%)  Agrealizer (%)  Dietary en supp., cereals/roots/tubers (%)  Average dietary energy supply adequacy (%)  Dietary en supp., cereals/roots/tubers (%)  Average dietary energy supply adequacy (%)  Dietary en supp., cereals/roots/tubers (%)  Average dietary energy supply adequacy (%)  Dietary en supp., cereals/roots/tubers (%)  Average dietary energy supply adequacy (%)  Dietary en supp., cereals/roots/tubers (%)  Average dietary energy supply adequacy (%)  119  122  134  Dietary en supp., cereals/roots/tubers (%)  38  35  34  Prevalence of undernourishment (%)  14.3  12.3  45.0  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  6  4.4  Cereal import dependency ratio (%)  16.4  15.3  3.7  2.2  Improved water source (% pop)  88.5  93.5  93.5  93.5  93.5  93.5  93.5  Proof dusports (mln US\$)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Af 60  Food exports (mln US\$)  Food imports (mln US\$)  Af 60  Food exports (mln US\$)  Net crops  Cereals  54  77  137  140  Cereals  54  77  137  140  Cereals  54  77  140  78  72  140  78  78  72  140  78  78  78  78  78  78  78  78  78  7		58	50	
Employment in agriculture, female (%)         13.3         16.1         11           Ferrilizers, Nitrogen (kg of nutrients per ha)         37.2         58.6           Fertilizers, Phosphate (kg of nutrients per ha)         55.4         59.8           Fertilizers, Potash (kg nutrients per ha)         59.7         63.4           Energy consump, power irrigation (mln kWh)         44         2565         6034           Agr value added per worker (constant US\$)         1712         2464         5470           Hunger dimensions         2788         2879         3276           Average dietary energy supply (kcal/pc/day)         2788         2879         3276           Average dietary energy supply adequacy (%)         119         122         134           Dietary en supp, cereals/roots/tubers (%)         38         35         34           Prevalence of undernourishment (%)         14.3         12.3         <5.0				
Employment in agriculture, female (%) 13.3 16.1 11 Fertilizers, Nitrogen (kg of nutrients per ha) 37.2 58.6 Fertilizers, Potash (kg of nutrients per ha) 55.4 59.8 Fertilizers, Potash (kg of nutrients per ha) 59.7 63.4 Energy consump, power irrigation (mln kWh) 44 2565 6034 Agr value added per worker (constant US\$) 1712 2464 5470 Hunger dimensions Dietary energy supply (kcal/pc/day) 2788 2879 3276 Average dietary energy supply adequacy (%) 119 122 134 Dietary en supp., cereals/roots/tubers (%) 38 35 34 Prevalence of undernourishment (%) 14.3 12.3 <5.0 GDP per capita (US\$, PPP) 9997 11015 14555 Domestic food price volatility (index) 6 4.4 Cereal import dependency ratio (%) 16.4 15.3 -3 Underweight, children under-5 (%) 3.7 2.2 Improved water source (% pop) 88.5 93.5 97.5 Food supply Food production value, (2004-2006 mln I\$) 52671 78722 140046 Agriculture, value added (% GDP) 8 6 6 6 Food exports (mln US\$) 1797 3373 8276  Production indices (2004-06-100) Net food imports (mln US\$) 1797 3373 8276  Production indices (2004-06-100) Net food Seports (mln US\$) 1797 137 Net crops 59 77 140 Cereals 54 78 157 Roots and tubers 92 90 90 Fruit and vegetables 74 92 108 Sugar 60 75 175 Livestock 45 78 128 Milk 59 81 135 Meat 11 76 125 Fish 6 2 82 121 Net trade (mln US\$) Fish 6 2 82 121 Net trade (mln US\$) Fish 135 Meat 141 76 125 Fish 6 2 82 121 Net trade (mln US\$) Fruit and vegetables 1328 985 1491 Meat 157 Dairy products 168 374 536 Fish 55 -85 -1036 Environment Forest area (%) total agricultural area) 60 Water withdrawal by agricultural erea) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 140 Water withdrawal by agriculture (% of total) 1035 1148 2238 Wood pellet prod. (1 000 tonnes) 62				
Fertilizers, Nitrogen (kg of nutrients per ha)   57.2   58.6     Fertilizers, Phosphate (kg of nutrients per ha)   55.4   59.8     Fertilizers, Phostah (kg nutrients per ha)   59.7   63.4     Energy consump, power irrigation (mln kWh)   44   2565   6034     Agr value added per worker (constant US\$)   1712   2464   5470     Hunger dimensions     Dietary energy supply (kcal/pc/day)   2788   2879   3276     Average dietary energy supply adequacy (%)   119   122   134     Dietary en supp, cereals/roots/tubers (%)   38   35   34     Prevalence of undernourishment (%)   14.3   12.3   <5.0     GDP per capita (US\$, PPP)   9997   11015   14555     Domestic food price volatility (index)   6   4.4     Cereal import dependency ratio (%)   16.4   15.3   -3     Underweight, children under-5 (%)   3.7   2.2     Improved water source (% pop)   88.5   93.5   97.5     Food supply     Food production value, (2004-2006 mln I\$)   52671   78722   140046     Agriculture, value added (% GDP)   8   6   6     Food exports (mln US\$)   1797   3373   8276     Production indices (2004-06=100)     Net food   51   77   137     Net crops   59   77   140     Cereals   54   78   157     Vegetable oils   41   65   157     Roots and tubers   92   90   90     Fruit and vegetables   74   92   108     Sugar   60   75   175     Livestock   45   78   128     Milk   59   81   135     Meat   41   76   125     Fish   62   82   121     Net trade (mln US\$)   1798   138   35     Fruit and vegetables   1328   985   1491     Meat   316   1795   14937     Dairy products   168   -374   -536     Fish   -55   -85   -1036     Environment   Forest area (%) total agricultural area   0     Water withdrawal by agricultura (ev) of total     Terrestrial protect areas (% total land area)   7   14   26     Organic area (% total agricultural area   0     Water withdrawal by agriculture (word total   1033   1148   2238     Wood pellet prod. (1 000 tonnes)   1033   1148   2238     Wood pellet prod. (1 000 tonnes)   1035   1038   1038     Associated approach of the product o				
Fertilizers, Phosphate (kg of nutrients per ha)   55.4   59.8     Fertilizers, Potash (kg nutrients per ha)   59.7   63.4     Energy consump, power irrigation (mln kWh)   44   2565   6034     Agr value added per worker (constant US\$)   1712   2464   5470     Hunger dimensions   2788   2879   3276     Average dietary energy supply (kcal/pc/day)   2788   2879   3276     Average dietary energy supply adequacy (%)   119   122   134     Dietary en supp., cereals/roots/tubers (%)   38   35   34     Prevalence of undernourishment (%)   14.3   12.3   <5.0     GDP per capita (US\$, PPP)   9997   11015   14555     Domestic food price volatility (index)   6   4.4     Cereal import dependency ratio (%)   16.4   15.3   -3     Underweight, children under-5 (%)   3.7   2.2     Improved water source (% pop)   88.5   93.5   97.5     Food supply     Food supply   7872   140046     Agriculture, value added (% GDP)   8   6   6     Food exports (mln US\$)   1797   3373   8276     Food imports (mln US\$)   1797   3373   8276     Food supply   7872   140046   140046     Agriculture, value added (% GDP)   8   6   6   6     Food exports (mln US\$)   1797   3373   8276     Food supply   7872   140046   140046   140046     Agriculture, value added (% GDP)   8   6   6   6   6     Food supply   7872   140046   140046   140046     Agriculture, value added (% GDP)   8   6   6   6   6   6     Food supply   7872   140046   1400		13.3		
Fertilizers, Potash (kg nutrients per ha)				
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Agr value added per worker (constant US\$)   1712   2464   5470		4.4		
Dietary energy supply (kcal/pc/day)   2788   2879   3276     Average dietary energy supply adequacy (%)   119   122   134     Dietary en supp, cereals/roots/tubers (%)   38   35   34     Prevalence of undernourishment (%)   14.3   12.3   <5.0     GDP per capita (US\$, PPP)   9997   11015   14.555     Domestic food price volatility (index)   6   4.4     Cereal import dependency ratio (%)   16.4   15.3   -3     Underweight, children under-5 (%)   3.7   2.2     Improved water source (% pop)   88.5   93.5   97.5     Food supply     Food production value, (2004-2006 mln I\$)   52 671   78 722   140046     Agriculture, value added (% GDP)   8   6   6   6     Food exports (mln US\$)   4690   8031   59 994     Food imports (mln US\$)   1797   3373   8.276     Production indices (2004-06=100)     Net food   51   77   137     Net crops   59   77   140     Cereals   54   78   157     Vegetable oils   41   65   157     Roots and tubers   92   90   90     Fruit and vegetables   74   92   108     Sugar   60   75   175     Livestock   45   78   128     Milk   59   81   135     Meat   176   125     Meat   179   1586   3 439     Fruit and vegetables   1328   985   1491     Meat   316   1795   14937     Dairy products   -168   -374   -536     Fish   -55   -85   -1036     Environment   Forest area (%) total land area)   7   14   26     Organic area (% total agricultural area)   0     Water withdrawal by agriculture (% of total)   1033   1148   2238     Wood pellet production (thous and kt of oil eq.)   1033   1148   2238     Wood pellet production (thous and kt of oil eq.)   1033   1148   2238     Wood pellet production (thous and kt of oil eq.)   1033   1148   2238     Wood pellet production (thous and kt of oil eq.)   1033   1148   2238     Wood pellet prod. (1000 tonnes)   1000   1000   1000     Terrestrial production (thous and kt of oil eq.)   1033   1148   2238     Wood pellet prod. (1000 tonnes)   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   100				
Dietary energy supply (kcal/pc/day)         2788         2879         3276           Average dietary energy supply adequacy (%)         119         122         134           Dietary en supp, cereals/roots/tubers (%)         38         35         34           Prevalence of undernourishment (%)         14.3         12.3         <5.0		1/12	2 464	54/0
Average dietary energy supply adequacy (%) 119 122 134 Dietary en supp, cereals/roots/tubers (%) 38 35 34 Prevalence of undernourishment (%) 14.3 12.3 <5.0 GDP per capita (US\$, PPP) 9997 11015 14555 Domestic food price volatility (index) 6 4.4 Cereal import dependency ratio (%) 16.4 15.3 -3 Underweight, children under-5 (%) 3.7 2.2 Improved water source (% pop) 88.5 93.5 97.5 Food supply Food production value, (2004-2006 mln I\$) 52 671 78 722 140046 Agriculture, value added (% GDP) 8 6 6 6 Food exports (mln US\$) 4690 8031 59994 Food imports (mln US\$) 1797 3373 8276 Production indices (2004-06=100) Net food 51 77 137 Net crops 59 77 140 Cereals 54 78 157 Vegetable oils 41 65 157 Roots and tubers 92 90 90 Fruit and vegetables 74 92 108 Sugar 60 75 1775 Livestock 45 78 128 Milk 59 81 135 Meat 176 125 Fish 62 82 121 Net trade (mln US\$) Cereals -749 -1586 3439 Fruit and vegetables 1328 985 1491 Meat 316 1795 14937 Dairy products -168 -374 -536 Fish -55 -85 -1036 Environment Forest area (%) 69 65 62 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 7 14 26 Organic area (% total agricultural area) 0 Water withdrawal by agriculturel area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 140 Water withdrawal by agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 140 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 14 26 Organic area (% total agricultural area) 7 140 Organic area (% total agricultu		2 788	2 879	3 276
Dietary en supp, cereals/roots/tubers (%)         38         35         34           Prevalence of undernourishment (%)         14.3         12.3         <5.0				
GDP per capita (US\$, PPP)         9 997         11 015         14 555           Domestic food price volatility (index)         6         4.4           Cereal import dependency ratio (%)         16.4         15.3         -3           Underweight, children under-5 (%)         3.7         2.2           Improved water source (% pop)         88.5         93.5         97.5           Food suppty         Food production value, (2004-2006 mln I\$)         52 671         78 722         140 046           Agriculture, value added (% GDP)         8         6         6           Food exports (mln US\$)         4 690         8 031         59 994           Food imports (mln US\$)         1 797         3 373         8 276           Production indices (2004-06=100)         1 797         3 373         8 276           Net crops         59         77         140           Cereals         54         78         157           Net crops         59         77         140           Cereals         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         <		38	35	34
Domestic food price volatility (index)         6         4.4           Cereal import dependency ratio (%)         16.4         15.3         -3           Underweight, children under-5 (%)         3.7         2.2           Improved water source (% pop)         88.5         93.5         97.5           Food supply         Food production value, (2004-2006 mln I\$)         52 671         78 722         140046           Agriculture, value added (% GDP)         8         6         6           Food exports (mln US\$)         4690         8031         59 994           Food imports (mln US\$)         1797         3373         8276           Production indices (2004-06=100)         51         77         137           Net crops         59         77         140           Cereals         54         78         157           Net crops         59         77         140           Cereals         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128 <td>Prevalence of undernourishment (%)</td> <td>14.3</td> <td>12.3</td> <td>&lt;5.0</td>	Prevalence of undernourishment (%)	14.3	12.3	<5.0
Cereal import dependency ratio (%)         16.4         15.3         -3           Underweight, children under-5 (%)         3.7         2.2           Improved water source (% pop)         88.5         93.5         97.5           Food supply         Food production value, (2004-2006 mln I\$)         52 671         78 722         140 046           Agriculture, value added (% GDP)         8         6         6           Food exports (mln US\$)         1797         3373         8276           Production indices (2004-06=100)         177         3373         8276           Production indices (2004-06=100)         51         77         137           Net crops         59         77         140           Cereals         54         78         157           Vegetable oils         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125	GDP per capita (US\$, PPP)	9 997	11 015	14 555
Underweight, children under-5 (%)         3.7         2.2           Improved water source (% pop)         88.5         93.5         97.5           Food supply         Food production value, (2004-2006 mln I\$)         52 671         78 722         140 046           Agriculture, value added (% GDP)         8         6         6           Food exports (mln US\$)         1797         3373         8276           Food imports (mln US\$)         1797         3373         8276           Production indices (2004-06=100)         51         77         137           Net crops         59         77         140           Cereals         54         78         157           Vegetable oils         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$) <td>Domestic food price volatility (index)</td> <td></td> <td>6</td> <td>4.4</td>	Domestic food price volatility (index)		6	4.4
Improved water source (% pop)   88.5   93.5   97.5   Food supply	Cereal import dependency ratio (%)	16.4	15.3	-3
Food supply           Food production value, (2004-2006 mln I\$)         52 671         78 722         140 046           Agriculture, value added (% GDP)         8         6         6           Food exports (mln US\$)         1797         3 373         8994           Food imports (mln US\$)         1797         3 373         8 276           Production indices (2004-06=100)         1797         137         137           Net crops         59         77         140           Cereals         54         78         157           Vegetable oils         41         65         157           Roots and tubers         92         90         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)         2         2         121           Cereals         -749         -1586         3 439	Underweight, children under-5 (%)		3.7	2.2
Food production value, (2004-2006 mln I\$)         52 671         78 722         140 046           Agriculture, value added (% GDP)         8         6         6           Food exports (mln US\$)         1797         3 373         8 276           Food imports (mln US\$)         1797         3 373         8 276           Production indices (2004-06=100)         1797         3 373         8 276           Net crops         59         77         140           Cereals         54         78         157           Net crops         59         77         140           Cereals         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         282         121           Net trade (mln US\$)         2         82         121           Net trade (mln US\$)         3439         985         1491 <td>Improved water source (% pop)</td> <td>88.5</td> <td>93.5</td> <td>97.5</td>	Improved water source (% pop)	88.5	93.5	97.5
Agriculture, value added (% GDP) 8 6 6 Food exports (mln US\$) 4690 8031 59994 Food imports (mln US\$) 1797 3373 8276 Production indices (2004-06=100) Net food 51 77 137 Net crops 59 77 140 Cereals 54 78 157 Vegetable oils 41 65 157 Roots and tubers 92 90 90 Fruit and vegetables 74 92 108 Sugar 60 75 175 Livestock 45 78 128 Milk 59 81 135 Meat 41 76 125 Fish 62 82 121 Net trade (mln US\$) Cereals 41 76 125 Fish 59 81 935 Fruit and vegetables 1328 985 1491 Meat 316 1795 14937 Dairy products 1328 985 1491 Dairy products 1586 562 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 7 14 26 Organic area (% total agricultural area) 0 Water withdrawal by agricultural area) 7 14 26 Organic area (% total agricultural area) 7 0 Water withdrawal by agricultural area) 60 Biofuel production (thousand kt of oil eq.) 1033 1148 2238 Wood pellet prod. (1 000 tonnes) 62	Food supply			
Food exports (mln US\$)         4690         8 031         59 994           Food imports (mln US\$)         1797         3 373         8 276           Production indices (2004-06=100)         1797         3 373         8 276           Net food         51         77         137           Net crops         59         77         140           Cereals         54         78         157           Vegetable oils         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)         2         985         1491           Meat         316         1795         14937           Meat         316         1795         14937           Meat         316         1795         14937           Pish		52 671	78722	140 046
Food imports (mln US\$)         1797         3373         8276           Production indices (2004-06=100)         St         77         137           Net food         51         77         137           Net crops         59         77         140           Cereals         54         78         157           Vegetable oils         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)         749         -1586         3 439           Fruit and vegetables         1528         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment	, , ,	-	-	
Production indices (2004-06=100)         Net food         51         77         137           Net crops         59         77         140           Cereals         54         78         157           Vegetable oils         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)         2         2         121           Net trade (mln US\$)         3439         1491           Meat         316         1795         14937           Dairy products         168         -374         -536           Fish         -55         -85         -1036           Environment         7         14         26           Porganic area (%)         69         65         62           Renewable water res withdrawn (				
Net food         51         77         137           Net crops         59         77         140           Cereals         54         78         157           Vegetable oils         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)         749         -1586         3439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment         -55         -85         -1036           Environment         -55         -85         -1036           Ge         Renewable water res withdr		1797	3 373	8 276
Net crops         59         77         140           Cereals         54         78         157           Vegetable oils         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)         2         82         121           Net trade (mln US\$)         2         88         1491           Meat         316         1795         14937           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment         46         69         65         62           Renewable water res withdrawn (%				
Cereals         54         78         157           Vegetable oils         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)         125         1586         3 439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0				
Vegetable oils         41         65         157           Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)           Cereals         -749         -1586         3439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         0 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Roots and tubers         92         90         90           Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)           Cereals         -749         -1586         3439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total agricultural area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60         60				
Fruit and vegetables         74         92         108           Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)           Cereals         -749         -1586         3439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         7         14         26           Organic area (% total agricultural erea)         60         60           Biofuel production (thousand kt of oil eq.)         1033	-			
Sugar         60         75         175           Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)           Cereals         -749         -1586         3439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62		/-		
Livestock         45         78         128           Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)           Cereals         -749         -1586         3439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62				
Milk         59         81         135           Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)           Cereals         -749         -1586         3439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total and area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62	-			
Meat         41         76         125           Fish         62         82         121           Net trade (mln US\$)           Cereals         -749         -1586         3439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62				
Fish         62         82         121           Net trade (mln US\$)           Cereals         -749         -1586         3439           Fruit and vegetables         1328         985         1491           Meat         316         1795         4-936           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62				
Net trade (mln US\$)           Cereals         -749         -1586         3 439           Fruit and vegetables         1328         985         1491           Meat         316         1795         14 937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62				
Cereals         -749         -1586         3 439           Fruit and vegetables         1 328         985         1 491           Meat         316         1 795         14 937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment         -55         -85         -1036           Environment         60         62         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62				
Meat         316         1795         14937           Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62		-749	-1586	3 439
Dairy products         -168         -374         -536           Fish         -55         -85         -1036           Environment	Fruit and vegetables	1 328	985	1 491
Fish         -55         -85         -1036           Environment         -55         -85         -1036           Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60         -60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62	Meat	316	1795	14 937
Environment  Forest area (%) 69 65 62  Renewable water res withdrawn (% of total) 60  Terrestrial protect areas (% total land area) 7 14 26  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 60  Biofuel production (thousand kt of oil eq.) 1033 1148 2238  Wood pellet prod. (1 000 tonnes) 62	Dairy products	-168	-374	-536
Forest area (%)         69         65         62           Renewable water res withdrawn (% of total)         60           Terrestrial protect areas (% total land area)         7         14         26           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         1033         1148         2238           Wood pellet prod. (1 000 tonnes)         62	Fish	-55	-85	-1 036
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 7 14 26 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 60 Biofuel production (thousand kt of oil eq.) 1033 1148 2238 Wood pellet prod. (1 000 tonnes) 62	Forest area (%)	69	65	62
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 60 Biofuel production (thousand kt of oil eq.) 1033 1148 2 238 Wood pellet prod. (1 000 tonnes) 62	Renewable water res withdrawn (% of total)			60
Water withdrawal by agriculture (% of total) 60 Biofuel production (thousand kt of oil eq.) 1033 1148 2 238 Wood pellet prod. (1 000 tonnes) 62		7	14	
Biofuel production (thousand kt of oil eq.) 1033 1148 2238 Wood pellet prod. (1000 tonnes) 62				
Wood pellet prod. (1 000 tonnes) 62				
		1033	1148	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 1 345 1 387 1 255		,		
, , , , , , , , , , , , , , , , , , , ,	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	1 345	1 387	1 255

#### Brunei Darussalam

	1990	2000	2014
The setting			
Population, total (mln)	0.3	0.3	0.4
Population, rural (mln)	0.1	0.1	0.1
Govt expenditure on ag (% total outlays)		0.6	0.6
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	18.8	19.8	
Water resources (1 000 m <sup>3</sup> /person/year)	33	26	20
Area equipped for irrigation (1 000 ha)			1
Area irrigated (% area equipped for irrigation)		63	
Employment in agriculture (%)	2	1.4	
Employment in agriculture, female (%)	1.6	0.3	77.0
Fertilizers, Nitrogen (kg of nutrients per ha)		39	73.2
Fertilizers, Phosphate (kg of nutrients per ha)		27.5 35.5	20 20.2
Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)	0	33.3	20.2
Agr value added per worker (constant US\$)	21 093	64 178	83 868
Hunger dimensions	21093	041/8	85 808
Dietary energy supply (kcal/pc/day)	2 841	2 828	3 067
Average dietary energy supply adequacy (%)	124	122	129
Dietary en supp, cereals/roots/tubers (%)	49	51	46
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	77 076	74 475	69 474
Domestic food price volatility (index)		5.6	4.7
Cereal import dependency ratio (%)	98.7	100	98.3
Underweight, children under-5 (%)			
Improved water source (% pop)			
Food supply			
Food production value, (2004-2006 mln I\$)	8	25	50
Agriculture, value added (% GDP)	1	1	1
Food exports (mln US\$)	7	0	2
Food imports (mln US\$)	113	136	327
Production indices (2004-06=100)			
Net food	27	85	167
Net crops	58	92	104
Cereals	121	37	238
Vegetable oils	40	57	87
Roots and tubers	54	80	135
Fruit and vegetables	54	95	97
Sugar			
Livestock	20	83	183
Milk	41	123	69
Meat Fish	13 83	84 91	201 169
Net trade (mln US\$)	85	91	169
Cereals	-29	-40	-127
Fruit and vegetables	-27	-23	-127
Meat	-12	-8	-33
Dairy products	-9	-14	-19
Fish	-7	-15	-40
Environment	,		
Forest area (%)	78	75	71
Renewable water res withdrawn (% of total)			
Terrestrial protect areas (% total land area)	37	44	44
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)			
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2	2	2

### Bulgaria

The setting  Population, total (mln) 8.1  Population, rural (mln) 5.  Govt expenditure on ag (% total outlays)  Area harvested (mln ha) 5.  Cropping intensity ratio 1.5  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)	3 2.5 3.6 3 4 0.8	7.2 1.8 0.6 8
Population, rural (mln)  Govt expenditure on ag (% total outlays)  Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)	3 2.5 3.6 3 4 0.8	1.8 0.6
Govt expenditure on ag (% total outlays)  Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)	3.6 3 4 3 0.8	0.6
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)	3 4 3 0.8	
Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)	3 0.8	8
Water resources (1 000 m <sup>3</sup> /person/year) Area equipped for irrigation (1 000 ha)		
Area equipped for irrigation (1 000 ha)	2 3	
		3
Area irrigated (% area equipped for irrigation)		102
		69.5
Employment in agriculture (%) 18.1		6.4
Employment in agriculture, female (%)	10.6	4.3
Fertilizers, Nitrogen (kg of nutrients per ha)	95	95.8
Fertilizers, Phosphate (kg of nutrients per ha)	51.4	20.9
Fertilizers, Potash (kg nutrients per ha)	0.9	5.1 46
Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  5 694		18 789
Hunger dimensions	7043	10/09
Dietary energy supply (kcal/pc/day)		
Average dietary energy supply adequacy (%) 11:	9 113	116
Dietary en supp, cereals/roots/tubers (%)  4.		43
Prevalence of undernourishment (%) <5.0		<5.0
GDP per capita (US\$, PPP) 933		15 695
Domestic food price volatility (index)	12.6	5.9
Cereal import dependency ratio (%) -3	2 -17.6	-92.2
Underweight, children under-5 (%)		
Improved water source (% pop) 99.9	99.7	99.5
Food supply		
Food production value, (2004-2006 mln I\$) 458	7 2 9 9 7	3 143
Agriculture, value added (% GDP)	7 12	5
Food exports (mln US\$) 738	3 284	3 224
Food imports (mln US\$) 334	1 277	2 108
Production indices (2004-06=100)		
Net food 176		120
Net crops 150		129
Cereals 13:		136
Vegetable oils 38		205
Roots and tubers 90		35
Fruit and vegetables 299		99
Sugar 2 248		63
Livestock 238		91
Milk 16: Meat 35:		85 100
Fish 569		217
Net trade (mln US\$)	, 123	217
Cereals 39	9 16	1 095
Fruit and vegetables 334		-87
Meat 124		-296
Dairy products 24		-79
Fish 1		-43
Environment		
Forest area (%)	31	37
Renewable water res withdrawn (% of total)		16
	2 4	37
Organic area (% total agricultural area)		1
Water withdrawal by agriculture (% of total)		16
Biofuel production (thousand kt of oil eq.)	1	516
Wood pellet prod. (1 000 tonnes)		120
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2 -6	-9

#### Burkina Faso

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Cropping intensity ratio  Water resources (1 000 m³/person/year) Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of total) Fertilizers, Pho	Population, total (mln)	8.8	11.6	17.4
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture, female (%) Employment in agriculture, female (%		7.6	9.5	12.4
Cropping intensity ratio  Water resources (1 000 m³/person/year) 2 1 1  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)				
Water resources (1 000 m³/person/year)         2         1         1           Area equipped for irrigation (1 000 ha)         55           Area irrigated (% area equipped for irrigation)         85           Employment in agriculture (%)         85.1         84.8           Employment in agriculture, female (%)         87.4         87.2           Fertilizers, Nitorgen (kg of nutrients per ha)         5.2         4.7           Fertilizers, Phosphate (kg of nutrients per ha)         2.6         3.1           Fertilizers, Phosphate (kg of nutrients per ha)         2.5         3.2           Energy consump, power irrigation (mln kWh)         9         9         10           Agralue added per worker (constant US\$)         243         189         190           Hunger dimensions         190         107         108         123           Dietary energy supply (kcal/pc/day)         2317         2331         2707           Average dietary energy supply adequacy (%)         107         108         123           Dietary en supp, cereals/roots/tubers (%)         65         66         65           Frevalence of undernourishment (%)         25.2         2.6         20.7           GDP per capita (US\$, PPP)         848         1080         16630		_	_	5
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Agr value added per worker (constant US\$) Liteary energy supply (kcal/pc/day) Agr value added per worker (constant US\$) Agr value added per worker (constant US\$) Liteary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Fervealence of undernourishment (%) Dietary en supp, cereals/roots/tubers (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Lunderweight, children under-5 (%) Lunderweight, children under-5 (%) Lunderweight, children under-5 (%) Agriculture, value added (% GDP) Food supply Food supply Food exports (mln US\$) Food supply Food production value, (2004-2006 mln I\$) Production indices (2004-06-100) Net food Net	5			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (adequacy (%)  Dietary energy supply (adequacy (%)  Dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Dietary energy supply (adequacy (%)  Dietary energy supply (adequacy (%)  Dietary energy supply adequacy (%)  Employment (%)  Dietary energy supply adequacy (%)  Energy constitution (%)  Energy constitution (%)  23.7  Average dietary energy supply adequacy (%)  Energy constitution (%)  25.2  26.6  20.7  CoPP energation (%)  27.5  10.1  9.8  11.8  Cereal import dependency ratio (%)  7.5  10.1  9.8  11.8  Cereal import dependency ratio (%)  7.5  10.1  9.8  11.8  Cereal import dependency ratio (%)  7.5  10.1  9.8  11.8  Cereal import dependency (%)  Pood supply  Food supply  Food supply  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  9 22  1 253  2 246  Agriculture, value added (% GDP)  2 9  1 9  2 2  Food exports (mln US\$)  Food imports (mln US\$)		2	1	
Employment in agriculture (%)				
Employment in agriculture, female (%)			05.4	0,5
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) 9 9 10 Agr value added per worker (constant US\$) 243 189 190 Hunger dimensions Dietary energy supply (kcal/pc/day) 2317 2331 2707 Average dietary energy supply adequacy (%) 107 108 123 Dietary en supp, cereals/roots/tubers (%) 65 66 65 Prevalence of undernourishment (%) 23.2 26.6 20.7 GDP per capita (US\$, PPP) 848 1080 1630 Domestic food price volatility (index) 19.3 11.8 Cereal import dependency ratio (%) 7.5 10.1 9.8 Underweight, children under-5 (%) 29.6 35.2 26.2 Improved water source (% pop) 43.6 59.9 81.7 Food supply Food production value, (2004-2006 mln I\$) 922 1253 2246 Agriculture, value added (% GDP) 29 19 22 Food exports (mln US\$) 75 128 367 Production indices (2004-06=100) Net food  51 69 124 Net crops 45 60 142 Cereals 44 68 143 Vegetable oils 51 54 199 Roots and tubers 73 102 223 Fruit and vegetables 64 97 80 Sugar 84 89 107 Livestock 55 76 85 Milk 58 77 123 Meat 53 75 75 Fish 76 92 224 Net trade (mln US\$) Cereals -43 -68 -207 Fruit and vegetables -8 12 34 Meat 53 75 75 Fish -6 -1 -10 Environment Forest area (%) Careals -43 -68 -207 Fruit and vegetables -8 12 34 Meat -1 0 -1 Dairy products -17 -13 -19 Fish -6 -1 -10 Environment Forest area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Terrestrial protect areas (% total land area) 14 14 15 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 1 1 Wood pellet prod. (1 000 tonnes)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  GDP per capita (US\$, PPP)  B48 1080 1630  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Production value, (2004-2006 mln I\$)  Production indices (2004-06-100)  Net food  Net food  Net crops  Cereals  44 68 143  Vegetable oils  Roots and tubers  Fruit and vegetables  Sugar  Livestock  55 76 85  Milk  58 77 123  Meat  Meat  190 243 189  190 190  197 253 254  2707  180 2351 2707  181 283  187 2551  189 190  190 21253 26.6  20.7  25.1 10.1 9.8  26.6 20.7  26.6 20.7  27.5 10.1 9.8  28.6 35.2 26.2  26.2 26.2  26.6 20.7  27.5 10.1 9.8  28.7 26.6 26.3  29.6 35.2 26.2  26.2 26.2  26.6 20.7  29.6 35.2 26.2  26.8 35.2 26.2  26.8 35.2 26.2  26.9 35.2 26.2  26.9 35.2 26.2  26.9 35.2 26.2  26.0 35.2 26.2  26.6 20.7  26.0 35.2 26.6  26.0 35.2 26.2  26.6 20.7  26.0 35.2 26.6  26.0 35.2 26.6  26.0 35.2 26.6  26.0 30.2 26  26.0 35.2 26.6  26.0 35.2 26.6  26.0 30.2 26  27 28 367  28 367  29 224  29 49 49 49 49 49 49 49 49 49 49 49 49 49		9		
Dietary energy supply (kcal/pc/day)   2317   2331   2707				
Dietary energy supply (kcal/pc/day)         2 317         2 331         2 707           Average dietary energy supply adequacy (%)         107         108         123           Dietary en supp, cereals/roots/tubers (%)         65         66         65           Prevalence of undernourishment (%)         23.2         26.6         20.7           GDP per capita (US\$, PPP)         848         1080         1630           Domestic food price volatility (index)         19.3         11.8           Cereal import dependency ratio (%)         75         10.1         9.8           Underweight, children under-5 (%)         29.6         35.2         26.2           Improved water source (% pop)         43.6         59.9         81.7           Food suppty         Food production value, (2004-2006 mln I\$)         922         1253         2246           Agriculture, value added (% GDP)         29         19         22           Food production value, (2004-2006 mln I\$)         922         1253         2246           Agriculture, value added (% GDP)         29         19         22           Food production will uses         75         128         367           Production indices (2004-06=100)         10         35         176		213	107	170
Average dietary energy supply adequacy (%) 107 108 123 Dietary en supp, cereals/roots/tubers (%) 65 66 65 Prevalence of undernourishment (%) 23.2 26.6 20.7 GDP per capita (US\$, PPP) 848 1080 1630 Domestic food price volatility (index) 19.3 11.8 Cereal import dependency ratio (%) 7.5 10.1 9.8 Underweight, children under-5 (%) 29.6 35.2 26.2 Improved water source (% pop) 43.6 59.9 81.7 Food supply Food production value, (2004-2006 mln I\$) 922 1253 2246 Agriculture, value added (% GDP) 29 19 22 Food exports (mln US\$) 20 35 176 Food imports (mln US\$) 75 128 367 Production indices (2004-06=100) Net food 51 69 124 Net crops 45 60 142 Cereals 44 68 143 Vegetable oils 51 54 199 Roots and tubers 73 102 223 Fruit and vegetables 64 97 80 Sugar 84 89 107 Livestock 55 76 85 Milk 58 77 123 Meat 53 75 75 Fish 76 92 224 Net trade (mln US\$) Cereals -43 -68 -207 Fruit and vegetables -8 -12 34 Meat -1 0 -1 Dairy products -17 -13 -19 Fish -6 -1 -10 Environment Forest area (%) 25 23 20 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 14 14 15 Organic area (% total agricultural area) 0 Uwod pellet prod. (1 000 tonnes)		2317	2 3 3 1	2 7 0 7
Dietary en supp, cereals/roots/tubers (%)   65   66   65     Prevalence of undernourishment (%)   23.2   26.6   20.7     GDP per capita (US\$, PPP)   848   1080   1630     Domestic food price volatility (index)   19.3   11.8     Cereal import dependency ratio (%)   75   10.1   9.8     Underweight, children under-5 (%)   29.6   35.2   26.2     Improved water source (% pop)   43.6   59.9   81.7     Food supply   Food production value, (2004-2006 mln  \$)   922   1253   2246     Agriculture, value added (% GDP)   29   19   22     Food exports (mln US\$)   75   128   367     Food imports (mln US\$)   75   128   367     Food imports (mln US\$)   75   128   367     Production indices (2004-06=100)     Net food   51   69   124     Net crops   45   60   142     Cereals   44   68   143     Vegetable oils   51   54   199     Roots and tubers   73   102   223     Fruit and vegetables   64   97   80     Sugar   84   89   107     Livestock   55   76   85     Milk   58   77   123     Meat   53   75   75     Fish   76   92   224     Net trade (mln US\$)   76   71   71   71     Fish   76   92   224     Net trade (mln US\$)   75   75     Fish   76   92   224     Net trade (mln US\$)   75   75     Fish   76   76   75     Fruit and vegetables   -8   -12   34     Meat   -1   0   -1     Dairy products   -17   -13   -19     Fish   -6   -1   -10     Environment   Forest area (%) total land area)   14   14   15     Organic area (% total agricultural area)   0     Water withdrawal by agricultural area   14   14   15     Organic area (% total agricultural area   14   14   15     Organic area (% total agricultural area   14   14   15     Organic area (% total agricultural area   14   14   15     Organic area (% total agricultural area   14   14   15     Organic area (% total agricultural area   14   14   15     Organic area (% total agricultural area   14   14   15     Organic area (% total agricultural area   14   14   15     Organic area (% total agricultural area   14   14   15     Organic area (% total agricultural area   14   14   15				
Prevalence of undernourishment (%)         23.2         26.6         20.7           GDP per capita (US\$, PPP)         848         1080         1630           Domestic food price volatility (index)         19.3         11.8           Cereal import dependency ratio (%)         7.5         10.1         9.8           Underweight, children under-5 (%)         29.6         35.2         26.2           Improved water source (% pop)         43.6         59.9         81.7           Food supply         Food production value, (2004-2006 mln I\$)         922         1253         2246           Agriculture, value added (% GDP)         29         19         22           Food production value, (2004-2006 mln I\$)         75         128         367           Food exports (mln US\$)         75         128         367           Production indices (2004-06=100)         75         128         367           Production indices (2004-06=100)         75         128         367           Net crops         45         60         142           Cereals         44         68         143           Vegetable oils         51         54         199           Roots and tubers         73         102         223     <				
Domestic food price volatility (index)		23.2	26.6	20.7
Cereal import dependency ratio (%)         7.5         10.1         9.8           Underweight, children under-5 (%)         29.6         35.2         26.2           Improved water source (% pop)         43.6         59.9         81.7           Food supply         Food production value, (2004-2006 mln I\$)         922         1253         2246           Agriculture, value added (% GDP)         29         19         22           Food exports (mln US\$)         75         128         367           Production indices (2004-06=100)         8         128         367           Production indices (2004-06=100)         51         69         124           Net crops         45         60         142           Cereals         44         68         143           Vegetable oils         51         54         199           Roots and tubers         73         102         223           Fruit and vegetables         64         97         80           Sugar         84         89         107           Livestock         55         76         85           Milk         58         77         123           Meat         53         75         75	GDP per capita (US\$, PPP)	848	1 080	1 630
Underweight, children under-5 (%)	Domestic food price volatility (index)		19.3	11.8
Improved water source (% pop)	Cereal import dependency ratio (%)	7.5	10.1	9.8
Food supply         Food production value, (2004-2006 mln I\$)         922         1 253         2 246           Agriculture, value added (% GDP)         29         19         22           Food exports (mln US\$)         75         128         367           Food imports (mln US\$)         75         128         367           Production indices (2004-06=100)         10         124         124           Net food         51         69         124	Underweight, children under-5 (%)	29.6	35.2	26.2
Food production value, (2004-2006 mln I\$) 922 1253 2246 Agriculture, value added (% GDP) 29 19 22 Food exports (mln US\$) 75 128 367 Food imports (mln US\$) 75 128 367  Production indices (2004-06=100) Net food 51 69 124 Net crops 45 60 142 Cereals 44 68 143 Vegetable oils 51 54 199 Roots and tubers 73 102 223 Fruit and vegetables 64 97 80 Sugar 84 89 107 Livestock 55 76 85 Milk 58 77 123 Meat 53 75 75 Fish 76 92 224 Net trade (mln US\$) Cereals -43 -68 -207 Fruit and vegetables -8 -12 34 Meat -1 0 -1 Dairy products -17 -13 -19 Fish -6 -1 -10  Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 14 14 15 Organic area (% total land area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 1 1 Wood pellet product (1 000 tonnes)	Improved water source (% pop)	43.6	59.9	81.7
Agriculture, value added (% GDP) 29 19 22 Food exports (mln US\$) 20 35 176 Food imports (mln US\$) 75 128 367  Production indices (2004-06=100)  Net food 51 69 124 Net crops 45 60 142 Cereals 44 68 143 Vegetable oils 51 54 199 Roots and tubers 73 102 223 Fruit and vegetables 64 97 80 Sugar 84 89 107 Livestock 55 76 85 Milk 58 77 123 Meat 53 75 75 Fish 76 92 224  Net trade (mln US\$)  Cereals -43 -68 -207 Fruit and vegetables -8 -12 34 Meat -1 0 -1 Dairy products -17 -13 -19 Fish -6 -1 -10  Environment  Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 14 14 15 Organic area (% total land area) 19 Biofuel production (thousand kt of oil eq.) 1 1 1 Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$) 20 35 176 Food imports (mln US\$) 75 128 367  Production indices (2004-06=100)  Net food 51 69 124 Net crops 45 60 142 Cereals 44 68 143 Vegetable oils 51 54 199 Roots and tubers 73 102 223 Fruit and vegetables 64 97 80 Sugar 84 89 107 Livestock 55 76 85 Milk 58 77 123 Meat 53 75 75 Fish 76 92 224  Net trade (mln US\$) Cereals -43 -68 -207 Fruit and vegetables -8 -12 34 Meat -1 0 -1 Dairy products -17 -13 -19 Fish -6 -1 -10  Environment Forest area (%) 82 25 23 20 Renewable water res withdrawn (% of total) 51 Terrestrial protect areas (% total land area) 14 14 15 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 1 1 Wood pellet prod. (1 000 tonnes)				
Food imports (mln US\$) 75 128 367  Production indices (2004-06=100)  Net food 51 69 124  Net crops 45 60 142  Cereals 44 68 143  Vegetable oils 51 54 199  Roots and tubers 73 102 223  Fruit and vegetables 64 97 80  Sugar 84 89 107  Livestock 55 76 85  Milk 58 77 123  Meat 53 75 75  Fish 76 92 224  Net trade (mln US\$)  Cereals -43 -68 -207  Fruit and vegetables -8 -12 34  Meat -1 0 -1  Dairy products -17 -13 -19  Fish -6 -1 -10  Environment  Forest area (%) 25 23 20  Renewable water res withdrawn (% of total) 51  Terrestrial protect areas (% total land area) 14 14 15  Organic area (% total spriculture (% of total) 51  Biofuel production (thousand kt of oil eq.) 1 1 1  Wood pellet prod. (1 000 tonnes)	, ,			
Production indices (2004-06=100)         Net food         51         69         124           Net crops         45         60         142           Cereals         44         68         143           Vegetable oils         51         54         199           Roots and tubers         73         102         223           Fruit and vegetables         64         97         80           Sugar         84         89         107           Livestock         55         76         85           Milk         58         77         123           Meat         53         75         75           Fish         76         92         224           Net trade (mln US\$)         207         Fruit and vegetables         -8         -12         34           Meat         -1         0         -1         10         -1           Dairy products         -8         -12         34           Meat         -1         0         -1         -10           Environment         -17         -13         -19         -19           Fish         -6         -1         -10         -1				
Net food         51         69         124           Net crops         45         60         142           Cereals         44         68         143           Vegetable oils         51         54         199           Roots and tubers         73         102         223           Fruit and vegetables         64         97         80           Sugar         84         89         107           Livestock         55         76         85           Milk         58         77         123           Meat         53         75         75           Fish         76         92         224           Net trade (mln US\$)         207         Fruit and vegetables         -8         -12         34           Meat         -1         0         -1         1		75	128	367
Net crops         45         60         142           Cereals         44         68         143           Vegetable oils         51         54         199           Roots and tubers         73         102         223           Fruit and vegetables         64         97         80           Sugar         84         89         107           Livestock         55         76         85           Milk         58         77         123           Meat         53         75         75           Fish         76         92         224           Net trade (mIn US\$)         20         224           Cereals         -43         -68         -207           Fruit and vegetables         -8         -12         34           Meat         -1         0         -1           Dairy products         -1         1         -1           Fish         -6         -1         -10           Environment         -1         -6         -1         -10           Environment         -7         -13         -19         -10           Environment         -8         -12				
Cereals         44         68         143           Vegetable oils         51         54         199           Roots and tubers         73         102         223           Fruit and vegetables         64         97         80           Sugar         84         89         107           Livestock         55         76         85           Milk         58         77         123           Meat         53         75         75           Fish         76         92         224           Net trade (mIn US\$)         207         Fruit and vegetables         -8         -12         34           Meat         -1         0         -1         23         44         45         43         -6         -207         -7         -13         -19         -12         34         44         44         44         44         44         46         -1         -10         -1         <				
Vegetable oils         51         54         199           Roots and tubers         73         102         223           Fruit and vegetables         64         97         80           Sugar         84         89         107           Livestock         55         76         85           Milk         58         77         123           Meat         53         75         75           Fish         76         92         224           Net trade (mln US\$)         207         207           Cereals         -43         -68         -207           Fruit and vegetables         -8         -12         34           Meat         -1         0         -1           Dairy products         -17         -13         -19           Fish         -6         -1         -10           Environment         -1         -1         -10           Environment         -25         23         20           Renewable water res withdrawn (% of total)         51         51           Terrestrial protect areas (% total land area)         14         14         15           Organic area (% total agricultural area)				
Roots and tubers         73         102         223           Fruit and vegetables         64         97         80           Sugar         84         89         107           Livestock         55         76         85           Milk         58         77         123           Meat         53         75         75           Fish         76         92         224           Net trade (mln US\$)         207         207           Cereals         -43         -68         -207           Fruit and vegetables         -8         -12         34           Meat         -1         0         -1           Dairy products         -17         -13         -19           Fish         -6         -1         -10           Environment         -6         -1         -10           Environment         -5         25         23         20           Renewable water res withdrawn (% of total)         51         51           Terrestrial protect areas (% total land area)         14         14         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agri				
Fruit and vegetables         64         97         80           Sugar         84         89         107           Livestock         55         76         85           Milk         58         77         123           Meat         53         75         75           Fish         76         92         224           Net trade (mln US\$)         Verocal         Verocal         -8         -207           Fruit and vegetables         -8         -12         34           Meat         -1         0         -1           Dairy products         -17         -13         -19           Fish         -6         -1         -10           Environment         Verocal area (%)         25         23         20           Renewable water res withdrawn (% of total)         51         51         14         14         15           Organic area (% total agricultural area)         0         0         Water withdrawal by agriculture (% of total)         51         51           Biofuel production (thousand kt of oil eq.)         1         1         1           Wood pellet prod. (1 000 tonnes)         1         1         1				
Sugar         84         89         107           Livestock         55         76         85           Milk         58         77         123           Meat         53         75         75           Fish         76         92         224           Net trade (mln US\$)         Value				
Livestock 55 76 85  Milk 58 77 123  Meat 53 75 75  Fish 76 92 224  Net trade (min US\$)  Cereals -43 -68 -207  Fruit and vegetables -8 -12 34  Meat -1 0 -1  Dairy products -17 -13 -19  Fish -6 -1 -10  Environment  Forest area (%) 25 23 20  Renewable water res withdrawn (% of total) 51  Terrestrial protect areas (% total land area) 14 14 15  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 51  Biofuel production (thousand kt of oil eq.) 1 1 1  Wood pellet prod. (1 000 tonnes)		٠.		00
Milk     58     77     123       Meat     53     75     75       Fish     76     92     224       Net trade (mln US\$)       Cereals     -43     -68     -207       Fruit and vegetables     -8     -12     34       Meat     -1     0     -1       Dairy products     -17     -13     -19       Fish     -6     -1     -10       Environment       Forest area (%)     25     23     20       Renewable water res withdrawn (% of total)     51       Terrestrial protect areas (% total land area)     14     14     15       Organic area (% total agricultural area)     0       Water withdrawal by agriculture (% of total)     51       Biofuel production (thousand kt of oil eq.)     1     1     1       Wood pellet prod. (1 000 tonnes)	-	٠.		
Meat         53         75         75           Fish         76         92         224           Net trade (mln US\$)           Cereals         -43         -68         -207           Fruit and vegetables         -8         -12         34           Meat         -1         0         -1           Dairy products         -17         -13         -19           Fish         -6         -1         -10           Environment           Forest area (%)         25         23         20           Renewable water res withdrawn (% of total)         51         51           Terrestrial protect areas (% total land area)         14         14         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         51         51           Biofuel production (thousand kt of oil eq.)         1         1         1           Wood pellet prod. (1 000 tonnes)         1         1         1				
Fish         76         92         224           Net trade (mln US\$)         -43         -68         -207           Cereals         -8         -12         34           Fruit and vegetables         -8         -12         34           Meat         -1         0         -1           Dairy products         -17         -13         -19           Fish         -6         -1         -10           Environment         -6         -1         -10           Environment         51         51           Forest area (%)         25         23         20           Renewable water res withdrawn (% of total)         51         51           Terrestrial protect areas (% total land area)         14         14         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         51         51           Biofuel production (thousand kt of oil eq.)         1         1         1           Wood pellet prod. (1 000 tonnes)         1         1         1				
Net trade (inln US\$)   Cereals				
Cereals         -43         -68         -207           Fruit and vegetables         -8         -12         34           Meat         -1         0         -1           Dairy products         -17         -13         -19           Fish         -6         -1         -10           Environment           Forest area (%)         25         23         20           Renewable water res withdrawn (% of total)         51         51           Terrestrial protect areas (% total land area)         14         14         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         51         51           Biofuel production (thousand kt of oil eq.)         1         1         1           Wood pellet prod. (1 000 tonnes)         1         1         1	Net trade (mln US\$)			
Meat         -1         0         -1           Dairy products         -17         -13         -19           Fish         -6         -1         -10           Environment           Forest area (%)         25         23         20           Renewable water res withdrawn (% of total)         51         51           Terrestrial protect areas (% total land area)         14         14         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         51         51           Biofuel production (thousand kt of oil eq.)         1         1         1           Wood pellet prod. (1 000 tonnes)         1         1         1		-43	-68	-207
Dairy products         -17         -13         -19           Fish         -6         -1         -10           Environment           Forest area (%)         25         23         20           Renewable water res withdrawn (% of total)         51         51           Terrestrial protect areas (% total land area)         14         14         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         51         51           Biofuel production (thousand kt of oil eq.)         1         1         1           Wood pellet prod. (1 000 tonnes)         1         1         1	Fruit and vegetables	-8	-12	34
Fish         -6         -1         -10           Environment         25         23         20           Forest area (%)         25         23         20           Renewable water res withdrawn (% of total)         51         51           Terrestrial protect areas (% total land area)         14         14         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         51           Biofuel production (thousand kt of oil eq.)         1         1         1           Wood pellet prod. (1 000 tonnes)	Meat	-1	0	-1
Environment           Forest area (%)         25         23         20           Renewable water res withdrawn (% of total)         51           Terrestrial protect areas (% total land area)         14         14         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         51           Biofuel production (thousand kt of oil eq.)         1         1         1           Wood pellet prod. (1 000 tonnes)         1         1         1	Dairy products	-17	-13	-19
Forest area (%) 25 23 20  Renewable water res withdrawn (% of total) 51  Terrestrial protect areas (% total land area) 14 14 15  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 51  Biofuel production (thousand kt of oil eq.) 1 1 1  Wood pellet prod. (1 000 tonnes)	Fish	-6	-1	-10
Renewable water res withdrawn (% of total) 51 Terrestrial protect areas (% total land area) 14 14 15 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 51 Biofuel production (thousand kt of oil eq.) 1 1 1 Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 14 14 15 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 51 Biofuel production (thousand kt of oil eq.) 1 1 1 Wood pellet prod. (1 000 tonnes)	Forest area (%)	25	23	20
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 51 Biofuel production (thousand kt of oil eq.) 1 1 1 Wood pellet prod. (1 000 tonnes)				
Water withdrawal by agriculture (% of total) 51 Biofuel production (thousand kt of oil eq.) 1 1 1 Wood pellet prod. (1 000 tonnes)		14	14	
Biofuel production (thousand kt of oil eq.) $1$ $1$ $1$ Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				
		1	1	1
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 24 26 31		2.4	0.4	
	NET GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	24	26	31

#### Burundi

	1990	2000	2014
The setting			
Population, total (mln)	5.6	6.7	10.5
Population, rural (mln)	5.3	6.1	9.2
Govt expenditure on ag (% total outlays)	_	_	
Area harvested (mln ha)	2	2	3
Cropping intensity ratio	0.8	0.9	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	1 23
Area equipped for irrigation (1 000 ha)			23
Area irrigated (% area equipped for irrigation)		92.2	
Employment in agriculture (%) Employment in agriculture, female (%)		96.6	
Fertilizers, Nitrogen (kg of nutrients per ha)		0.3	2.7
Fertilizers, Phosphate (kg of nutrients per ha)		0.5	2.4
Fertilizers, Potash (kg nutrients per ha)		0	0.6
Energy consump, power irrigation (mln kWh)		-	
Agr value added per worker (constant US\$)	233	183	132
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
GDP per capita (US\$, PPP)	1050	723	747
Domestic food price volatility (index)		51.9	8.3
Cereal import dependency ratio (%)	18.9	14.3	30.3
Underweight, children under-5 (%)		38.9	29.1
Improved water source (% pop)	68.8	71.8	75.3
Food supply			
Food production value, (2004-2006 mln I\$)	967	858	1 368
Agriculture, value added (% GDP)	56	48	39
Food exports (mln US\$)	0	2	0
Food imports (mln US\$)	21	23	173
Production indices (2004-06=100)  Net food	102	91	145
Net crops	89	86	129
Cereals	90	84	80
Vegetable oils	73	52	234
Roots and tubers	96	95	230
Fruit and vegetables	93	92	139
Sugar	71	97	183
Livestock	111	90	125
Milk	168	106	229
Meat	102	88	106
Fish	129	129	100
Net trade (mln US\$)			
Cereals	-11	-14	-84
Fruit and vegetables	0	-2	-5
Meat		0	0
Dairy products		-1	-3
Fish	0	0	-2
Environment			_
Forest area (%)	11	8	7
Renewable water res withdrawn (% of total)	4	77	-
Terrestrial protect areas (% total land area)	4	5	5 0
Organic area (% total agricultural area)		77	U
Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)	0	1	0
Wood pellet prod. (1 000 tonnes)	U	1	U
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	10	7	6
2 2		•	ŭ

#### Cabo Verde

	1000	2000	2014
The setting	1990	2000	2014
Population, total (mln)	0.4	0.4	0.5
Population, rural (mln)	0.4	0.2	0.3
Govt expenditure on aq (% total outlays)	0.2	0.2	3.3
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	7	4.2	
Water resources (1 000 m <sup>3</sup> /person/year)	1	1	1
Area equipped for irrigation (1 000 ha)	-		4
Area irrigated (% area equipped for irrigation)		65.5	
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)			
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	1 0 2 5	2 7 0 8	4410
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 463	2 344	2821
Average dietary energy supply adequacy (%)	114	105	118
Dietary en supp, cereals/roots/tubers (%)	53	50	46
Prevalence of undernourishment (%)	13.4	18.7	10
GDP per capita (US\$, PPP)	1610	3 772	6 210
Domestic food price volatility (index)			5.4
Cereal import dependency ratio (%)	90.3	72.9	94
Underweight, children under-5 (%)		11.8	
Improved water source (% pop)	80.4	82.7	89.3
Food supply			
Food production value, (2004-2006 mln I\$)	24	41	39
Agriculture, value added (% GDP)	14	13	8
Food exports (mln US\$)	2	0	0
Food imports (mln US\$)	35	56	184
Production indices (2004-06=100)			
Net food	55	92	89
Net crops	64	105	100
Cereals	193	411	98
Vegetable oils	156	97	129
Roots and tubers	111	91	147
Fruit and vegetables	43	93	94
Sugar	68	94	104
Livestock	51	84	77
Milk	41	66	76
Meat	56	87	72
Fish			
Net trade (mln US\$)			
Cereals	-11	-15	-50
Fruit and vegetables	-3	-9	-29
Meat	-1	-4	-26
Dairy products	-5	-8	-32
Fish	2	1	40
Environment			
Forest area (%)	14	20	21
Renewable water res withdrawn (% of total)		91	
Terrestrial protect areas (% total land area)	2	2	2
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)		91	
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)	^	^	^
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0

#### Cambodia

	1990	2000	2014
The setting			
Population, total (mln)	9.1	12.2	15.4
Population, rural (mln)	7.6	10	12.2
Govt expenditure on ag (% total outlays)		1.3	0.8
Area harvested (mln ha)	3	4	10
Cropping intensity ratio	0.6	0.9	
Water resources (1 000 m <sup>3</sup> /person/year)	53	39	31
Area equipped for irrigation (1 000 ha)			354
Area irrigated (% area equipped for irrigation)		77.7	89.7
Employment in agriculture (%)		73.7	51 52.8
Employment in agriculture, female (%)		74.9 1.4	52.8 10.7
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)		2.2	10.7
Fertilizers, Potash (kg nutrients per ha)		0.2	0.9
Energy consump, power irrigation (mln kWh)	0	0.2	0.5
Agr value added per worker (constant US\$)	349	375	514
Hunger dimensions	377	373	314
Dietary energy supply (kcal/pc/day)	2034	2 114	2 488
Average dietary energy supply adequacy (%)	101	99	112
Dietary en supp, cereals/roots/tubers (%)	83	78	72
Prevalence of undernourishment (%)	29	32	15
GDP per capita (US\$, PPP)	1 004	1 368	2944
Domestic food price volatility (index)		17.5	4.7
Cereal import dependency ratio (%)	5.2	3.3	-1.4
Underweight, children under-5 (%)		39.5	29
Improved water source (% pop)	21.5	41.5	71.3
Food supply			
Food production value, (2004-2006 mln I\$)	1124	1767	4 292
Agriculture, value added (% GDP)	47	38	30
Food exports (mln US\$)	7	5	177
Food imports (mln US\$)	12	73	399
Production indices (2004-06=100)			
Net food	47	74	181
Net crops	47	72	200
Cereals	45	73	179
Vegetable oils	15	22	66
Roots and tubers	10	19	734
Fruit and vegetables	82	98	123
Sugar Livestock	209 54	129 91	476 90
Milk	80	91	108
Meat	53	91	88
Fish	27	72	175
Net trade (mln US\$)	27	72	1/3
Cereals	-7	-30	55
Fruit and vegetables	0	-5	-2
Meat	0	0	-2
Dairy products	0	-6	-9
Fish	0	32	38
Environment			
Forest area (%)	73	65	56
Renewable water res withdrawn (% of total)			94
Terrestrial protect areas (% total land area)	0	23	26
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			94
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	41	43	42

#### Cameroon

	4000	2000	204.4
The setting	1990	2000	2014
Population, total (mln)	12.1	15.9	22.8
Population, total (min) Population, rural (min)	7.3	8.7	10.5
Govt expenditure on ag (% total outlays)	7.5	0.7	10.5
Area harvested (mln ha)	3	4	7
Cropping intensity ratio	0.3	0.4	,
Water resources (1 000 m <sup>3</sup> /person/year)	23	18	13
Area equipped for irrigation (1 000 ha)	23	10	29
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)		61.3	53.3
Employment in agriculture, female (%)		64.7	58.1
Fertilizers, Nitrogen (kg of nutrients per ha)		3.2	4.5
Fertilizers, Phosphate (kg of nutrients per ha)		2	1.8
Fertilizers, Potash (kg nutrients per ha)		2.9	3.8
Energy consump, power irrigation (mln kWh)	0	13	13
Agr value added per worker (constant US\$)	540	760	1 264
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2055	2 133	2 5 9 6
Average dietary energy supply adequacy (%)	95	97	117
Dietary en supp, cereals/roots/tubers (%)	58	57	54
Prevalence of undernourishment (%)	36.7	32.3	10.2
GDP per capita (US\$, PPP)	2768	2 404	2 739
Domestic food price volatility (index)		8.3	10
Cereal import dependency ratio (%)	31.2	30.2	25.8
Underweight, children under-5 (%)	18	17.8	15.1
Improved water source (% pop)	51.3	61.7	74.1
Food supply			
Food production value, (2004-2006 mln I\$)	1874	2 548	5 279
Agriculture, value added (% GDP)	25	22	23
Food exports (mln US\$)	259	172	602
Food imports (mln US\$)	212	215	934
Production indices (2004-06=100)			
Net food	57	77	160
Net crops	55	77	161
Cereals	43	66	163
Vegetable oils	61	69	141
Roots and tubers	58	81	157
Fruit and vegetables	50	73	182
Sugar	108	100	89
Livestock	73	86	124
Milk	79	86 86	114
Meat Fish	72	86	126
* ****	52	82	113
Net trade (mln US\$)	-101	-106	-642
Cereals	-101	-106 46	-642 65
Fruit and vegetables Meat	-5	-14	-14
Dairy products	-5 -17	-14	-14
Fish	-17	-14	-247
Environment	-43	-27	-24/
Forest area (%)	51	47	41
Renewable water res withdrawn (% of total)	31	76	71
Terrestrial protect areas (% total land area)	6	8	11
Organic area (% total agricultural area)	0	٥	0
Water withdrawal by agriculture (% of total)		76	U
Biofuel production (thousand kt of oil eq.)	2	3	7
Wood pellet prod. (1 000 tonnes)		,	,
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	123	126	121
	123	120	

#### Canada

Population, total (min)		1990	2000	2014
Population, rural (min)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Cropping intensity ratio Water resources (1 000 m³ /person/year) Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area eringated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Eretilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mth kWh) Energy consu	Population, total (mln)	27.7	30.7	35.5
Area harvested (mln ha)		6.5		6.8
Cropping intensity ratio  Water resources (1 000 m³/person/year) 105 95 82  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%) 4.1 3.3 2.4  Employment in agriculture, female (%) 2.4 1.9 1.3  Fertilizers, Nitrogen (kg of nutrients per ha) 36.2 51  Fertilizers, Phosphate (kg of nutrients per ha) 15 15.8  Fertilizers, Potash (kg nutrients per ha) 15 15.8  Fertilizers, Potash (kg nutrients per ha) 15 15.8  Fertilizers, Potash (kg nutrients per ha) 7.7 7.6  Energy consump, power irrigation (mln kWh) 18 18 18 13.29  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 127 140 145  Dietary en supp, cereals/roots/tubers (%) 26 28 28  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 31118 37.259 41.899  Domestir food price volatility (index) 5.3 7.1  Cereal import dependency ratio (%) -104.3 -66.8 -81  Underweight, children under-5 (%)  Improved water source (% pop) 99.8 99.8 99.8  Food supply  Food production value, (2004-2006 mln I\$) 17 406 21.564 27.181  Agriculture, value added (% GDP) 2  Food exports (mln US\$) 7300 12.663 37.701  Food imports (mln US\$) 5173 8147 22.561  Production indices (2004-06=100)  Net food 74 92 115  Net crops 82 96 142  Cereals 114 101 136  Vegetable oils 46 84 188  Roots and tubers 60 92 96  Fruit and vegetables 84 95 99  Sugar 127 111 81  Livestock 68 89 85  Mik 101 103 106  Meat 60 86 79  Fish 132 88 80  Net trade (mln US\$)  Cereals 3318 2977 7473  Fruit and vegetables -1920 -1405 -3751  Meat 164 1649 1430 1541  Environment  Forest area (%) 6 total land area) 5 7 9				
Water resources (1 000 m³/person/year)         105         95         82           Area equipped for irrigation (1 000 ha)         870           Area irrigated (% area equipped for irrigation)         69.5           Employment in agriculture (%)         4.1         3.3         2.4           Employment in agriculture, female (%)         2.4         1.9         1.3           Fertilizers, Potsah (kg of nutrients per ha)         36.2         51           Fertilizers, Potsah (kg nutrients per ha)         7.7         7.6           Energy consump, power irrigation (mln kWh)         18         18         1329           Agr value added per worker (constant US\$)         4.1         1.2         7.7         7.6           Energy consump, power irrigation (mln kWh)         18         18         1329         329         4.8         18         1329         4.8         1.2         1.4         1.4         1.5         1.5         1.8         1.5         1.5         8.2         2.6         2.8         2.8         2.8         1.2         7.7         7.6         6.6         2.8         2.8         2.8         2.8         2.8         2.8         2.8         2.8         2.8         2.8         2.8         2.8         2.8         2.8	, ,			66
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Ertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg	,			
Area irrigated (% area equipped for irrigation) Employment in agricutture (%) Employment in agricutture, female (%) Employment in agricutture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) For Sizer (south power ware reconsumers of the sizer per half (south power ware reconsumers) Fundary en supp, Gereals/foots/duby Food production value (value) Food price volatility (index) Food supply Food production value, (2004-2006 mln I\$) Food supply Food production value, (2004-2006 mln I\$) Food imports (mln U\$\$) Food exports (mln U\$\$) Food imports (mln U\$\$\$) Food imports (mln U\$\$\$) Food imports (mln U\$\$\$\$) Food imports (mln U\$\$\$\$\$ Food imports (mln U\$\$\$\$) Food imports (mln U\$\$\$\$) Food imports		105	95	
Employment in agriculture (%)				
Employment in agriculture, female (%) 2.4 1.9 1.3 Fertilizers, Nitrogen (kg of nutrients per ha) 36.2 51 Fertilizers, Phosphate (kg of nutrients per ha) 15 15.8 Fertilizers, Phosphate (kg of nutrients per ha) 7.7 7.6 Energy consump, power irrigation (mln kWh) 18 18 18 1329 Agr value added per worker (constant US\$) Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 127 140 145 Dietary en supp, cereals/roots/tubers (%) 26 28 28 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 GDP per capita (US\$, PPP) 31118 37 259 41 899 Domestic food price volatility (index) 5.3 7.1 Cereal import dependency ratio (%) -104.3 -66.8 -81 Underweight, children under-5 (%) Improved water source (% pop) 99.8 99.8 99.8 Food supply Food production value, (2004-2006 mln I\$) 17 406 21 564 27 181 Agriculture, value added (% GDP) 2 Food exports (mln US\$) 7 300 12 663 37 701 Food imports (mln US\$) 5.173 8 147 22 561 Production indices (2004-06=100) Net food 190 74 92 115 Net crops 82 96 142 Cereals 114 101 136 Vegetable oils 46 84 188 Roots and tubers 60 92 96 Fruit and vegetables 84 95 99 Sugar 127 1111 81 Livestock 68 89 85 Milk 101 103 106 Meat 60 86 79 Fish 132 88 80 Net trade (mln US\$) Cereals 1318 2977 7473 Fruit and vegetables 194 1649 1430 1541 Environment Frish 1649 1430 1541 Environment Forest area (%) total land area) 5 7 9		4.4	7.7	
Fertilizers, Nitrogen (kg of nutrients per ha)   15   15.8     Fertilizers, Phosphate (kg of nutrients per ha)   15   15.8     Fertilizers, Potash (kg nutrients per ha)   7.7   7.6     Energy consump, power irrigation (mln kWh)   18   18   1329     Agr value added per worker (constant US\$)     Hunger dimensions     Dietary energy supply (kcal/pc/day)     Average dietary energy supply adequacy (%)   127   140   145     Dietary en supp, cereals/roots/tubers (%)   26   28   28     Prevalence of undernourishment (%)   <5.0   <5.0   <5.0     GDP per capita (US\$, PPP)   31118   37 259   41 899     Domestic food price volatility (index)   5.3   7.1     Cereal import dependency ratio (%)   -104.3   -66.8   -81     Underweight, children under-5 (%)     Improved water source (% pop)   99.8   99.8   99.8     Food supply     Food supply   700   700   700   700   700   700     Food production value, (2004-2006 mln I\$)   17 406   21 564   27 181     Agriculture, value added (% GDP)   2   2     Food exports (mln US\$)   7 300   12 663   37 701     Food imports (mln US\$)   5 173   8 147   22 561     Production indices (2004-06=100)     Net food   74   92   115     Net crops   82   96   142     Cereals   114   101   136     Vegetable oils   46   84   188     Roots and tubers   60   92   96     Fruit and vegetables   84   95   99     Sugar   127   111   81     Livestock   68   89   85     Milk   101   103   106     Meat   60   86   79     Fish   132   88   80     Net trade (mln US\$)   (Cereals   184   1617   1565     Dairy products   44   -66   -220     Fish   1649   1430   1541     Environment   Forest area (% total land area)   5   7   9				
Fertilizers, Phosphate (kg of nutrients per ha)		2.4		
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Cereal import dependency ratio (%) Improved water source (% pop) Food supply Food production value, (2004-2006 mln l\$) Food imports (mln US\$) Food supply Food supply Food supply Food sports (mln US\$) Food imports (mln US\$) Food impor				
Agr value added per worker (constant US\$)   Hunger dimensions		1.0		
Dietary energy supply (kcal/pc/day)		10	10	1 327
Dietary energy supply (kcal/pc/day)   Average dietary energy supply adequacy (%)   127   140   145     Dietary en supp, cereals/roots/tubers (%)   26   28   28     Prevalence of undernourishment (%)   <5.0   <5.0   <5.0     GDP per capita (US\$, PPP)   31118   37259   41899     Domestic food price volatility (index)   5.3   7.1     Cereal import dependency ratio (%)   -104.3   -66.8   -81     Underweight, children under-5 (%)     Improved water source (% pop)   99.8   99.8   99.8     Food supply   Food production value, (2004-2006 mln I\$)   17 406   21 564   27 181     Agriculture, value added (% GDP)   2     Food exports (mln US\$)   7 300   12 663   37 701     Food imports (mln US\$)   5 173   8 147   22 561     Production indices (2004-06=100)     Net food   74   92   115     Net crops   82   96   142     Cereals   114   101   136     Vegetable oils   46   84   188     Roots and tubers   60   92   96     Fruit and vegetables   84   95   99     Sugar   127   111   81     Livestock   68   89   85     Milk   101   103   106     Meat   60   86   79     Fish   132   88   80     Net trade (mln US\$)   7 473     Fruit and vegetables   -1920   -1 405   -3 751     Meat   184   1617   1565     Dairy products   44   -66   -220     Fish   1649   1430   1541     Environment   Forest area (%)   34   34     Renewable water res withdrawn (% of total)   5     Terrestrial protect areas (% total land area)   5   7   9				
Average dietary energy supply adequacy (%)	_			
Dietary en supp, cereals/roots/tubers (%)         26         28         28           Prevalence of undernourishment (%)         <5.0		127	140	145
Prevalence of undernourishment (%)         < 5.0         < 5.0         < 5.0           GDP per capita (US\$, PPP)         31 118         37 259         41 899           Domestic food price volatility (index)         5.3         7.1           Cereal import dependency ratio (%)         -104.3         -66.8         -81           Underweight, children under-5 (%)         Improved water source (% pop)         99.8         99.8         99.8           Improved water source (% pop)         99.8         99.8         99.8           Food supply         Food production value, (2004-2006 mln I\$)         17 406         21 564         27 181           Agriculture, value added (% GDP)         2         2         663         37 701         500         12 663         37 701         500         12 663         37 701         500         12 663         37 701         500         12 663         37 701         500         12 663         37 701         500         12 663         37 701         500         12 663         37 701         500         12 663         37 701         500         12 663         37 701         500         12 663         37 701         500         12 601         37 701         500         12 601         12 561         12 561         12 561				
Domestic food price volatility (index)   5.3   7.1				
Cereal import dependency ratio (%)         -104.3         -66.8         -81           Underweight, children under-5 (%)         Improved water source (% pop)         99.8         99.8         99.8           Food supply           Food production value, (2004-2006 mln I\$)         17 406         21 564         27 181           Agriculture, value added (% GDP)         2         2           Food exports (mln US\$)         7 300         12 663         37 701           Food imports (mln US\$)         5 173         8 147         22 561           Production indices (2004-06=100)         74         92         115           Net crops         82         96         142           Cereals         114         101         136           Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         13	GDP per capita (US\$, PPP)	31 118	37 259	41 899
Underweight, children under-5 (%) Improved water source (% pop) 99.8 99.8 99.8 99.8  Food supply  Food production value, (2004-2006 mln I\$) 17 406 21 564 27 181 Agriculture, value added (% GDP) 2  Food exports (mln US\$) 7 300 12 663 37 701 Food imports (mln US\$) 5173 8147 22 561  Production indices (2004-06=100)  Net food 74 92 115 Net crops 82 96 142 Cereals 1114 101 136  Vegetable oils 46 84 188 Roots and tubers 60 92 96 Fruit and vegetables 84 95 99 Sugar 127 111 81 Livestock 68 89 85 Milk 101 103 106 Meat 60 86 79 Fish 132 88 80  Net trade (mln US\$)  Cereals 3318 2977 7473 Fruit and vegetables -1920 -1405 -3751 Meat 184 1617 1565 Dairy products 44 -66 -220 Fish 1649 1430 1541  Environment Forest area (%) Renewable water res withdrawn (% of total) Forest area (%) 5 34 34 34 Renewable water res withdrawn (% of total) Ferrestrial protect areas (% total land area) 5 7	Domestic food price volatility (index)		5.3	7.1
Improved water source (% pop)   99.8   99.8   99.8   Food supply	Cereal import dependency ratio (%)	-104.3	-66.8	-81
Food supply           Food production value, (2004-2006 mln I\$)         17 406         21 564         27 181           Agriculture, value added (% GDP)         2           Food exports (mln US\$)         7 300         12 663         37 701           Food imports (mln US\$)         5 173         8 147         22 561           Production indices (2004-06=100)         74         92         115           Net food         74         92         115           Net crops         82         96         142           Cereals         114         101         136           Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         29         -1 405         -3 751           Meat         184	Underweight, children under-5 (%)			
Food production value, (2004-2006 mln I\$)         17 406         21 564         27 181           Agriculture, value added (% GDP)         2           Food exports (mln US\$)         7 300         12 663         37 701           Food imports (mln US\$)         5 173         8 147         22 561           Production indices (2004-06=100)         74         92         115           Net crops         82         96         142           Cereals         114         101         136           Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         2         -1405         -3751           Meat         184         1617         1565           Dairy products         44         -66         -220	Improved water source (% pop)	99.8	99.8	99.8
Agriculture, value added (% GDP) Food exports (mln US\$) Food imports	Food supply			
Food exports (mln US\$)         7 300         12 663         37 701           Food imports (mln US\$)         5 173         8 147         22 561           Production indices (2004-06=100)         74         92         115           Net crops         82         96         142           Cereals         114         101         136           Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         28         80           Cereals         3318         2 977         7 473           Fruit and vegetables         -1 920         -1 405         -3 751           Meat         184         1617         1 565           Dairy products         44         -66         -220           Fis	Food production value, (2004-2006 mln I\$)	17 406	21 564	27 181
Food imports (mln US\$)         5 173         8 147         22 561           Production indices (2004-06=100)         74         92         115           Net food         74         92         115           Net crops         82         96         142           Cereals         114         101         136           Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         28         80           Cereals         3318         2977         7473           Fruit and vegetables         -1920         -1405         -3751           Meat         184         1617         1565           Dairy products         44         -66         -220           Fish         1649	Agriculture, value added (% GDP)			2
Production indices (2004-06=100)         74         92         115           Net food         74         92         115           Net crops         82         96         142           Cereals         114         101         136           Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         28         80           Cereals         3318         2977         7473           Fruit and vegetables         -1920         -1405         -3751           Meat         184         1617         1565           Dairy products         44         -66         -220           Fish         1649         1430         1541           Environment         15         7				
Net food         74         92         115           Net crops         82         96         142           Cereals         114         101         136           Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         28         80           Cereals         3318         2 977         7473           Fruit and vegetables         -1 920         -1 405         -3 751           Meat         184         1617         1 565           Dairy products         44         -66         -220           Fish         1 649         1 430         1 541           Environment		5 173	8 147	22 561
Net crops         82         96         142           Cereals         114         101         136           Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         2         77         7473           Fruit and vegetables         -1920         -1405         -3751           Meat         184         1617         1565           Dairy products         44         -66         -220           Fish         1649         1430         1541           Environment         5         7         9           Ferrestrial protect areas (% total land area)         5         7         9				
Cereals         114         101         136           Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         28         80           Cereals         3318         2977         7473           Fruit and vegetables         -1920         -1405         -3751           Meat         184         1617         1565           Dairy products         44         -66         -220           Fish         1649         1430         1541           Environment         5         7         9           Ferrestrial protect areas (% total land area)         5         7         9				
Vegetable oils         46         84         188           Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         2         88         80           Cereals         3318         2 977         7 473           Fruit and vegetables         -1 920         -1 405         -3 751           Meat         184         1617         1 565           Dairy products         44         -66         -220           Fish         1 649         1 430         1 541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5         7         9	•			
Roots and tubers         60         92         96           Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)         V         V           Cereals         3318         2977         7473           Fruit and vegetables         -1920         -1405         -3751           Meat         184         1617         1565           Dairy products         44         -66         -220           Fish         1649         1430         1541           Environment         Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         7         9				
Fruit and vegetables         84         95         99           Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)           Cereals         3318         2 977         7473           Fruit and vegetables         -1 920         -1 405         -3 751           Meat         184         1617         1 565           Dairy products         44         -66         -220           Fish         1 649         1 430         1 541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5           Terrestrial protect areas (% total land area)         5         7         9	-		0.1	
Sugar         127         111         81           Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)           Cereals         3318         2 977         7473           Fruit and vegetables         -1 920         -1 405         -3 751           Meat         184         1617         1 565           Dairy products         44         -66         -220           Fish         1 649         1 430         1 541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5         7         9				, ,
Livestock         68         89         85           Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)           Cereals         3318         2977         7473           Fruit and vegetables         -1920         -1405         -3751           Meat         184         1617         1565           Dairy products         44         -66         -220           Fish         1649         1430         1541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5         7         9				
Milk         101         103         106           Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)           Cereals         3318         2977         7473           Fruit and vegetables         -1920         -1405         -3751           Meat         184         1617         1565           Dairy products         44         -66         -220           Fish         1649         1430         1541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5           Terrestrial protect areas (% total land area)         5         7         9	-			
Meat         60         86         79           Fish         132         88         80           Net trade (mln US\$)           Cereals         3318         2 977         7473           Fruit and vegetables         -1920         -1405         -3751           Meat         184         1617         1 565           Dairy products         44         -66         -220           Fish         1649         1430         1541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5         7         9				
Fish         132         88         80           Net trade (mln US\$)         Cereals         3318         2977         7473           Fruit and vegetables         -1920         -1405         -3751           Meat         184         1617         1565           Dairy products         44         -66         -220           Fish         1649         1430         1541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5         7         9				
Net trade (mln US\$)           Cereals         3 318         2 977         7 473           Fruit and vegetables         -1 920         -1 405         -3 751           Meat         184         1 617         1 565           Dairy products         44         -66         -220           Fish         1 649         1 430         1 541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5           Terrestrial protect areas (% total land area)         5         7         9				
Cereals         3 318         2 977         7 473           Fruit and vegetables         -1 920         -1 405         -3 751           Meat         184         1 617         1 565           Dairy products         44         -66         -220           Fish         1 649         1 430         1 541           Environment         5         7         4           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5         7         9				
Meat         184         1617         1565           Dairy products         44         -66         -220           Fish         1649         1430         1541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5           Terrestrial protect areas (% total land area)         5         7         9		3 318	2 977	7 473
Dairy products         44         -66         -220           Fish         1 649         1 430         1 541           Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5           Terrestrial protect areas (% total land area)         5         7         9	Fruit and vegetables	-1920	-1 405	-3 751
Fish         1 649         1 430         1 541           Environment	Meat	184	1 617	1 565
Environment           Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5           Terrestrial protect areas (% total land area)         5         7         9	Dairy products	44	-66	-220
Forest area (%)         34         34         34           Renewable water res withdrawn (% of total)         5         5           Terrestrial protect areas (% total land area)         5         7         9	Fish	1649	1 430	1 541
Renewable water res withdrawn (% of total) 5 Terrestrial protect areas (% total land area) 5 7 9	Environment			
Terrestrial protect areas (% total land area) 5 7 9	Forest area (%)	34	34	34
	Renewable water res withdrawn (% of total)			5
		5	7	-
	Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total) 5				
Biofuel production (thousand kt of oil eq.) 12 225			12	
Wood pellet prod. (1 000 tonnes) 1 900				
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 162 69 200	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	162	69	200

## Central African Republic

	1990	2000	2014
The setting	1770	2000	2014
Population, total (mln)	2.9	3.6	4.7
Population, rural (mln)	1.8	2.3	2.8
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	1	1	1
Cropping intensity ratio	0.2	0.2	
Water resources (1 000 m <sup>3</sup> /person/year)	48	39	31
Area equipped for irrigation (1 000 ha)			1
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)			
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)	430	510	456
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	1887	1 967	1926
Average dietary energy supply adequacy (%)	87	90	87
Dietary en supp, cereals/roots/tubers (%)	57	56	56
Prevalence of undernourishment (%)	48.4 780	44.1 701	44.5
GDP per capita (US\$, PPP)  Domestic food price volatility (index)	780	701	584
Cereal import dependency ratio (%)	29.3	20.8	21.4
Underweight, children under-5 (%)	29.3	21.8	23.5
Improved water source (% pop)	58.8	62.5	68.2
Food supply	30.0	02.5	00.2
Food production value, (2004-2006 mln I\$)	489	727	966
Agriculture, value added (% GDP)	49	52	58
Food exports (mln US\$)	17	12	16
Food imports (mln US\$)	35	18	59
Production indices (2004-06=100)			
Net food	62	91	121
Net crops	77	100	122
Cereals	38	72	119
Vegetable oils	68	84	101
Roots and tubers	74	103	127
Fruit and vegetables	77	100	112
Sugar	67	99	121
Livestock	54	88	124
Milk	70	95	123
Meat	52	88	126
Fish	52	60	120
Net trade (mln US\$)	42	-8	27
Cereals	-12	-8 0	-23
Fruit and vegetables Meat	-1 -1	0	-1 -1
Dairy products	-3	-1	- <u>1</u> -3
Fish	-2	0	-3
Environment	-2	0	-5
Forest area (%)	37	37	36
Renewable water res withdrawn (% of total)	31	٠,٠	1
Terrestrial protect areas (% total land area)	18	18	18
Organic area (% total agricultural area)	10	10	10
Water withdrawal by agriculture (% of total)			1
Biofuel production (thousand kt of oil eq.)			_
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	33	39	30

#### Chad

	1990	2000	2014
The setting			
Population, total (mln)	6	8.3	13.2
Population, rural (mln)	4.7	6.5	10.3
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	1	2	3
Cropping intensity ratio	0	0	
Water resources (1 000 m <sup>3</sup> /person/year)	8	6	4
Area equipped for irrigation (1 000 ha)			30
Area irrigated (% area equipped for irrigation)	83	86.6 83	
Employment in agriculture (%)		85.9	
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)	85.9	85.9	
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)	8	8	9
Agr value added per worker (constant US\$)	· ·	· ·	1 287
Hunger dimensions			1207
Dietary energy supply (kcal/pc/day)	1 818	1 985	2 171
Average dietary energy supply adequacy (%)	85	93	101
Dietary en supp, cereals/roots/tubers (%)	66	58	68
Prevalence of undernourishment (%)	55.7	40.1	36.1
GDP per capita (US\$, PPP)	1111	998	2022
Domestic food price volatility (index)		15.4	11.7
Cereal import dependency ratio (%)	7.1	4.9	7.7
Underweight, children under-5 (%)		29.4	30.3
Improved water source (% pop)	39.8	44.7	50.7
Food supply			
Food production value, (2004-2006 mln I\$)	719	984	1 531
Agriculture, value added (% GDP)	29	42	53
Food exports (mln US\$)	33	52	39
Food imports (mln US\$)	27	32	154
Production indices (2004-06=100)			120
Net food	56	77 72	120
Net crops	51 35	54	116 159
Cereals Vegetable oils	29	80	90
Roots and tubers	94	77	134
Fruit and vegetables	88	88	105
Sugar	81	89	105
Livestock	74	90	115
Milk	64	90	114
Meat	76	90	116
Fish			
Net trade (mln US\$)			
Cereals	-7	-8	-63
Fruit and vegetables	0	0	-4
Meat	-2	0	-1
Dairy products	-2	-4	-5
Fish		0	-1
Environment			
Forest area (%)	10	10	9
Renewable water res withdrawn (% of total)			76
Terrestrial protect areas (% total land area)	10	10	17
Organic area (% total agricultural area)			7.
Water withdrawal by agriculture (% of total)	4		76
Biofuel production (thousand kt of oil eq.)	1	1	1
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	33	39	36
The Sind Childhold Holl Al OLO (CO2 eq, Mt)	,,,	37	50

#### Chile

Population, total (min)		1990	2000	2014
Population, rural (mln)				
Govt expenditure on ag (% total outlays) Area harvested (mln ha) Cropping intensity ratio 0.2 0.3 Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) I 1110 Area eririgated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Energy consump, power irrigation (mln kWh) Energy consump, power irrigation (mln kWh) Energy energy supply (kcal/pc/day) Energy energy supply energy (%) Energy energy energy (%) Energy energy supply energy (%) Energy energy energy energy energy (%) Energy ener		13.2		
Area harvested (mln ha)	,	2.2	2.2	1.8
Cropping intensity ratio  Water resources (1 000 m³/person/year) 70 60 52  Area equipped for irrigation (1 000 ha) 1110  Area irrigated (% area equipped for irrigation) 98.6  Employment in agriculture (%) 19.3 14.4 10.3  Employment in agriculture, female (%) 5.9 4.6 5.1  Fertilizers, Nitrogen (kg of nutrients per ha) 124.3 91.4  Fertilizers, Phosphate (kg of nutrients per ha) 58.5 10.4  Energy consump, power irrigation (mln kWh) 0 667  Agr value added per worker (constant US\$) 3 224 4429 6638  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2722 2834 3047  Average dietary energy supply adequacy (%) 116 119 125  Dietary en supp, cereals/roots/tubers (%) 46 45 44  Prevalence of undernourishment (%) 7.1 <5.0 <5.0  GDP per capita (US\$, PPP) 9199 14623 21714  Domestic food price volatility (index) 4 7.4  Cereal import dependency ratio (%) 26.7 39.8 38.8  Underweight, children under-5 (%) 0.6 0.5  Improved water source (% pop) 90.4 94.8 98.8  Food supply  Food production value, (2004-2006 mln I\$) 4179 5980 8424  Agriculture, value added (% GDP) 9 6 3  Food supply  Food imports (mln US\$) 232 946 4022  Production indices (2004-06=100)  Net food imports (mln US\$) 1014 1996 8004  Food imports (mln US\$) 232 946 4022  Production indices (2004-06=100)  Net food miports (mln US\$) 1014 1996 8004  Vegetable oils 108 89 335  Roots and tubers 55 83 119  Sugar 99 131 80  Livestock 56 83 117  Milk 60 86 115  Meat 52 81 115  Fish 100 90 54  Net trade (mln US\$)  Cereals 6 -170 -533  Fruit and vegetables 875 1441 5326  Meat 15 -87 -95  Dairy products -18 -27 26  Fish 858 1746 3911  Energy one 12 22  Food and complete the first and september 12 22  Foolity products -18 -27 26  Fish 858 1746 3911  Energer area (%) 21 21 22				
Water resources (1 000 m³/person/year)         70         60         52           Area equipped for irrigation (1 000 ha)         1110         1110           Area irrigated (% area equipped for irrigation)         98.6         5.1           Employment in agriculture (%)         19.3         14.4         10.3           Employment in agriculture, female (%)         5.9         4.6         5.1           Fertilizers, Nitrogen (kg of nutrients per ha)         124.3         91.4           Fertilizers, Potash (kg nutrients per ha)         124.3         91.4           Fertilizers, Potash (kg nutrients per ha)         58.5         10.4           Energy consump, power irrigation (mln kWh)         0         667           Agr value added per worker (constant US\$)         3224         4429         6638           Hunger dimensions         116         119         125           Dietary energy supply (kcal/pc/day)         2722         2834         3047           Average dietary energy supply adequacy (%)         116         119         125           Dietary en supp, cereals/roots/tubers (%)         46         45         44           Prevalence of undernourishment (%)         7.1         <5.0	, ,			4
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (	5			52
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Lond supply  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Production indices (2004-06=100)  Net food  Net crops  Gereals  For Hand Meat  Livestock  Solation  Meat  Solation  Fish  Meat  Solation  Solation  Solation  Food (mln US\$)  Cereals  Fish  Solation  Solation  124.3  124.50.6  5.9  4.667  58.5  10.4  104  119  125  126  127  127  128  128  128  128  129  120  124  125  126  127  127  128  128  128  128  128  129  121  121		70	60	
Employment in agriculture (%)         19.3         14.4         10.3           Employment in agriculture, female (%)         5.9         4.6         5.1           Fertilizers, Nitrogen (kg of nutrients per ha)         147.4         256.6           Fertilizers, Phosphate (kg of nutrients per ha)         124.3         91.4           Fertilizers, Potash (kg nutrients per ha)         58.5         10.4           Energy consump, power irrigation (mln kWh)         0         667           Agr value added per worker (constant US\$)         3 224         4429         6638           Hunger dimensions         5         3 224         4429         6638           Hunger dimensions         5         3 224         4429         6638           Hunger dimensions         5         3 224         4429         6638           Hunger energy supply (kcal/pc/day)         2 722         2 834         3 047           Average dietary energy supply deducy (%)         116         119         125           Dietary energy supply (kcal/pc/day)         2 722         2 834         3 047           Average dietary energy supply deducacy (%)         116         119         125           Dietary energy supply (kcal/pc/day)         2 722         2 834         3 047 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Employment in agriculture, Female (%) 5.9 4.6 5.1 Fertilizers, Nitrogen (kg of nutrients per ha) 147.4 256.6 Fertilizers, Phosphate (kg of nutrients per ha) 124.3 91.4 Fertilizers, Phosphate (kg of nutrients per ha) 58.5 10.4 Energy consump, power irrigation (mln kWh) 0 667 Agr value added per worker (constant US\$) 3224 4429 6638 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2722 2834 3047 Average dietary energy supply adequacy (%) 116 119 125 Dietary en supp, cereals/roots/tubers (%) 46 45 44 Prevalence of undernourishment (%) 7.1 <5.0 <5.0 GDP per capita (US\$, PPP) 9199 14623 21714 Domestic food price volatility (index) 4 7.4 Cereal import dependency ratio (%) 26.7 39.8 38.8 Underweight, children under-5 (%) 0.6 0.5 Improved water source (% pop) 90.4 94.8 98.8 Food supply Food production value, (2004-2006 mln I\$) 4179 5980 8424 Agriculture, value added (% GDP) 9 6 3 Food exports (mln US\$) 1014 1996 8004 Food imports (mln US\$) 232 946 4022 Production indices (2004-06=100) Net food 58 83 117 Net crops 61 82 117 Cereals 79 69 102 Vegetable oils 89 355 Roots and tubers 65 79 96 Fruit and vegetables 55 83 119 Sugar 99 131 80 Livestock 56 83 117 Meat 15 80 Livestock 56 83 117 Meat 15 80 Meat 52 81 115 Fish 100 90 54 Net trade (mln US\$) Cereals 6 -170 -533 Fruit and vegetables 875 1441 5326 Meat 15 87 -95 Dainy products -18 -27 26 Fish 858 1746 3911 Environment Forest area (%) 21 21 22		10 Z	144	
Fertilizers, Nitrogen (kg of nutrients per ha)         147.4         256.6           Fertilizers, Phosphate (kg of nutrients per ha)         124.3         91.4           Fertilizers, Phosphate (kg of nutrients per ha)         58.5         10.4           Energy consump, power irrigation (mln kWh)         0         667           Agr value added per worker (constant US\$)         3224         4429         6638           Hunger dimensions           Dietary energy supply (kcal/pc/day)         2722         2834         3047           Average dietary energy supply adequacy (%)         116         119         125           Dietary en supp, cereals/roots/tubers (%)         46         45         44           Prevalence of undernourishment (%)         7.1         <5.0				
Fertilizers, Phosphate (kg of nutrients per ha)   124.3   91.4     Fertilizers, Potash (kg nutrients per ha)   58.5   10.4     Energy consump, power irrigation (mln kWh)   0   667     Agr value added per worker (constant US\$)   3 224   4429   6638     Hunger dimensions		3.9		
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 3224 4429 6638 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2722 2834 3047 Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) 46 45 44 Prevalence of undernourishment (%) Coreal import dependency ratio (%) Underweight, children under-5 (%) Underweight, children under-5 (%) Improved water source (% pop) 90.4 94.8 98.8 Food supply Food production value, (2004-2006 mln I\$) Food exports (mln US\$) 1014 1996 8004 Food imports (mln US\$) 232 946 4022 Production indices (2004-06=100) Net food Net crops 61 82 117 Cereals 79 69 102 Vegetable oils Roots and tubers 65 79 96 Fruit and vegetables 55 83 117 Milk 60 86 115 Sugar Livestock 56 83 117 Milk 60 86 115 Fish 100 90 54 Net trade (mln US\$) Cereals 6 6 -170 -533 Fruit and vegetables 875 1441 5326 Meat 15 -87 -95 Dairy products Fish 858 1746 3911 Environment Forest area (%) 21 21 22				
Agr value added per worker (constant US\$)         3 224         4 429         6 638           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2 722         2 834         3 047           Average dietary energy supply adequacy (%)         116         119         125           Dietary en supp, cereals/roots/tubers (%)         46         45         44           Prevalence of undernourishment (%)         7.1         < 5.0         < 5.0           GDP per capita (US\$, PPP)         9 199         14 623         21 714           Domestic food price volatility (index)         4         7.4           Cereal import dependency ratio (%)         26.7         39.8         38.8           Underweight, children under-5 (%)         0.6         0.5           Improved water source (% pop)         90.4         94.8         98.8           Food supply           Food production value, (2004-2006 mln I\$)         4179         5 980         8 424           Agriculture, value added (% GDP)         9         6         3           Food suppits (mln US\$)         1014         1996         8004           Food imports (mln US\$)         232         946         4022           Production indices (2004-06=100)         1014         1996		0	30.3	
Hunger dimensions   Dietary energy supply (kcal/pc/day)   2722   2834   3 047   Average dietary energy supply adequacy (%)   116   119   125   125   126   127   125   126   127   125   126   127   125   126   127   125   126   127   125   126   127   127   125   126   127			4 4 2 9	
Dietary energy supply (kcal/pc/day)         2722         2834         3 047           Average dietary energy supply adequacy (%)         116         119         125           Dietary en supp, cereals/roots/tubers (%)         46         45         44           Prevalence of undernourishment (%)         7.1         <5.0				
Dietary en supp, cereals/roots/tubers (%)         46         45         44           Prevalence of undernourishment (%)         7.1         <5.0	-	2 722	2 834	3 047
Prevalence of undernourishment (%)         7.1         <5.0         <5.0           GDP per capita (US\$, PPP)         9199         14623         21714           Domestic food price volatility (index)         4         7.4           Cereal import dependency ratio (%)         26.7         39.8         38.8           Underweight, children under-5 (%)         0.6         0.5           Improved water source (% pop)         90.4         94.8         98.8           Food supply         Food production value, (2004-2006 mln I\$)         4179         5 980         8 424           Agriculture, value added (% GDP)         9         6         3           Food exports (mln US\$)         232         946         4022           Production indices (2004-06=100)         3         1014         1996         8004           Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         117           Milk         60         86         115           Meat         52<	Average dietary energy supply adequacy (%)	116	119	125
GDP per capita (US\$, PPP) 9199 14623 21714  Domestic food price volatility (index) 4 7.4  Cereal import dependency ratio (%) 26.7 39.8 38.8  Underweight, children under-5 (%) 0.6 0.5  Improved water source (% pop) 90.4 94.8 98.8  Food supply  Food production value, (2004-2006 mln I\$) 4179 5980 8424  Agriculture, value added (% GDP) 9 6 3  Food exports (mln US\$) 1014 1996 8004  Food imports (mln US\$) 232 946 4022  Production indices (2004-06=100)  Net food 58 83 117  Net crops 61 82 117  Cereals 79 69 102  Vegetable oils 108 89 335  Roots and tubers 55 83 119  Sugar 99 131 80  Livestock 56 83 117  Milk 60 86 115  Meat 52 81 115  Fish 100 90 54  Net trade (mln US\$)  Cereals 6 -170 -533  Fruit and vegetables 875 1441 5326  Meat 15 -87 -95  Dairy products 18 858 1746 3911  Environment  Forest area (%) 21 21 22	Dietary en supp, cereals/roots/tubers (%)	46	45	44
Domestic food price volatility (index)         4         7.4           Cereal import dependency ratio (%)         26.7         39.8         38.8           Underweight, children under-5 (%)         0.6         0.5           Improved water source (% pop)         90.4         94.8         98.8           Food suppty         Food production value, (2004-2006 mln I\$)         4179         5980         8424           Agriculture, value added (% GDP)         9         6         3         Food exports (mln US\$)         1014         1996         8004           Food imports (mln US\$)         232         946         4022         Production indices (2004-06=100)         Net food         58         83         117           Net crops         61         82         117         Cereals         79         69         102           Vegetable oils         108         89         335         Roots and tubers         65         79         96         Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81	Prevalence of undernourishment (%)	7.1	<5.0	<5.0
Cereal import dependency ratio (%)         26.7         39.8         38.8           Underweight, children under-5 (%)         0.6         0.5           Improved water source (% pop)         90.4         94.8         98.8           Food supply         Food production value, (2004-2006 mln I\$)         4179         5980         8424           Agriculture, value added (% GDP)         9         6         3           Food exports (mln US\$)         232         946         4022           Production indices (2004-06=100)         58         83         117           Net food         58         83         117           Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish	GDP per capita (US\$, PPP)	9 199	14623	21 714
Underweight, children under-5 (%)         0.6         0.5           Improved water source (% pop)         90.4         94.8         98.8           Food supply         90.4         94.8         98.8           Food production value, (2004-2006 mln I\$)         4179         5 980         8 424           Agriculture, value added (% GDP)         9         6         3           Food exports (mln US\$)         1014         1996         8 004           Food imports (mln US\$)         232         946         4022           Production indices (2004-06=100)         Net food         58         83         117           Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$	Domestic food price volatility (index)		4	7.4
Improved water source (% pop)   90.4   94.8   98.8   Food supply	Cereal import dependency ratio (%)	26.7	39.8	38.8
Food supply           Food production value, (2004-2006 mln I\$)         4179         5 980         8 424           Agriculture, value added (% GDP)         9         6         3           Food exports (mln US\$)         1014         1996         8004           Food imports (mln US\$)         232         946         4022           Production indices (2004-06=100)         38         83         117           Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         2         2         1441         5326           Meat         15         -87         -95	Underweight, children under-5 (%)		0.6	0.5
Food production value, (2004-2006 mln I\$)         4179         5 980         8 424           Agriculture, value added (% GDP)         9         6         3           Food exports (mln US\$)         1014         1996         8004           Food imports (mln US\$)         232         946         4022           Production indices (2004-06=100)         Net food         58         83         117           Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         2         1441         5326           Meat         15         -87         -95           Dairy products         15         -		90.4	94.8	98.8
Agriculture, value added (% GDP) 9 6 3 Food exports (mln US\$) 1014 1996 8 004 Food imports (mln US\$) 232 946 4022 Production indices (2004-06=100) Net food 58 83 117 Net crops 61 82 117 Cereals 79 69 102 Vegetable oils 108 89 335 Roots and tubers 65 79 96 Fruit and vegetables 55 83 119 Sugar 99 131 80 Livestock 56 83 117 Milk 60 86 115 Meat 52 81 115 Fish 100 90 54 Net trade (mln US\$) Cereals 6 -170 -533 Fruit and vegetables 875 1441 5326 Meat 15 -87 -95 Dairy products 15 88 1746 3911 Environment Forest area (%) 21 21 22	Food supply			
Food exports (mln US\$)         1 014         1 996         8 004           Food imports (mln US\$)         232         946         4022           Production indices (2004-06=100)         S8         83         117           Net food         58         83         117           Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Melk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         2         141         536           Cereals         6         -170         -533           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products<				
Food imports (mln US\$)         232         946         4022           Production indices (2004-06=100)         58         83         117           Net food         58         83         117           Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         52         81         115           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment         21         21         21         22	, ,		-	
Production indices (2004-06=100)         S8         83         117           Net food         58         83         117           Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         58         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment         51         21         21         22				
Net food         58         83         117           Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         3         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment         21         21         21         22		232	946	4 022
Net crops         61         82         117           Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         2         81         145           Cereals         6         -170         -533           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment         121         21         22		F.0	0.7	447
Cereals         79         69         102           Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         52         81         115           Fish         87         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22				
Vegetable oils         108         89         335           Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         2         141         536           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22	•			
Roots and tubers         65         79         96           Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         2         170         -533           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment         51         21         21         22				
Fruit and vegetables         55         83         119           Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         20         533           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22				
Sugar         99         131         80           Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)         57         1441         5326           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment         50         21         21         22				, ,
Livestock         56         83         117           Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)           Cereals         6         -170         -533           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22		33		
Milk         60         86         115           Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)           Cereals         6         -170         -533           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22	-			
Meat         52         81         115           Fish         100         90         54           Net trade (mln US\$)           Cereals         6         -170         -533           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22				
Fish         100         90         54           Net trade (mln US\$)         Cereals         6         -170         -533           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22		52		
Cereals         6         -170         -533           Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22	Fish	100	90	54
Fruit and vegetables         875         1441         5326           Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22	Net trade (mln US\$)			
Meat         15         -87         -95           Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22	Cereals	6	-170	-533
Dairy products         -18         -27         26           Fish         858         1746         3911           Environment           Forest area (%)         21         21         22	Fruit and vegetables	875	1 441	5 326
Fish 858 1746 3911 Environment Forest area (%) 21 21 22	Meat	15	-87	-95
Environment           Forest area (%)         21         21         22	Dairy products	-18	-27	26
Forest area (%) 21 21 22	Fish	858	1746	3 911
	Environment			
Renewable water res withdrawn (% of total) 83	Forest area (%)	21	21	
	Renewable water res withdrawn (% of total)			83
Terrestrial protect areas (% total land area) 16 17 19		16	17	
Organic area (% total agricultural area)				
Water withdrawal by agriculture (% of total) 83				
Biofuel production (thousand kt of oil eq.) 1 0 0		1	0	
Wood pellet prod. (1 000 tonnes) 10				
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 14 -1 5	NET GHG EMISSIONS FROM AFULU (CO <sub>2</sub> eq, Mt)	14	-1	5

#### China

	1990	2000	2014
The setting			
Population, total (mln)	1 191.8	1 309.6	1 425
Population, rural (mln)	864.1	827.7	641.6
Govt expenditure on ag (% total outlays)		1.3	1.9
Area harvested (mln ha)	405	407	553
Cropping intensity ratio	0.8	0.8	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	2
Area equipped for irrigation (1 000 ha)			69 390
Area irrigated (% area equipped for irrigation)			86.1
Employment in agriculture (%)	56.1	49.8	36.7
Employment in agriculture, female (%)	0.4	0.2	0.2
Fertilizers, Nitrogen (kg of nutrients per ha)		251.6	422.2
Fertilizers, Phosphate (kg of nutrients per ha)		85.8	155.7
Fertilizers, Potash (kg nutrients per ha)		43	66
Energy consump, power irrigation (mln kWh)	1178	1 3 3 7	7813
Agr value added per worker (constant US\$)			
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 5 4 5	2 802	3 1 3 2
Average dietary energy supply adequacy (%)	109	116	128
Dietary en supp, cereals/roots/tubers (%)	67	61	52
Prevalence of undernourishment (%)	23.4	16.2	9.8
GDP per capita (US\$, PPP)	1623	3 780	11 778
Domestic food price volatility (index)		10.8	8.1
Cereal import dependency ratio (%)	1.4	0.1	100
Underweight, children under-5 (%)	12.6	7.4	3.4
Improved water source (% pop)			
Food supply			
Food production value, (2004-2006 mln I\$)	196 044	336 354	518 851
Agriculture, value added (% GDP)		13	9
Food exports (mln US\$)	7 371	11 300	36 567
Food imports (mln US\$)	10 104	15 163	96 838
Production indices (2004-06=100)			
Net food			
Net crops			
Cereals	97	97	125
Vegetable oils	59	96	111
Roots and tubers	72	109	117
Fruit and vegetables	26	75	145
Sugar	83	80	141
Livestock			
Milk	23	40	126
Meat	44	87	128
Fish	31	85	140
Net trade (mln US\$)			
Cereals	-3 013	-42	-8 335
Fruit and vegetables	1198	1566	8 588
Meat	777	-577	-5 731
Dairy products	-415	-587	-4 748
Fish	643	365	7824
Environment			
Forest area (%)			
Renewable water res withdrawn (% of total)			65
Terrestrial protect areas (% total land area)	14	15	17
Organic area (% total agricultural area)		1.7	0
Water withdrawal by agriculture (% of total)			65
Biofuel production (thousand kt of oil eq.)	118	174	266
Wood pellet prod. (1 000 tonnes)	110	1//	400
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	446	279	544
			J

#### Colombia

	1990	2000	2014
The setting			
Population, total (mln)	33.3	39.9	48.9
Population, rural (mln)	10.6	11.1	11.7
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	28	34	35
Cropping intensity ratio	0.6	0.8	
Water resources (1 000 m <sup>3</sup> /person/year)	71	59	49
Area equipped for irrigation (1 000 ha)			1 090
Area irrigated (% area equipped for irrigation)			36.2
Employment in agriculture (%)	1.4	1.1	16.9
Employment in agriculture, female (%)	0.6	0.5	6.9
Fertilizers, Nitrogen (kg of nutrients per ha)		163.3	390.9
Fertilizers, Phosphate (kg of nutrients per ha)		54.6	185.5
Fertilizers, Potash (kg nutrients per ha)	0.4	106.9	167.8
Energy consump, power irrigation (mln kWh)	94	94	94
Agr value added per worker (constant US\$)  Hunger dimensions	3 654	2 721	3 982
Dietary energy supply (kcal/pc/day)	2 678	2786	2829
Average dietary energy supply adequacy (%)	119	122	121
Dietary en supp, cereals/roots/tubers (%)	38	37	35
Prevalence of undernourishment (%)	12.8	9.9	9.5
GDP per capita (US\$, PPP)	7752	8 4 1 4	12025
Domestic food price volatility (index)		8.8	4.5
Cereal import dependency ratio (%)	38	53.9	63.3
Underweight, children under-5 (%)		4.9	3.4
Improved water source (% pop)	88.4	89.9	91.2
Food supply			
Food production value, (2004-2006 mln I\$)	8 177	10 216	13 623
Agriculture, value added (% GDP)	17	9	7
Food exports (mln US\$)	598	1 063	2717
Food imports (mln US\$)	261	944	4 3 6 0
Production indices (2004-06=100)			
Net food	70	87	117
Net crops	79	88	108
Cereals	103	92	93
Vegetable oils	44	78	139
Roots and tubers	106	83	118
Fruit and vegetables	54	89	121
Sugar	71	87	89
Livestock	69	86	120
Milk Meat	62 75	94 82	99
Fish	73	113	130 85
Net trade (mln US\$)	74	113	03
Cereals	-126	-358	-1 966
Fruit and vegetables	315	383	395
Meat	16	-29	-108
Dairy products	-3	0	-112
Fish	74	116	-170
Environment	7.1	110	170
Forest area (%)	56	55	54
Renewable water res withdrawn (% of total)			54
Terrestrial protect areas (% total land area)	19	20	21
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			54
Biofuel production (thousand kt of oil eq.)	67	60	9 285
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	102	99	98

#### Comoros

	1990	2000	2014
The setting			
Population, total (mln)	0.4	0.5	0.8
Population, rural (mln)	0.3	0.4	0.5
Govt expenditure on ag (% total outlays)		_	
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	0.9	1.1	
Water resources (1 000 m³/person/year)	3	2	0
Area equipped for irrigation (1 000 ha)			Ü
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%) Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)			
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)	747	771	817
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
GDP per capita (US\$, PPP)	1 540	1 343	1 400
Domestic food price volatility (index)			
Cereal import dependency ratio (%)	70.2	69	71.2
Underweight, children under-5 (%)	16.2	25	16.9
Improved water source (% pop)	87	92	95.1
Food supply			
Food production value, (2004-2006 mln I\$)	51	61	72
Agriculture, value added (% GDP)	41	49	35
Food exports (mln US\$)	11	6	27
Food imports (mln US\$)	16	13	81
Production indices (2004-06=100)	80	95	117
Net food Net crops	78	95	113 113
Cereals	75	87	149
Vegetable oils	73	84	110
Roots and tubers	72	93	124
Fruit and vegetables	75	93	101
Sugar	,,	,,,	101
Livestock	92	99	113
Milk	89	101	117
Meat	95	99	112
Fish			
Net trade (mln US\$)			
Cereals		-7	-38
Fruit and vegetables	-1	-1	-2
Meat		-8	-28
Dairy products		-2	-3
Fish	-1	0	-3
Environment			
Forest area (%)	6	4	1
Renewable water res withdrawn (% of total)		47	
Terrestrial protect areas (% total land area)		1	10
Organic area (% total agricultural area)			2
Water withdrawal by agriculture (% of total)		47	
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0
The Sind Chilistons Holli Ai OLO (COZ eq, Mil)	Ū	Ū	U

#### Congo

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (mth ha)	Population, total (mln)	2.4	3.1	4.6
Area harvested (mln ha)	Population, rural (mln)	1.1	1.3	1.6
Cropping intensity ratio  Water resources (1 000 m³/person/year) 349 266 187  Area equipped for irrigation (1 000 ha) 2  Area equipped for irrigation (1 000 ha) 35,4  Employment in agriculture (%) 35,4  Employment in agriculture (%) 39,3  Fertilizers, Nitrogen (kg of nutrients per ha) 0 6.1  Fertilizers, Nitrogen (kg of nutrients per ha) 0 0.7  Fertilizers, Potash (kg nutrients				
Water resources (1 000 m³/person/year)         349         266         187           Area equipped for irrigation (1 000 ha)         2         2           Area irrigated (% area equipped for irrigation)         Employment in agriculture (%)         35.4           Employment in agriculture, female (%)         39.3           Fertilizers, Nitrogen (kg of nutrients per ha)         0         0.7           Fertilizers, Phosphate (kg of nutrients per ha)         0         0.7           Fertilizers, Phosphate (kg of nutrients per ha)         0         0.0           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         502         405         838           Hunger dimensions         8         405         838           Dietary energy supply (kcal/pc/day)         1 995         2 170         2132           Average dietary energy supply adequacy (%)         91         99         97           Dietary en supp, cereals/roots/tubers (%)         60         61         61           Frevalence of undernourishment (%)         43.6         35.9         29           GDP per capita (US\$, PPP)         5 264         4623         5 680           Domestic food price volatility (index)         18.5 <td< td=""><td></td><td></td><td>-</td><td>1</td></td<>			-	1
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Emergy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Eleary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  GDP per capita (US\$, PPP)  Dereating (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Improved water source (% pop)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food approduction value, (2004-2006 mln I\$)  Food imports (mln US\$)  Food supply  Food price (Sa)  Food supply  Food production value, (2004-2006 mln I\$)  Food imports (mln US\$)  Food supply  Food supply  Food price (Sa)  Food (Sa)  Food supply  Food (Sa)  Food (Sa)  Food (Sa)  Food (Sa)  Food (Sa)  F				
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  O		349	266	
Employment in agriculture (%)				2
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potosphate (kg of nutrients per ha) Fertilizers, Potosh (kg nutrients per ha) Fool gradients  Dietary ensurp, power irrigation (mln kWh) O O O Agr value added per worker (constant US\$) Fool genery supply (kcal/pc/day) Fool supply Fool sup				77.4
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)	. , , , , , , , , , , , , , , , , , , ,		0	
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh)				
Agr value added per worker (constant US\$) 502 405 838  Hunger dimensions  Dietary energy supply (kcal/pc/day) 1995 2170 2132  Average dietary energy supply adequacy (%) 91 99 97  Dietary en supp, cereals/roots/tubers (%) 60 61 61  Prevalence of undernourishment (%) 43.6 35.9 29  GDP per capita (US\$, PPP) 5264 4623 5680  Domestic food price volatility (index) 18.5 18.8  Cereal import dependency ratio (%) 94.8 95.2 92.9  Underweight, children under-5 (%) 11.8  Improved water source (% pop) 69.2 75.3  Food supply  Food production value, (2004-2006 mln I\$) 203 268 441  Agriculture, value added (% GDP) 13 5 5  Food exports (mln US\$) 67 136 623  Production indices (2004-06=100)  Net food imports (mln US\$) 67 136 623  Production indices (2004-06=100)  Net food 63 83 136  Net crops 66 86 127  Cereals 25 45 137  Vegetable oils 93 88 134  Roots and tubers 71 83 126  Fruit and vegetables 54 94 127  Sugar 45 76 109  Livestock 51 67 165  Fish 85 81 129  Net trade (mln US\$)  Cereals -35 -45 -248  Fruit and vegetables -2 14 -30  Meat -13 -17 -204  Dairy products -4 -17 -33  Fish -19 -18 -52  Environment  Forest area (%) 67 66 66  Renewable water res withdrawn (% of total) 9  Biofuel production (thousand kt of oil eq.) 1 1 2		0		
Dietary energy supply (kcal/pc/day)   1995   2170   2132     Average dietary energy supply adequacy (%)   91   99   97     Dietary en supp, cereals/roots/tubers (%)   60   61   61     Prevalence of undernourishment (%)   43.6   35.9   29     GDP per capita (US\$, PPP)   5264   4623   5680     Domestic food price volatility (index)   18.5   18.8     Cereal import dependency ratio (%)   94.8   95.2   92.9     Underweight, children under-5 (%)   11.8     Improved water source (% pop)   69.2   75.3     Food supply   Food production value, (2004-2006 mln I\$)   203   268   441     Agriculture, value added (% GDP)   13   5   5     Food exports (mln US\$)   14   16   17     Food imports (mln US\$)   67   136   623     Production indices (2004-06=100)     Net food   63   83   136     Net crops   66   86   127     Cereals   25   45   137     Vegetable oils   93   88   134     Roots and tubers   71   83   126     Fruit and vegetables   54   94   127     Sugar   45   76   109     Livestock   51   67   165     Milk   83   87   112     Meat   51   67   165     Fish   85   81   129     Net trade (mln US\$)   72   4   30     Meat   -13   -17   -204     Dairy products   -4   -17   -33     Fish   -19   -18   -52     Environment   Forest area (%) (total land area)   5   9   30     Organic area (% total agricultural area)     Water withdrawal by agriculture (% of total)   9     Biofuel production (thousand kt of oil eq.)   1   2				
Dietary energy supply (kcal/pc/day)         1 995         2 170         2 132           Average dietary energy supply adequacy (%)         91         99         97           Dietary en supp, cereals/roots/tubers (%)         60         61         61           Prevalence of undernourishment (%)         43.6         35.9         29           GDP per capita (US\$, PPP)         5 264         4623         5680           Domestic food price volatility (index)         18.5         18.8           Cereal import dependency ratio (%)         94.8         95.2         92.9           Underweight, children under-5 (%)         11.8         11.8           Improved water source (% pop)         69.2         75.3         5           Food supply         Food supply         Food supply         69.2         75.3           Food supply         Food supply         13         5         5           Food supply         Food exports (mln US\$)         14         16         17           Food exports (mln US\$)         67         136         623           Production indices (2004-06=100)         63         83         136           Net crops         66         86         127           Cereals         25         45 <td></td> <td>302</td> <td>103</td> <td>030</td>		302	103	030
Average dietary energy supply adequacy (%) 91 99 97 Dietary en supp, cereals/roots/tubers (%) 60 61 61 Prevalence of undernourishment (%) 43.6 35.9 29 GDP per capita (US\$, PPP) 5264 4623 5680 Domestic food price volatility (index) 18.5 18.8 Cereal import dependency ratio (%) 94.8 95.2 92.9 Underweight, children under-5 (%) 11.8 Improved water source (% pop) 69.2 75.3 Food supply Food production value, (2004-2006 mln I\$) 203 268 441 Agriculture, value added (% GDP) 13 5 5 Food exports (mln US\$) 14 16 17 Food imports (mln US\$) 67 136 623 Production indices (2004-06=100) Net food 63 83 136 Net crops 66 86 127 Cereals 25 45 137 Vegetable oils 93 88 134 Roots and tubers 71 83 126 Fruit and vegetables 54 94 127 Sugar 45 76 109 Livestock 51 67 165 Fish 85 81 129 Net trade (mln US\$) Cereals -35 -45 -248 Fruit and vegetables -2 -14 -30 Meat -13 -17 -204 Dairy products -19 -18 -52 Environment Forest area (%) Renewable water res withdrawn (% of total) 9 Environment Forest area (%) Renewable water res withdrawn (% of total) 9 Biofuel production (thousand kt of oil eq.) 1 1 2		1 995	2 170	2132
Dietary en supp, cereals/roots/tubers (%)   60   61   61     Prevalence of undernourishment (%)   43.6   35.9   29     GDP per capita (US\$, PPP)   5264   4623   5680     Domestic food price volatility (index)   18.5   18.8     Cereal import dependency ratio (%)   94.8   95.2   92.9     Underweight, children under-5 (%)   11.8     Improved water source (% pop)   69.2   75.3     Food supply   Food production value, (2004-2006 mln I\$)   203   268   441     Agriculture, value added (% GDP)   13   5   5     Food exports (mln US\$)   14   16   17     Food imports (mln US\$)   67   136   623     Production indices (2004-06=100)     Net food   63   83   136     Net crops   66   86   127     Cereals   25   45   137     Vegetable oils   93   88   134     Roots and tubers   71   83   126     Fruit and vegetables   54   94   127     Sugar   45   76   109     Livestock   51   67   164     Milk   83   87   112     Net trade (mln US\$)   (mln US\$)     Cereals   -35   -45   -248     Fruit and vegetables   -2   -14   -30     Meat   -13   -17   -204     Dairy products   -4   -17   -33     Fish   -19   -18   -52     Environment   Forest area (%)   67   66   66     Renewable water res withdrawn (% of total)   9     Terrestrial protect areas (% total land area)   5   9   30     Organic area (% total agricultural area)     Water withdrawal by agriculture (% of total)   9     Biofuel production (thousand kt of oil eq.)   1   1   2				
Prevalence of undernourishment (%)				
Domestic food price volatility (index)		43.6	35.9	29
Cereal import dependency ratio (%)       94.8       95.2       92.9         Underweight, children under-5 (%)       11.8         Improved water source (% pop)       69.2       75.3         Food supply         Food production value, (2004-2006 mln I\$)       203       268       441         Agriculture, value added (% GDP)       13       5       5         Food exports (mln US\$)       14       16       17         Food imports (mln US\$)       67       136       623         Production indices (2004-06=100)       63       83       136         Net crops       66       86       127         Cereals       25       45       137         Vegetable oils       93       88       134         Roots and tubers       71       83       126         Fruit and vegetables       54       94       127         Sugar       45       76       109         Livestock       51       67       164         Milk       83       87       112         Meat       51       67       165         Fish       85       81       129         Net trade (mln US\$)       2	GDP per capita (US\$, PPP)	5 264	4 6 2 3	5 680
Underweight, children under-5 (%)	Domestic food price volatility (index)		18.5	18.8
Improved water source (% pop)   69.2   75.3	Cereal import dependency ratio (%)	94.8	95.2	92.9
Food supply         Food production value, (2004-2006 mln I\$)         203         268         441           Agriculture, value added (% GDP)         13         5         5           Food exports (mln US\$)         67         136         623           Food imports (mln US\$)         67         136         623           Production indices (2004-06=100)         63         83         136           Net food         63         83         136           Net crops         66         86         127           Cereals         25         45         137           Vegetable oils         93         88         134           Roots and tubers         71         83         126           Fruit and vegetables         54         94         127           Sugar         45         76         109           Livestock         51         67         164           Milk         83         87         112           Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)         2         -4         -17         -33           Fruit and vegetables         -	Underweight, children under-5 (%)			11.8
Food production value, (2004-2006 mln I\$) 203 268 441 Agriculture, value added (% GDP) 13 5 5 Food exports (mln US\$) 14 16 17 Food imports (mln US\$) 67 136 623 Production indices (2004-06=100) Net food 63 83 136 Net crops 66 86 127 Cereals 25 45 137 Vegetable oils 93 88 134 Roots and tubers 71 83 126 Fruit and vegetables 54 94 127 Sugar 45 76 109 Livestock 51 67 164 Milk 83 87 112 Meat 51 67 165 Fish 85 81 129 Net trade (mln US\$) Cereals -35 -45 -248 Fruit and vegetables -2 -14 -30 Meat -13 -17 -204 Dairy products -4 -17 -33 Fish -19 -18 -52 Environment Forest area (%) total land area) 5 9 30 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 1 2	Improved water source (% pop)		69.2	75.3
Agriculture, value added (% GDP) 13 5 5 Food exports (mln US\$) 14 16 17 Food imports (mln US\$) 67 136 623 Production indices (2004-06=100)  Net food 63 83 136 Net crops 66 86 127 Cereals 25 45 137 Vegetable oils 93 88 134 Roots and tubers 71 83 126 Fruit and vegetables 54 94 127 Sugar 45 76 109 Livestock 51 67 164 Milk 83 87 112 Meat 51 67 165 Fish 85 81 129 Net trade (mln US\$) Cereals -35 -45 -248 Fruit and vegetables -2 14 -30 Meat 13 -17 -204 Dairy products -4 -17 -33 Fish -19 -18 -52  Environment Forest area (%) 67 66 66 Renewable water res withdrawn (% of total) 9 Terrestrial protect areas (% total land area) 5 9 30 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 1 2	Food supply			
Food exports (mln US\$)         14         16         17           Food imports (mln US\$)         67         136         623           Production indices (2004-06=100)         88         136           Net crops         66         86         127           Cereals         25         45         137           Vegetable oils         93         88         134           Roots and tubers         71         83         126           Fruit and vegetables         54         94         127           Sugar         45         76         109           Livestock         51         67         164           Milk         83         87         112           Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)         2         -45         -248           Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment         -19	Food production value, (2004-2006 mln I\$)	203	268	441
Food imports (mln US\$)         67         136         623           Production indices (2004-06=100)         883         136           Net food         63         83         136           Net crops         66         86         127           Cereals         25         45         137           Vegetable oils         93         88         134           Roots and tubers         71         83         126           Fruit and vegetables         54         94         127           Sugar         45         76         109           Livestock         51         67         164           Milk         83         87         112           Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)         2         -45         -248           Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment         -19         -18<	Agriculture, value added (% GDP)	13	5	5
Production indices (2004-06=100)         Net food         63         83         136           Net crops         66         86         127           Cereals         25         45         137           Vegetable oils         93         88         134           Roots and tubers         71         83         126           Fruit and vegetables         54         94         127           Sugar         45         76         109           Livestock         51         67         164           Milk         83         87         112           Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)         2         -45         -248           Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment           Forest area (%)         67         66         66           Renewable water res withdrawn (% of total)         9         <		14	16	17
Net food     63     83     136       Net crops     66     86     127       Cereals     25     45     137       Vegetable oils     93     88     134       Roots and tubers     71     83     126       Fruit and vegetables     54     94     127       Sugar     45     76     109       Livestock     51     67     164       Milk     83     87     112       Meat     51     67     165       Fish     85     81     129       Net trade (mln US\$)       Cereals     -35     -45     -248       Fruit and vegetables     -2     -14     -30       Meat     -13     -17     -204       Dairy products     -4     -17     -33       Fish     -19     -18     -52       Environment       Forest area (%)     67     66     66       Renewable water res withdrawn (% of total)     9       Terrestrial protect areas (% total land area)     5     9     30       Organic area (% total agricultural area)     9     30       Water withdrawal by agriculture (% of total)     9       Biofuel production (thousand kt of oil eq.)		67	136	623
Net crops         66         86         127           Cereals         25         45         137           Vegetable oils         93         88         134           Roots and tubers         71         83         126           Fruit and vegetables         54         94         127           Sugar         45         76         109           Livestock         51         67         164           Milk         83         87         112           Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)         -2         -4         -7         -66           Fruit and vegetables         -2         -14         -30         -30         -4         -7         -248         -2         -4         -30         -248         -2         -4         -30         -248         -2         -4         -30         -35         -45         -248         -2         -4         -30         -30         -35         -45         -248         -2         -4         -30         -30         -30         -30         -30         -30         -30         -30 <td></td> <td></td> <td></td> <td></td>				
Cereals         25         45         137           Vegetable oils         93         88         134           Roots and tubers         71         83         126           Fruit and vegetables         54         94         127           Sugar         45         76         109           Livestock         51         67         164           Milk         83         87         112           Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)         2         -45         -248           Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment         -19         -18         -52           Environment         -7         66         66           Renewable water res withdrawn (% of total)         9         9           Terrestrial protect areas (% total land area)         5         9         30           Organic area (% total a		0.5		
Vegetable oils         93         88         134           Roots and tubers         71         83         126           Fruit and vegetables         54         94         127           Sugar         45         76         109           Livestock         51         67         164           Milk         83         87         112           Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)         -2         -45         -248           Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment           Forest area (%)         67         66         66           Renewable water res withdrawn (% of total)         9         30           Organic area (% total agricultural area)         5         9         30           Organic area (% total agricultural area)         9         9           Biofuel production (thousand kt of oil eq.)         1	·			
Roots and tubers         71         83         126           Fruit and vegetables         54         94         127           Sugar         45         76         109           Livestock         51         67         164           Milk         83         87         112           Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)         -2         -4         -7         -248           Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment           Forest area (%)         67         66         66           Renewable water res withdrawn (% of total)         9         30           Organic area (% total agricultural area)         5         9         30           Water withdrawal by agriculture (% of total)         9           Biofuel production (thousand kt of oil eq.)         1         1         2				
Fruit and vegetables         54         94         127           Sugar         45         76         109           Livestock         51         67         164           Milk         83         87         112           Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)         -2         -4         -7         -248           Fruit and vegetables         -2         -14         -30         -3         -4         -17         -204           Dairy products         -4         -17         -33         -17         -204           Dairy products         -4         -17         -33         -52           Environment         -19         -18         -52           Environment         -9         -19         -18         -52           Environment         -9         30         -9         30           Organic area (%)         67         66         66         66           Renewable water res withdrawn (% of total)         9         30         -9         30           Organic area (% total agricultural area)         9         30         -	3			
Sugar     45     76     109       Livestock     51     67     164       Milk     83     87     112       Meat     51     67     165       Fish     85     81     129       Net trade (mln US\$)       Cereals     -35     -45     -248       Fruit and vegetables     -2     -14     -30       Meat     -13     -17     -204       Dairy products     -4     -17     -33       Fish     -19     -18     -52       Environment       Forest area (%)     67     66     66       Renewable water res withdrawn (% of total)     9       Terrestrial protect areas (% total land area)     5     9     30       Organic area (% total agricultural area)       Water withdrawal by agriculture (% of total)     9       Biofuel production (thousand kt of oil eq.)     1     1     2				
Livestock 51 67 164 Milk 83 87 112 Meat 51 67 165 Fish 85 81 129 Net trade (mln US\$) Cereals -35 -45 -248 Fruit and vegetables -2 -14 -30 Meat -13 -17 -204 Dairy products -4 -17 -33 Fish -19 -18 -52 Environment Forest area (%) Renewable water res withdrawn (% of total) Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 1 2	-			
Milk     83     87     112       Meat     51     67     165       Fish     85     81     129       Net trade (mln US\$)				
Meat         51         67         165           Fish         85         81         129           Net trade (mln US\$)           Cereals         -355         -45         -248           Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment           Forest area (%)         67         66         66           Renewable water res withdrawn (% of total)         9         30           Organic area (% total agricultural area)         5         9         30           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         9           Biofuel production (thousand kt of oil eq.)         1         1         2				
Fish         85         81         129           Net trade (mln US\$)         -35         -45         -248           Cereals         -35         -45         -248           Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment         -19         -18         -52           Environment         9         -7         -7         -66         66         66           Renewable water res withdrawn (% of total)         9         30         -30				
Net trade (mln US\$)   Cereals				
Cereals         -35         -45         -248           Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment           Forest area (%)         67         66         66           Renewable water res withdrawn (% of total)         9         30           Terrestrial protect areas (% total land area)         5         9         30           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         9         8           Biofuel production (thousand kt of oil eq.)         1         1         2		03	01	127
Fruit and vegetables         -2         -14         -30           Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment         -52 <td< td=""><td></td><td>-35</td><td>-45</td><td>-248</td></td<>		-35	-45	-248
Meat         -13         -17         -204           Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment         -52         -66         66         66         -66         -66         -66         -66         -66         -66         -66         -66         -67         -66         -66         -67         -66         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67         -66         -67		-2	-14	-30
Dairy products         -4         -17         -33           Fish         -19         -18         -52           Environment         -52         -66         66         -66		-13	-17	-204
Fish         -19         -18         -52           Environment         -52         -52           Forest area (%)         67         66         66           Renewable water res withdrawn (% of total)         9         -7 <t< td=""><td>Dairy products</td><td></td><td>-17</td><td>-33</td></t<>	Dairy products		-17	-33
Forest area (%) 67 66 66  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 5 9 30  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.) 1 1 2		-19	-18	-52
Renewable water res withdrawn (% of total) 9 Terrestrial protect areas (% total land area) 5 9 30 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 9 Biofuel production (thousand kt of oil eq.) 1 1 2	Environment			
Terrestrial protect areas (% total land area) 5 9 30  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.) 1 1 2	Forest area (%)	67	66	66
Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  1 1 2	Renewable water res withdrawn (% of total)		9	
Water withdrawal by agriculture (% of total) 9 Biofuel production (thousand kt of oil eq.) 1 1 2	Terrestrial protect areas (% total land area)	5	9	30
Biofuel production (thousand kt of oil eq.) 1 1 2	Organic area (% total agricultural area)			
	Water withdrawal by agriculture (% of total)		9	
Wood pellet prod. (1 000 tonnes)		1	1	2
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 12 12 12	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	12	12	12

#### Costa Rica

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	3.1	3.9	4.9
Population, rural (mln)	1.5	1.6	1.7
Govt expenditure on aq (% total outlays)	1.5	1.0	1./
Area harvested (mln ha)	3	4	4
Cropping intensity ratio	1.1	2.1	7
Water resources (1 000 m <sup>3</sup> /person/year)	37	2.1	23
Area equipped for irrigation (1 000 ha)	37	23	102
Area irrigated (% area equipped for irrigation)			102
Employment in agriculture (%)	25.9	20.4	13.4
Employment in agriculture (%)	6.4	5.4	3.9
Fertilizers, Nitrogen (kg of nutrients per ha)	0.4	310.4	349.2
Fertilizers, Phosphate (kg of nutrients per ha)		150.6	90.4
Fertilizers, Potash (kg nutrients per ha)		386.3	265.4
Energy consump, power irrigation (mln kWh)	0	38	38
Agr value added per worker (constant US\$)	3 199	4 499	6813
Hunger dimensions	3199	4477	0013
Dietary energy supply (kcal/pc/day)	2735	2 801	2 897
Average dietary energy supply adequacy (%)	118	119	119
Dietary en supp, cereals/roots/tubers (%)	34	35	34
Prevalence of undernourishment (%)	5.4	5.2	5.5
GDP per capita (US\$, PPP)	7 333	9 5 6 5	13 431
Domestic food price volatility (index)	7 333	5.6	7.6
Cereal import dependency ratio (%)	72.3	79.7	82.4
Underweight, children under-5 (%)	2.5	4.5	1.1
Improved water source (% pop)	93.1	95	96.6
Food supply	93.1	93	90.0
Food production value, (2004-2006 mln I\$)	1 406	2 077	2 941
Agriculture, value added (% GDP)	12	9	6
Food exports (mln US\$)	527	1 2 2 3	3 080
Food imports (mln US\$)	139	382	1 306
Production indices (2004-06=100)	137	302	1 300
Net food	59	87	124
Net crops	62	89	122
Cereals	128	140	117
Vegetable oils	42	77	169
Roots and tubers	47	80	109
Fruit and vegetables	53	84	126
Sugar	61	89	114
Livestock	71	91	123
Milk	59	92	136
Meat	78	92	116
Fish	43	103	125
Net trade (mln US\$)	.,	203	123
Cereals	-55	-116	-376
Fruit and vegetables	398	874	1776
Meat	45	30	22
Dairy products	-5	5	74
Fish	46	98	93
Environment		,,,	,,,
Forest area (%)	50	47	52
Renewable water res withdrawn (% of total)	30	.,	57
Terrestrial protect areas (% total land area)	19	24	27
Organic area (% total agricultural area)	1,		0
Water withdrawal by agriculture (% of total)			57
Biofuel production (thousand kt of oil eq.)	6	10	16
Wood pellet prod. (1 000 tonnes)	- 0	10	30
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	11	9	-4
2 2 2			- '

### Côte d'Ivoire

	1990	2000	2014
The setting			
Population, total (mln)	12.1	16.1	20.8
Population, rural (mln)	7.3	9.1	9.7
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	5	7	8
Cropping intensity ratio	0.2	0.3	
Water resources (1 000 m <sup>3</sup> /person/year)	7	5	4
Area equipped for irrigation (1 000 ha)			73
Area irrigated (% area equipped for irrigation)		92	
Employment in agriculture (%)			
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)		7.1	11.6
Fertilizers, Nitrogen (kg of nutrients per na)  Fertilizers, Phosphate (kg of nutrients per na)		11.7	5.3
Fertilizers, Potash (kg nutrients per ha)		10.5	8.6
Energy consump, power irrigation (mln kWh)	0	87	87
Agr value added per worker (constant US\$)		0,	1 350
Hunger dimensions			1330
Dietary energy supply (kcal/pc/day)	2 548	2 627	2 802
Average dietary energy supply adequacy (%)	121	124	131
Dietary en supp, cereals/roots/tubers (%)	66	65	67
Prevalence of undernourishment (%)	11.2	14.9	13.4
GDP per capita (US\$, PPP)	3 2 3 4	3 049	3 108
Domestic food price volatility (index)		20.3	8.8
Cereal import dependency ratio (%)	37.6	44.6	52.4
Underweight, children under-5 (%)		18.2	15.7
Improved water source (% pop)	76	77.5	80.2
Food supply			
Food production value, (2004-2006 mln I\$)	3 166	4 5 3 7	6 009
Agriculture, value added (% GDP)	32	25	22
Food exports (mln US\$)	1064	1 342	4193
Food imports (mln US\$)	379	308	1 883
Production indices (2004-06=100)		0.5	
Net food	66	95	126
Net crops	68 88	101 90	124 224
Cereals Vegetable oils	92	99	152
Roots and tubers	62	87	110
Fruit and vegetables	77	111	105
Sugar	94	115	135
Livestock	81	90	131
Milk	61	90	109
Meat	84	89	131
Fish	185	158	159
Net trade (mln US\$)			
Cereals	-169	-143	-1 355
Fruit and vegetables	64	168	457
Meat	-41	-12	-76
Dairy products	-47	-25	-89
Fish	9	-3	-242
Environment			
Forest area (%)	32	32	33
Renewable water res withdrawn (% of total)			38
Terrestrial protect areas (% total land area)	23	23	23
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)	,	-	38
Biofuel production (thousand kt of oil eq.)	4	5	5
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	6	0	10
rice and emissions from APOLO (COZ eq, Mt)	U	U	10

#### Croatia

The setting           Population, total (mln)         4.8         4.5           Population, rural (mln)         2.2         2           Govt expenditure on ag (% total outlays)         2.9           Area harvested (mln ha)         3           Cropping intensity ratio         2.4           Water resources (1 000 m³/person/year)         22         24	4.3 1.8 3.9
Population, rural (mln) 2.2 2 Govt expenditure on ag (% total outlays) 2.9 Area harvested (mln ha) 3 Cropping intensity ratio 2.4	1.8 3.9
Govt expenditure on ag (% total outlays)  Area harvested (mln ha)  Cropping intensity ratio  2.4	3.9
Area harvested (mln ha) 3 Cropping intensity ratio 2.4	
Cropping intensity ratio 2.4	3
3	
Water resources (1 000 m <sup>3</sup> /person/year) 22 24	
	25
Area equipped for irrigation (1 000 ha)	24
Area irrigated (% area equipped for irrigation)	
Employment in agriculture (%) 14.5	13.7
Employment in agriculture, female (%) 15.3	13.6
Fertilizers, Nitrogen (kg of nutrients per ha) 143.1	139
Fertilizers, Phosphate (kg of nutrients per ha) 73.9	108.1
Fertilizers, Potash (kg nutrients per ha) 75.9	53.8
Energy consump, power irrigation (mln kWh) 0 1	3
Agr value added per worker (constant US\$) 10 494	23 815
Hunger dimensions	
Dietary energy supply (kcal/pc/day)	
Average dietary energy supply adequacy (%) 93 105	121
Dietary en supp, cereals/roots/tubers (%) 37 39	32
Prevalence of undernourishment (%) <5.0 <5.0	<5.0
GDP per capita (US\$, PPP) 15 644	20 049
Domestic food price volatility (index) 12.4	2.7
Cereal import dependency ratio (%) -5.3 -0.7	-12.4
Underweight, children under-5 (%) 0.5	
Improved water source (% pop) 98.4 98.5	98.6
Food supply	
Food production value, (2004-2006 mln I\$) 1157 1060	1 082
Agriculture, value added (% GDP) 6	4
Food exports (mln US\$) 296 224	1 104
Food imports (mln US\$) 306 456	1 819
Production indices (2004-06=100)	
Net food 105 96	98
Net crops 100 104	98
Cereals 87 89	100
Vegetable oils 49 63	137
Roots and tubers 171 191	62
Fruit and vegetables 140 143	99
Sugar 39 35	77
Livestock 97 77	92
Milk 78 77	90
Meat 123 74	96
Fish 0 59	186
Net trade (mln US\$)	
Cereals 50 7	19
Fruit and vegetables -52 -107	-291
Meat -12 -32	-189
Dairy products -23 -30	-75
Fish 26 5	42
Environment	
Forest area (%) 33 34	34
Renewable water res withdrawn (% of total)	1
Terrestrial protect areas (% total land area) 8 10	14
Organic area (% total agricultural area)	2
Water withdrawal by agriculture (% of total)	1
Biofuel production (thousand kt of oil eq.)	2
Wood pellet prod. (1 000 tonnes)	190
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) -9 -9	-9

#### Cuba

Population, total (mln		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (mth ha)   82   36   14	Population, total (mln)	10.6	11.1	11.3
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Ermployment in agriculture, female (%)  Fertilizers, Notash (kg on turients per ha)  Eretilizers, Potash (kg on turients per ha)  Eretilizers, Potash (kg ontrients per ha)  Eretilizers, Potash (kg outrients per ha)  Eretilizers,	,	2.8	2.7	2.8
Cropping intensity ratio  Water resources (1 000 m³/person/year) 4 3 3 3  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%) 25.9 27.1 19.7  Employment in agriculture, female (%) 14.2 8.8  Fertilizers, Nitrogen (kg of nutrients per ha) 6.6 24  Fertilizers, Nitrogen (kg of nutrients per ha) 3.2 10.6  Fertilizers, Prosphate (kg of nutrients per ha) 6.6 15.6  Energy consump, power irrigation (mln kWh) 0 916 916  Agr value added per worker (constant US\$) 4223 3032 4634  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2395 3002 3459  Average dietary energy supply adequacy (%) 100 124 140  Dietary en supp, cereals/roots/tubers (%) 38 43 44  Prevalence of undernourishment (%) 13.1 5.6 < 5.0  GDP per capita (US\$, PPP) 13532 11154 18796  Domestic food price volatility (index)  Cereal import dependency ratio (%) 82.7 71.7 75.5  Underweight, children under-5 (%) 3.4  Improved water source (% pop) 90.7 94  Food supply  Food supply  Food supply  Food exports (mln US\$) 803 631 1845  Production value, (2004-2006 mln 1\$) 4320 3375 2821  Agriculture, value added (% GDP) 14 8 5  Food exports (mln US\$) 803 631 1845  Production indices (2004-06=100)  Net food 158 123 103  Net crops 134 1112 90  Cereals 82 113 145  Vegetable oils 88 113 103  Net crops 134 112 90  Cereals 98 113 145  Vegetable oils 89 61 33  Roots and tubers 28 65 101  Fruit and vegetables 35 81 77  Sugar 528 235 104  Milk 241 144 138  Meat 178 126 150  Fruit and vegetables 94 15 68  Meat -111 80 -379  Dairy products -105 87 -182  Fish 65 44 34  Employment in agriculture (% of total)  Employment in agriculture (% of total)  Fremerical protect areas (% total land area) 4 4 12  Organic area (% total agricultural area) 4 4 12  Organic area (% total agricultural area) 60  Water withdrawal by agriculture (% of total)  Biofue	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         4         3         3           Area equipped for irrigation (1 000 ha)         870           Area irrigated (% area equipped for irrigation)         84.8           Employment in agriculture (%)         25.9         27.1         19.7           Employment in agriculture, female (%)         14.2         8.8           Fertilizers, Nitrogen (kg of nutrients per ha)         6.6         24           Fertilizers, Phosphate (kg of nutrients per ha)         6.6         15.6           Energy consump, power irrigation (mln kWh)         0         916         916           Agr value added per worker (constant US\$)         4 223         3032         4634           Hunger dimensions         100         124         140           Dietary energy supply (kcal/pc/day)         2 395         3002         3459           Average dietary energy supply adequacy (%)         100         124         140           Dietary en supp, cereals/roots/tubers (%)         38         43         44           Prevalence of undermourishment (%)         15.1         5.6         <5.0	, ,			14
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Eritilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Eritilizers, Potash (kg nutrients per ha) Eritilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Ay value added per worker (constant US\$) Ay value added per worker (constant US\$) Average dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) Underweight, children under-5 (%) Ingroved water source (% pop) Food supply Food supply Food supply Food supply Food imports (mln US\$) Production value, (2004-2006 mln I\$) Agriculture, value added (% GDP) 14 8 5 Food exports (mln US\$) Production indices (2004-06-100) Net food Net crops 134 112 90 Net food Net crops 134 112 90 Cereals 82 113 145 Vegetable oils 82 65 101 Fruit and vegetables 35 81 77 Sugar 528 235 104 Livestock 186 125 144 Milk 141 184 94 Net trade (mln US\$) Cereals 94 15 668 Meat 178 126 159 169 179 180 180 180 180 180 180 180 180 180 180	3			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture (m)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Agralue added per worker (constant US\$)  Agralue added per worker (constant US\$)  Average dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Dietary energy supply (moleculary (moleculary energy supply adequacy (moleculary energy supply energy supply (moleculary energy supply energy energy energy energy supply energy energ		4	3	-
Employment in agriculture (%)				8/0
Employment in agriculture, female (%) 14.2 8.8 Fertilizers, Nitrogen (kg of nutrients per ha) 6.6 24 Fertilizers, Phosphate (kg of nutrients per ha) 3.2 10.6 Fertilizers, Potash (kg nutrients per ha) 6.6 15.6 Energy consump, power irrigation (mln kWh) 0 916 916 Agr value added per worker (constant US\$) 4223 3032 4634 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2395 3002 3459 Average dietary energy supply adequacy (%) 100 124 140 Dietary en supp, cereals/roots/tubers (%) 38 43 44 Prevalence of undernourishment (%) 13.1 5.6 <5.0 GDP per capita (US\$, PPP) 13532 11154 18796  Domestic food price volatility (index) Cereal import dependency ratio (%) 82.7 71.7 75.5 Underweight, children under-5 (%) 3.4 Improved water source (% pop) 90.7 94 Food supply Food production value, (2004-2006 mln I\$) 4 320 3375 2821 Agriculture, value added (% GDP) 14 8 5 Food exports (mln US\$) 4561 551 499 Food imports (mln US\$) 4561 551 499 Food imports (mln US\$) 803 631 1845 Production indices (2004-06=100) Net food 158 123 103 Net crops 134 112 90 Cereals 82 113 145 Vegetable oils 38 61 33 Roots and tubers 28 65 101 Fruit and vegetables 35 81 77 Sugar 528 235 104 Livestock 186 125 144 Milk 241 144 138 Meat 178 126 150 Fish 341 184 94 Net trade (mln US\$) Cereals -295 -828 Fruit and vegetables 94 15 -68 Meat -111 -80 -379 Dairy products -105 -87 -182 Fish 65 44 34 Environment Forest area (% total agricultural area) 0 Water withdrawal by agricultural area) 4 4 12 Organic area (% total agricultural area) 6 Water withdrawal by agricultural erea) 6 Water withdrawal by agricultural erea) 6 Water withdrawal by agricultural erea) 6 Water withdrawal by agriculture (% of total) 5 Biofuel production (thous and kt of oil eq.) 150 87 29 Wood pellet prod. (1 000 tonnes)		25.0	0 1.0	10.7
Fertilizers, Nitrogen (kg of nutrients per ha)   3.2   10.6   Fertilizers, Phosphate (kg of nutrients per ha)   3.2   10.6   15.6   Energy consump, power irrigation (mln kWh)   0   916   916   916   Agr value added per worker (constant US\$)   4223   3032   4634   Hunger dimensions   US\$   100   124   140   140   140   140   15		25.9		
Fertilizers, Phosphate (kg of nutrients per ha)   3.2   10.6     Fertilizers, Potash (kg nutrients per ha)   6.6   15.6     Energy consump, power irrigation (mln kWh)   0   916   916     Agr value added per worker (constant US\$)   4223   3032   4634     Hunger dimensions				
Fertilizers, Potash (kg nutrients per ha)   6.6   15.6     Energy consump, power irrigation (mln kWh)   0   916   916     Agr value added per worker (constant US\$)   4223   3032   4634     Hunger dimensions     Dietary energy supply (kcal/pc/day)   2395   3002   3459     Average dietary energy supply adequacy (%)   100   124   140     Dietary en supp, cereals/roots/tubers (%)   38   43   44     Prevalence of undernourishment (%)   13.1   5.6   <5.0     GDP per capita (US\$, PPP)   13532   11154   18796     Domestic food price volatility (index)     Cereal import dependency ratio (%)   82.7   71.7   75.5     Underweight, children under-5 (%)   3.4     Improved water source (% pop)   90.7   94     Food supply     Food production value, (2004-2006 mln I\$)   4320   3375   2821     Agriculture, value added (% GDP)   14   8   5     Food exports (mln US\$)   4561   551   499     Food imports (mln US\$)   4561   551   499     Food imports (mln US\$)   803   631   1845     Production indices (2004-06=100)     Net crops   134   112   90     Cereals   82   113   145     Vegetable oils   38   61   33     Roots and tubers   28   65   101     Fruit and vegetables   35   81   77     Sugar   528   235   104     Livestock   186   125   144     Milk   241   144   138     Meat   178   126   150     Fish   341   184   94     Net trade (mln US\$)   47   48     Fish   65   44   34     Environment   Forest area (% total agricultural area)   4   4   12     Organic area (% total agricultural area)   4   4   12     Organic area (% total agricultural area)   4   4   12     Organic area (% total agriculture)   65     Biofuel production (thousand kt of oil eq.)   150   87   29     Wood pellet prod. (1000 tonnes)				
Energy consump, power irrigation (mln kWh) 0 916 916 Agr value added per worker (constant US\$) 4223 3032 4634 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2395 3002 3459 Average dietary energy supply adequacy (%) 100 124 140 Dietary en supp, cereals/roots/tubers (%) 38 43 44 Prevalence of undernourishment (%) 13.1 5.6 < 5.0 GDP per capita (US\$, PPP) 13532 11154 18.796 Domestic food price volatility (index)  Cereal import dependency ratio (%) 82.7 71.7 75.5 Underweight, children under-5 (%) 3.4 Improved water source (% pop) 90.7 94 Food supply  Food supply  Food production value, (2004-2006 mln I\$) 4320 3375 2821 Agriculture, value added (% GDP) 14 8 5 Food exports (mln US\$) 4561 551 499 Food exports (mln US\$) 803 631 1845 Production indices (2004-06=100)  Net food  158 123 103 Net crops 134 112 90 Cereals 82 113 145 Vegetable oils 82 113 145 Vegetable oils 83 61 33 Roots and tubers 28 65 101 Fruit and vegetables 35 81 77 Sugar 528 144 Milk 241 144 138 Meat 178 126 150 150 Fish 341 184 94 Net trade (mln US\$)  Cereals 94 15 68 Fish 341 184 94 Net trade (mln US\$) 28 8 Fish 65 44 34 Environment Forest area (%) total agricultural area) 4 4 12 Organic area (% total agricultural area) 4 4 12 Organic area (% total agricultural area) 4 4 12 Organic area (% total agricultural area) 4 0 Water withdrawal by agriculture (% of total) 150 87 29 Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$)		0		
Hunger dimensions			710	
Dietary energy supply (kcal/pc/day)         2395         3002         3459           Average dietary energy supply adequacy (%)         100         124         140           Dietary en supp, cereals/roots/tubers (%)         38         43         44           Prevalence of undernourishment (%)         13.1         5.6         <5.0		1223	3032	1031
Average dietary energy supply adequacy (%)		2 395	3 002	3 4 5 9
Dietary en supp, cereals/roots/tubers (%)   38   43   44     Prevalence of undernourishment (%)   13.1   5.6   <5.0     GDP per capita (US\$, PPP)   13532   11154   18796     Domestic food price volatility (index)     Cereal import dependency ratio (%)   82.7   71.7   75.5     Underweight, children under-5 (%)   3.4     Improved water source (% pop)   90.7   94     Food supply   Food production value, (2004-2006 mln  \$)   4 320   3375   2821     Agriculture, value added (% GDP)   14   8   5     Food exports (mln US\$)   4561   551   499     Food imports (mln US\$)   803   631   1845     Production indices (2004-06=100)     Net food   158   123   103     Net crops   134   112   90     Cereals   82   113   145     Vegetable oils   38   61   33     Roots and tubers   28   65   101     Fruit and vegetables   35   81   77     Sugar   528   235   104     Livestock   186   125   1444     Milk   241   144   138     Meat   178   126   150     Fish   341   184   94     Net trade (mln US\$)   28     Fish   341   184   94     Net trade (mln US\$)   28     Fruit and vegetables   94   15   -68     Meat   -111   -80   -379     Dairy products   -105   -87   -182     Fish   65   44   34     Environment   Forest area (%)   19   23   28     Renewable water res withdrawn (% of total)   7     Ferrestrial protect areas (% total land area)   4   4   12     Organic area (% total agricultural area)   0     Water withdrawal by agriculture (% of total)   65     Biofuel production (thousand kt of oil eq.)   150   87   29     Wood pellet prod. (1 000 tonnes)				
Prevalence of undernourishment (%)         13.1         5.6         <5.0				
Domestic food price volatility (index)   Cereal import dependency ratio (%)   82.7   71.7   75.5     Underweight, children under-5 (%)   3.4     Improved water source (% pop)   90.7   94     Food supply   Food production value, (2004-2006 mln I\$)   4 320   3 375   2 821     Agriculture, value added (% GDP)   14   8   5     Food exports (mln US\$)   4561   551   499     Food imports (mln US\$)   803   631   1 845     Production indices (2004-06=100)     Net food   158   123   103     Net crops   134   112   90     Cereals   82   113   145     Vegetable oils   38   61   33     Roots and tubers   28   65   101     Fruit and vegetables   35   81   77     Sugar   528   235   104     Livestock   186   125   144     Milk   241   144   138     Meat   178   126   150     Fish   341   184   94     Net trade (mln US\$)     Cereals   94   15   -68     Meat   -111   -80   -379     Dairy products   -105   -87   -182     Fish   65   44   34     Environment   Forest area (%)   19   23   28     Renewable water res withdrawn (% of total)   65     Terrestrial protect areas (% total land area)   4   4   12     Organic area (% total land area)   4   4   12     Organic area (% total land area)   4   4   12     Organic area (% total land area)   4   4   12     Organic area (% total land area)   4   4   12     Organic area (% total land area)   65     Biofuel production (thousand kt of oil eq.)   150   87   29     Wood pellet prod. (1 000 tonnes)				
Cereal import dependency ratio (%)         82.7         71.7         75.5           Underweight, children under-5 (%)         3.4         Improved water source (% pop)         90.7         94           Food supply         Food production value, (2004-2006 mln I\$)         4320         3375         2821           Agriculture, value added (% GDP)         14         8         5           Food exports (mln US\$)         803         631         1845           Production indices (2004-06=100)         158         123         103           Net food         158         123         103           Net crops         134         112         90           Cereals         82         113         145           Vegetable oils         38         61         33           Roots and tubers         28         65         101           Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         34         184         94	GDP per capita (US\$, PPP)	13 532	11 154	18 796
Underweight, children under-5 (%) 3.4   Improved water source (% pop) 90.7 94   Food supply   Food production value, (2004-2006 mln I\$) 4320 3375 2821   Agriculture, value added (% GDP) 14 8 5 5   Food exports (mln US\$) 4561 551 499   Food imports (mln US\$) 803 631 1845   Production indices (2004-06=100)   Net food 158 123 103   Net crops 134 112 90   Cereals 82 113 145   Vegetable oils 38 61 33 8 61 33   Roots and tubers 28 65 101   Fruit and vegetables 35 81 77   Sugar 528 235 104   Livestock 186 125 144   Milk 241 144 138   Meat 178 126 150   Fish 341 184 94   Net trade (mln US\$)   Cereals 94 15 68   Meat111 -80 -379   Dairy products -105 -87 -182   Fish 65 44 34   Environment   Forest area (%) 19 23 28   Renewable water res withdrawn (% of total)	Domestic food price volatility (index)			
Improved water source (% pop)   90.7   94   Food supply   Food production value, (2004-2006 mln I\$)   4 320   3 375   2 821   Agriculture, value added (% GDP)   14   8   5   Food exports (mln US\$)   4 561   551   499   Food imports (mln US\$)   803   631   1 845   Production indices (2004-06=100)   Net food   158   123   103   Net crops   134   112   90   Cereals   82   113   145   Vegetable oils   38   61   33   8   61   33   8   8   61   33   8   8   61   33   8   8   61   33   8   8   77   Sugar   528   235   104   Livestock   186   125   144   Milk   241   144   138   Meat   178   126   150   Fish   341   184   94   Net trade (mln US\$)   Cereals   94   15   68   Meat   -111   -80   -379   Dairy products   -105   -87   -182   Fish   65   44   34   Environment   Forest area (%)   19   23   28   Renewable water res withdrawn (% of total)   Terrestrial protect areas (% total land area)   4   4   12   Organic area (% total land area)   4   4   12   Organic area (% total land area)   65   Biofuel production (thousand kt of oil eq.)   150   87   29   Wood pellet prod. (1 000 tonnes)	Cereal import dependency ratio (%)	82.7	71.7	75.5
Food supply         Food production value, (2004-2006 mln I\$)         4 320         3 375         2 821           Agriculture, value added (% GDP)         14         8         5           Food exports (mln US\$)         4 561         551         499           Food imports (mln US\$)         803         631         1 845           Production indices (2004-06=100)         158         123         103           Net crops         134         112         90           Cereals         82         113         145           Vegetable oils         38         61         33           Roots and tubers         28         65         101           Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (mln US\$)         295         -828           Fruit and vegetables         94         15         -68           Meat         -111 <t< td=""><td>Underweight, children under-5 (%)</td><td></td><td>3.4</td><td></td></t<>	Underweight, children under-5 (%)		3.4	
Food production value, (2004-2006 mln I\$)	Improved water source (% pop)		90.7	94
Agriculture, value added (% GDP) 14 8 5 Food exports (mln US\$) 4561 551 499 Food imports (mln US\$) 803 631 1845 Production indices (2004-06=100) Net food 158 123 103 Net crops 134 112 90 Cereals 82 113 145 Vegetable oils 38 61 33 Roots and tubers 28 65 101 Fruit and vegetables 35 81 77 Sugar 528 235 104 Livestock 186 125 144 Milk 241 144 138 Meat 178 126 150 Fish 341 184 94 Net trade (mln US\$) Cereals 94 15 -68 Meat -111 -80 -379 Dairy products -105 -87 -182 Fish 65 44 34 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 4 4 12 Organic area (% total land area) 4 4 12 Organic area (% total land area) 4 4 12 Organic area (% total land area) 4 4 12 Organic area (% total land area) 4 4 12 Organic area (% total land area) 4 4 12 Organic area (% total land area) 65 Biofuel production (thousand kt of oil eq.) 150 87 29 Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$)			3 375	2 821
Food imports (mln US\$)         803         631         1 845           Production indices (2004-06=100)         158         123         103           Net food         158         123         103           Net crops         134         112         90           Cereals         82         113         145           Vegetable oils         38         61         33           Roots and tubers         28         65         101           Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (mln US\$)         2         295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -94         15         -68           Meat         -111         -80         -379           Dairy products <td>3 ,</td> <td></td> <td>_</td> <td></td>	3 ,		_	
Production indices (2004-06=100)         Net food         158         123         103           Net crops         134         112         90           Cereals         82         113         145           Vegetable oils         38         61         33           Roots and tubers         28         65         101           Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (mln US\$)         29         -295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Envi				
Net food         158         123         103           Net crops         134         112         90           Cereals         82         113         145           Vegetable oils         38         61         33           Roots and tubers         28         65         101           Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (mln US\$)         295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Environment           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         5           Terrestrial prot		803	631	1 845
Net crops         134         112         90           Cereals         82         113         145           Vegetable oils         38         61         33           Roots and tubers         28         65         101           Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (min US\$)         2         295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Environment         4         34         34           Environment         -9         23         28           Renewable water res withdrawn (% of total)         65         44         34           Errestrial protect areas (% t				
Cereals         82         113         145           Vegetable oils         38         61         33           Roots and tubers         28         65         101           Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (mIn US\$)         2         295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Environment         5         44         34           Environment         7         28           Renewable water res withdrawn (% of total)         65         5           Renewable water rese withdrawn (% of total)         65         65           Terrestrial protect areas (% total land area)				
Vegetable oils         38         61         33           Roots and tubers         28         65         101           Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (mln US\$)         2         -295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Environment         5         4         34           Environment         5         28           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         5           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultura	•			
Roots and tubers         28         65         101           Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (mln US\$)         2         295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -90         -87         -182           Fish         65         44         34           Environment         -65         44         34           Environment         -9         23         28           Renewable water res withdrawn (% of total)         65         65           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total dotal agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65				
Fruit and vegetables         35         81         77           Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (mln US\$)           Cereals         -295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Environment           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         5           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29 <td></td> <td></td> <td></td> <td></td>				
Sugar         528         235         104           Livestock         186         125         144           Milk         241         144         138           Meat         178         126         150           Fish         341         184         94           Net trade (mln US\$)         V         V           Cereals         -295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Environment         Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         5           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29           Wood pellet prod. (1 000 tonnes)				
Livestock 186 125 144  Milk 241 144 138  Meat 178 126 150  Fish 341 184 94  Net trade (mln US\$)  Cereals -295 -828  Fruit and vegetables 94 15 -68  Meat -111 -80 -379  Dairy products -105 -87 -182  Fish 65 44 34  Environment  Forest area (%) 19 23 28  Renewable water res withdrawn (% of total) 65  Terrestrial protect areas (% total land area) 4 4 12  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 65  Biofuel production (thousand kt of oil eq.) 150 87 29  Wood pellet prod. (1 000 tonnes)				* * *
Milk     241     144     138       Meat     178     126     150       Fish     341     184     94       Net trade (mln US\$)       Cereals     -295     -828       Fruit and vegetables     94     15     -68       Meat     -111     -80     -379       Dairy products     -105     -87     -182       Fish     65     44     34       Environment       Forest area (%)     19     23     28       Renewable water res withdrawn (% of total)     65       Terrestrial protect areas (% total land area)     4     4     12       Organic area (% total agricultural area)     4     4     12       Organic area (% total agricultural area)     65       Water withdrawal by agriculture (% of total)     65       Biofuel production (thousand kt of oil eq.)     150     87     29       Wood pellet prod. (1 000 tonnes)	~	320		
Meat         178         126         150           Fish         341         184         94           Net trade (mln US\$)           Cereals         -295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Environment           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         65           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29           Wood pellet prod. (1 000 tonnes)         150         87         29			123	
Fish         341         184         94           Net trade (mln US\$)         -295         -828           Cereals         -295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Environment         -65         44         34           Environment         65         44         12           Organic area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         65           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29           Wood pellet prod. (1 000 tonnes)         -29         -29				
Cereals         -295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         -65         44         34           Environment           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         65           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29           Wood pellet prod. (1 000 tonnes)				
Cereals         -295         -828           Fruit and vegetables         94         15         -68           Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         -65         44         34           Environment           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         65           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29           Wood pellet prod. (1 000 tonnes)				
Meat         -111         -80         -379           Dairy products         -105         -87         -182           Fish         65         44         34           Environment           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         65           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29           Wood pellet prod. (1 000 tonnes)         150         87         29			-295	-828
Dairy products         -105         -87         -182           Fish         65         44         34           Environment           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65         65           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29           Wood pellet prod. (1 000 tonnes)         150         87         29	Fruit and vegetables	94	15	-68
Fish         65         44         34           Environment         3         28           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29           Wood pellet prod. (1 000 tonnes)	Meat	-111	-80	-379
Environment           Forest area (%)         19         23         28           Renewable water res withdrawn (% of total)         65           Terrestrial protect areas (% total land area)         4         4         12           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         65         65           Biofuel production (thousand kt of oil eq.)         150         87         29           Wood pellet prod. (1 000 tonnes)         150         87         29	Dairy products	-105	-87	-182
Forest area (%)	Fish	65	44	34
Renewable water res withdrawn (% of total) 65  Terrestrial protect areas (% total land area) 4 4 12  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 65  Biofuel production (thousand kt of oil eq.) 150 87 29  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 4 4 12 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 65 Biofuel production (thousand kt of oil eq.) 150 87 29 Wood pellet prod. (1 000 tonnes)	Forest area (%)	19	23	28
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 65 Biofuel production (thousand kt of oil eq.) 150 87 29 Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			65
Water withdrawal by agriculture (% of total) 65 Biofuel production (thousand kt of oil eq.) 150 87 29 Wood pellet prod. (1 000 tonnes)		4	4	
Biofuel production (thousand kt of oil eq.) 150 87 29 Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				
		150	87	29
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) -2 -16 0				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-2	-16	0

#### Cyprus

The setting Population, total (mln) Population, rural (mln) Govt expenditure on ag (% total outlays) Area harvested (mln ha) Cropping intensity ratio	0.8 0.3	0.9	2014
Population, total (mln) Population, rural (mln) Govt expenditure on ag (% total outlays) Area harvested (mln ha)			4.2
Population, rural (mln) Govt expenditure on ag (% total outlays) Area harvested (mln ha)			4.2
Govt expenditure on ag (% total outlays) Area harvested (mln ha)	0.3		
Area harvested (mln ha)		0.3	0.3
Cropping intensity ratio	1	1	0
	4.2	5.6	
Water resources (1 000 m <sup>3</sup> /person/year)	1	1	1
Area equipped for irrigation (1 000 ha)			46
Area irrigated (% area equipped for irrigation)			81.9
Employment in agriculture (%)	13.5	5.2	2.9
Employment in agriculture, female (%)	15.9	4.7	1.9
Fertilizers, Nitrogen (kg of nutrients per ha)		85.6	116.9
Fertilizers, Phosphate (kg of nutrients per ha)		58.5	59.3
Fertilizers, Potash (kg nutrients per ha)		14.1	34.5
Energy consump, power irrigation (mln kWh)	67	91	91
3 1 1	8 337	12 294	13 906
Hunger dimensions			
Dietary energy supply (kcal/pc/day)		407	404
Average dietary energy supply adequacy (%)	114 30	107 28	104 28
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)	<5.0 2 199	<5.0 27 893	<5.0 27 394
	2 199		
Domestic food price volatility (index)	73.1	17.1	12.7
Cereal import dependency ratio (%)	/5.1	86.4	89.4
Underweight, children under-5 (%)	100	100	100
Improved water source (% pop)	100	100	100
Food supply Food production value, (2004-2006 mln I\$)	396	437	328
Agriculture, value added (% GDP)	7	457	2
Food exports (mln US\$)	199	91	233
		255	773
Food imports (mln US\$)  Production indices (2004-06=100)	193	233	//3
Net food	98	108	81
Net crops	136	111	68
Cereals	142	54	101
Vegetable oils	55	100	42
Roots and tubers	137	85	81
Fruit and vegetables	145	118	66
Sugar			
Livestock	70	104	90
Milk	73	98	105
Meat	67	106	84
Fish	5	119	11
Net trade (mln US\$)			
Cereals	-81	-108	-240
Fruit and vegetables	150	28	-17
Meat	-15	-11	-86
Dairy products	-10	-8	7
Fish	-19	-24	-70
Environment			
Forest area (%)	17	19	19
Renewable water res withdrawn (% of total)			86
Terrestrial protect areas (% total land area)	14	39	41
Organic area (% total agricultural area)			3
Water withdrawal by agriculture (% of total)			86
Biofuel production (thousand kt of oil eq.)		0	162
Wood pellet prod. (1 000 tonnes)			0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0

# Czech Republic

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	10.3	10.2	10.7
Population, rural (mln)	2.6	2.7	2.9
Govt expenditure on ag (% total outlays)	2.0	2.9	3.9
Area harvested (mln ha)		6	8
Cropping intensity ratio		1.5	
Water resources (1 000 m <sup>3</sup> /person/year)	1	1	1
Area equipped for irrigation (1 000 ha)			32
Area irrigated (% area equipped for irrigation)			51.7
Employment in agriculture (%)	7.7	5.1	3.1
Employment in agriculture, female (%)	6.3	3.7	1.9
Fertilizers, Nitrogen (kg of nutrients per ha)		67.8	74.8
Fertilizers, Phosphate (kg of nutrients per ha)		14.2	14
Fertilizers, Potash (kg nutrients per ha)		9.6	17.1
Energy consump, power irrigation (mln kWh)	0		31
Agr value added per worker (constant US\$)	4724	5 709	7 841
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	118	122	130
Dietary en supp, cereals/roots/tubers (%)	34	31	31
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	19839	21 003	28 124
Domestic food price volatility (index)		6.6	10.7
Cereal import dependency ratio (%)	-0.7	-12.7	-44
Underweight, children under-5 (%)	0.9	2.1	
Improved water source (% pop)	99.8	99.8	99.8
Food supply			
Food production value, (2004-2006 mln I\$)	4817	3 748	3 476
Agriculture, value added (% GDP)	5	3	3
Food exports (mln US\$)	738	821	5 473
Food imports (mln US\$)	621	1 040	6 240
Production indices (2004-06=100)			
Net food	128	100	92
Net crops	109	102	102
Cereals	85	85	101
Vegetable oils	39	88	140
Roots and tubers	285	172	61
Fruit and vegetables	199	185	78
Sugar	127	83	110
Livestock	132	102	85
Milk	126	102	103
Meat	139	101	74
Fish Net trade (mln US\$)	0	98	94
Cereals	5	77	531
	-133	-283	-1 028
Fruit and vegetables Meat	-133 45	-203	-1 028
Dairy products	184	108	214
Fish	-31	-48	-126
Environment	-51	-40	-120
Forest area (%)	34	34	34
Renewable water res withdrawn (% of total)	24	34	2
Terrestrial protect areas (% total land area)	15	16	22
Organic area (% total agricultural area)	13	10	11
Water withdrawal by agriculture (% of total)			2
Biofuel production (thousand kt of oil eq.)	162	1817	5 382
Wood pellet prod. (1 000 tonnes)	102	101/	165
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	9	-6	-6
3 3 3 (co. cq, 140)		- 0	Ü

#### Denmark

	1990	2000	2014
The setting			
Population, total (mln)	5.1	5.3	5.6
Population, rural (mln)	0.8	0.8	0.7
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	10	9	9
Cropping intensity ratio	3.4	3.6	
Water resources (1 000 m <sup>3</sup> /person/year)	1	1	1
Area equipped for irrigation (1 000 ha)			435
Area irrigated (% area equipped for irrigation)	5.5	3.3	58.4 2.6
Employment in agriculture (%) Employment in agriculture, female (%)	2.8	1.6	2.6 1.1
Fertilizers, Nitrogen (kg of nutrients per ha)	2.0	96.3	72.9
Fertilizers, Phosphate (kg of nutrients per ha)		70.3	13.8
Fertilizers, Potash (kg nutrients per ha)		33.1	25.7
Energy consump, power irrigation (mln kWh)		33.1	23.7
Agr value added per worker (constant US\$)	12 426	29 317	41 870
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	130	131	132
Dietary en supp, cereals/roots/tubers (%)	28	29	29
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	33 256	41 693	42 483
Domestic food price volatility (index)		5.6	6
Cereal import dependency ratio (%)	-26.9	-15.9	-13.7
Underweight, children under-5 (%)			
Improved water source (% pop)	100	100	100
Food supply			
Food production value, (2004-2006 mln I\$)	5 5 2 2	5 7 3 8	5 980
Agriculture, value added (% GDP)	4	2	1
Food exports (mln US\$) Food imports (mln US\$)	6719 1540	6 794 2 485	13 771 6 842
Production indices (2004-06=100)	1 340	2403	0 042
Net food	95	98	103
Net crops	116	103	104
Cereals	103	104	99
Vegetable oils	191	72	166
Roots and tubers	97	109	105
Fruit and vegetables	112	86	108
Sugar	134	127	87
Livestock	82	95	99
Milk	103	103	111
Meat	73	92	94
Fish	152	158	70
Net trade (mln US\$)			
Cereals	686	448	477
Fruit and vegetables	-223	-454	-1 084
Meat	3 082	2 809	3 840
Dairy products	1 1 2 5	1142	1 910
Fish Environment	1 049	949	1 029
	10	11	17
Forest area (%) Renewable water res withdrawn (% of total)	10	11	13 36
Terrestrial protect areas (% total land area)	12	18	18
Organic area (% total agricultural area)	12	10	7
Water withdrawal by agriculture (% of total)			36
Biofuel production (thousand kt of oil eq.)	12	28	2 102
Wood pellet prod. (1 000 tonnes)			92
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	13	11	11
"			

## Djibouti

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (min ha)	Population, total (mln)	0.6	0.7	0.9
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) 1 0 0 Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) All Nunger dimensions Dietary energy supply (kcal/pc/day) Dietary energy supply (kcal/pc/day) Dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Dietary energy supply (kcal/pc/day) Dietary energy supply (kcal/pc/day) Dietary energy supply (kcal/pc/day) Dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Dietary energy supply (kcal/pc/day) Dietary energy supply adequacy (%) Dieta	Population, rural (mln)	0.1	0.2	0.2
Cropping intensity ratio   O   O   O   Water resources (1 000 m³/person/year)   1   O   O   Area equipped for irrigation (1 000 ha)   1   Area irrigated (% area equipped for irrigation)   38.3   Employment in agriculture (%)   Employment in agriculture (%)   Employment in agriculture, female (%)   Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Potash (kg nutrients per ha)   Fotash (kg nutriets per ha)	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         1         0         0           Area equipped for irrigation (1 000 ha)         1         1           Area irrigated (% area equipped for irrigation)         38.3         1           Employment in agriculture (%)         Employment in agriculture, female (%)         Fertilizers, Nitrogen (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers had nutries per ha)         Fertilizers had nutries per ha)         Fertilizers had nutries per ha)         Fertizers per ha)         Fo </td <td></td> <td></td> <td></td> <td>0</td>				0
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  108 81 89  Hunger dimensions  Dietary energy supply (kcal/pc/day) 1559 1959 2662 Average dietary energy supply adequacy (%) 71 86 114 Dietary en supp, cereals/roots/tubers (%) 56 58 56 58 56 Prevalence of undernourishment (%) 75.9 52.4 17.3 GDP per capita (US\$, PPP) 3050 2078 2902  Domestic food price volatility (index) Cereal import dependency ratio (%) 100 100 100 100 Underweight, children under-5 (%) 25.4 29.8 Improved water source (% pop) 76.6 82.3 92.1  Food supply Food supply Food production value, (2004-2006 mln I\$) 51 46 73 Agriculture, value added (% GDP) 3 4 4 Food exports (mln US\$) 7 3 66 Food imports (mln US\$) 7 7 60 Production indices (2004-06=100) Net food Net roops 82 103 137 Food supply Fruit and vegetables Roots and tubers Fruit and vegetables Roots and tubers Fruit and vegetables Roots and tubers Fruit and vegetables 8 134  Net trops 6 82 134  Net trops 6 82 134  Net trade (mln US\$) Cereals 9 8 81 137  Fish Net trade (mln US\$) Cereals 9 8 81 137  Fish Net trade (mln US\$) Cereals 9 6 82 134  Net trade (mln US\$) Cereals 9 8 8 1 137  Fish Net trade (mln US\$) Cereals 9 Real 137  Fish Net trade (mln US\$) Cereals 9 Real 137  Fish Net trade (mln US\$) Cereals 9 Real 137  Fish Net trade (mln US\$) Cereals 9 Real 137  Fish Net trade (mln US\$) Cereals 9 Real 137  Fish Net trade (mln US\$) Cereals 9 Real 137  Fish Net trade (mln US\$) Cereals 9 Real 137  Fish Net trade (mln US\$) Cereals 9 Real 137  Fish Net trade (mln US\$) Cereals 9 Real 137  Fish Net trade (mln US\$) Cereals 10 00 00 00 00 00 00 00 00 00 00 00 00				
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Posphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients)  Fertilizer		1	0	
Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Ferrilizers, Potash (kg nutrients per ha) Ferry agriculture, ensured supply adequacy (%) Fo sear going dequacy (%) Foreal supply (kcal/pc/day) Food price volatility (index) Cereal import dependency ratio (%) Food supply Food supply Food price volatility (index) Food supply Food production value, (2004-2006 mln I\$) Food supply Food production value, (2004-2006 mln I\$) Food supply Food production value, (2004-2006 mln I\$) Food supply Food production (ln IU\$\$) Food supply Food production (ln IU\$\$) Food exports (mln IU\$\$) Food exports (mln IU\$\$) Food supply Food production indices (2004-06=100) Net food Production (mln IU\$\$) Foreals Furtiand vegetables Furt				1
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Dietary en supp., cereals/roots/rubers (%)  GDP per capita (US\$, PPP)  Joso Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Cereals  100  110  161  Vegetable oils  Roots and tubers  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  Pool			38.3	
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients) Fertilizers, Potash (kg nutrients) Fertilizers, Potash (kg nutrients) Fertilizers, Potash (kg nutrients)				
Fertilizers, Phosphate (kg of nutrients per ha)	. , , , , , , , , , , , , , , , , , , ,			
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Dietary en supp, cereals/roots/tubers (%)  Food prevalence of undernourishment (%)  Coreal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food exports (mln US\$)  Food water source (% pop)  Net food  Net food  Net crops  Cereals  100  110  161  Vegetable oils  Roots and tubers  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  Agriculture, value added (% GPP)  Meat  Fish  Net trade (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Again (mln US\$)  Cereals  -20  -30  -30  -30  -30  -30  -30  -30				
Agr value added per worker (constant US\$) 108 81 89  Hunger dimensions  Dietary energy supply (kcal/pc/day) 1559 1959 2662  Average dietary energy supply adequacy (%) 71 86 114  Dietary en supp, cereals/roots/tubers (%) 56 58 56  Prevalence of undernourishment (%) 75.9 52.4 17.3  GDP per capita (US\$, PPP) 3050 2078 2902  Domestic food price volatility (index)  Cereal import dependency ratio (%) 100 100 100  Underweight, children under-5 (%) 25.4 29.8  Improved water source (% pop) 76.6 82.3 92.1  Food supply  Food production value, (2004-2006 mln I\$) 51 46 73  Agriculture, value added (% GDP) 3 4 4  Food exports (mln US\$) 7 3 66  Food imports (mln US\$) 7 7 36  Production indices (2004-06-100)  Net food 94 85 134  Net crops 82 103 137  Cereals 100 110 161  Vegetable oils  Roots and tubers  Fruit and vegetables 78 98 134  Sugar 73 100 100  Livestock 96 82 134  Milk 78 92 107  Meat 137  Fish  Net trade (mln US\$)  Cereals -20 -35 -265  Fruit and vegetables -8 -4 -26  Meat -2 -1 -19  Dairy products -6 -16 -17  Fish 0 -2 -3  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 16  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Dietary energy supply (kcal/pc/day)   1559   1959   2662		108	Q1	20
Dietary energy supply (kcal/pc/day)   1559   1959   2662     Average dietary energy supply adequacy (%)   71   86   114     Dietary en supp, cereals/roots/tubers (%)   56   58   56     Prevalence of undernourishment (%)   75.9   52.4   17.3     GDP per capita (US\$, PPP)   3050   2078   2902     Domestic food price volatility (index)     Cereal import dependency ratio (%)   100   100   100     Underweight, children under-5 (%)   25.4   29.8     Improved water source (% pop)   76.6   82.3   92.1     Food supply     Food supply     Food groduction value, (2004-2006 mln I\$)   51   46   73     Agriculture, value added (% GDP)   3   4   4     Food imports (mln US\$)   7   3   66     Food imports (mln US\$)   50   77   760     Production indices (2004-06=100)     Net food   94   85   134     Net crops   82   103   137     Cereals   100   110   161     Vegetable oils     Roots and tubers     Fruit and vegetables   78   98   134     Sugar   73   100   100     Livestock   96   82   134     Milk   78   92   107     Meat   98   81   137     Fish		108	01	07
Average dietary energy supply adequacy (%) 71 86 114 Dietary en supp, cereals/roots/tubers (%) 56 58 56 Prevalence of undernourishment (%) 75.9 52.4 17.3 GDP per capita (US\$, PPP) 3050 2078 2902 Domestic food price volatility (index) Cereal import dependency ratio (%) 100 100 100 Underweight, children under-5 (%) 25.4 29.8 Improved water source (% pop) 76.6 82.3 92.1 Food supply Food production value, (2004-2006 mln I\$) 51 46 73 Agriculture, value added (% GDP) 3 4 4 4 Food exports (mln US\$) 7 3 66 Food imports (mln US\$) 50 77 760 Production indices (2004-06=100) Net food 94 85 134 Net crops 82 103 137 Cereals 100 110 161 Vegetable oils Roots and tubers Fruit and vegetables 78 98 134 Sugar 73 100 100 Livestock 96 82 134 Milk 78 92 107 Meat 98 81 137 Fish Net trade (mln US\$) Cereals -20 -35 -265 Fruit and vegetables -8 -4 -26 Meat -2 -1 -19 Dairy products -6 -16 -17 Fish 0 -2 -3 Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		1 559	1 959	2662
Dietary en supp, cereals/roots/tubers (%)   56   58   56     Prevalence of undernourishment (%)   75.9   52.4   17.3     GDP per capita (US\$, PPP)   3050   2078   2902     Domestic food price volatility (index)     Cereal import dependency ratio (%)   100   100   100     Underweight, children under-5 (%)   25.4   29.8     Improved water source (% pop)   76.6   82.3   92.1     Food supply     Food production value, (2004-2006 mln I\$)   51   46   73     Agriculture, value added (% GDP)   3   4   4     Food exports (mln US\$)   7   3   66     Food imports (mln US\$)   50   77   760     Production indices (2004-06=100)     Net food   94   85   134     Net crops   82   103   137     Cereals   100   110   161     Vegetable oils   78   98   134     Sugar   73   100   100     Livestock   96   82   134     Milk   78   92   107     Meat   98   81   137     Fish				
Prevalence of undernourishment (%) 75.9 52.4 17.3 GDP per capita (US\$, PPP) 3050 2078 2902  Domestic food price volatility (index) Cereal import dependency ratio (%) 100 100 100 Underweight, children under-5 (%) 25.4 29.8 Improved water source (% pop) 76.6 82.3 92.1  Food supply Food production value, (2004-2006 mln I\$) 51 46 73 Agriculture, value added (% GDP) 3 4 4 Food exports (mln US\$) 7 3 66 Food imports (mln US\$) 50 77 760  Production indices (2004-06=100) Net food 94 85 134 Net crops 82 103 137 Cereals 100 110 161 Vegetable oils Roots and tubers Fruit and vegetables 78 98 134 Sugar 73 100 100 Livestock 96 82 134 Milk 78 92 107 Meat 98 81 137 Fish  Net trade (mln US\$)  Cereals -20 -35 -265 Fruit and vegetables -8 -4 -26 Meat -2 -1 -19 Dairy products -6 -16 -17 Fish 0 -2 -3  Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) 16  Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculturel (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Net food  Net crops  Rots and tubers  Fruit and vegetables  Fruit and vegetables  Agriculture, value added  Meat  Per duction indices (2004-06=100)  Net food  Pood imports (mln US\$)  Rots and tubers  Fruit and vegetables  Fruit and vegetables  Per duction indices (2004-06=100)  Livestock  Milk  78  92  107  Meat  Fish  Net trade (mln US\$)  Cereals  -20  -35  Fruit and vegetables  Meat  -2  -1  Dairy products  Fish  Net trade (mln US\$)  Cereals  -20  -35  -265  Fruit and vegetables  Meat  -2  -1  -19  Dairy products  Fish  O -2  -3  Environment  Forest area (%)  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  O oganic area (% total agricultural area)  Water withdrawal by agricultural area)  Wood pellet prod. (1 000 tonnes)				
Domestic food price volatility (index)   Cereal import dependency ratio (%)   100   100   100   100   100   Underweight, children under-5 (%)   25.4   29.8   Improved water source (% pop)   76.6   82.3   92.1   Food supply   Food production value, (2004-2006 mln I\$)   51   46   73   Agriculture, value added (% GDP)   3   4   4   4   Food exports (mln US\$)   7   3   66   Food imports (mln US\$)   50   77   760   Production indices (2004-06=100)   Net food   94   85   134   Net crops   82   103   137   Cereals   100   110   161   Vegetable oils   Roots and tubers   Fruit and vegetables   78   98   134   Sugar   73   100   100   Livestock   96   82   134   Milk   78   92   107   Meat   98   81   137   Fish   Net trade (mln US\$)   Cereals   -20   -35   -265   Fruit and vegetables   -8   -4   -26   Meat   -2   -1   -19   Dairy products   -6   -16   -17   Fish   Cereat   -2   -3   Ervironment   Forest area (%)   0   0   0   0   O   O   Organic area (% total land area)   0   0   0   O   Organic area (% total land area)   0   0   0   Organic area (% total land area)   Water withdrawal by agricultural area)   Water withdrawal by agricultural area   Wood pellet prod. (1 000 tonnes)   Wood pellet prod. (1 000 tonnes)   Wood pellet prod. (1 000 tonnes)   Volume				
Cereal import dependency ratio (%)         100         100         100           Underweight, children under-5 (%)         25.4         29.8           Improved water source (% pop)         76.6         82.3         92.1           Food supply           Food production value, (2004-2006 mln I\$)         51         46         73           Agriculture, value added (% GDP)         3         4         4           Food exports (mln US\$)         50         77         760           Production indices (2004-06=100)         94         85         134           Net food         94         85         134           Net crops         82         103         137           Cereals         100         110         161           Vegetable oils         8         134           Roots and tubers         8         98         134           Fruit and vegetables         78         98         134           Milk         78         92         107           Meat         98         81         137           Fish         8         134         137           Fish         9         82         134           Meat         <				
Underweight, children under-5 (%)   25.4   29.8   Improved water source (% pop)   76.6   82.3   92.1   Food supply   Food production value, (2004-2006 mln I\$)   51   46   73   Agriculture, value added (% GDP)   3   4   4   4   4   5   50   77   760   760   77   760   760   77   760   760   77   77		100	100	100
Food supply Food production value, (2004-2006 mln I\$) 51 46 73 Agriculture, value added (% GDP) 3 4 4 Food exports (mln US\$) 7 3 66 Food imports (mln US\$) 50 77 760  Production indices (2004-06=100) Net food 94 85 134 Net crops 82 103 137 Cereals 100 110 161 Vegetable oils Roots and tubers Fruit and vegetables 78 98 134 Sugar 73 100 100 Livestock 96 82 134 Milk 78 92 107 Meat 98 81 137 Fish Net trade (mln US\$) Cereals -20 -35 -265 Fruit and vegetables -8 -4 -26 Meat -2 -1 -19 Dairy products -6 -16 -17 Fish 0 -2 -3  Environment Forest area (%) 0 0 0 Renewable water res withdrawn (% of total) 16  Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)			25.4	29.8
Food production value, (2004-2006 mln I\$) 51 46 73 Agriculture, value added (% GDP) 3 4 4 Food exports (mln US\$) 7 3 66 Food imports (mln US\$) 50 77 760 Production indices (2004-06=100) Net food 94 85 134 Net crops 82 103 137 Cereals 100 110 161 Vegetable oils Roots and tubers Fruit and vegetables 78 98 134 Sugar 73 100 100 Livestock 96 82 134 Milk 78 92 107 Meat 98 81 137 Fish Net trade (mln US\$) Cereals -20 -35 -265 Fruit and vegetables -8 -4 -26 Meat -2 -1 -19 Dairy products Fish -6 -16 -17 Fish -6 -16 -17 Fish -7 -2 -3 Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) 16 Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agricultural of eil eq.) Wood pellet prod. (1 000 tonnes)	Improved water source (% pop)	76.6	82.3	92.1
Agriculture, value added (% GDP) 3 4 4 Food exports (mln US\$) 7 3 66 Food imports (mln US\$) 50 77 760 Production indices (2004-06=100) Net food 94 85 134 Net crops 82 103 137 Cereals 100 110 161 Vegetable oils Roots and tubers Fruit and vegetables 78 98 134 Sugar 73 100 100 Livestock 96 82 134 Milk 78 92 107 Meat 98 81 137 Fish Net trade (mln US\$) Cereals -20 -35 -265 Fruit and vegetables -8 -4 -26 Meat -2 -1 -19 Dairy products -6 -16 -17 Fish 0 -2 -3 Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculturel (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$)	Food production value, (2004-2006 mln I\$)	51	46	73
Food imports (mln US\$)         50         77         760           Production indices (2004-06=100)         77         760           Net food         94         85         134           Net crops         82         103         137           Cereals         100         110         161           Vegetable oils         80         100         110         161           Roots and tubers         Fruit and vegetables         78         98         134           Sugar         73         100         100         100           Livestock         96         82         134         137         134         137         134 <td>Agriculture, value added (% GDP)</td> <td>3</td> <td>4</td> <td>4</td>	Agriculture, value added (% GDP)	3	4	4
Production indices (2004-06=100)         Production indices (2004-06=100)           Net food         94         85         134           Net crops         82         103         137           Cereals         100         110         161           Vegetable oils         Roots and tubers           Fruit and vegetables         78         98         134           Sugar         73         100         100           Livestock         96         82         134           Milk         78         92         107           Meat         98         81         137           Fish         Net trade (mln US\$)           Cereals         -20         -35         -265           Fruit and vegetables         -8         -4         -26           Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         -2         -3           Environment         Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         16         16           Terrestrial protect areas (% total land area)	Food exports (mln US\$)	7	3	66
Net food         94         85         134           Net crops         82         103         137           Cereals         100         110         161           Vegetable oils         Roots and tubers         Fruit and vegetables         78         98         134           Sugar         73         100         100           Livestock         96         82         134           Milk         78         92         107           Meat         98         81         137           Fish         8         14         137           Fish         -20         -35         -265           Fruit and vegetables         -8         -4         -26           Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         -2         -3           Environment         -7         -6         -16         -17           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         16         -16           Terrestrial protect areas (% total land area)         0         0		50	77	760
Net crops         82         103         137           Cereals         100         110         161           Vegetable oils         Roots and tubers           Fruit and vegetables         78         98         134           Sugar         73         100         100           Livestock         96         82         134           Milk         78         92         107           Meat         98         81         137           Fish         Net trade (mln US\$)           Cereals         -20         -35         -265           Fruit and vegetables         -8         -4         -26           Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         0         2         -3           Environment         Forest area (%)         0         0         0         0           Renewable water res withdrawn (% of total)         16         16         17           Terrestrial protect areas (% total land area)         0         0         0         0           Water withdrawal by agricultural area)         0				
Cereals         100         110         161           Vegetable oils         Roots and tubers         78         98         134           Fruit and vegetables         78         98         134           Sugar         73         100         100           Livestock         96         82         134           Milk         78         92         107           Meat         98         81         137           Fish         Vereals         -20         -35         -265           Fruit and vegetables         -8         -4         -26           Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         -2         -3           Environment         -6         -16         -17           Fish         0         0         0           Renewable water res withdrawn (% of total)         16         16           Terrestrial protect areas (% total land area)         0         0         0           Water withdrawal by agriculture (% of total)         16         16           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 t				
Vegetable oils           Roots and tubers         78         98         134           Fruit and vegetables         78         98         134           Sugar         73         100         100           Livestock         96         82         134           Milk         78         92         107           Meat         98         81         137           Fish         8         81         137           Fish         -20         -35         -265           Fruit and vegetables         -8         -4         -26           Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         -2         -3           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         16         -17           Terrestrial protect areas (% total land area)         0         0         0           Organic area (%)         0         0         0         0           Water withdrawal by agriculture (% of total)         16         -18				
Roots and tubers Fruit and vegetables 78 98 134 Sugar 73 100 100 Livestock 96 82 134 Milk 78 92 107 Meat 98 81 137 Fish  Net trade (mln US\$) Cereals -20 -35 -265 Fruit and vegetables -8 -4 -26 Meat -2 -1 -19 Dairy products -6 -16 -17 Fish 0 -2 -3  Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) 16 Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 16 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		100	110	161
Fruit and vegetables         78         98         134           Sugar         73         100         100           Livestock         96         82         134           Milk         78         92         107           Meat         98         81         137           Fish         ****         ****         ****           Net trade (mln US\$)         ****         ****         ****         ****         ****           Cereals         -20         -35         -265         ****         ***	-			
Sugar         73         100         100           Livestock         96         82         134           Milk         78         92         107           Meat         98         81         137           Fish         8         81         137           Net trade (mln US\$)           Cereals         -20         -35         -265           Fruit and vegetables         -8         -4         -26           Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         -2         -3           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         16         16           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         16         16           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)		70	00	474
Livestock 96 82 134  Milk 78 92 107  Meat 98 81 137  Fish  Net trade (mln US\$)  Cereals -20 -35 -265  Fruit and vegetables -8 -4 -26  Meat -2 -1 -19  Dairy products -6 -16 -17  Fish 0 -2 -3  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 16  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 16  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	-			
Milk     78     92     107       Meat     98     81     137       Fish     38     81     137       Fish       Cereals     -20     -35     -265       Fruit and vegetables     -8     -4     -26       Meat     -2     -1     -19       Dairy products     -6     -16     -17       Fish     0     -2     -3       Environment       Forest area (%)     0     0     0       Renewable water res withdrawn (% of total)     16       Terrestrial protect areas (% total land area)     0     0     0       Organic area (% total agricultural area)       Water withdrawal by agricultural withdrawal by agriculture (% of total)     16       Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)	3			
Meat         98         81         137           Fish         Net trade (mln US\$)           Cereals         -20         -35         -265           Fruit and vegetables         -8         -4         -26           Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         -2         -3           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         16         16           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         16           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         16				
Fish  Net trade (mln US\$)  Cereals -20 -35 -265  Fruit and vegetables -8 -4 -26  Meat -2 -1 -19  Dairy products -6 -16 -17  Fish 0 -2 -3  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 16  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 16  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Net trade (mln US\$)           Cereals         -20         -35         -265           Fruit and vegetables         -8         -4         -26           Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         -2         -3           Environment         -7         -8         -8         -9         -9         -9         -9         -9         -9         -9         -10         -17         -19         -19         -19         -19         -19         -19         -19         -19         -19         -19         -3         -26         -16         -17         -19         -19         -19         -19         -19         -19         -3         -26         -16         -17         -19         -19         -19         -19         -19         -2         -3         -3         -26         -16         -17         -19         -19         -2         -3         -3         -26         -10         -10         -10         -2         -3         -3         -26         -10         -10         -10         -10         -10         -10         -10         -10		70	01	137
Cereals         -20         -35         -265           Fruit and vegetables         -8         -4         -26           Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         -2         -3           Environment         -7         -7         -2         -3           Environment         -7 <td></td> <td></td> <td></td> <td></td>				
Fruit and vegetables -8 -4 -26  Meat -2 -1 -19  Dairy products -6 -16 -17  Fish 0 -2 -3  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 16  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 16  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		-20	-35	-265
Meat         -2         -1         -19           Dairy products         -6         -16         -17           Fish         0         -2         -3           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         16         16           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         16           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         16				
Fish 0 -2 -3  Environment  Forest area (%) 0 0 0  Renewable water res withdrawn (% of total) 16  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 16  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)			-1	
Fish 0 -2 -3  Environment  Forest area (%) 0 0 0  Renewable water res withdrawn (% of total) 16  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 16  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Dairy products	-6	-16	-17
Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 16  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 16  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		0	-2	-3
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 16 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Forest area (%)	0	0	0
Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 16 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)		16	
Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		0	0	0
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)	Water withdrawal by agriculture (% of total)		16	
	Biofuel production (thousand kt of oil eq.)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 0 1 1	Wood pellet prod. (1 000 tonnes)			
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	1	1

# Dominican Republic

	1990	2000	2014
The setting			
Population, total (mln)	7.2	8.7	10.5
Population, rural (mln)	3.2	3.3	3
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	7	5	5
Cropping intensity ratio	2.6	1.8	
Water resources (1 000 m <sup>3</sup> /person/year)	3	2	2
Area equipped for irrigation (1 000 ha)			307
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)	16.9	15.9	14.5
Employment in agriculture, female (%)	2.8	2.5	2.5
Fertilizers, Nitrogen (kg of nutrients per ha)		49.6	63.1
Fertilizers, Phosphate (kg of nutrients per ha)		0	18.8
Fertilizers, Potash (kg nutrients per ha)		2.6	11.7
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	2 460	3 5 5 9	8 181
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 205	2 211	2 609
Average dietary energy supply adequacy (%)	97	96	111
Dietary en supp, cereals/roots/tubers (%)	34	32	32
Prevalence of undernourishment (%)	30.7	30.7	12.5
GDP per capita (US\$, PPP)	5 284	7 963	11 796
Domestic food price volatility (index)		8	5.2
Cereal import dependency ratio (%)	71.8	75.8	73.9
Underweight, children under-5 (%)	8.4	3.5	4
Improved water source (% pop)	88.8	85.8	80.9
Food supply			
Food production value, (2004-2006 mln I\$)	1 480	1 792	2 891
Agriculture, value added (% GDP)	15	7	6
Food exports (mln US\$)	301	243	793
Food imports (mln US\$)	230	379	1 457
Production indices (2004-06=100)			
Net food	69	84	136
Net crops	82	88	148
Cereals	69	90	128
Vegetable oils	67	91	174
Roots and tubers	80	103	118
Fruit and vegetables	61	84	174
Sugar	128	89	94
Livestock	58	80	114
Milk	77	94	148
Meat	56	79	107
Fish			
Net trade (mln US\$)			
Cereals	-113	-143	-695
Fruit and vegetables	29	65	220
Meat	22	-10	-46
Dairy products	-32	-42	-77
Fish			
Environment			
Forest area (%)	41	41	41
Renewable water res withdrawn (% of total)	11	14	80
Terrestrial protect areas (% total land area)	20	22	19
Organic area (% total agricultural area)	20		8
Water withdrawal by agriculture (% of total)			80
Biofuel production (thousand kt of oil eq.)	15	20	22
Wood pellet prod. (1 000 tonnes)	13	20	22
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	9	5	8
Sind chilistions hom At OLO (COZ eq, Mt)	,	,	U

## DR Congo

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	34.9	46.9	69.4
Population, rural (mln)	25.2	33.2	44.4
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	20	17	18
Cropping intensity ratio	0.8	0.7	
Water resources (1 000 m <sup>3</sup> /person/year)	37	27	19
Area equipped for irrigation (1 000 ha)			11
Area irrigated (% area equipped for irrigation)		76.2	
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)		0.2	0.3
Fertilizers, Phosphate (kg of nutrients per ha)		0.1	0.3
Fertilizers, Potash (kg nutrients per ha)		0.1	0.3
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	265	226	227
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%) GDP per capita (US\$, PPP)	1 375	575	783
Domestic food price volatility (index)	13/3	3/3	/03
Cereal import dependency ratio (%)	18.4	20.4	33.7
Underweight, children under-5 (%)	10.7	33.6	23.4
Improved water source (% pop)	43.2	44	46.5
Food supply	13.2		70.5
Food production value, (2004-2006 mln I\$)	4 2 4 7	3 686	4 236
Agriculture, value added (% GDP)	31	32	21
Food exports (mln US\$)	8	4	32
Food imports (mln US\$)	221	193	950
Production indices (2004-06=100)			
Net food	117	102	117
Net crops	122	102	116
Cereals	103	103	117
Vegetable oils	117	97	146
Roots and tubers	121	105	112
Fruit and vegetables	126	97	116
Sugar	111	110	131
Livestock	99	101	121
Milk	139	90	170
Meat	99	101	121
Fish	69	104	97
Net trade (mln US\$) Cereals	-121	-74	-418
Fruit and vegetables	-121	-74	-63
Meat	-49	-50	-173
Dairy products	-16	-15	-49
Fish	-40	-26	-175
Environment		20	1,3
Forest area (%)	71	69	68
Renewable water res withdrawn (% of total)			10
Terrestrial protect areas (% total land area)	10	10	12
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			10
Biofuel production (thousand kt of oil eq.)	2	2	
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	187	184	182

#### Ecuador

	1990	2000	2014
The setting			
Population, total (mln)	10.1	12.5	16
Population, rural (mln)	4.5	5	4.9
Govt expenditure on ag (% total outlays)			68.6
Area harvested (mln ha)	6	8	7
Cropping intensity ratio	0.7	1	
Water resources (1 000 m <sup>3</sup> /person/year)	45	36	29
Area equipped for irrigation (1 000 ha)			1 500
Area irrigated (% area equipped for irrigation)			62.8
Employment in agriculture (%)	7.5	29.3	27.8
Employment in agriculture, female (%)	2.5	21	21.2
Fertilizers, Nitrogen (kg of nutrients per ha)		92.3	145.5
Fertilizers, Phosphate (kg of nutrients per ha)		26.1	28.6
Fertilizers, Potash (kg nutrients per ha)		38.5	73.1
Energy consump, power irrigation (mln kWh)	0	411	411
Agr value added per worker (constant US\$)	1946	2 606	4 3 2 2
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 328	2 275	2 498
Average dietary energy supply adequacy (%)	108	104	112
Dietary en supp, cereals/roots/tubers (%)	40	39	34
Prevalence of undernourishment (%)	17	17.8	11.1
GDP per capita (US\$, PPP)	7 542	7 444	10 541
Domestic food price volatility (index)	477	22.2	5.7
Cereal import dependency ratio (%)	17.3	30.6 12.5	36.4 6.4
Underweight, children under-5 (%)	73.9	79.6	86.4
Improved water source (% pop)  Food supply	/ 5.9	79.6	86.4
	3 423	5 605	6 972
Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP)	21	16	9
Food exports (mln US\$)	622	1090	3 422
Food imports (mln US\$)	142	249	1 262
Production indices (2004-06=100)	172	247	1202
Net food	57	93	115
Net crops	66	96	104
Cereals	55	79	116
Vegetable oils	59	77	119
Roots and tubers	108	65	89
Fruit and vegetables	59	101	101
Sugar	86	81	108
Livestock	51	91	131
Milk	57	99	129
Meat	42	80	130
Fish	64	116	150
Net trade (mln US\$)			
Cereals	-97	-93	-487
Fruit and vegetables	474	890	2 303
Meat	0	3	-30
Dairy products	-1	0	28
Fish	466	585	2687
Environment			
Forest area (%)	50	48	38
Renewable water res withdrawn (% of total)			81
Terrestrial protect areas (% total land area)	22	24	24
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)			81
Biofuel production (thousand kt of oil eq.)	8	13	13
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	90	93	97

## Egypt

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	56.3	66.1	83.4
Population, rural (mln)	31.8	37.8	46.7
Govt expenditure on ag (% total outlays)		5.1	1.9
Area harvested (mln ha)	13	20	24
Cropping intensity ratio	4.9	6.1	
Water resources (1 000 m <sup>3</sup> /person/year)	1	1	1
Area equipped for irrigation (1 000 ha)			3 650
Area irrigated (% area equipped for irrigation)		100	
Employment in agriculture (%)	39	29.6	29.2
Employment in agriculture, female (%)	52	39.4	43.3
Fertilizers, Nitrogen (kg of nutrients per ha)		550	430.7
Fertilizers, Phosphate (kg of nutrients per ha)		61.4	133.2
Fertilizers, Potash (kg nutrients per ha)		16.3	11.5
Energy consump, power irrigation (mln kWh)	165	482	948
Agr value added per worker (constant US\$)	1 210	1 677	2 562
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	3 211	3 378	3 547
Average dietary energy supply adequacy (%)	143	148	152
Dietary en supp, cereals/roots/tubers (%)	68	66	65
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	6 0 2 4	7 812	10734
Domestic food price volatility (index)  Cereal import dependency ratio (%)	36	3.7 33.8	9.8 44.2
Underweight, children under-5 (%)	8.2	4.3	6.8
Improved water source (% pop)	92.9	96.1	99.3
Food supply	72.7	70.1	99.3
Food production value, (2004-2006 mln I\$)	9850	15 585	21 720
Agriculture, value added (% GDP)	19	17	14
Food exports (mln US\$)	201	309	3 523
Food imports (mln US\$)	2 5 0 1	2737	13 416
Production indices (2004-06=100)			
Net food	54	85	119
Net crops	56	87	114
Cereals	57	92	101
Vegetable oils	40	84	108
Roots and tubers	60	63	168
Fruit and vegetables	52	84	119
Sugar	57	93	141
Livestock	51	82	131
Milk	48	79	121
Meat	51	83	136
Fish	34	80	160
Net trade (mln US\$)	4 700		5 TO 4
Cereals	-1 302	-1175	-5 791
Fruit and vegetables	55	-80	762
Meat	-192	-303	-1 154 -400
Dairy products Fish	-179 -68	-174 -170	-400 -764
Environment	-00	-1/0	-704
Forest area (%)	0	0	0
Renewable water res withdrawn (% of total)	U	86	U
Terrestrial protect areas (% total land area)	0	4	11
Organic area (% total agricultural area)	U	7	2
Water withdrawal by agriculture (% of total)		86	2
Biofuel production (thousand kt of oil eq.)	44	57	58
Wood pellet prod. (1 000 tonnes)		3,	20
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	18	24	29
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#### El Salvador

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	5.3	6	6.4
Population, rural (mln)	2.7	2.4	2.2
Govt expenditure on aq (% total outlays)	2.7	1	1.8
Area harvested (mln ha)	3	5	7
Cropping intensity ratio	2.1	3.4	•
Water resources (1 000 m <sup>3</sup> /person/year)	5	4	4
Area equipped for irrigation (1 000 ha)	,		45
Area irrigated (% area equipped for irrigation)			74.8
Employment in agriculture (%)	7.4	21.6	21
Employment in agriculture, female (%)	2.7	3.8	5
Fertilizers, Nitrogen (kg of nutrients per ha)	2.,	53.6	104.5
Fertilizers, Phosphate (kg of nutrients per ha)		15.4	39.8
Fertilizers, Potash (kg nutrients per ha)		9.2	28.2
Energy consump, power irrigation (mln kWh)	11	11	11
Agr value added per worker (constant US\$)	2133	2 382	3 489
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 391	2 5 2 7	2 5 6 8
Average dietary energy supply adequacy (%)	111	116	113
Dietary en supp, cereals/roots/tubers (%)	58	52	49
Prevalence of undernourishment (%)	15.4	12.5	12.6
GDP per capita (US\$, PPP)	4454	6 2 6 6	7 5 1 5
Domestic food price volatility (index)		14.3	3
Cereal import dependency ratio (%)	27.8	41.5	41.8
Underweight, children under-5 (%)	7.2	6.1	6.6
Improved water source (% pop)	74.8	83.6	90.1
Food supply			
Food production value, (2004-2006 mln I\$)	635	804	950
Agriculture, value added (% GDP)	17	10	11
Food exports (mln US\$)	60	244	679
Food imports (mln US\$)	127	584	1 297
Production indices (2004-06=100)			
Net food	75	95	113
Net crops	94	102	113
Cereals	97	90	118
Vegetable oils	180	129	123
Roots and tubers	21	155	141
Fruit and vegetables	86	83	105
Sugar	61	106	147
Livestock	62	90	107
Milk	64	90	113
Meat	58	91	104
Fish	20	22	127
Net trade (mln US\$)			
Cereals	-33	-118	-208
Fruit and vegetables	-14	-84	-107
Meat	0	-38	-115
Dairy products	-20	-75	-135
Fish	9	18	63
Environment			
Forest area (%)	18	16	13
Renewable water res withdrawn (% of total)			68
Terrestrial protect areas (% total land area)	0	0	8
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			68
Biofuel production (thousand kt of oil eq.)	6	9	22
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	4	4	4

#### Eritrea

	1990	2000	2014
The setting			
Population, total (mln)	3.3	3.9	6.5
Population, rural (mln)	2.8	3.2	5.1
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)		0	0
Cropping intensity ratio		0	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	1
Area equipped for irrigation (1 000 ha)			21
Area irrigated (% area equipped for irrigation)	62.5	62.5	
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)		1.1	1.2
Fertilizers, Phosphate (kg of nutrients per ha)		0.2	0.1
Fertilizers, Potash (kg nutrients per ha)		0.2	0.1
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	162	132	106
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
GDP per capita (US\$, PPP)	1 175	1 446	1157
Domestic food price volatility (index)	11/3	1 110	1137
Cereal import dependency ratio (%)	52.2	51.3	50.7
Underweight, children under-5 (%)	36.9	34.5	38.8
Improved water source (% pop)	42.6	53.7	60.2
Food supply	12.0	33.,	00.2
Food production value, (2004-2006 mln I\$)	137	174	243
Agriculture, value added (% GDP)	22	13	15
Food exports (mln US\$)	0	1	0
Food imports (mln US\$)	30	69	97
Production indices (2004-06=100)			
Net food	63	79	111
Net crops	61	69	94
Cereals	30	43	103
Vegetable oils	78	55	35
Roots and tubers	113	123	60
Fruit and vegetables	<i>75</i>	84	142
Sugar			
Livestock	64	87	123
Milk	48	68	114
Meat	69	97	129
Fish	0	187	59
Net trade (mln US\$)			
Cereals		-33	-51
Fruit and vegetables		-14	-4
Meat			
Dairy products		-5	0
Fish		2	0
Environment	16	16	15
Forest area (%)	16	16	15
Renewable water res withdrawn (% of total)		_	
Terrestrial protect areas (% total land area)	5	5	5
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)		1	1
Biofuel production (thousand kt of oil eq.)		1	1
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	3	5	5
THEE GITTE ETHISSIONS HOTH APOLO (CO2 eq, Mt)	J	J	J

#### Estonia

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Cropping intensity ratio  Water resources (1 000 m³/person/year) Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Erritilizers, Phistogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of total) Fertilizers, Plate (kg of total) Fertilizers, Plate (kg of total) Fertilizer	Population, total (mln)	1.5	1.4	1.3
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Eritlizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Eretilizers, Potash (kg nutrients per ha)  Eretilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  41 36 37  Prevalence of undernourishment (%)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Food supply  Food imports (mln US\$)  Production indices (2004-06-100)  Net food  Net food  Net corps  136 126 148  Recreals  115 102 155  Vegetable oils  Roots and tubers  283 268 77  Fruit and vegetables  189 137  Net trade (mln US\$)  Cereals  199 24 -4-5  Fish  377 124 77  Net trade (mln US\$)  Cereals  199 28 149  Fish  Fish  370 24 -4-5  Dairy products  Fruit and vegetables  189 137  Net trade (mln US\$)  Cereals  199 294 115  Meat  199 297  Forest area (%)  Net trade (mln US\$)  Cereals  199 294 195  Froil and vegetables  199 297  Net trade (mln US\$)  Cereals  199 297  Production indices (% of total)  Meat  199 294 349  Reat  199 297  Net trade (mln US\$)  Cereals  199 294 315  Net trade (mln US\$)  Cereals  199 294 315  Net trade (mln US\$)  Cereals  199 294 315  Net trade (mln US\$)  Cereals  190 294 3		0.4	0.4	0.4
Cropping intensity ratio  Water resources (1 000 m³/person/year) 9 9 9 10  Area equipped for irrigation (1 000 ha) 4 4  Area errigated (% area equipped for irrigation) 71.2  Employment in agriculture (%) 15.2 4.4 2.6  Employment in agriculture, female (%) 15.2 4.4 2.6  Fertilizers, Nitrogen (kg of nutrients per ha) 42.7 53.1  Fertilizers, Nerbash (kg of nutrients per ha) 11.3 10.9  Fertilizers, Posphate (kg of nutrients per ha) 11.3 10.9  Fertilizers, Potash (kg nutrients per ha) 17.6 17  Emery consump, power irrigation (mln kWh) 0 7 7 7  Agr value added per worker (constant US\$) 6329 13786  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 106 122 131  Dietary en supp, cereals/roots/tubers (%) 41 36 37  Frevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 doing 10.0  GDP per capita (US\$, PPP) 14875 25254  Domestic food price volatility (index) 3.4 7.4 (2creal import dependency ratio (%) 17.6 25.6 19.8  Underweight, children under-5 (%) 17.6 25.6 19.8  Underweight, children under-5 (%) 17.6 25.6 19.8  Underweight, children under-5 (%) 17.6 25.6 19.8  Food supply  Food supply  Food supply  Food supply  Food water source (% pop) 99.2 99.1 99.1 589  Agriculture, value added (% GDP) 5 4  Food exports (mln US\$) 91 340 959  Production indices (2004-06=100)  Net food 127 89 134  Net crops 136 126 148  Cereals 115 102 155  Vegetable oils 3 49 221  Net crops 136 126 148  Cereals 115 102 155  Vegetable oils 3 49 221  Net trode (mln US\$) 19 199 977  Food imports (mln US\$) 91 340 959  Production indices (2004-06=100)  Net food 94 27 4 4-5  Fish 377 124 77  Net trade (mln US\$)  Cereals 9 2-4 4-45  Dairy products 49 28 149  Fish 47 47 81  Employment 15 100 100 100 100 100 100 100 100 100				
Water resources (1 000 m³/person/year)         9         9         10           Area equipped for irrigation (1 000 ha)         4         4           Area irrigated (% area equipped for irrigation)         71.2         Employment in agriculture (%)         21         7.1         4.7           Employment in agriculture, female (%)         15.2         4.4         2.6         Fertilizers, Nitrogen (kg of nutrients per ha)         11.3         10.9         Fertilizers, Phosphate (kg of nutrients per ha)         11.3         10.9         Fertilizers, Phosphate (kg of nutrients per ha)         17.6         17         Fertilizers, Phosphate (kg of nutrients per ha)         11.3         10.9         Fertilizers, Phosphate (kg of nutrients per ha)         17.6         17         7         7         Agravalue added per worker (constant US\$)         6329         13786         17         18.8         17.6         17         17         17         18.8         18.8         18.8         18.8         18.8         18.8         18.8         18.8         18.8         18.8         18.8         18.8         18.8         18.8         18.9         12.0         18.8         19.9         18.8         19.9         19.2         19.1         19.9         19.2         19.1         19.9         19.2         19.1         19.1 <t< td=""><td>. ,</td><td></td><td></td><td>1</td></t<>	. ,			1
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Eritilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Agr value added per worker (constant US\$) Agr value added per worker (constant US\$)  Average dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Fervelace of undernourishment (%)  Cereal import dependency ratio (%) Underweight, children under-5 (%) Improved water source (% pop)  Food supply Food supply Food supply Food exports (mln US\$)  Agriculture, value added (% GDP) Food exports (mln US\$)  Production indices (2004-06-100) Net food Net food Net food Net cops Suppl Food suppl Food suppl Food imports (mln US\$)  Production indices (2004-06-100) Net food Net food Net food Net cops Suppl Food suppl Food imports (mln US\$)  Production indices (2004-06-100) Net food Net food Net food Net food Net food Net cops Suppl Read Net crops Suppl Supp	,			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture (%)  Employment in agriculture, female (%)  Eretilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Di		9	9	
Employment in agriculture (%)         21         7.1         4.7           Employment in agriculture, female (%)         15.2         4.4         2.6           Fertilizers, Nitrogen (kg of nutrients per ha)         12.3         10.9           Fertilizers, Phosphate (kg of nutrients per ha)         17.6         17           Energy consump, power irrigation (mln kWh)         0         7         7           Agr value added per worker (constant US\$)         6329         13786           Hunger dimensions         8         106         122         131           Dietary energy supply Rical/pc/day)         Average dietary energy supply adequacy (%)         106         122         131           Dietary en supp, cereals/roots/tubers (%)         41         36         37           Prevalence of undernourishment (%)         < 5.0				
Employment in agriculture, female (%) 15.2 4.4 2.6 Fertilizers, Nitrogen (kg of nutrients per ha) 42.7 53.1 Fertilizers, Phosphate (kg of nutrients per ha) 11.3 10.9 Fertilizers, Photash (kg nutrients per ha) 11.3 10.9 Fertilizers, Potash (kg nutrients per ha) 17.6 17 Energy consump, power irrigation (mln kWh) 0 7 7 7 Agr value added per worker (constant US\$) 6329 13.786  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 106 122 131  Dietary en supp, cereals/roots/tubers (%) 41 36 37 Prevalence of undernourishment (%) < 5.0 < 5.0 < 5.0  GDP per capita (US\$, PPP) 14.875 25.254  Domestic food price volatility (index) 3.4 7.4  Cereal import dependency ratio (%) 17.6 25.6 19.8  Underweight, children under-5 (%) Improved water source (% pop) 99.2 99.1 99.1  Food supply Food supply Food production value, (2004-2006 mln I\$) 559 391 589 Agriculture, value added (% GDP) 5 4 Food exports (mln US\$) 119 199 977 Food imports (mln US\$) 91 340 959  Production indices (2004-06-100)  Net food 127 89 134  Net crops 136 126 148  Cereals 115 102 155  Vegetable oils 3 49 221  Roots and tubers 283 268 77  Fruit and vegetables 189 137 104  Sugar  Livestock 131 89 120  Milk 120 94 115  Meat 146 78 132  Fish 377 124 77  Net trade (mln US\$)  Cereals -8 -37 72  Fruit and vegetables -8 -37 72  Fruit and vegetables -9 -24 -45  Dairy products 49 28 149  Fish 47 47 81  Environment  Forest area (%) total agricultural area) 15  Water withdrawal by agricultural erea) 9 8  Wood pellet prod. (1 000 tonnes) 720		24	74	
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)		15.2		
Fertilizers, Potash (kg nutrients per ha)   17.6   17				
Energy consump, power irrigation (mln kWh) 0 7 7 7 Agr value added per worker (constant US\$) 6329 13786  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 106 122 131  Dietary en supp, cereals/roots/tubers (%) 41 36 37  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 14875 25.254  Domestic food price volatility (index) 3.4 7.4  Cereal import dependency ratio (%) 17.6 25.6 -19.8  Underweight, children under-5 (%) 17.6 25.6 -19.8  Underweight, children under-5 (%) 17.6 25.6 19.9  Food supply  Food production value, (2004-2006 mln I\$) 559 391 589  Agriculture, value added (% GDP) 5 4  Food exports (mln US\$) 91 340 959  Production indices (2004-06=100)  Net food  Net food 127 89 134  Net crops 136 126 148  Cereals 115 102 155  Vegetable oils 3 49 221  Roots and tubers 283 268 77  Fruit and vegetables 189 137 104  Sugar  Livestock 131 89 120  Milk 120 94 115  Meat 146 78 132  Fish 377 124 77  Net trade (mln US\$)  Cereals -8 -37 72  Fruit and vegetables -9 50 53 52  Renewable water res withdrawn (% of total) 0  Terrestrial protect areas (% total land area) 13 17 21  Organic area (% total agricultural area) 15  Water withdrawal by agriculture (% of total) 0  Biofuel production (10 00 tonnes) 720				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 106 122 131  Dietary en supp, cereals/roots/tubers (%) 41 36 37  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 <5.0 <6.0 GDP per capita (US\$, PPP) 14875 25254  Domestic food price volatility (index) 3.4 7.4 Cereal import dependency ratio (%) 17.6 25.6 -19.8 Underweight, children under-5 (%) Improved water source (% pop) 99.2 99.1 99.1 P9.1 Food supply Food production value, (2004-2006 mln I\$) 559 391 589 Agricuture, value added (% GDP) 5 4 4 Food exports (mln US\$) 91 340 959 Production indices (2004-06=100) Net food imports (mln US\$) 91 340 959 Production indices (2004-06=100) Net food 127 89 134 Net crops 136 126 148 Cereals 115 102 155 Vegetable oils 3 49 221 Roots and tubers 283 268 77 IV Sugar Livestock 131 89 120 Milk 120 94 115 Meat 146 78 132 Fish 377 124 77 Net trade (mln US\$) Cereals -8 -37 72 Fruit and vegetables -9 -24 -45 Dairy products -9 -25 Dairy products -9 -25 -25 Dairy products -9 -25 Dairy products -9		0		
Hunger dimensions		U		
Dietary energy supply (kcal/pc/day)   Average dietary energy supply adequacy (%)   106   122   131   131   132   131   134   136   37   137   137   137   137   138   137   137   138   137   138   137   138   137   138   137   138   137   138   137   138   132   138   132   138   132   138   132   138   132   138   132   138   132   138   132   138   132   138   139   139   139   139   130   139   130			0327	13700
Average dietary energy supply adequacy (%)				
Dietary en supp, cereals/roots/tubers (%)         41         36         37           Prevalence of undernourishment (%)         <5.0		106	122	131
Prevalence of undernourishment (%)         <5.0				
Domestic food price volatility (index)   3.4   7.4				
Cereal import dependency ratio (%)       17.6       25.6       -19.8         Underweight, children under-5 (%)       Improved water source (% pop)       99.2       99.1       99.1         Food supply       Food production value, (2004-2006 mln I\$)       559       391       589         Agriculture, value added (% GDP)       5       4         Food exports (mln US\$)       91       340       959         Production indices (2004-06=100)       127       89       134         Net food       127       89       134         Net crops       136       126       148         Cereals       115       102       155         Vegetable oils       3       49       221         Roots and tubers       283       268       77         Fruit and vegetables       189       137       104         Sugar       1       120       94       115         Milk       120       94       115         Meat       146       78       132         Fish       377       124       77         Net trade (mln US\$)       2       -54       -170         Meat       9       -24       -45	GDP per capita (US\$, PPP)		14875	25 254
Underweight, children under-5 (%) Improved water source (% pop) 99.2 99.1 99.1  Food supply Food production value, (2004-2006 mln I\$) 559 391 589 Agriculture, value added (% GDP) 5 4 Food exports (mln US\$) 119 199 977 Food imports (mln US\$) 91 340 959  Production indices (2004-06=100) Net food 127 89 134 Net crops 136 126 148 Cereals 115 102 155 Vegetable oils 3 49 221 Roots and tubers 283 268 77 Fruit and vegetables 189 137 104 Sugar Livestock 131 89 137 104 Sugar Livestock 131 89 120 Milk 120 94 115 Meat 146 78 132 Fish 377 124 77  Net trade (mln US\$)  Cereals -8 -37 72 Fruit and vegetables -2 54 -170 Met and vegetables -2 54 -170 Meat 9 28 149 Fish 47 47 81  Environment Forest area (%) 50 53 52 Renewable water res withdrawn (% of total) 0 Terrestrial protect areas (% total land area) 13 17 21 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 0 Biofuel production (thousand kt of oil eq.) 9 8 Wood pellet prod. (1 000 tonnes) 720	Domestic food price volatility (index)		3.4	7.4
Improved water source (% pop)   99.2   99.1   99.1   Food supply	Cereal import dependency ratio (%)	17.6	25.6	-19.8
Food supply           Food production value, (2004-2006 mln I\$)         559         391         589           Agriculture, value added (% GDP)         5         4           Food exports (mln US\$)         119         199         977           Food imports (mln US\$)         91         340         959           Production indices (2004-06=100)           Net food         127         89         134           Net crops         136         126         148           Cereals         115         102         155           Vegetable oils         3         49         221           Roots and tubers         283         268         77           Fruit and vegetables         189         137         104           Sugar         Livestock         131         89         120           Milk         120         94         115           Meat         146         78         132           Fish         377         124         77           Net trade (mln US\$)         2         -54         -170           Meat         9         -24         -45           Dairy products         49         28	Underweight, children under-5 (%)			
Food production value, (2004-2006 mln I\$) 559 391 589 Agriculture, value added (% GDP) 5 4 Food exports (mln US\$) 119 199 977 Food imports (mln US\$) 91 340 959 Production indices (2004-06=100) Net food 127 89 134 Net crops 136 126 148 Cereals 115 102 155 Vegetable oils 3 49 221 Roots and tubers 283 268 77 Fruit and vegetables 189 137 104 Sugar Livestock 131 89 137 104 Sugar Livestock 131 89 120 Milk 120 94 115 Meat 146 78 132 Fish 377 124 77 Net trade (mln US\$) Cereals -8 -37 72 Fruit and vegetables -9 -54 -170 Met and vegetables -9 -24 -45 Dairy products 49 28 149 Fish 47 47 81 Environment Forest area (%) 50 53 52 Renewable water res withdrawn (% of total) 0 Terrestrial protect areas (% total land area) 13 17 21 Organic area (% total land area) 15 Water withdrawal by agriculture (% of total) 0 Biofuel production (thousand kt of oil eq.) 9 8 Wood pellet product (1 000 tonnes) 720	Improved water source (% pop)	99.2	99.1	99.1
Agriculture, value added (% GDP) 5 4 Food exports (mln US\$) 119 199 977 Food imports (mln US\$) 91 340 959 Production indices (2004-06=100) Net food 127 89 134 Net crops 136 126 148 Cereals 115 102 155 Vegetable oils 3 49 221 Roots and tubers 283 268 77 Fruit and vegetables 189 137 104 Sugar Livestock 131 89 120 Milk 120 94 115 Meat 146 78 132 Fish 377 124 77 Net trade (mln US\$) Cereals -8 -37 72 Fruit and vegetables -9 -24 -45 Dairy products 49 28 149 Fish 47 47 81 Environment Forest area (%) Food 101 103 Renewable water res withdrawn (% of total) 0 Fierder production (thousand kt of oil eq.) 9 8 Wood pellet product (1 000 tonnes) 720	Food supply			
Food exports (mln US\$) 119 199 977 Food imports (mln US\$) 91 340 959  Production indices (2004-06=100) Net food 127 89 134 Net crops 136 126 148 Cereals 1115 102 155 Vegetable oils 3 49 221 Roots and tubers 283 268 77 Fruit and vegetables 189 137 104 Sugar Livestock 131 89 120 Milk 120 94 115 Meat 146 78 132 Fish 377 124 77 Net trade (mln US\$) Cereals -8 -37 72 Fruit and vegetables 9 -2 -54 -170 Meat 9 -24 -45 Dairy products 49 28 149 Fish 47 47 81  Environment Forest area (%) 50 53 52 Renewable water res withdrawn (% of total) 0 Biofuel production (thousand kt of oil eq.) 9 8 Wood pellet prod. (1 000 tonnes) 720	Food production value, (2004-2006 mln I\$)	559	391	589
Food imports (mln US\$)         91         340         959           Production indices (2004-06=100)         127         89         134           Net food         127         89         134           Net crops         136         126         148           Cereals         115         102         155           Vegetable oils         3         49         221           Roots and tubers         283         268         77           Fruit and vegetables         189         137         104           Sugar         Livestock         131         89         120           Milk         120         94         115           Meat         120         94         115           Met trade (mln US\$)         124         77           Net trade (mln US\$)         2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0	Agriculture, value added (% GDP)		5	4
Production indices (2004-06=100)         Net food         127         89         134           Net crops         136         126         148           Cereals         115         102         155           Vegetable oils         3         49         221           Roots and tubers         283         268         77           Fruit and vegetables         189         137         104           Sugar         Livestock         131         89         120           Milk         120         94         115           Meat         146         78         132           Fish         377         124         77           Net trade (mln US\$)         72         54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area				
Net food         127         89         134           Net crops         136         126         148           Cereals         115         102         155           Vegetable oils         3         49         221           Roots and tubers         283         268         77           Fruit and vegetables         189         137         104           Sugar         Livestock         131         89         120           Milk         120         94         115           Meat         146         78         132           Fish         377         124         77           Net trade (mln US\$)         2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         13 </td <td></td> <td>91</td> <td>340</td> <td>959</td>		91	340	959
Net crops         136         126         148           Cereals         115         102         155           Vegetable oils         3         49         221           Roots and tubers         283         268         77           Fruit and vegetables         189         137         104           Sugar         104         105         104				
Cereals         115         102         155           Vegetable oils         3         49         221           Roots and tubers         283         268         77           Fruit and vegetables         189         137         104           Sugar         189         120           Livestock         131         89         120           Milk         120         94         115           Meat         146         78         132           Fish         377         124         77           Net trade (mIn US\$)         2         -54         -170           Meat         9         -24         -45           Pairy products         49         28         149           Fish         47         47         81           Environment         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         Water withdrawal by agriculture (% of total)         0         0           Biofuel production (thousand kt of oil eq.)         9				
Vegetable oils         3         49         221           Roots and tubers         283         268         77           Fruit and vegetables         189         137         104           Sugar         15         89         120           Livestock         131         89         120           Milk         120         94         115           Meat         146         78         132           Fish         377         124         77           Net trade (mln US\$)         -8         -37         72           Cereals         -8         -37         72           Fruit and vegetables         -2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         0 </td <td></td> <td></td> <td></td> <td></td>				
Roots and tubers         283         268         77           Fruit and vegetables         189         137         104           Sugar         131         89         120           Milk         120         94         115           Meat         146         78         132           Fish         377         124         77           Net trade (mln US\$)         72         124         77           Net trade (getables         -8         -37         72           Fruit and vegetables         -2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         Water withdrawal by agriculture (% of total)         0         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000				
Fruit and vegetables         189         137         104           Sugar         Livestock         131         89         120           Milk         120         94         115           Meat         146         78         132           Fish         377         124         77           Net trade (mln US\$)           Cereals         -8         -37         72           Fruit and vegetables         -2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         Water withdrawal by agriculture (% of total)         0         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720				
Sugar       Livestock       131       89       120         Milk       120       94       115         Meat       146       78       132         Fish       377       124       77         Net trade (mln US\$)         Cereals       -8       -37       72         Fruit and vegetables       -2       -54       -170         Meat       9       -24       -45         Dairy products       49       28       149         Fish       47       47       81         Environment         Forest area (%)       50       53       52         Renewable water res withdrawn (% of total)       0       0         Terrestrial protect areas (% total land area)       13       17       21         Organic area (% total agricultural area)       15       Water withdrawal by agriculture (% of total)       0         Water withdrawal by agriculture (% of total)       9       8         Wood pellet production (thousand kt of oil eq.)       9       8         Wood pellet prod. (1 000 tonnes)       720				
Livestock         131         89         120           Milk         120         94         115           Meat         146         78         132           Fish         377         124         77           Net trade (mIn US\$)         TO         124         77           Cereals         -8         -37         72           Fruit and vegetables         -2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment         Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         0           Water withdrawal by agriculture (% of total)         0         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720		109	157	104
Milk         120         94         115           Meat         146         78         132           Fish         377         124         77           Net trade (mln US\$)           Cereals         -8         -37         72           Fruit and vegetables         -2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         Water withdrawal by agriculture (% of total)         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720	-	131	80	120
Meat         146         78         132           Fish         377         124         77           Net trade (mln US\$)           Cereals         -8         -37         72           Fruit and vegetables         -2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         Water withdrawal by agriculture (% of total)         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720				
Fish         377         124         77           Net trade (mln US\$)         -8         -37         72           Cereals         -8         -37         72           Fruit and vegetables         -2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment				
Net trade (inln US\$)   Cereals				
Cereals         -8         -37         72           Fruit and vegetables         -2         -54         -170           Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         Water withdrawal by agriculture (% of total)         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720				
Meat         9         -24         -45           Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         Water withdrawal by agriculture (% of total)         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720		-8	-37	72
Dairy products         49         28         149           Fish         47         47         81           Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         Water withdrawal by agriculture (% of total)         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720	Fruit and vegetables	-2	-54	-170
Fish         47         47         81           Environment         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         15           Water withdrawal by agriculture (% of total)         0         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720	Meat	9	-24	-45
Environment           Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         15           Water withdrawal by agriculture (% of total)         0         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720	Dairy products	49	28	149
Forest area (%)         50         53         52           Renewable water res withdrawn (% of total)         0         0           Terrestrial protect areas (% total land area)         13         17         21           Organic area (% total agricultural area)         15         15           Water withdrawal by agriculture (% of total)         0         0           Biofuel production (thousand kt of oil eq.)         9         8           Wood pellet prod. (1 000 tonnes)         720	Fish	47	47	81
Renewable water res withdrawn (% of total) 0 Terrestrial protect areas (% total land area) 13 17 21 Organic area (% total agricultural area) 15 Water withdrawal by agriculture (% of total) 0 Biofuel production (thousand kt of oil eq.) 9 8 Wood pellet prod. (1 000 tonnes) 720	Environment			
Terrestrial protect areas (% total land area) 13 17 21 Organic area (% total agricultural area) 15 Water withdrawal by agriculture (% of total) 0 Biofuel production (thousand kt of oil eq.) 9 8 Wood pellet prod. (1 000 tonnes) 720	Forest area (%)	50	53	52
Organic area (% total agricultural area) 15 Water withdrawal by agriculture (% of total) 0 Biofuel production (thousand kt of oil eq.) 9 8 Wood pellet prod. (1 000 tonnes) 720	Renewable water res withdrawn (% of total)			0
Water withdrawal by agriculture (% of total) 0 Biofuel production (thousand kt of oil eq.) 9 8 Wood pellet prod. (1 000 tonnes) 720		13	17	
Biofuel production (thousand kt of oil eq.) 9 8 Wood pellet prod. (1 000 tonnes) 720				
Wood pellet prod. (1 000 tonnes) 720				
			9	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 10 10 12				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	10	10	12

### Ethiopia

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	53.4	66	96.5
Population, rural (mln)	46.2	56.3	79.3
Govt expenditure on ag (% total outlays)	70.2	50.5	17.5
Area harvested (mln ha)		8	23
Cropping intensity ratio		0.3	23
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	1
Area equipped for irrigation (1 000 ha)	-		290
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)		89.3	79.3
Employment in agriculture, female (%)			74.8
Fertilizers, Nitrogen (kg of nutrients per ha)		3.1	11.7
Fertilizers, Phosphate (kg of nutrients per ha)		2.6	12
Fertilizers, Potash (kg nutrients per ha)		0	0
Energy consump, power irrigation (mln kWh)	0	15	15
Agr value added per worker (constant US\$)	180	166	278
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	1 545	1782	2 1 6 4
Average dietary energy supply adequacy (%)	72	83	98
Dietary en supp, cereals/roots/tubers (%)	83	82	76
Prevalence of undernourishment (%)	72.5	57.9	33.1
GDP per capita (US\$, PPP)	652	623	1 336
Domestic food price volatility (index)		8.8	9
Cereal import dependency ratio (%)	17.3	10.8	10.7
Underweight, children under-5 (%)	43.3	42	25.2
Improved water source (% pop)	13.2	29	51.5
Food supply			
Food production value, (2004-2006 mln I\$)	3 599	4 8 5 6	10 294
Agriculture, value added (% GDP)	52	48	42
Food exports (mln US\$)	10	66	1 264
Food imports (mln US\$)	120	296	1 393
Production indices (2004-06=100) Net food	52	70	147
Net crops	52	75	157
Cereals	45	67	196
Vegetable oils	31	33	161
Roots and tubers	62	82	146
Fruit and vegetables	43	67	142
Sugar	65	83	105
Livestock	53	64	130
Milk	32	41	170
Meat	63	74	112
Fish	51	160	392
Net trade (mln US\$)			
Cereals	-82	-227	-700
Fruit and vegetables	-3	0	435
Meat	0	2	74
Dairy products	-3	-3	-10
Fish	0	0	-2
Environment			
Forest area (%)	15	14	12
Renewable water res withdrawn (% of total)		94	
Terrestrial protect areas (% total land area)	18	18	18
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		94	
Biofuel production (thousand kt of oil eq.)		71	137
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	62	82	115

## Fiji

	1990	2000	2014
The setting			
Population, total (mln)	0.7	0.8	0.9
Population, rural (mln)	0.4	0.4	0.4
Govt expenditure on ag (% total outlays)		0.8	1.2
Area harvested (mln ha)	4	4	2
Cropping intensity ratio	9.8	8.4	
Water resources (1 000 m <sup>3</sup> /person/year)	39	35	32
Area equipped for irrigation (1 000 ha)			4
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)		18.7	24.4
Fertilizers, Phosphate (kg of nutrients per ha)		0.3	0.5
Fertilizers, Potash (kg nutrients per ha)		0.2	7.9
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)	2 902	2 873	2 934
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 797	2 859	2 930
Average dietary energy supply adequacy (%)	122	124	124
Dietary en supp, cereals/roots/tubers (%)	47	48	48
Prevalence of undernourishment (%)	5.7	<5.0	<5.0
GDP per capita (US\$, PPP)	5 694	6 444	7 502
Domestic food price volatility (index)		13.6	8.3
Cereal import dependency ratio (%)	88.6	93.6	93.1
Underweight, children under-5 (%)	6.9	6.9	
Improved water source (% pop)	85.3	91.2	96.3
Food supply			
Food production value, (2004-2006 mln I\$)	247	231	196
Agriculture, value added (% GDP)	20	17	12
Food exports (mln US\$)	177	142	201
Food imports (mln US\$)	78	96	287
Production indices (2004-06=100)			
Net food	108	101	86
Net crops	116	105	76
Cereals	188	94	38
Vegetable oils	141	96	127
Roots and tubers	30	56	126
Fruit and vegetables	50	95	83
Sugar	134	120	53
Livestock	92	92	110
Milk	106	102	112
Meat	88	89	104
Fish	68	90	91
Net trade (mln US\$)			
Cereals	-22	-26	-42
Fruit and vegetables	-10	-8	-25
Meat	-11	-16	-29
Dairy products	-8	-9	-37
Fish	17	26	173
Environment			
Forest area (%)	52	54	56
Renewable water res withdrawn (% of total)		59	
Terrestrial protect areas (% total land area)	1	2	4
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)		59	
Biofuel production (thousand kt of oil eq.)	8	9	4
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	1	1	0
,			

### Finland

	1990	2000	2014
The setting			
Population, total (mln)	5	5.2	5.4
Population, rural (mln)	1	0.9	0.9
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	4	4	4
Cropping intensity ratio	1.8	1.8	
Water resources (1 000 m <sup>3</sup> /person/year)	22	21	20
Area equipped for irrigation (1 000 ha)			69
Area irrigated (% area equipped for irrigation)			21.9
Employment in agriculture (%)	8.8	6	4.1
Employment in agriculture, female (%)	6.7	3.9	2.3
Fertilizers, Nitrogen (kg of nutrients per ha)		74	85.5
Fertilizers, Phosphate (kg of nutrients per ha)		10	32.3
Fertilizers, Potash (kg nutrients per ha)	0	34.3	70.8
Energy consump, power irrigation (mln kWh)	0	77.255	132
Agr value added per worker (constant US\$)	22 008	33 255	71 465
Hunger dimensions  Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	121	124	131
Dietary en supp, cereals/roots/tubers (%)	28	32	32
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	28 598	34 517	38 821
Domestic food price volatility (index)	20370	4.5	6.2
Cereal import dependency ratio (%)	-35.6	-8.3	-21.3
Underweight, children under-5 (%)	33.0	0.5	21.3
Improved water source (% pop)	100	100	100
Food supply			
Food production value, (2004-2006 mln I\$)	2116	1924	1876
Agriculture, value added (% GDP)	6	3	3
Food exports (mln US\$)	547	613	1 485
Food imports (mln US\$)	851	1156	3 483
Production indices (2004-06=100)			
Net food	109	99	96
Net crops	111	105	100
Cereals	111	106	107
Vegetable oils	107	65	73
Roots and tubers	133	118	92
Fruit and vegetables	87	104	116
Sugar	106	98	45
Livestock	107	95	98
Milk	116	101	96
Meat	97	89	99
Fish	100	113	119
Net trade (mln US\$)		06	420
Cereals	64 -441	-96 -372	-129 -974
Fruit and vegetables Meat	54	-22	-276
Dairy products	175	168	178
Fish	-117	-99	-387
Environment	-117	-,,,	-507
Forest area (%)	72	74	73
Renewable water res withdrawn (% of total)	,-	, ,	3
Terrestrial protect areas (% total land area)	4	13	15
Organic area (% total agricultural area)		13	9
Water withdrawal by agriculture (% of total)			3
Biofuel production (thousand kt of oil eq.)	16	72	7773
Wood pellet prod. (1 000 tonnes)			324
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-10	-19	12

### France

	1990	2000	2014
The setting			
Population, total (mln)	56.8	59.2	64.6
Population, rural (mln)	14.7	13.7	8.2
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	55	66	68
Cropping intensity ratio	1.8	2.2	
Water resources (1 000 m <sup>3</sup> /person/year)	4	4	3
Area equipped for irrigation (1 000 ha)			2 600
Area irrigated (% area equipped for irrigation)			57.2
Employment in agriculture (%)	5.4	4.1	2.9
Employment in agriculture, female (%)	4.5	2.9	1.8
Fertilizers, Nitrogen (kg of nutrients per ha)		129.4	104.7
Fertilizers, Phosphate (kg of nutrients per ha)		40.6	13.8
Fertilizers, Potash (kg nutrients per ha)		53.3	18.4
Energy consump, power irrigation (mln kWh)	98	4829	4875
Agr value added per worker (constant US\$)	23 375	42 551	84 574
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	142	145	141
Dietary en supp, cereals/roots/tubers (%)	27	28	29
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	29 476	34774	37 217
Domestic food price volatility (index)		4.6	4.8
Cereal import dependency ratio (%)	-125.7	-100.2	-90.4
Underweight, children under-5 (%)			
Improved water source (% pop)	100	100	100
Food supply			
Food production value, (2004-2006 mln I\$)	38 720	40 321	38 188
Agriculture, value added (% GDP)		2	2
Food exports (mln US\$)	23 576	21 950	46 001
Food imports (mln US\$)	15 148	15 627	37016
Production indices (2004-06=100)			
Net food	100	104	99
Net crops	97	103	94
Cereals	84	101	104
Vegetable oils	80	94	104
Roots and tubers	69	95	103
Fruit and vegetables	114	109	80
Sugar	104	102	110
Livestock	100	105	100
Milk Meat	106 97	102	97 102
Fish		107	102 84
* ****	106	108	84
Net trade (mln US\$)	6.079	3 909	9 6 5 9
Cereals	-2 297	-2 102	-5 751
Fruit and vegetables Meat	-2 297	-2 102 532	-5 /51 -1 270
Dairy products	2 367	1740	4015
Fish Environment	-1878	-1888	-4 281
Forest area (%)	27	28	29
. ,	27	28	
Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area)	11	17	12 25
	11	1/	
Organic area (% total agricultural area)			4 12
Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)	211	8 109	53 997
	211	8 109	
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	77	52	1 200 44
Site chilosions from Al OLO (COZ eq, Mt)	- , ,	32	77

### Gabon

	1000	2000	2014
The setting	1990	2000	2014
Population, total (mln)	0.9	1.2	1.7
Population, total (min) Population, rural (mln)	0.9	0.2	0.2
Govt expenditure on ag (% total outlays)	0.5	0.2	0.2
Area harvested (mln ha)	1	1	1
Cropping intensity ratio	0.1	0.1	1
Water resources (1 000 m <sup>3</sup> /person/year)	175	135	99
Area equipped for irrigation (1 000 ha)	1/3	133	4
Area irrigated (% area equipped for irrigation)			•
Employment in agriculture (%)	41.6	41.6	24.2
Employment in agriculture, female (%)	60.8	60.8	33.7
Fertilizers, Nitrogen (kg of nutrients per ha)		0.6	6.8
Fertilizers, Phosphate (kg of nutrients per ha)		0.4	4.8
Fertilizers, Potash (kg nutrients per ha)		2.6	5.7
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)	1106	1 383	2741
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 498	2 709	2 807
Average dietary energy supply adequacy (%)	114	122	125
Dietary en supp, cereals/roots/tubers (%)	46	49	51
Prevalence of undernourishment (%)	10.1	<5.0	<5.0
GDP per capita (US\$, PPP)	19 147	17 438	18 646
Domestic food price volatility (index)		5.9	21
Cereal import dependency ratio (%)	78.2	85.2	81.9
Underweight, children under-5 (%)		8.8	6.5
Improved water source (% pop)		83.8	92.2
Food supply			
Food production value, (2004-2006 mln I\$)	188	213	260
Agriculture, value added (% GDP)	7	6	4
Food exports (mln US\$)	3	2	0
Food imports (mln US\$)  Production indices (2004-06=100)	88	141	489
Net food	87	99	121
Net crops	76	98	123
Cereals	70	80	138
Vegetable oils	72	99	86
Roots and tubers	78	98	127
Fruit and vegetables	81	98	109
Sugar	107	115	137
Livestock	87	102	120
Milk	43	83	108
Meat	88	102	121
Fish	46	110	76
Net trade (mln US\$)			
Cereals	-33	-43	-137
Fruit and vegetables	-13	-12	-36
Meat		-46	-170
Dairy products	-17	-17	-44
Fish	-8	3	-41
Environment			
Forest area (%)	85	85	85
Renewable water res withdrawn (% of total)			29
Terrestrial protect areas (% total land area)	5	6	20
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)			29
Biofuel production (thousand kt of oil eq.)	1	0	1
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	1	1	1

### Gambia

	1990	2000	2014
The setting			
Population, total (mln)	0.9	1.2	1.9
Population, rural (mln)	0.6	0.6	0.8
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	0.2	0.3	
Water resources (1 000 m <sup>3</sup> /person/year)	9	7	4
Area equipped for irrigation (1 000 ha)			5
Area irrigated (% area equipped for irrigation)	64.7		
Employment in agriculture (%)	64.7	64.7	
Employment in agriculture, female (%)	76.5	76.5	
Fertilizers, Nitrogen (kg of nutrients per ha)		5.6	2.6
Fertilizers, Phosphate (kg of nutrients per ha)		2.1	2.2
Fertilizers, Potash (kg nutrients per ha)	_	1.3	1.7
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	307	331	267
Hunger dimensions	2.447	2.577	2.002
Dietary energy supply (kcal/pc/day)	2 447	2 5 3 6	2 882
Average dietary energy supply adequacy (%)	112	116	131
Dietary en supp, cereals/roots/tubers (%)	57	55	63
Prevalence of undernourishment (%)	14.6	14.1	5.4
GDP per capita (US\$, PPP)	1517	1 564 3 7	1 608 2 7
Domestic food price volatility (index)	51.5	39.5	43.6
Cereal import dependency ratio (%)	51.5	15.4	45.6 17.4
Underweight, children under-5 (%)	75.8	82.8	90.1
Improved water source (% pop)  Food supply	/5.0	02.0	90.1
Food production value, (2004-2006 mln I\$)	72	118	116
Agriculture, value added (% GDP)	12	110	110
Food exports (mln US\$)	11	13	23
Food imports (mln US\$)	45	60	98
Production indices (2004-06=100)	15	00	,,,
Net food	60	99	97
Net crops	57	101	97
Cereals	44	85	114
Vegetable oils	63	115	77
Roots and tubers	66	79	121
Fruit and vegetables	63	82	124
Sugar			
Livestock	76	85	99
Milk	69	89	110
Meat	77	84	97
Fish	62	83	125
Net trade (mln US\$)			
Cereals		-24	-58
Fruit and vegetables	-6	-5	-4
Meat	-2	-1	-2
Dairy products		-3	0
Fish	4	3	1
Environment			
Forest area (%)	44	46	48
Renewable water res withdrawn (% of total)		43	
Terrestrial protect areas (% total land area)	2	4	5
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		43	
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	1	1	1

# Georgia

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	5.3	4.7	4.3
Population, rural (mln)	2.4	2.2	7.3
Govt expenditure on ag (% total outlays)	=	2	0.5
Area harvested (mln ha)		0	0
Cropping intensity ratio		0.2	
Water resources (1 000 m <sup>3</sup> /person/year)	12	13	15
Area equipped for irrigation (1 000 ha)			433
Area irrigated (% area equipped for irrigation)		63	
Employment in agriculture (%)		52.1	53.4
Employment in agriculture, female (%)		57.5	56.6
Fertilizers, Nitrogen (kg of nutrients per ha)		13.9	33.6
Fertilizers, Phosphate (kg of nutrients per ha)		0.5	9.4
Fertilizers, Potash (kg nutrients per ha)		0	2
Energy consump, power irrigation (mln kWh)	0	171	68
Agr value added per worker (constant US\$)	2 680	1 652	2 997
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	1 852	2 573	2 852
Average dietary energy supply adequacy (%)	76	104	115
Dietary en supp, cereals/roots/tubers (%)	64	61	58
Prevalence of undernourishment (%)	67.1	14.8	8
GDP per capita (US\$, PPP)	8 0 1 8	3 269	6 930
Domestic food price volatility (index)  Cereal import dependency ratio (%)	57.9	58.4	68.6
Underweight, children under-5 (%)	37.9	2.7	1.1
Improved water source (% pop)	85	89.2	98.7
Food supply	65	07.2	90.7
Food production value, (2004-2006 mln I\$)	893	866	775
Agriculture, value added (% GDP)	32	22	9
Food exports (mln US\$)	21	48	260
Food imports (mln US\$)	200	214	961
Production indices (2004-06=100)			
Net food	100	97	87
Net crops	135	100	100
Cereals	71	71	90
Vegetable oils	13	10	33
Roots and tubers	97	81	106
Fruit and vegetables	146	107	94
Sugar			
Livestock	74	95	74
Milk	53	84	85
Meat	97	108	56
Fish	855	15	103
Net trade (mln US\$)			070
Cereals	-137	-145	-272
Fruit and vegetables	6	19 -12	13 -140
Meat	-22 -3		-140 -36
Dairy products Fish	-3 0	-1	-36
Environment	U	-1	-39
Forest area (%)	40	40	39
Renewable water res withdrawn (% of total)	40	70	58
Terrestrial protect areas (% total land area)	3	4	4
Organic area (% total agricultural area)	,	•	0
Water withdrawal by agriculture (% of total)			58
Biofuel production (thousand kt of oil eq.)		0	0
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-1	-1	-1

### Germany

	1990	2000	2014
The setting			<u> </u>
Population, total (mln)	80.5	83.5	82.7
Population, rural (mln)	21.6	22.5	21.2
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	38	45	48
Cropping intensity ratio	2.1	2.7	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	2
Area equipped for irrigation (1 000 ha)			650
Area irrigated (% area equipped for irrigation)			45.5
Employment in agriculture (%)	3.5	2.6	1.5
Employment in agriculture, female (%)	3.4	2.1	1.1
Fertilizers, Nitrogen (kg of nutrients per ha)		154.5	139.3
Fertilizers, Phosphate (kg of nutrients per ha)		24	24
Fertilizers, Potash (kg nutrients per ha)		41.1	35.6
Energy consump, power irrigation (mln kWh)	2	4	974
Agr value added per worker (constant US\$)	19 540	21 233	39 490
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	120	474	470
Average dietary energy supply adequacy (%)	129 26	131 28	139 28
Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	31 476	36 953	42 884
Domestic food price volatility (index)	31470	5.6	5.6
Cereal import dependency ratio (%)	-19.1	-24	-9.2
Underweight, children under-5 (%)	-17.1	-24	1.1
Improved water source (% pop)	100	100	100
Food supply	100	100	100
Food production value, (2004-2006 mln I\$)	34013	32 193	33.635
Agriculture, value added (% GDP)	1	1	1
Food exports (mln US\$)	14 211	16 288	54 646
Food imports (mln US\$)	26 636	23 074	63 113
Production indices (2004-06=100)			
Net food	109	103	107
Net crops	93	107	98
Cereals	76	95	102
Vegetable oils	41	70	110
Roots and tubers	125	119	83
Fruit and vegetables	129	148	94
Sugar	125	114	94
Livestock	115	99	110
Milk	111	100	110
Meat	118	96	111
Fish	121	83	79
Net trade (mln US\$)			
Cereals	-21	1832	3 5 3 5
Fruit and vegetables	-9 355	-7 134	-13 940
Meat	-1613	-1 497	3 092
Dairy products	664 -1 234	1 494 -1 160	3 109
Environment	-1 254	-1 100	-2 549
Forest area (%)	31	32	32
Renewable water res withdrawn (% of total)	31	32	0
Terrestrial protect areas (% total land area)	35	42	48
Organic area (% total agricultural area)	,,	74	6
Water withdrawal by agriculture (% of total)			0
Biofuel production (thousand kt of oil eq.)	24	30	77 610
Wood pellet prod. (1 000 tonnes)		- 50	2 078
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	28	-3	-19
( 2 7 7 1 7 7			

#### Ghana

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)	Population, total (mln)	14.6	18.8	26.4
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in ag		9.3	10.6	12.2
Cropping intensity ratio  Water resources (1 000 m³/person/year) 4 3 2  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%) 58.7 50.3 37.7  Employment in agriculture, female (%) 58.7 50.3 37.7  Fertilizers, Nitrogen (kg of nutrients per ha) 2 9  Fertilizers, Nerbash (kg not reintents per ha) 2 9  Fertilizers, Possphate (kg of nutrients per ha) 4.1 10.8  Energy consump, power irrigation (mln kWh) 0 15 15  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2238 2504 3295  Average dietary energy supply adequacy (%) 103 113 147  Dietary en supp. cereals/roots/tubers (%) 70 69 66  Prevalence of undernourishment (%) 33.9 17.5 <5.0  GDP per capita (US\$, PPP) 1892 2240 3864  Domestic food price volatility (index) 9.8 18.3  Cereal import dependency ratio (%) 25.1 18.8 13.4  Improved water source (% pop) 54.4 70.8 87.2  Food supply  Food supply  Food exports (mln US\$) 1941 4121 7.581  Agriculture, value added (% GDP) 45 39 21  Food exports (mln US\$) 156 274 1396  Production indices (2004-06=100)  Net food Net food 115 8 9 115  Net crops 34 77 144  Cereals 42 91 151  Vegetable oils 89 94 114  Meat 82 93 135  Fish 100 155 83  Net trade (mln US\$)  Cereals -75 -120 -528  Fruit and vegetables 3 21 96  Meat -18 -253  Dairy products -9 -24 -76  Employment in agriculture (%) of total)  Froets area (%) total agricultural area)  Water withdrawal by agriculture (%) of total)  Employment in agriculture (%) of				1.5
Water resources (1 000 m³/person/year)         4         3         2           Area equipped for irrigation (1 000 ha)         34         34           Area irrigated (% area equipped for irrigation)         90.3         Employment in agriculture (%)         62         55         41.5           Employment in agriculture, female (%)         58.7         50.3         32.7           Fertilizers, Nitorgen (kg of nutrients per ha)         2         9           Fertilizers, Phosphate (kg of nutrients per ha)         0.7         15.1           Fertilizers, Phosphate (kg of nutrients per ha)         4.1         10.8           Energy consump, power irrigation (mln kWh)         0         15         15           Agr value added per worker (constant US\$)         752         752           Hunger dimensions         103         113         147           Dietary energy supply (kcal/pc/day)         2 238         2 504         3295           Hunger dimensions         103         113         147           Dietary energy supply (kcal/pc/day)         2 238         2 504         3295           Hunger dimensions         103         113         147           Dietary en supp, cereals/roots/tubers (%)         70         69         66           Prevalence of unde		•		23
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Energy consump, power irrigation (mln kWh) O 15 IS Agr value added per worker (constant US\$) Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply adequacy (%) O 69 Perevalence of undernourishment (%) I 33.9 IT.5 GDP per capita (US\$, PPP) I 892 I 2240 I 3864 Domestic food price volatility (index) Gereal import dependency ratio (%) I 24.1 Indreweight, children under-5 (%) I 25.1 I 18.8 I 13.4 Improved water source (% pop) Food supply Food supply Food supply Food exports (mln US\$) Agriculture, value added (% GDP) Food exports (mln US\$) Food exports (mln US\$) Food apply Food imports (mln US\$) Food imports (mln US\$) Food apply Food apply Food imports (mln US\$) Food apply Food apply Food apply Food imports (mln US\$) Food apply app	5			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Agraque added per worker (constant US\$)  Aerage dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  S3.9  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Lunderweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food apply  Receals  Agriculture, value added (% GDP)  Net food  Net crops  Cereals  Agriculture, value added (% GDP)  Net food  The condition of the		4	3	
Employment in agriculture (%) 62 55 41.5 Employment in agriculture, female (%) 58.7 50.3 37.7 Fertilizers, Nitrogen (kg of nutrients per ha) 2 9 Fertilizers, Phosphate (kg of nutrients per ha) 0.7 15.1 Fertilizers, Potash (kg nutrients per ha) 4.1 10.8 Energy consump, power irrigation (mln kWh) 0 15 15 Agr value added per worker (constant US\$) 752 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2238 2504 3295 Average dietary energy supply adequacy (%) 103 113 147 Dietary en supp., cereals/roots/tubers (%) 70 69 66 Prevalence of undernourishment (%) 33.9 17.5 <5.0 GDP per capita (US\$, PPP) 1892 2240 3864 Domestic food price volatility (index) 9.8 18.3 Cereal import dependency ratio (%) 24.1 23.4 26.1 Underweight, children under-5 (%) 25.1 18.8 13.4 Improved water source (% pop) 54.4 70.8 87.2 Food supply Food supply Food production value, (2004-2006 mln I\$) 1941 4121 7581 Agriculture, value added (% GDP) 45 39 21 Food exports (mln US\$) 403 507 2514 Food imports (mln US\$) 156 274 1396 Production indices (2004-06=100) Net food Net food 37 78 144 Net crops 34 77 144 Cereals 42 91 151 Vegetable oils 51 71 98 Roots and tubers 28 86 156 Fruit and vegetables 41 79 152 Sugar 79 100 107 Livestock 78 92 136 Milk 58 94 114 Meat 82 93 135 Fish 100 115 83 Net trade (mln US\$) Cereals -75 -120 -528 Fruit and vegetables 3 21 96 Meat -18 -253 Dairy products -9 -24 -76 Fish 10 -5 -214 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 15 15 15 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Birthood total agricultural area) Water withdrawal by agriculture (% of total) Birthood total end of oil eq.) 0 Wood pellet prod. (1 000 tonnes)				34
Employment in agriculture, female (%)				44.5
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)		38./		
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2238 2504 3295  Average dietary energy supply adequacy (%) 103 113 147  Dietary en supp, cereals/roots/tubers (%) 70 69 66  Prevalence of undernourishment (%) 33.9 17.5 <5.0  GDP per capita (US\$, PPP) 1892 2240 3864  Domestic food price volatility (index) 9.8 18.3  Cereal import dependency ratio (%) 24.1 23.4 26.1  Underweight, children under-5 (%) 25.1 18.8 13.4  Improved water source (% pop) 54.4 70.8 87.2  Food supply  Food production value, (2004-2006 mln I\$) 1941 4121 7581  Agriculture, value added (% GDP) 45 39 21  Food exports (mln US\$) 156 274 1396  Production indices (2004-06=100)  Net food  Net food  Net food  Net crops 34 77 144  Cereals 42 91 151  Vegetable oils 51 71 98  Roots and tubers 28 86 156  Fruit and vegetables 41 79 152  Sugar 79 100 107  Livestock 78 92 136  Milk 58 94 114  Meat 82 93 135  Fish 100 -15 -224  Fish 100 -5 -224  Environment  Forest area (%) total agricultural area) 0  Water withdrawal by agricultural area) 15 15 15  Organic area (% total agricultural area) 0  Water withdrawal by agricultural area) 0  Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Foed undernourishment (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Linderweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food supply  Food production indices (2004-06-100)  Net food  Net crops  Agriculture, value added (% GDP)  Sereals  Fuit and vegetables  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  Frish  Diou 115  83  Net trade (mln US\$)  Cereals  Protation indices  Prish  Diou 105  Food imports  Fruit and vegetables  Fruit and vegetables  Frish  Diou 115  83  Net trade (mln US\$)  Cereals  Protation indices  Prish  Diou 107  Livestock  Reat  Prish  Diou 105  Fruit and vegetables  Agriculture, value added (% GDP)  Froid products  Froid and vegetables  Protation indices  Protation		0		
Hunger dimensions		Ü	13	
Dietary energy supply (kcal/pc/day)         2 238         2 504         3 295           Average dietary energy supply adequacy (%)         103         113         147           Dietary en supp, cereals/roots/tubers (%)         70         69         66           Prevalence of undernourishment (%)         33.9         17.5         <5.0				732
Average dietary energy supply adequacy (%) 103 113 147 Dietary en supp, cereals/roots/tubers (%) 70 69 66 Prevalence of undernourishment (%) 33.9 17.5 <5.0 GDP per capita (US\$, PPP) 1892 2240 3864 Domestic food price volatility (index) 9.8 18.3 Cereal import dependency ratio (%) 24.1 23.4 26.1 Underweight, children under-5 (%) 25.1 18.8 13.4 Improved water source (% pop) 54.4 70.8 87.2 Food supply Food production value, (2004-2006 mln I\$) 1941 4121 7581 Agriculture, value added (% GDP) 45 39 21 Food exports (mln US\$) 403 507 2514 Food imports (mln US\$) 156 274 1396 Production indices (2004-06=100) Net food 37 78 144 Net crops 34 77 144 Cereals 42 91 151 Vegetable oils 51 71 98 Roots and tubers 28 86 156 Fruit and vegetables 41 79 152 Sugar 79 100 107 Livestock 78 92 136 Milk 58 94 114 Meat 82 93 135 Fish 100 115 83 Fish 100 115 83 Net trade (mln US\$) Cereals -75 -120 -528 Fruit and vegetables 3 21 96 Meat -18 -253 Dairy products -9 -24 -76 Fish 10 -5 -214 Environment Forest area (%) 78 33 27 21 Renewable water res withdrawn (% of total) 66 Terrestrial protect areas (% total land area) 15 15 15 Organic area (% total agricultural area) 0 Water withdrawal by agricultural area) 15 15 15 Organic area (% total agricultural area) 0 Water withdrawal by agricultural area) 10 Wood pellet prod. (1 000 tonnes)		2 238	2 504	3 295
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)         33.9         17.5         <5.0				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)       24.1       23.4       26.1         Underweight, children under-5 (%)       25.1       18.8       13.4         Improved water source (% pop)       54.4       70.8       87.2         Food supply         Food production value, (2004-2006 mln I\$)       1 941       4 121       7581         Agriculture, value added (% GDP)       45       39       21         Food exports (mln US\$)       403       507       2514         Food imports (mln US\$)       156       274       1396         Production indices (2004-06=100)         Net food       37       78       144         Net crops       34       77       144         Cereals       42       91       151         Vegetable oils       51       71       98         Roots and tubers       28       86       156         Fruit and vegetables       41       79       152         Sugar       79       100       107         Livestock       78       92       136         Milk       58       94       114         Meat       82       93       135         Fish	GDP per capita (US\$, PPP)	1892	2 240	3 864
Underweight, children under-5 (%) 25.1 18.8 13.4 Improved water source (% pop) 54.4 70.8 87.2 Food suppty  Food production value, (2004-2006 mln I\$) 1941 4121 7581 Agriculture, value added (% GDP) 45 39 21 Food exports (mln US\$) 403 507 2514 Food imports (mln US\$) 156 274 1396 Production indices (2004-06=100)  Net food 37 78 144 Net crops 34 77 144 Cereals 42 91 151 71 98 Roots and tubers 28 86 156 Fruit and vegetables 41 79 152 Sugar 79 100 107 Livestock 78 92 136 Milk 58 94 114 Meat 82 93 135 Fish 100 115 83 Net trade (mln US\$)  Cereals 79 - 20 - 528 Fruit and vegetables 3 21 96 Meat - 18 - 253 Dairy products - 9 - 24 - 76 Fish 10 -5 - 214 Environment Forest area (%) Renewable water res withdrawn (% of total) 66 Enorganic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 66 Biofuel production (thousand kt of oil eq.) 0 Wood pellet prod. (1 000 tones)	Domestic food price volatility (index)		9.8	18.3
Improved water source (% pop)	Cereal import dependency ratio (%)	24.1	23.4	26.1
Food supply           Food production value, (2004-2006 mln I\$)         1 941         4 121         7 581           Agriculture, value added (% GDP)         45         39         21           Food exports (mln US\$)         156         274         1 396           Food imports (mln US\$)         156         274         1 396           Production indices (2004-06=100)         156         274         1 396           Net food         37         78         144           Net crops         34         77         144           Cereals         42         91         151           Vegetable oils         51         71         98           Roots and tubers         28         86         156           Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)         75         -120         -528           Fruit	Underweight, children under-5 (%)	25.1	18.8	13.4
Food production value, (2004-2006 mln I\$) 1941 4121 7581 Agriculture, value added (% GDP) 45 39 21 Food exports (mln US\$) 403 507 2514 Food imports (mln US\$) 156 274 1396 Production indices (2004-06=100) Net food 37 78 144 Net crops 34 77 144 Cereals 42 91 151 Vegetable oils 51 71 98 Roots and tubers 28 86 156 Fruit and vegetables 41 79 152 Sugar 79 100 107 Livestock 78 92 136 Milk 58 94 114 Meat 82 93 135 Fish 100 115 83 Net trade (mln US\$) Cereals -75 -120 -528 Fruit and vegetables 3 21 96 Meat -18 -253 Dairy products -9 -24 -76 Fish 10 -5 -214 Environment Forest area (%) Renewable water res withdrawn (% of total) 66 Biofuel production (thousand kt of oil eq.) 0 0 Wood pellet prod. (1 000 tonnes)	Improved water source (% pop)	54.4	70.8	87.2
Agriculture, value added (% GDP)	Food supply			
Food exports (mln US\$)         403         507         2514           Food imports (mln US\$)         156         274         1396           Production indices (2004-06=100)         37         78         144           Net food         37         78         144           Net crops         34         77         144           Cereals         42         91         151           Vegetable oils         51         71         98           Roots and tubers         28         86         156           Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)         2         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5				7 581
Food imports (mln US\$)         156         274         1396           Production indices (2004-06=100)         37         78         144           Net food         37         78         144           Net crops         34         77         144           Cereals         42         91         151           Vegetable oils         51         71         98           Roots and tubers         28         86         156           Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)         2         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -24         -76           Fish         10	Agriculture, value added (% GDP)	45	39	21
Production indices (2004-06=100)         37         78         144           Net food         37         78         144           Net crops         34         77         144           Cereals         42         91         151           Vegetable oils         51         71         98           Roots and tubers         28         86         156           Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)         83         21         96           Meat         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment           Forest area (%)				
Net food         37         78         144           Net crops         34         77         144           Cereals         42         91         151           Vegetable oils         51         71         98           Roots and tubers         28         86         156           Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)         3         21         96           Meat         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment         -9         -24         -76           Forest area (%)         33         27         21 <t< td=""><td></td><td>156</td><td>274</td><td>1 396</td></t<>		156	274	1 396
Net crops         34         77         144           Cereals         42         91         151           Vegetable oils         51         71         98           Roots and tubers         28         86         156           Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mIn US\$)         3         21         96           Meat         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment         -9         -24         -76           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66				
Cereals         42         91         151           Vegetable oils         51         71         98           Roots and tubers         28         86         156           Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment         -9         -24         -76           Fish         10         -5         -214           Environment           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66         -75         -15         -75         -15         -75         -214         -76         -76         -76 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Vegetable oils         51         71         98           Roots and tubers         28         86         156           Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)         3         21         96           Meat         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment         -7         -214         -214           Environment         -7         21         -66           Terrestrial protect areas (% total land area)         15         15         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total) <td></td> <td></td> <td></td> <td></td>				
Roots and tubers         28         86         156           Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)           Cereals         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66         -66           Terrestrial protect areas (% total land area)         15         15         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         66           Biofuel production (thousand k			/-	
Fruit and vegetables         41         79         152           Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)           Cereals         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66         -66           Terestrial protect areas (% total land area)         15         15         0           Organic area (% total agricultural area)         0         0         Water withdrawal by agriculture (% of total)         66           Biofuel production (thousand kt of oil eq.)         0         0         0				
Sugar         79         100         107           Livestock         78         92         136           Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)           Cereals         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment         -9         -24         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76         -75         -214         -76				
Livestock 78 92 136 Milk 58 94 114 Meat 82 93 135 Fish 100 115 83 Net trade (mln US\$) Cereals -75 -120 -528 Fruit and vegetables 3 21 96 Meat -18 -253 Dairy products -9 -24 -76 Fish 10 -5 -214 Environment Forest area (%) 33 27 21 Renewable water res withdrawn (% of total) 66 Terrestrial protect areas (% total land area) 15 15 15 Organic area (% total quire (% of total) 66 Biofuel production (thousand kt of oil eq.) 0 0 Wood pellet prod. (1 000 tonnes)				
Milk         58         94         114           Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)           Cereals         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66         66           Terrestrial protect areas (% total land area)         15         15         15           Organic area (% total agricultural area)         0         0         Water withdrawal by agriculture (% of total)         66           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pellet prod. (1 000 tonnes)         10         0         0	-			
Meat         82         93         135           Fish         100         115         83           Net trade (mln US\$)           Cereals         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66         -66           Terrestrial protect areas (% total land area)         15         15         15           Organic area (% total agricultural area)         0         0         Water withdrawal by agriculture (% of total)         66           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pellet prod. (1 000 tonnes)         -75         -120         -528         -214         -76				
Fish         100         115         83           Net trade (mln US\$)         -75         -120         -528           Cereals         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment         -70         -214         -214           Environment         -70         -70         -70         -70           Renewable water res withdrawn (% of total)         66         -70<				
Net trade (min US\$)   Cereals				
Cereals         -75         -120         -528           Fruit and vegetables         3         21         96           Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment	Net trade (mln US\$)			
Meat         -18         -253           Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66		-75	-120	-528
Dairy products         -9         -24         -76           Fish         10         -5         -214           Environment           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66	Fruit and vegetables	3	21	96
Fish         10         -5         -214           Environment         -21         -21           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66	Meat		-18	-253
Environment           Forest area (%)         33         27         21           Renewable water res withdrawn (% of total)         66           Terrestrial protect areas (% total land area)         15         15         15           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         66         66           Biofuel production (thousand kt of oil eq.)         0         0           Wood pellet prod. (1 000 tonnes)         0         0	Dairy products	-9	-24	-76
Forest area (%) 33 27 21  Renewable water res withdrawn (% of total) 66  Terrestrial protect areas (% total land area) 15 15 15  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 66  Biofuel production (thousand kt of oil eq.) 0 0  Wood pellet prod. (1 000 tonnes)	Fish	10	-5	-214
Renewable water res withdrawn (% of total) 66  Terrestrial protect areas (% total land area) 15 15 15  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 66  Biofuel production (thousand kt of oil eq.) 0 0  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 15 15 15 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 66 Biofuel production (thousand kt of oil eq.) 0 0 Wood pellet prod. (1 000 tonnes)	Forest area (%)	33	27	21
Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 66  Biofuel production (thousand kt of oil eq.) 0 0  Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)		66	
Water withdrawal by agriculture (% of total) 66 Biofuel production (thousand kt of oil eq.) 0 0 Wood pellet prod. (1 000 tonnes)		15	15	
Biofuel production (thousand kt of oil eq.) 0 0 Wood pellet prod. (1 000 tonnes)				0
Wood pellet prod. (1 000 tonnes)				
		0	0	
NET GHG emissions from AFULU (CU <sub>2</sub> eq, Mt) 43 46 40				
	NET GHG emissions from AFULU (CU <sub>2</sub> eq, Mt)	45	46	40

### Greece

	1990	2000	2014
The setting			
Population, total (mln)	10.2	11	11.1
Population, rural (mln)	4.2	4.4	4.2
Govt expenditure on ag (% total outlays)		_	
Area harvested (mln ha)	4	5	5
Cropping intensity ratio	0.5	0.6	
Water resources (1 000 m <sup>3</sup> /person/year)	7	6	6 1 555
Area equipped for irrigation (1 000 ha)			82 3
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)	23.9	17.4	13
Employment in agriculture, female (%)	30.3	19.6	129
Fertilizers, Nitrogen (kg of nutrients per ha)	30.3	105	55.1
Fertilizers, Phosphate (kg of nutrients per ha)		40.2	35.6
Fertilizers, Potash (kg nutrients per ha)		16.9	10
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)		12 580	13 670
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	142	143	135
Dietary en supp, cereals/roots/tubers (%)	33	32	30
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	21 085	25 030	24 305
Domestic food price volatility (index)		10.2	11.2
Cereal import dependency ratio (%)	-17.6	17.2	16.7
Underweight, children under-5 (%)			
Improved water source (% pop)	96.2	98.9	99.8
Food supply			
Food production value, (2004-2006 mln I\$)	6 393	7 850	6 481
Agriculture, value added (% GDP)	4.007	6	4
Food exports (mln US\$)	1823	1 647	4 293
Food imports (mln US\$)	2 278	2 268	5 644
Production indices (2004-06=100)	87	106	88
Net food Net crops	80	110	88 84
Cereals	88	100	92
Vegetable oils	44	105	87
Roots and tubers	104	114	89
Fruit and vegetables	102	112	89
Sugar	122	134	15
Livestock	100	93	91
Milk	88	98	90
Meat	109	88	91
Fish	71	97	104
Net trade (mln US\$)			
Cereals	-74	-211	-388
Fruit and vegetables	938	733	1 480
Meat	-837	-654	-1 399
Dairy products	-433	-333	-471
Fish	-107	-48	152
Environment			
Forest area (%)	26	28	31
Renewable water res withdrawn (% of total)			89
Terrestrial protect areas (% total land area)	9	22	35
Organic area (% total agricultural area)			6
Water withdrawal by agriculture (% of total)		^	89
Biofuel production (thousand kt of oil eq.)		0	3 361
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	11	8	0 6
The sind childsions from Ar OLO (COZ eq, Mt)	11	U	U

#### Guatemala

	1990	2000	2014
The setting			
Population, total (mln)	8.9	11.2	15.9
Population, rural (mln)	5.2	6.1	7.8
Govt expenditure on ag (% total outlays)		3.3	2.1
Area harvested (mln ha)	10	17	26
Cropping intensity ratio	2.2	3.7	
Water resources (1 000 m <sup>3</sup> /person/year)	14	11	8
Area equipped for irrigation (1 000 ha)			338
Area irrigated (% area equipped for irrigation)		100	
Employment in agriculture (%)	12.9	39.8	32.3
Employment in agriculture, female (%)	3.2	18.8	12.6
Fertilizers, Nitrogen (kg of nutrients per ha)		60.9	116.1
Fertilizers, Phosphate (kg of nutrients per ha)		24.1	32.8
Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh)	0	6.6 0	9.7 246
Agr value added per worker (constant US\$)	1 477	1 945	2 009
Hunger dimensions	14//	1 945	2009
Dietary energy supply (kcal/pc/day)	2 326	2 174	2 435
Average dietary energy supply adequacy (%)	114	106	116
Dietary en supp, cereals/roots/tubers (%)	59	53	47
Prevalence of undernourishment (%)	15.3	22.1	15.6
GDP per capita (US\$, PPP)	5 315	6 3 1 3	7062
Domestic food price volatility (index)		8	5.5
Cereal import dependency ratio (%)	24.4	40	44.3
Underweight, children under-5 (%)		19.6	13
Improved water source (% pop)	81.4	87.4	93.8
Food supply			
Food production value, (2004-2006 mln I\$)	1 615	2 327	4 3 3 0
Agriculture, value added (% GDP)		14	11
Food exports (mln US\$)	388	833	3 101
Food imports (mln US\$)	145	485	1 749
Production indices (2004-06=100)			
Net food	56	81	151
Net crops	60	88	154
Cereals	121	98	150
Vegetable oils Roots and tubers	26 40	62 52	327 123
Fruit and vegetables	46	84	169
Sugar	52	89	142
Livestock	60	73	121
Milk	61	65	120
Meat	67	86	120
Fish	31	171	153
Net trade (mln US\$)			
Cereals	-46	-74	-589
Fruit and vegetables	102	288	1 003
Meat	26	-27	-88
Dairy products	-20	-61	-162
Fish	10	27	20
Environment			
Forest area (%)	44	39	33
Renewable water res withdrawn (% of total)			57
Terrestrial protect areas (% total land area)	26	30	31
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			57
Biofuel production (thousand kt of oil eq.)	24	42	109
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	22	23	24

### Guinea

	1990	2000	2014
The setting			
Population, total (mln)	6	8.7	12
Population, rural (mln)	4.3	6	7.6
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	1	2	3
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	38	26	19
Area equipped for irrigation (1 000 ha)			95
Area irrigated (% area equipped for irrigation)		100 76	
Employment in agriculture (%)		78.8	
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)		78.8 0.7	2.1
Fertilizers, Phosphate (kg of nutrients per ha)		0.7	0.6
Fertilizers, Potash (kg nutrients per ha)		0.1	0.7
Energy consump, power irrigation (mln kWh)	0	4	1
Agr value added per worker (constant US\$)	150	165	215
Hunger dimensions	130	103	223
Dietary energy supply (kcal/pc/day)	2 431	2 346	2 604
Average dietary energy supply adequacy (%)	113	108	117
Dietary en supp, cereals/roots/tubers (%)	62	62	62
Prevalence of undernourishment (%)	22.7	27.2	16.8
GDP per capita (US\$, PPP)	1128	1139	1 213
Domestic food price volatility (index)		13.2	7.3
Cereal import dependency ratio (%)	27.4	20.4	13.8
Underweight, children under-5 (%)		29.1	16.3
Improved water source (% pop)	52.4	62.7	74.8
Food supply			
Food production value, (2004-2006 mln I\$)	956	1 346	1 988
Agriculture, value added (% GDP)	24	22	20
Food exports (mln US\$)	18	17	58
Food imports (mln US\$)	104	123	490
Production indices (2004-06=100)	F.O.	0.4	424
Net food	59	84	124
Net crops	60 49	85 82	121 156
Cereals Vegetable oils	51	85	97
Roots and tubers	70	96	117
Fruit and vegetables	72	84	102
Sugar	80	96	107
Livestock	43	78	132
Milk	47	78	131
Meat	43	79	132
Fish	42	88	122
Net trade (mln US\$)			
Cereals	-51	-56	-224
Fruit and vegetables	-3	-7	-19
Meat		-3	-22
Dairy products		-8	-41
Fish	-6	4	4
Environment			
Forest area (%)	30	28	26
Renewable water res withdrawn (% of total)		53	
Terrestrial protect areas (% total land area)	7	7	28
Organic area (% total agricultural area)		57	
Water withdrawal by agriculture (% of total)	4	53	
Biofuel production (thousand kt of oil eq.)	1	1	1
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	19	21	25
rice and emissions nom Ar OLO (CO) eq, Mt)	17	21	23

### Guinea-Bissau

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Area harvested (min ha)	Population, total (mln)	1	1.3	1.7
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Forty acquait (%) Agravalue added per worker (constant US\$) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp. cereals/roots/tubers (%) Prevalence of undernourishment (%) Dietary en supp. cereals/roots/tubers (%) Prevalence of undernourishment (%)  Cereal import dependency ratio (%)  As 34.9  To 4.1  Underweight, children under-5 (%)  Underweight, children under-5 (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  61 43 44  Agriculture, value added (% GDP) 61 43 44  Agriculture, value added (% GDP) 61 43 44  Agriculture, value added (% GDP) Food exports (mln US\$)  Food supply  Food imports (mln US\$)  Food imports (mln US\$	Population, rural (mln)	0.7	0.8	0.9
Cropping intensity ratio   Q.2   Q.2   Water resources (1 000 m³/person/year)   31   25   18   Area equipped for irrigation (1 000 ha)   25   Area irrigated (% area equipped for irrigation)   100   Employment in agriculture (%)   Employment in agriculture, female (%)   Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Potash (kg nutriets per ha)   Fertilizers, Potash (kg nutriets per ha)   Ferti	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         31         25         18           Area equipped for irrigation (1 000 ha)         25           Area irrigated (% area equipped for irrigation)         100           Employment in agriculture (%)         Employment in agriculture, female (%)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Potash (kg nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Potash (kg nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Potash (kg nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Nitrogen (kg of nutrients per ha)         56         56           Liestor (archiecter)         156         130         136	Area harvested (mln ha)	0	0	0
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Funger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Fervalence of undernourishment (%)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Lunderweight, children under-5 (%)  Lunderweight, children under-5 (%)  Agriculture, value added (% GDP)  Food supply  Food exports (mln US\$)  Food supply  Food exports (mln US\$)  Food imports (mln US\$)  Food supply  Froduction indices (2004-06=100)  Net food  Net crops  Gereals  93  93  150  Vegetable oils  Rots and tubers  Fruit and vegetables  Fruit and vegetables  Fish  Net trade (mln US\$)  Cereals  93  Production and vegetables  Fish  Net trade (mln US\$)  Cereals  93  93  125  Sugar  100  100  115  Livestock  71  90  129  Milk  82  Fish  Net trade (mln US\$)  Cereals  94  125  Fruit and vegetables  11  48  108  Meat  1-1  2-2  2-2  Dairy products  1-1  4-1  Fish  Net trade (mln US\$)  Cereals  97  79  75  71  Renewable water res withdrawn (% of total)  Bertical agricultural area)  Water withdrawal by agriculture (sof total)  Brick total agricultural area)  Water withdrawa	Cropping intensity ratio	0.2	0.2	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Posphate (kg of nutrients per ha)  Folietary energy supply (kcul/pc/day)  2340  2222  2371  Average dietary energy supply adequacy (%)  108  102  107  64  Prevalence of undernourishment (%)  21.4  28.4  22.2  26P per capita (US\$, PPP)  1564  1330  1362  Domestic food price volatility (index)  Cereal import dependency ratio (%)  21.4  28.4  22.2  22.2  2371  Average dietary energy supply adequacy (%)  69  70  64  Prevalence of undernourishment (%)  21.4  28.4  22.2  22.7  23.1  Average dietary energy supply adequacy (%)  69  70  64  Prevalence of undernourishment (%)  34.9  37.5  31.4  1362  137  249  349  37.5  31.4  147  206  333  349  35.8  51.9  73.6  Food supply  Food supply  Food supply  Food supply, cereals/food food food food food food food food		31	25	
Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, plantal (kg nutrients per ha) Fertilizers (kg nutrients (kg nutrients per ha) Fertilizers (kg nutrients (kg nutrients (kg nutrients (kg nutrients) (kg nutrients) Fertilizers (kg nutrients (kg nutrients) Fertilizers (kg nutrients) Fertilizers (kg nutrients) Fertilizers (k				25
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  2340 2222 2371 Average dietary energy supply adequacy (%) Dietary en supp., cereals/roots/rubers (%) 69 70 64 Prevalence of undernourishment (%) 21.4 28.4 22 GDP per capita (US\$, PPP) 1564 1330 1362  Domestic food price volatility (index) Cereal import dependency ratio (%) 108 109 119 120 131 131 130 1362  Domestic food price volatility (index) Cereal import dependency ratio (%) 134 147 147 158 169 179 181 181 181 187 180 180 181 181 181 181 181 181 181 181			100	
Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Energy consump, power irrigation (mln kWh)   Agr value added per worker (constant US\$)   567   655   Hunger dimensions   Usary energy supply (kcal/pc/day)   2340   2222   2371   Average dietary energy supply adequacy (%)   108   102   107   Dietary en supp., cereals/roots/tubers (%)   69   70   64   Prevalence of undernourishment (%)   21.4   28.4   22   2371   24.2   25.4   27.5				
Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Potash (kg nutriets)   Fe				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh)   Agr value added per worker (constant US\$)   567   655				
Agr value added per worker (constant US\$) Hunger dimensions  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%) Cereal import dependency ratio (%) Underweight, children under-5 (%) Improved water source (% pop) Food supply Food production value, (2004-2006 mln I\$) Food apports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Food production value, (2004-2006 mln I\$) Food imports (mln US\$) Cereals Find advegetable oils Roots and tubers Fruit and vegetables Fruit and vegetables Fruit and vegetables Fruit and vegetables Fish Net trade (mln US\$) Cereals Fish Net trade (mln US\$) Food Trade (mln US\$) Cereals Fish Net trade (mln US\$) Serviconment Forest area (%) Forest are				
Hunger dimensions   Dietary energy supply (kcal/pc/day)   2340   2222   2371     Average dietary energy supply adequacy (%)   108   102   107     Dietary en supp, cereals/roots/tubers (%)   69   70   64     Prevalence of undernourishment (%)   21.4   28.4   22     GDP per capita (US\$, PPP)   1564   1330   1362     Domestic food price volatility (index)     Cereal import dependency ratio (%)   34.9   37.5   31.4     Underweight, children under-5 (%)   21.9   18.1     Improved water source (% pop)   35.8   51.9   73.6     Food supply     Food production value, (2004-2006 mln I\$)   147   206   333     Agriculture, value added (% GDP)   61   43   44     Food exports (mln US\$)   13   50   113     Food imports (mln US\$)   19   35   71     Production indices (2004-06=100)     Net food   62   87   141     Net crops   60   86   143     Cereals   93   93   150     Vegetable oils   81   94   155     Roots and tubers   65   89   119     Fruit and vegetables   72   94   125     Sugar   100   100   115     Livestock   71   90   129     Milk   82   93   125     Meat   69   89   131     Fish			5.7	455
Dietary energy supply (kcal/pc/day)         2340         2222         2371           Average dietary energy supply adequacy (%)         108         102         107           Dietary en supp, cereals/roots/tubers (%)         69         70         64           Prevalence of undernourishment (%)         21.4         28.4         22           GDP per capita (US\$, PPP)         1564         1330         1362           Domestic food price volatility (index)         21.9         37.5         31.4           Underweight, children under-5 (%)         34.9         37.5         31.4           Underweight, children under-5 (%)         21.9         18.1           Improved water source (% pop)         35.8         51.9         73.6           Food supply           Food supply         Food production value, (2004-2006 mln I\$)         147         206         333           Agriculture, value added (% GDP)         61         43         44           Food supply         Food production value, (2004-2006 mln I\$)         147         206         333           Agriculture, value added (% GDP)         61         43         44           Food supply         60         86         143         44           Food imports (mln US\$)			56/	655
Average dietary energy supply adequacy (%)		2.740	2 222	2 774
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)				
GDP per capita (US\$, PPP)         1 564         1 330         1 362           Domestic food price volatility (index)         34.9         37.5         31.4           Cereal import dependency ratio (%)         34.9         37.5         31.4           Underweight, children under-5 (%)         21.9         18.1           Improved water source (% pop)         35.8         51.9         73.6           Food supply           Food production value, (2004-2006 mln I\$)         147         206         333           Agriculture, value added (% GDP)         61         43         44           Food exports (mln US\$)         19         35         71           Production indices (2004-06=100)         19         35         71           Net food         62         87         141           Net crops         60         86         143           Cereals         93         93         150           Vegetable oils         81         94         155           Roots and tubers         65         89         119           Fruit and vegetables         72         94         125           Sugar         100         100         115           Livestock				
Domestic food price volatility (index)   Cereal import dependency ratio (%)   34.9   37.5   31.4     Underweight, children under-5 (%)   21.9   18.1     Improved water source (% pop)   35.8   51.9   73.6     Food supply   Food production value, (2004-2006 mln I\$)   147   206   333     Agriculture, value added (% GDP)   61   43   44     Food exports (mln US\$)   13   50   113     Food imports (mln US\$)   19   35   71     Production indices (2004-06=100)     Net food   62   87   141     Net crops   60   86   143     Cereals   93   93   150     Vegetable oils   81   94   155     Roots and tubers   65   89   119     Fruit and vegetables   72   94   125     Sugar   100   100   115     Livestock   71   90   129     Milk   82   93   125     Meat   69   89   131     Fish   Net trade (mln US\$)     Cereals   -12   -24   -37     Fruit and vegetables   11   48   108     Meat   -1   -2   -2     Dairy products   -1   -1   -4     Fish   Research   79   75   71     Renewable water res withdrawn (% of total)   82     Environment   Forest area (%) total land area)   8   16   16     Organic area (% total agricultural area)   0     Wood pellet prod. (1 000 tonnes)				
Cereal import dependency ratio (%)       34.9       37.5       31.4         Underweight, children under-5 (%)       21.9       18.1         Improved water source (% pop)       35.8       51.9       73.6         Food supply         Food production value, (2004-2006 mln I\$)       147       206       333         Agriculture, value added (% GDP)       61       43       44         Food exports (mln US\$)       19       35       71         Production indices (2004-06=100)       19       35       71         Net food       62       87       141         Net crops       60       86       143         Cereals       93       93       150         Vegetable oils       81       94       155         Roots and tubers       65       89       119         Fruit and vegetables       72       94       125         Sugar       100       100       101       115         Livestock       71       90       129         Milk       82       93       125         Meat       69       89       131         Fish       7       24       -37		1 304	1 330	1 302
Underweight, children under-5 (%) 21.9 18.1 Improved water source (% pop) 35.8 51.9 73.6 Food supply  Food production value, (2004-2006 mln I\$) 147 206 333 Agriculture, value added (% GDP) 61 43 44 Food exports (mln U\$\$) 13 50 1113 Food imports (mln U\$\$) 19 35 71 Production indices (2004-06=100) Net food 62 87 141 Net crops 60 86 143 Cereals 93 93 155 Roots and tubers 65 89 119 Fruit and vegetables 72 94 125 Sugar 100 100 115 Livestock 71 90 129 Milk 82 93 125 Meat 1 48 108 Meat 69 89 131 Friit and vegetables 11 48 108 Meat 61 61 62 77 Fruit and vegetables 11 48 108 Meat 61 61 61 61 61 61 61 61 61 61 61 61 61		7/0	775	Z1 /
Improved water source (% pop)   35.8   51.9   73.6		34.7		
Food supply Food production value, (2004-2006 mln I\$)		35.8		
Food production value, (2004-2006 mln I\$) 147 206 333 Agriculture, value added (% GDP) 61 43 44 Food exports (mln US\$) 13 50 113 Food imports (mln US\$) 19 35 71 Production indices (2004-06=100) Net food 62 87 141 Net crops 60 86 143 Cereals 93 93 150 Vegetable oils 81 94 155 Roots and tubers 65 89 119 Fruit and vegetables 72 94 125 Sugar 100 100 115 Livestock 71 90 129 Milk 82 93 125 Meat 69 89 131 Fish Net trade (mln US\$) Cereals -12 -24 -37 Fruit and vegetables 11 48 108 Meat -1 -2 -2 Dairy products -1 -1 -4 Fish 3 3 3 2 Environment Forest area (%) 79 75 71 Renewable water res withdrawn (% of total) 82 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		33.0	31.7	75.0
Agriculture, value added (% GDP) 61 43 44 Food exports (mln US\$) 13 50 113 Food imports (mln US\$) 19 35 71 Production indices (2004-06=100) Net food 62 87 141 Net crops 60 86 143 Cereals 93 93 150 Vegetable oils 81 94 155 Roots and tubers 65 89 119 Fruit and vegetables 72 94 125 Sugar 100 100 110 115 Livestock 71 90 129 Milk 82 93 125 Meat 69 89 131 Fish Net trade (mln US\$) Cereals -12 -24 -37 Fruit and vegetables 11 48 108 Meat -1 -2 -2 Dairy products -1 -1 -4 Fish 8 108 Meat -1 -2 -2 Dairy products -1 -1 -4 Fish 8 2 -1 -1 -1 Fish 8 3 3 2 Environment Forest area (%) 79 75 71 Renewable water res withdrawn (% of total) 82 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		147	206	777
Food exports (mln US\$)         13         50         113           Food imports (mln US\$)         19         35         71           Production indices (2004-06=100)         8         141           Net food         62         87         141           Net crops         60         86         143           Cereals         93         93         150           Vegetable oils         81         94         155           Roots and tubers         65         89         119           Fruit and vegetables         72         94         125           Sugar         100         100         115           Livestock         71         90         129           Milk         82         93         125           Meat         69         89         131           Fish         82         93         125           Net trade (mln US\$)         2         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Pairy products         -1         -1         -4           Fish         3         3				
Food imports (mln US\$)         19         35         71           Production indices (2004-06=100)         Verest food         62         87         141           Net food         62         87         141           Net crops         60         86         143           Cereals         93         93         150           Vegetable oils         81         94         155           Roots and tubers         65         89         119           Fruit and vegetables         72         94         125           Sugar         100         100         115           Livestock         71         90         129           Milk         82         93         125           Meat         69         89         131           Fish         8         12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         3         2           Environment         79         75         71				
Production indices (2004-06=100)         Net food         62         87         141           Net crops         60         86         143           Cereals         93         93         150           Vegetable oils         81         94         155           Roots and tubers         65         89         119           Fruit and vegetables         72         94         125           Sugar         100         100         115           Livestock         71         90         129           Milk         82         93         125           Meat         69         89         131           Fish         8         14         48         108           Meat         -12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment         -1         -1         -1         -4           Forest area (%)         79         75         71           Re				
Net food         62         87         141           Net crops         60         86         143           Cereals         93         93         150           Vegetable oils         81         94         155           Roots and tubers         65         89         119           Fruit and vegetables         72         94         125           Sugar         100         100         115           Livestock         71         90         129           Milk         82         93         125           Meat         69         89         131           Fish         82         73         125           Ket trade (mln US\$)           Cereals         -12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment           Forest area (%)         79         75         71           Renewable water res withdrawn (% of total)         82				
Cereals         93         93         150           Vegetable oils         81         94         155           Roots and tubers         65         89         119           Fruit and vegetables         72         94         125           Sugar         100         100         115           Livestock         71         90         129           Milk         82         93         125           Meat         69         89         131           Fish         82         79         131           Net trade (mln US\$)         2         24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Pruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment         -1         -1         -4           Forest area (%)         79         75         71           Renewable water res withdrawn (% of total)         82		62	87	141
Vegetable oils         81         94         155           Roots and tubers         65         89         119           Fruit and vegetables         72         94         125           Sugar         100         100         115           Livestock         71         90         129           Milk         82         93         125           Meat         69         89         131           Fish         82         93         125           Net trade (mln US\$)         2         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment         79         75         71           Renewable water res withdrawn (% of total)         82           Terrestrial protect areas (% total land area)         8         16         16           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)	Net crops	60	86	143
Roots and tubers         65         89         119           Fruit and vegetables         72         94         125           Sugar         100         100         115           Livestock         71         90         129           Milk         82         93         125           Meat         69         89         131           Fish           Net trade (mln US\$)           Cereals         -12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment           Forest area (%)         79         75         71           Renewable water res withdrawn (% of total)         82           Terrestrial protect areas (% total land area)         8         16         16           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonne	Cereals	93	93	150
Fruit and vegetables         72         94         125           Sugar         100         100         115           Livestock         71         90         129           Milk         82         93         125           Meat         69         89         131           Fish         *** Fish           *** Net trade (mln US\$)           Cereals         -12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment           Forest area (%)         79         75         71           Renewable water res withdrawn (% of total)         82         16         16           Organic area (% total agricultural area)         8         16         16           Organic area (% total agricultural area)         8         16         16           Organic area (% total agricultural area)         8         16         16           Organic area (% total agricultural area)         8         16	Vegetable oils	81	94	155
Sugar         100         100         115           Livestock         71         90         129           Milk         82         93         125           Meat         69         89         131           Fish         87         89         131           Net trade (mln US\$)           Cereals         -12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment           Forest area (%)         79         75         71           Renewable water res withdrawn (% of total)         82         82           Terrestrial protect areas (% total land area)         8         16         16           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)	Roots and tubers	65	89	119
Livestock 71 90 129  Milk 82 93 125  Meat 69 89 131  Fish  Net trade (mln US\$)  Cereals -12 -24 -37  Fruit and vegetables 11 48 108  Meat -1 -2 -2  Dairy products -1 -1 -2 -2  Dairy products -1 -1 -4  Fish 3 3 3 2  Environment  Forest area (%) 79 75 71  Renewable water res withdrawn (% of total) 82  Terrestrial protect areas (% total land area) 8 16 16  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 82  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fruit and vegetables	72	94	125
Milk         82         93         125           Meat         69         89         131           Fish         Net trade (mln US\$)           Cereals         -12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment           Forest area (%)         79         75         71           Renewable water res withdrawn (% of total)         82           Terrestrial protect areas (% total and area)         8         16         16           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)	Sugar	100	100	115
Meat         69         89         131           Fish           Net trade (mln US\$)           Cereals         -12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment           Forest area (%)         79         75         71           Renewable water res withdrawn (% of total)         82	Livestock	71	90	129
Fish         Net trade (mln US\$)         Cereals       -12       -24       -37         Fruit and vegetables       11       48       108         Meat       -1       -2       -2         Dairy products       -1       -1       -4         Fish       3       3       2         Environment         Forest area (%)       79       75       71         Renewable water res withdrawn (% of total)       82         Terrestrial protect areas (% total land area)       8       16       16         Organic area (% total agricultural area)       0       0         Water withdrawal by agriculture (% of total)       82         Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)	Milk	82	93	125
Net trade (mln US\$)         -12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -1         -4           Fish         3         3         3         2           Environment         -79         75         71           Renewable water res withdrawn (% of total)         82	Meat	69	89	131
Cereals         -12         -24         -37           Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -1         -4           Fish         3         3         2           Environment	Fish			
Fruit and vegetables         11         48         108           Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment           Forest area (%)         79         75         71           Renewable water res withdrawn (% of total)         82         16         16           Organic area (% total agricultural area)         8         16         16           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         82         8           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)	Net trade (mln US\$)			
Meat         -1         -2         -2           Dairy products         -1         -1         -4           Fish         3         3         2           Environment           Forest area (%)         79         75         71           Renewable water res withdrawn (% of total)         82         16         16           Organic area (% total agricultural area)         8         16         16           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Dairy products         -1         -1         -4           Fish         3         3         2           Environment	Fruit and vegetables	11		108
Fish 3 3 2  Environment  Forest area (%) 79 75 71  Renewable water res withdrawn (% of total) 82  Terrestrial protect areas (% total land area) 8 16 16  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 82  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		_		
Environment  Forest area (%) 79 75 71  Renewable water res withdrawn (% of total) 82  Terrestrial protect areas (% total land area) 8 16 16  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 82  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Forest area (%) 79 75 71  Renewable water res withdrawn (% of total) 82  Terrestrial protect areas (% total land area) 8 16 16  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 82  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		3	3	2
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Terrestrial protect areas (% total land area) 8 16 16 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 82 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		79		71
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 82 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	, , ,			
Water withdrawal by agriculture (% of total) 82 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		8	16	
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				0
Wood pellet prod. (1 000 tonnes)			82	
NET UHG EMISSIONS FROM AFOLU (CO <sub>2</sub> eq, Mt) 5 5 4		7	7	,
	inet GHG emissions from AFULU (CU <sub>2</sub> eq, Mt)	5	5	4

### Guyana

The setting           Population, total (mln)         0.7         0.7         0.8           Population, rural (mln)         0.5         0.5         0.6           Govt expenditure on ag (% total outlays)         3         3         3           Area harvested (mln ha)         3         3         3           Cropping intensity ratio         1.6         1.6         1.6           Water resources (1 000 m³/person/year)         374         364         333           Area equipped for irrigation (1 000 ha)         14.         4.           Area irrigated (% area equipped for irrigation)         89.2         21.4           Employment in agriculture (%)         21.4         21.4           Employment in agriculture, female (%)         7.1         7.1           Fertilizers, Nitrogen (kg of nutrients per ha)         2.1.4         20.3           Fertilizers, Phosphate (kg of nutrients per ha)         1.6         3.8           Fertilizers, Potash (kg nutrients per ha)         0.1         1.6           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         2525         4504         503.3           Hunger dimensions         Dietary energy supply (kcal/pc/day)
Population, rural (mln)         0.5         0.5         0.6           Govt expenditure on ag (% total outlays)         3         3         3           Area harvested (mln ha)         3         3         3           Cropping intensity ratio         1.6         1.6         1.6           Water resources (1 000 m³/person/year)         374         364         333           Area equipped for irrigation (1 000 ha)         144         364         383           Area irrigated (% area equipped for irrigation)         89.2         89.2           Employment in agriculture (%)         21.4         21.4         20.3           Fertilizers, Nitrogen (kg of nutrients per ha)         21.4         20.3           Fertilizers, Phosphate (kg of nutrients per ha)         1.6         3.8           Fertilizers, Potash (kg nutrients per ha)         0.1         1.6           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         2525         4504         5035           Hunger dimensions         5         2722         2727           Average dietary energy supply (kcal/pc/day)         2470         2722         2727           Average dietary energy supply dequacy (%)         107
Govt expenditure on ag (% total outlays)  Area harvested (mln ha)  Cropping intensity ratio  Line Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply dequacy (%)  Dietary energy supply constructions (%)  Fervalence of undernourishment (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  -65.9  -74.1  -21.2
Area harvested (mln ha)         3         3         3           Cropping intensity ratio         1.6         1.6         1.6           Water resources (1 000 m³/person/year)         374         364         353           Area equipped for irrigation (1 000 ha)         143         364         353           Area equipped for irrigation (1 000 ha)         89.2         21.4         21.4         21.4         21.4         21.4         21.4         21.4         21.4         21.4         20.3         21.4         21.4         20.3         21.4         20.3         21.4         20.3         21.4         20.3         20.4         20.3         20.3         20.3         20.3         20.4         20.3         20.3         20.3         20.3         20.3         20.3         20.3         20.4         20.3         20.3         20.4         20.3         20.3         20.4         20.3         20.3         20.3         20.3         20.3
Cropping intensity ratio         1.6         1.6           Water resources (1 000 m³/person/year)         374         364         333           Area equipped for irrigation (1 000 ha)         14:         14:           Area irrigated (% area equipped for irrigation)         89.2         89.2           Employment in agriculture (%)         21.4         20.3           Employment in agriculture, female (%)         7.1         7.1           Fertilizers, Nitrogen (kg of nutrients per ha)         1.6         3.6           Fertilizers, Phosphate (kg of nutrients per ha)         0.1         1.6         3.6           Fertilizers, Potash (kg nutrients per ha)         0.1         1.6         3.6           Fertilizers, Potash (kg nutrients per ha)         0.1         1.6         3.6           Fertylizers, Potash (kg nutrients per ha)         0.1         1.6         3.6           Hunger demosump, power irrigation (mln kWh)         0         0         0         0           Agr value added per worker (constant US\$)         2525         4504         503.2           Hunger dimensions         3         3         3         3           Dietary energy supply (kcal/pc/day)         2470         2722         2722         2727           Average dietary energy s
Water resources (1 000 m³/person/year)         374         364         339           Area equipped for irrigation (1 000 ha)         143           Area irrigated (% area equipped for irrigation)         89.0           Employment in agriculture (%)         21.4           Employment in agriculture, female (%)         71           Fertilizers, Nitrogen (kg of nutrients per ha)         21.4         20.3           Fertilizers, Phosphate (kg of nutrients per ha)         1.6         3.8           Fertilizers, Potash (kg nutrients per ha)         0.1         1.4           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         2525         4504         503           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2470         2722         2727           Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5071         6 336           GDP per capita (US\$, PPP)         3 251         5071         6 336 <t< td=""></t<>
Area equipped for irrigation (1 000 ha)       143         Area irrigated (% area equipped for irrigation)       89.2         Employment in agriculture (%)       21.4         Employment in agriculture, female (%)       7.1         Fertilizers, Nitrogen (kg of nutrients per ha)       21.4       20.3         Fertilizers, Phosphate (kg of nutrients per ha)       1.6       33.8         Fertilizers, Potash (kg nutrients per ha)       0.1       1.4         Energy consump, power irrigation (mln kWh)       0       0       0         Agr value added per worker (constant US\$)       2525       4504       5032         Hunger dimensions       Dietary energy supply (kcal/pc/day)       2470       2722       2727         Average dietary energy supply adequacy (%)       107       118       117         Dietary en supp, cereals/roots/tubers (%)       55       49       50         Prevalence of undernourishment (%)       20.5       10.4       11.2         GDP per capita (US\$, PPP)       3 231       5071       6 336         Domestic food price volatility (index)       26.9       -74.1       -21.2
Area irrigated (% area equipped for irrigation)         89.2           Employment in agriculture (%)         21.4           Employment in agriculture, female (%)         7.1           Fertilizers, Nitrogen (kg of nutrients per ha)         21.4           Fertilizers, Phosphate (kg of nutrients per ha)         1.6           Fertilizers, Potash (kg nutrients per ha)         0.1           Energy consump, power irrigation (mln kWh)         0           Agr value added per worker (constant US\$)         2525           Hunger dimensions           Dietary energy supply (kcal/pc/day)         2470         2722         2727           Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5071         6 36           Domestic food price volatility (index)         265.9         -74.1         -21.2
Employment in agriculture (%)         21.4           Employment in agriculture, female (%)         7.1           Fertilizers, Nitrogen (kg of nutrients per ha)         21.4         20.3           Fertilizers, Phosphate (kg of nutrients per ha)         1.6         3.8           Fertilizers, Potash (kg nutrients per ha)         0.1         1.5           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         2525         4504         5033           Hunger dimensions         5         2470         2722         2727           Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3231         5071         6336           GDP per capita (US\$, PPP)         3231         5071         636           Cereal import dependency ratio (%)         -65.9         -74.1         -21.2
Employment in agriculture, female (%)         7.1           Fertilizers, Nitrogen (kg of nutrients per ha)         21.4         20.3           Fertilizers, Phosphate (kg of nutrients per ha)         1.6         3.4           Fertilizers, Potash (kg nutrients per ha)         0.1         1.4           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         2525         4504         5032           Hunger dimensions         0         2722         2722         2722           Average dietary energy supply adequacy (%)         107         118         117         0         118         117         0         118         117         118
Fertilizers, Nitrogen (kg of nutrients per ha)         21.4         20.3           Fertilizers, Phosphate (kg of nutrients per ha)         1.6         3.8           Fertilizers, Potash (kg nutrients per ha)         0.1         1.6           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         2525         4504         5033           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2470         2722         2727           Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5071         6 336           Domestic food price volatility (index)         -65.9         -74.1         -21.2
Fertilizers, Phosphate (kg of nutrients per ha)         1.6         3.8           Fertilizers, Potash (kg nutrients per ha)         0.1         1.4           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         2525         4504         5032           Hunger dimensions         3         3         2470         2722         2727           Average dietary energy supply (kcal/pc/day)         2470         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         56           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5071         6336           Domestic food price volatility (index)         265.9         -74.1         -21.2
Fertilizers, Potash (kg nutrients per ha)         0.1         1.4           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         2525         4504         5033           Hunger dimensions         5         3272         2727           Dietary energy supply (kcal/pc/day)         2470         2722         2727           Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5071         6336           Domestic food price volatility (index)         265.9         -74.1         -21.2
Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         2525         4504         5032           Hunger dimensions           Dietary energy supply (kcal/pc/day)         2470         2722         2727           Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5071         6 336           Domestic food price volatility (index)         20.5         -74.1         -21.3
Agr value added per worker (constant US\$)         2 525         4 504         5032           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2470         2722         2727           Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5071         6 336           Domestic food price volatility (index)           Cereal import dependency ratio (%)         -65.9         -74.1         -21.3
Hunger dimensions           Dietary energy supply (kcal/pc/day)         2470         2722         2727           Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3231         5071         6330           Domestic food price volatility (index)         55.9         -74.1         -21.2           Cereal import dependency ratio (%)         -65.9         -74.1         -21.2
Dietary energy supply (kcal/pc/day)         2470         2722         2727           Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         56           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3231         5071         6336           Domestic food price volatility (index)           Cereal import dependency ratio (%)         -65.9         -74.1         -21.2
Average dietary energy supply adequacy (%)         107         118         117           Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5 071         6 336           Domestic food price volatility (index)           Cereal import dependency ratio (%)         -65.9         -74.1         -21.2
Dietary en supp, cereals/roots/tubers (%)         55         49         50           Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5 071         6 336           Domestic food price volatility (index)         50.5         -74.1         -21.2           Cereal import dependency ratio (%)         -65.9         -74.1         -21.2
Prevalence of undernourishment (%)         20.5         10.4         11.2           GDP per capita (US\$, PPP)         3 231         5 071         6 336           Domestic food price volatility (index)         5 071         -74.1         -21.2           Cereal import dependency ratio (%)         -65.9         -74.1         -21.2
Domestic food price volatility (index)  Cereal import dependency ratio (%) -65.9 -74.1 -21
Cereal import dependency ratio (%) -65.9 -74.1 -21.2
Underweight, children under-5 (%) 16.1 11.9 11.3
Improved water source (% pop) 77.1 86.2 97.6
Food supply
Food production value, (2004-2006 mln I\$) 156 308 410
Agriculture, value added (% GDP) 38 31 18
Food exports (mln US\$) 97 171 387
Food imports (mln US\$) 32 65 202
Production indices (2004-06=100)
Net food 49 97 130
Net crops 59 101 129
Cereals         34         98         179           Vegetable oils         53         111         90
Roots and tubers 60 149 75
Fruit and vegetables 85 191 137
Sugar 83 84 76
Livestock 37 68 126
Milk 52 85 125
Meat 30 61 126
Fish 67 90 90
Net trade (mln US\$)
Cereals 2 23 125
Fruit and vegetables -3 -6 -17
Meat -1 -8 -8
Dairy products -3 -14 -43
Fish 27 49 74
Environment
Forest area (%) 77 77 77
Renewable water res withdrawn (% of total)
Terrestrial protect areas (% total land area) 0 2
Organic area (% total agricultural area)
Water withdrawal by agriculture (% of total)
Biofuel production (thousand kt of oil eq.) 3 7
Wood pellet prod. (1 000 tonnes)
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 5 5

### Haiti

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (min ha)   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   2   1   3   3   3   3   3   3   3   3   3	Population, total (mln)	7.1	8.6	10.5
Area harvested (mln ha)		5.1	5.5	4.5
Cropping intensity ratio  Water resources (1 000 m³/person/year) 2 2 1  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%) 49.6 37.3  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nerosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers				
Water resources (1 000 m³/person/year)         2         2         1           Area equipped for irrigation (1 000 ha)         97           Area irrigated (% area equipped for irrigation)         82           Employment in agriculture (%)         65.6         50.5           Employment in agriculture, female (%)         49.6         37.3           Fertilizers, Nitorgen (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Energy consump, power irrigation (mln kWh)         0         0         0           Agralua added per worker (constant US\$)         0         0         0           Hunger dimensions         1714         1937         2014           Average dietary energy supply (kcal/pc/day)         1714         1937         2014           Average dietary energy supply adequacy (%)         78         87         87           Dietary en supp, cereals/roots/tubers (%)         58         53         53         53           Frevalence of undernourishment (%)         62.6         55.2         52.3         GDP per capita (US\$, PPP)         1734         1648           Domestic food price volatility (index)         9.2         3.4         2				2
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Erritizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Agr value added per worker (constant US\$) Hunger dimensions Dietary energy supply adequacy (%) Average dietary energy supply adequacy (%) Apr value added per worker (constant US\$) Frevalence of undernourishment (%) 62.6 55.2 52.3 GDP per capita (US\$, PPP) 1734 1648 Domestic food price volatility (index) Cereal import dependency ratio (%) 48.1 58 51.8 Underweight, children under-5 (%) 125.7 13.9 11.6 Improved water source (% pop) 60.8 60.9 62.4 Food supply Food exports (mln US\$) 187 301 911 Production value, (2004-2006 mln I\$) 852 887 1092 Agriculture, value added (% GDP) Food exports (mln US\$) 187 301 911 Production indices (2004-06=100) Net food Net food Net food Net crops 105 99 122 Cereals 95 110 153 Vegetable oils 87 90 181 Fruit and vegetables 107 106 90 Sugar 1142 76 113 Livestock 60 93 107 Net trade (mln US\$) Cereals 95 110 153 Vegetable oils 87 90 181 Fruit and vegetables 107 106 90 Sugar 1142 76 113 Livestock 60 93 107 Net trade (mln US\$) Cereals 9-94 -123 Fruit and vegetables -94 -127 -76 Fruit and vegetables -94 -128 Renewable water res withdrawn (% of total) Frost area (%) Renewable water res withdrawn (% of total) Frene area (%) Renewable water res withdrawn (% of total) Frene area (% total agricultural area) Water withdrawal by agricultural area) Organic area (% total agricult	5			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg of total)  Fish  Fruit and vegetables  Pod inports (mln US\$)  Fertilizers, Potash (kg of total)  Fertilizers, Potash		2	2	_
Employment in agriculture (%)				
Employment in agriculture, female (%)		45.4	50.5	82
Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Potash (kg nutrients per ha)   Fer				
Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) 0 0 0 0 Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day) 1714 1937 2014 Average dietary energy supply adequacy (%) 78 87 87 Dietary en supp, cereals/roots/tubers (%) 58 53 53 Prevalence of undernourishment (%) 62.6 55.2 52.3 GDP per capita (US\$, PPP) 1734 1648 Domestic food price volatility (index) 9.2 3.4 Cereal import dependency ratio (%) 48.1 58 51.8 Underweight, children under-5 (%) 23.7 13.9 11.6 Improved water source (% pop) 60.8 60.9 62.4 Food supply Food supply Food exports (mln US\$) 12 16 18 Food imports (mln US\$) 187 301 911 Production indices (2004-06-100) Net food 94 98 121 Net crops 105 99 122 Cereals 95 110 153 Roots and tubers 87 90 181 Fruit and vegetables 107 106 90 Sugar 142 76 113 Livestock 60 93 107 Melat 96 97 Melat 97 107 Met trade (mln US\$) Cereals -94 -123 Fruit and vegetables -94 -125 Fruit and vegetables -94 -120 Dairy products -27 -76 Fish -3 -2 -24 Environment Forest area (%) total agricultural area) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		49.6	37.3	
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day) 1714 1937 2014  Average dietary energy supply adequacy (%) 78 87 Dietary en supp, cereals/roots/tubers (%) 58 53 53 Prevalence of undernourishment (%) 62.6 55.2 52.3 GDP per capita (US\$, PPP) 1734 Domestic food price volatility (index) 9.2 3.4 Cereal import dependency ratio (%) 48.1 58 51.8 Underweight, children under-5 (%) 123.7 13.9 11.6 Improved water source (% pop) 60.8 60.9 62.4 Food supply Food production value, (2004-2006 mln I\$) 852 887 1092 Agriculture, value added (% GDP) Food exports (mln US\$) 12 16 18 Food imports (mln US\$) 187 301 911 Production indices (2004-06=100) Net food Net food 94 98 121 Net crops 105 99 122 Cereals 95 110 153 Vegetable oils 134 92 98 Roots and tubers 87 90 181 Fruit and vegetables 107 106 90 Sugar 1142 76 113 Livestock 60 93 107 Milk 80 93 132 Meat 56 92 104 Fish 47 67 157 Net trade (mln US\$) Cereals -94 -123 Fruit and vegetables -94 -125 Fruit and vegetables -94 -126 Fish -5 -7 -76 Fish -7 -7 -76 Fish -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Fore the supply are added of the supply adequacy (%)  Prevalence of undernourishment (%)  Geo.  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Net food  Net food  Net food  Net crops  Cereals  Pruit and vegetables  Fuit and vegetables  Fuit and vegetables  Fuit and vegetables  Prove trade (mln US\$)  Responding to the supply  Fuit and vegetables  Prove trade (mln US\$)  Agriculture, value added (% GDP)  Food apports (mln US\$)  Roots and tubers  Fruit and vegetables  Pruit and vegetables  Pruit and vegetables  Pruit and vegetables  Prove trade (mln US\$)  Cereals  Prove trade		0	0	0
Hunger dimensions		U	· ·	U
Dietary energy supply (kcal/pc/day)         1714         1937         2014           Average dietary energy supply adequacy (%)         78         87         87           Dietary en supp, cereals/roots/tubers (%)         58         53         53           Prevalence of undernourishment (%)         62.6         55.2         52.3           GDP per capita (US\$, PPP)         1734         1648           Domestic food price volatility (index)         9.2         3.4           Cereal import dependency ratio (%)         48.1         58         51.8           Underweight, children under-5 (%)         23.7         13.9         11.6           Improved water source (% pop)         60.8         60.9         62.4           Food suppty         Food suppty         Food production value, (2004-2006 mln I\$)         852         887         1092           Food suppty         Food production value, (2004-2006 mln I\$)         852         887         1092           Agriculture, value added (% GDP)         Food apports (mln US\$)         12         16         18           Food suppty         Food exports (mln US\$)         187         301         911           Production indices (2004-06=100)         Net constant (mln US\$)         187         90         122				
Average dietary energy supply adequacy (%) 78 87 87 Dietary en supp, cereals/roots/tubers (%) 58 53 53 Prevalence of undernourishment (%) 62.6 55.2 52.3 GDP per capita (US\$, PPP) 1734 1648 Domestic food price volatility (index) 9.2 3.4 Cereal import dependency ratio (%) 48.1 58 51.8 Underweight, children under-5 (%) 23.7 13.9 11.6 Improved water source (% pop) 60.8 60.9 62.4 Food supply Food production value, (2004-2006 mln I\$) 852 887 1092 Agriculture, value added (% GDP) Food exports (mln US\$) 12 16 18 Food imports (mln US\$) 187 301 911 Production indices (2004-06=100) Net food 94 98 121 Net crops 105 99 122 Cereals 95 110 153 Vegetable oils 134 92 98 Roots and tubers 87 90 181 Fruit and vegetables 107 106 90 Sugar 142 76 113 Livestock 60 93 107 Milk 80 93 132 Meat 56 92 104 Fish 47 67 157 Net trade (mln US\$) Cereals -94 -123 Fruit and vegetables -2 -9 -35 Meat -4 -19 -103 Dairy products -2 -7 Fish -3 -2 -24 Environment Forest area (%) 4 4 4 4 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) 0 Or		1 714	1 937	2 014
Dietary en supp, cereals/roots/tubers (%)   58   53   53     Prevalence of undernourishment (%)   62.6   55.2   52.3     GDP per capita (US\$, PPP)   1734   1648     Domestic food price volatility (index)   9.2   3.4     Cereal import dependency ratio (%)   48.1   58   51.8     Underweight, children under-5 (%)   23.7   13.9   11.6     Improved water source (% pop)   60.8   60.9   62.4     Food supply   Food production value, (2004-2006 mln I\$)   852   887   1.092     Agriculture, value added (% GDP)   Food exports (mln US\$)   12   16   18     Food imports (mln US\$)   187   301   911     Production indices (2004-06=100)   Net food   94   98   121     Net crops   105   99   122     Cereals   95   110   153     Vegetable oils   134   92   98     Roots and tubers   87   90   181     Fruit and vegetables   107   106   90     Sugar   142   76   113     Livestock   60   93   107     Milk   80   93   132     Meat   56   92   104     Fish   47   67   157     Net trade (mln US\$)				
Prevalence of undernourishment (%)         62.6         55.2         52.3           GDP per capita (US\$, PPP)         1734         1648           Domestic food price volatility (index)         9.2         3.4           Cereal import dependency ratio (%)         48.1         58         51.8           Underweight, children under-5 (%)         23.7         13.9         11.6           Improved water source (% pop)         60.8         60.9         62.4           Food supply         Food production value, (2004-2006 mln I\$)         852         887         1 092           Agriculture, value added (% GDP)         12         16         18         Food imports (mln US\$)         12         16         18         Food imports (mln US\$)         187         301         991         991         122         16         18         Food exports (mln US\$)         187         301         991         191         992         122         18         18         301         991         191         992         122         18         190         991         122         10         13         11         18         190         991         122         10         191         191         191         191         191         191         191		58		
Domestic food price volatility (index)				
Cereal import dependency ratio (%)	GDP per capita (US\$, PPP)		1734	1 648
Underweight, children under-5 (%) 23.7 13.9 11.6 Improved water source (% pop) 60.8 60.9 62.4 Food supply  Food production value, (2004-2006 mln I\$) 852 887 1092 Agriculture, value added (% GDP)  Food exports (mln US\$) 12 16 18 Food imports (mln US\$) 187 301 911 Production indices (2004-06=100)  Net food 94 98 121 Net crops 105 99 122 Cereals 95 110 153 Vegetable oils 134 92 98 Roots and tubers 87 90 181 Fruit and vegetables 107 106 90 Sugar 142 76 113 Livestock 60 93 107 106 90 Sugar 142 76 113 Livestock 60 93 107 Net trade (mln US\$)  Meat 56 92 104 Fish 47 67 157 Net trade (mln US\$)  Cereals 99 -35 Fruit and vegetables -2 99 -35 Fruit and vegetables -2 99 -35 Fruit and vegetables -2 -2 -2 4 Environment  Forest area (%) 4 4 4 4 Renewable water res withdrawn (% of total) 83 Terrestrial protect areas (% total land area) 0 0 0 0 Water withdrawal by agriculture (% of total) 83 Biofuel production (thousand kt of oil eq.) 4 3 0 Wood pellet prod. (1 000 tonnes)	Domestic food price volatility (index)		9.2	3.4
Improved water source (% pop)   60.8   60.9   62.4	Cereal import dependency ratio (%)	48.1	58	51.8
Food supply           Food production value, (2004-2006 mln I\$)         852         887         1 092           Agriculture, value added (% GDP)         12         16         18           Food exports (mln US\$)         187         301         911           Production indices (2004-06=100)         187         301         911           Net food         94         98         121           Net crops         105         99         122           Cereals         95         110         153           Vegetable oils         134         92         98           Roots and tubers         87         90         181           Fruit and vegetables         107         106         90           Sugar         142         76         113           Livestock         60         93         107           Milk         80         93         132           Meat         56         92         104           Fish         47         67         157           Net trade (mln US\$)         2         -9         -35           Meat         -4         -19         -103           Fish         -3	Underweight, children under-5 (%)	23.7	13.9	11.6
Food production value, (2004-2006 mln I\$) 852 887 1092 Agriculture, value added (% GDP) Food exports (mln US\$) 12 16 18 Food imports (mln US\$) 187 301 911 Production indices (2004-06=100) Net food 94 98 121 Net crops 105 99 122 Cereals 95 110 153 Vegetable oils 134 92 98 Roots and tubers 87 90 181 Fruit and vegetables 107 106 90 Sugar 142 76 113 Livestock 60 93 107 Milk 80 93 132 Meat 56 92 104 Fish 47 67 157 Net trade (mln US\$) Cereals -94 -123 Fruit and vegetables -2 -9 -35 Meat -4 19 -103 Dairy products -5 -2 -24 Environment Forest area (%) 4 4 4 4 Renewable water res withdrawn (% of total) 83 Envirol Tourner 183 Biofuel production (thousand kt of oil eq.) 4 3 0 Wood pellet prod. (1 000 tonnes)	Improved water source (% pop)	60.8	60.9	62.4
Agriculture, value added (% GDP) Food exports (mln US\$) 12 16 18 Food imports (mln US\$) 187 301 911 Production indices (2004-06=100) Net food 94 98 121 Net crops 105 99 122 Cereals 95 110 153 Vegetable oils 134 92 98 Roots and tubers 87 90 181 Fruit and vegetables 107 106 90 Sugar 142 76 113 Livestock 60 93 107 Milk 80 95 132 Meat 56 92 104 Fish 47 67 157 Net trade (mln US\$) Cereals 94 -123 Fruit and vegetables -2 -9 -35 Meat -4 19 -103 Dairy products -27 -76 Ernvironment Forest area (%) 4 4 4 4 Renewable water res withdrawn (% of total) 83 Biofuel production (thousand kt of oil eq.) 4 3 0 Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$)         12         16         18           Food imports (mln US\$)         187         301         911           Production indices (2004-06=100)         301         991           Net food         94         98         121           Net crops         105         99         122           Cereals         95         110         153           Vegetable oils         134         92         98           Roots and tubers         87         90         181           Fruit and vegetables         107         106         90           Sugar         142         76         113           Livestock         60         93         107           Milk         80         93         132           Meat         56         92         104           Fish         47         67         157           Net trade (mln US\$)         2         -9         -35           Meat         -94         -123           Fruit and vegetables         -2         -9         -35           Meat         -4         -19         -103           Dairy products         -27         -76     <	Food production value, (2004-2006 mln I\$)	852	887	1 092
Food imports (mln US\$) 187 301 911  Production indices (2004-06=100)  Net food 94 98 121  Net crops 105 99 122  Cereals 95 110 153  Vegetable oils 134 92 98  Roots and tubers 87 90 181  Fruit and vegetables 107 106 90  Sugar 142 76 113  Livestock 60 93 107  Milk 80 93 132  Meat 56 92 104  Fish 47 67 157  Net trade (mln US\$)  Cereals 94 -123  Fruit and vegetables -2 99 -35  Meat -4 19 -103  Dairy products -27 -76  Fish -3 -2 -24  Environment  Forest area (%) 4 4 4 4  Renewable water res withdrawn (% of total) 180  Biofuel production (thousand kt of oil eq.) 4 3 0  Wood pellet prod. (1 000 tonnes)	Agriculture, value added (% GDP)			
Production indices (2004-06=100)         Performent           Net food         94         98         121           Net crops         105         99         122           Cereals         95         110         153           Vegetable oils         134         92         98           Roots and tubers         87         90         181           Fruit and vegetables         107         106         90           Sugar         142         76         113           Livestock         60         93         107           Milk         80         93         132           Meat         56         92         104           Fish         47         67         157           Net trade (mln US\$)         2         -9         -35           Fruit and vegetables         -2         -9         -35           Fruit and vegetables         -2         -9         -35           Meat         -4         -19         -103           Dairy products         -27         -76           Fish         -3         -2         -24           Environment         -27         -76           For				
Net food         94         98         121           Net crops         105         99         122           Cereals         95         110         153           Vegetable oils         134         92         98           Roots and tubers         87         90         181           Fruit and vegetables         107         106         90           Sugar         142         76         113           Livestock         60         93         107           Milk         80         93         132           Meat         56         92         104           Fish         47         67         157           Net trade (mln US\$)         2         -9         -35           Meat         -94         -123         -157           Fruit and vegetables         -2         -9         -35           Meat         -4         -19         -103           Dairy products         -2         -9         -35           Fish         -3         -2         -24           Environment         -2         -7         -76           Forest area (%)         4         4         4 </td <td></td> <td>187</td> <td>301</td> <td>911</td>		187	301	911
Net crops         105         99         122           Cereals         95         110         153           Vegetable oils         134         92         98           Roots and tubers         87         90         181           Fruit and vegetables         107         106         90           Sugar         142         76         113           Livestock         60         93         107           Milk         80         93         132           Meat         56         92         104           Fish         47         67         157           Net trade (mIn US\$)         56         92         104           Fish         -94         -123         -157           Fruit and vegetables         -2         -9         -35           Meat         -4         -19         -103           Meat         -4         -19         -103           Meat         -4         -19         -103           Dairy products         -27         -76           Fish         -3         -2         -24           Environment         -8         -8         -8				
Cereals         95         110         153           Vegetable oils         134         92         98           Roots and tubers         87         90         181           Fruit and vegetables         107         106         90           Sugar         142         76         113           Livestock         60         93         107           Milk         80         93         132           Meat         56         92         104           Fish         47         67         157           Net trade (mln US\$)         -94         -123           Fruit and vegetables         -9         -35           Meat         -4         -19         -103           Dairy products         -27         -76           Fish         -3         -2         -24           Environment         -3         -2         -24           Forest area (%)         4         4         4           Renewable water res withdrawn (% of total)         83         3           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural erea)         0         0				
Vegetable oils         134         92         98           Roots and tubers         87         90         181           Fruit and vegetables         107         106         90           Sugar         142         76         113           Livestock         60         93         107           Milk         80         93         132           Meat         56         92         104           Fish         47         67         157           Net trade (mln US\$)         -94         -123           Fruit and vegetables         -2         -9         -35           Meat         -4         -19         -103           Dairy products         -27         -76           Fish         -3         -2         -24           Environment           Forest area (%)         4         4         4           Renewable water res withdrawn (% of total)         83           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         83         83				
Roots and tubers         87         90         181           Fruit and vegetables         107         106         90           Sugar         142         76         113           Livestock         60         93         107           Milk         80         93         132           Meat         56         92         104           Fish         47         67         157           Net trade (mln US\$)         76         157           Cereals         -94         -123         -123           Fruit and vegetables         -2         -9         -35           Meat         -4         -19         -103           Dairy products         -27         -76           Fish         -3         -2         -24           Environment           Forest area (%)         4         4         4           Renewable water res withdrawn (% of total)         83           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         83         83				
Fruit and vegetables 107 106 90  Sugar 142 76 113  Livestock 60 93 107  Milk 80 93 132  Meat 56 92 104  Fish 47 67 157  Net trade (mln US\$)  Cereals -94 -123  Fruit and vegetables -2 -9 -35  Meat -4 1-19 -103  Dairy products -27 -76  Fish -3 -2 -24  Environment  Forest area (%) 4 4 4 4  Renewable water res withdrawn (% of total) 83  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 83  Biofuel production (thousand kt of oil eq.) 4 3 0  Wood pellet prod. (1 000 tonnes)				
Sugar         142         76         113           Livestock         60         93         107           Milk         80         93         132           Meat         56         92         104           Fish         47         67         157           Net trade (mln US\$)				
Livestock 60 93 107  Milk 80 93 132  Meat 56 92 104  Fish 47 67 157  Net trade (mln US\$)  Cereals -94 -123  Fruit and vegetables -2 -9 -35  Meat -4 -19 -103  Dairy products -27 -76  Fish -3 -2 -24  Environment  Forest area (%) 4 4 4 4  Renewable water res withdrawn (% of total) 83  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total land area) 0  Organic area (% total land area) 0  Water withdrawal by agriculture (% of total) 83  Biofuel production (thousand kt of oil eq.) 4 3 0  Wood pellet prod. (1 000 tonnes)				
Milk     80     93     132       Meat     56     92     104       Fish     47     67     157       Net trade (mln US\$)     -94     -123       Cereals     -94     -123       Fruit and vegetables     -2     -9     -35       Meat     -4     -19     -103       Dairy products     -27     -76       Fish     -3     -2     -24       Environment       Forest area (%)     4     4     4       Renewable water res withdrawn (% of total)     83       Terrestrial protect areas (% total land area)     0     0     0       Organic area (% total agricultural area)     0     0     0       Water withdrawal by agriculture (% of total)     83       Biofuel production (thousand kt of oil eq.)     4     3     0       Wood pellet prod. (1 000 tonnes)	-		, ,	
Meat         56         92         104           Fish         47         67         157           Net trade (mln US\$)           Cereals         -94         -123           Fruit and vegetables         -2         -9         -35           Meat         -4         -19         -103           Dairy products         -27         -76           Fish         -3         -2         -24           Environment           Forest area (%)         4         4         4           Renewable water res withdrawn (% of total)         83           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         83         83           Biofuel production (thousand kt of oil eq.)         4         3         0           Wood pellet prod. (1 000 tonnes)         4         3         0				
Fish         47         67         157           Net trade (mln US\$)         -94         -123           Cereals         -94         -123           Fruit and vegetables         -2         -9         -35           Meat         -4         -19         -103           Dairy products         -27         -76           Fish         -3         -2         -24           Environment         -2         -24           Forest area (%)         4         4         4           Renewable water res withdrawn (% of total)         83           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         83         83           Biofuel production (thousand kt of oil eq.)         4         3         0           Wood pellet prod. (1 000 tonnes)         4         3         0				
Net trade (min US\$)   Cereals				
Cereals         -94         -123           Fruit and vegetables         -2         -9         -35           Meat         -4         -19         -103           Dairy products         -27         -76           Fish         -3         -2         -24           Environment         -8         -7         -8           Forest area (%)         4         4         4           Renewable water res withdrawn (% of total)         83         83           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         83         83           Biofuel production (thousand kt of oil eq.)         4         3         0           Wood pellet prod. (1 000 tonnes)         -94         3         0				
Meat         -4         -19         -103           Dairy products         -27         -76           Fish         -3         -2         -24           Environment           Forest area (%)         4         4         4           Renewable water res withdrawn (% of total)         83         3           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         83         83           Biofuel production (thousand kt of oil eq.)         4         3         0           Wood pellet prod. (1 000 tonnes)         4         3         0		-94	-123	
Dairy products         -27         -76           Fish         -3         -2         -24           Environment	Fruit and vegetables	-2	-9	-35
Fish         -3         -2         -24           Environment         3         -2         -24           Forest area (%)         4         4         4         4           Renewable water res withdrawn (% of total)         83         83           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         83         83           Biofuel production (thousand kt of oil eq.)         4         3         0           Wood pellet prod. (1 000 tonnes)         4         3         0	Meat	-4	-19	-103
Environment           Forest area (%)         4         4         4           Renewable water res withdrawn (% of total)         83           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         83           Biofuel production (thousand kt of oil eq.)         4         3         0           Wood pellet prod. (1 000 tonnes)         4         3         0	Dairy products		-27	-76
Forest area (%) 4 4 4  Renewable water res withdrawn (% of total) 83  Terrestrial protect areas (% total land area) 0 0 0 0  Organic area (% total agricultural area) 0 0 0  Water withdrawal by agriculture (% of total) 83  Biofuel production (thousand kt of oil eq.) 4 3 0  Wood pellet prod. (1 000 tonnes)	Fish	-3	-2	-24
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 83 Biofuel production (thousand kt of oil eq.) 4 3 0 Wood pellet prod. (1 000 tonnes)	Forest area (%)	4	4	4
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 83 Biofuel production (thousand kt of oil eq.) 4 3 0 Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			83
Water withdrawal by agriculture (% of total) 83 Biofuel production (thousand kt of oil eq.) 4 3 0 Wood pellet prod. (1 000 tonnes)		0	0	
Biofuel production (thousand kt of oil eq.) 4 3 0 Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				
		4	3	0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 3 4 4		_		
	NET GHG emissions from AFULU (CO <sub>2</sub> eq, Mt)	5	4	4

#### Honduras

Population, total (mln)		1990	2000	2014
Population, rural (mln)   2.9   3.4   3.8	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Ereod supply  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Potectors  Provelable oils  Roots and tubers  Provelable oils  Roots and tubers  Food  Roots and tubers  Food  Milk  Fig. 83  101	Population, total (mln)	4.9	6.2	8.3
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Ferty consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Luderweight, children under-5 (%)  Agriculture, value added (% GDP)  Food supply  Food production value, (2004-2006 mln I\$)  Production indices (2004-06=100)  Net food  Net food  Net food  Net food  Net food  Net crops  72  69  126  Fruit and vegetables  81  53  103  101  Milk  51  83  101	Population, rural (mln)	2.9	3.4	3.8
Cropping intensity ratio         0.9         1.4           Water resources (1 000 m³/person/year)         19         15         11           Area equipped for irrigation (1 000 ha)         90         90           Area irrigated (% area equipped for irrigation)         92.9         92.9           Employment in agriculture (%)         50.1         37.4         35.3           Employment in agriculture, female (%)         5.8         8.7         9.4           Fertilizers, Nitrogen (kg of nutrients per ha)         48.4         72.3           Fertilizers, Phosphate (kg of nutrients per ha)         5.9         5           Fertilizers, Phosphate (kg of nutrients per ha)         0.6         5.9           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         1222         1434         2647           Hunger dimensions         1222         1434         2647           Hunger dimensions         0         1222         1434         2647           Hunger dimensions         0         1222         1434         2647           Hunger dimensions         0         122         143         2647           Hunger dimensions         0         122         14 <td>Govt expenditure on ag (% total outlays)</td> <td></td> <td></td> <td></td>	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         19         15         11           Area equipped for irrigation (1 000 ha)         90           Area irrigated (% area equipped for irrigation)         92.9           Employment in agriculture (%)         50.1         37.4         35.3           Employment in agriculture, female (%)         5.8         8.7         9.4           Fertilizers, Nitrogen (kg of nutrients per ha)         48.4         72.3           Fertilizers, Phosphate (kg of nutrients per ha)         5.9         5           Fertilizers, Potash (kg nutrients per ha)         0.6         5.9           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         1222         1434         2647           Hunger dimensions         1         122         1434         2647           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2335         2406         2723           Average dietary energy supply adequacy (%)         112         114         122           Dietary energy supply (kcal/pc/day)         2335         2406         2723           Average dietary energy supply adequacy (%)         112         114         122           Dietary energy supply (kcal/pc/da	Area harvested (mln ha)	3	4	6
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture (%) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) O O O Agr value added per worker (constant US\$) Energy consump, power irrigation (mln kWh) O O O Agr value added per worker (constant US\$)  Livestock Lives	,	0.9	1.4	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  50  48  47  Prevalence of undernourishment (%)  21.9  19  12.3  GDP per capita (US\$, PPP)  3 205  3 483  4445  Domestic food price volatility (index)  Cereal import dependency ratio (%)  25.2  44.9  56.5  Underweight, children under-5 (%)  15.8  12.5  7.1  Improved water source (% pop)  72.8  80.8  89.6  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  22  16  14  Food exports (mln US\$)  83  323  Production indices (2004-06=100)  Net crops  72  69  126  Cereals  125  106  126  Vegetable oils  355  43  189  Roots and tubers  60  76  126  Fruit and vegetables  81  53  110  Livestock  52  78  110  Milk		19	15	
Employment in agriculture (%)         50.1         37.4         35.3           Employment in agriculture, female (%)         5.8         8.7         9.4           Fertilizers, Nitrogen (kg of nutrients per ha)         48.4         72.3           Fertilizers, Phosphate (kg of nutrients per ha)         5.9         5           Fertilizers, Potash (kg nutrients per ha)         0.6         5.9           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         1222         1434         2647           Hunger dimensions         1222         1434         2647           Hunger dimensions         0         2335         2406         2723           Average dietary energy supply adequacy (%)         112         114         122           Dietary en supp, cereals/roots/tubers (%)         50         48         47           Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         3 205         3483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)				
Employment in agriculture, female (%)         5.8         8.7         9.4           Fertilizers, Nitrogen (kg of nutrients per ha)         48.4         72.3           Fertilizers, Phosphate (kg of nutrients per ha)         5.9         5           Fertilizers, Phosphate (kg of nutrients per ha)         0.6         5.9           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         1222         1434         2647           Hunger dimensions         1         1222         1434         2647           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2335         2406         2723           Average dietary energy supply adequacy (%)         112         114         122           Dietary en supp, cereals/roots/tubers (%)         50         48         47           Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         3205         3483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         71 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Fertilizers, Nitrogen (kg of nutrients per ha)         48.4         72.3           Fertilizers, Phosphate (kg of nutrients per ha)         5.9         5           Fertilizers, Potash (kg nutrients per ha)         0.6         5.9           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         1222         1434         2647           Hunger dimensions           Dietary energy supply (kcal/pc/day)         2335         2406         2723           Average dietary energy supply adequacy (%)         112         114         122           Dietary en supp, cereals/roots/tubers (%)         50         48         47           Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         3 205         3483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply         Food supply         22         16         14 </td <td>. , , , , ,</td> <td></td> <td></td> <td></td>	. , , , , ,			
Fertilizers, Phosphate (kg of nutrients per ha)         5.9         5           Fertilizers, Potash (kg nutrients per ha)         0.6         5.9           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         1 222         1 434         2647           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2 335         2 406         2 723           Average dietary energy supply adequacy (%)         112         114         122           Dietary en supp, cereals/roots/tubers (%)         50         48         47           Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         3 205         3 483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply         Food price and an explain (%)         984         1054         1755           Agriculture, value added (% GDP)         22         16	. , , , , , , , , , , , , , , , , , , ,	5.8		
Fertilizers, Potash (kg nutrients per ha)         0.6         5.9           Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         1222         1434         2647           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2335         2406         2723           Average dietary energy supply adequacy (%)         112         114         122           Dietary en supp, cereals/roots/tubers (%)         50         48         47           Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         305         3483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply           Food production value, (2004-2006 mln I\$)         984         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         83         323 <td></td> <td></td> <td></td> <td></td>				
Energy consump, power irrigation (mln kWh)         0         0         0           Agr value added per worker (constant US\$)         1222         1434         2647           Hunger dimensions           Dietary energy supply (kcal/pc/day)         2335         2406         2723           Average dietary energy supply adequacy (%)         112         114         122           Dietary en supp, cereals/roots/tubers (%)         50         48         47           Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         3 205         3 483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply           Food production value, (2004-2006 mln I\$)         984         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         83         323         1033           Production indices				
Agr value added per worker (constant US\$)         1 222         1 434         2 647           Hunger dimensions           Dietary energy supply (kcal/pc/day)         2 335         2 406         2 723           Average dietary energy supply adequacy (%)         112         114         122           Dietary en supp, cereals/roots/tubers (%)         50         48         47           Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         3 205         3 483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply         Food supply         70.0         10.4         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         83         323         1083           Production indices (2004-06=100)         83         323         1083           Production indices (2004-06=100)         66         71 <td></td> <td>_</td> <td></td> <td></td>		_		
Dietary energy supply (kcal/pc/day)   2335   2406   2723     Average dietary energy supply adequacy (%)   112   114   112     Dietary en supp, cereals/roots/tubers (%)   50   48   47     Prevalence of undernourishment (%)   21.9   19   12.3     GDP per capita (US\$, PPP)   3 205   3483   4445     Domestic food price volatility (index)   21.6   4.8     Cereal import dependency ratio (%)   25.2   44.9   56.5     Underweight, children under-5 (%)   15.8   12.5   7.1     Improved water source (% pop)   72.8   80.8   89.6     Food supply   Food production value, (2004-2006 mln I\$)   984   1054   1755     Agriculture, value added (% GDP)   22   16   14     Food exports (mln US\$)   83   323   1083     Production indices (2004-06=100)     Net food   66   71   119     Net crops   72   69   126     Cereals   125   106   126     Vegetable oils   355   43   189     Roots and tubers   60   76   126     Fruit and vegetables   81   53   114     Sugar   52   72   110     Milk   51   83   101				-
Dietary energy supply (kcal/pc/day)         2335         2406         2723           Average dietary energy supply adequacy (%)         112         114         122           Dietary en supp, cereals/roots/tubers (%)         50         48         47           Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         3 205         3483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply         Food supply         Food supply         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mIn US\$)         83         323         1083           Production indices (2004-06=100)         83         323         1083           Production indices (2004-06=100)         66         71         119           Net crops         72         69         126           Cereals         125         106		1 222	1 434	2 647
Average dietary energy supply adequacy (%) 112 114 122 Dietary en supp, cereals/roots/tubers (%) 50 48 47 Prevalence of undernourishment (%) 21,9 19 12.3 GDP per capita (US\$, PPP) 3205 3483 4445 Domestic food price volatility (index) 21.6 4.8 Cereal import dependency ratio (%) 25.2 44,9 56.5 Underweight, children under-5 (%) 15.8 12.5 7.1 Improved water source (% pop) 72.8 80.8 89.6 Food supply Food production value, (2004-2006 mln I\$) 984 1054 1755 Agriculture, value added (% GDP) 22 16 14 Food exports (mln US\$) 456 226 923 Food imports (mln US\$) 83 323 1083 Production indices (2004-06=100) Net food 66 71 119 Net crops 72 69 126 Cereals 125 106 126 Vegetable oils 35 43 189 Roots and tubers 60 76 126 Fruit and vegetables 31 53 114 Sugar 52 78 110 Milk 51 83 101	_	2775	2.404	2.727
Dietary en supp, cereals/roots/tubers (%)         50         48         47           Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         3 205         3 483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply           Food production value, (2004-2006 mln I\$)         984         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         456         226         923           Food imports (mln US\$)         83         323         1083           Production indices (2004-06=100)         Net food         66         71         119           Net crops         72         69         126           Cereals         125         106         126           Vegetable oils         35         43         189           Root and tubers         60				
Prevalence of undernourishment (%)         21.9         19         12.3           GDP per capita (US\$, PPP)         3 205         3 483         4445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply           Food production value, (2004-2006 mln I\$)         984         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         83         323         1083           Production indices (2004-06=100)         83         323         1083           Net crops         72         69         126           Cereals         125         106         126           Vegetable oils         35         43         189           Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110				
GDP per capita (US\$, PPP)         3 205         3 483         4 445           Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply         Food production value, (2004-2006 mln I\$)         984         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         83         323         1083           Production indices (2004-06=100)         83         323         1083           Production indices (2004-06=100)         66         71         119           Net crops         72         69         126           Cereals         125         106         126           Vegetable oils         35         43         189           Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         <				
Domestic food price volatility (index)         21.6         4.8           Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply         Food production value, (2004-2006 mln I\$)         984         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         83         323         1083           Production indices (2004-06=100)         83         323         1083           Production indices (2004-06=100)         Net food         66         71         119           Net crops         72         69         126           Cereals         125         106         126           Vegetable oils         35         43         189           Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         52         78         110           Milk				
Cereal import dependency ratio (%)         25.2         44.9         56.5           Underweight, children under-5 (%)         15.8         12.5         7.1           Improved water source (% pop)         72.8         80.8         89.6           Food supply         Food production value, (2004-2006 mln I\$)         984         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         83         323         1083           Production indices (2004-06=100)         83         323         1083           Net food         66         71         119           Net crops         72         69         126           Cereals         125         106         126           Vegetable oils         35         43         189           Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         52         78         110           Milk         51         83         101		5 205		
Underweight, children under-5 (%) 15.8 12.5 7.1 Improved water source (% pop) 72.8 80.8 89.6 Food supply Food production value, (2004-2006 mln I\$) 984 1054 1755 Agriculture, value added (% GDP) 22 16 14 Food exports (mln US\$) 456 226 923 Food imports (mln US\$) 83 323 1083 Production indices (2004-06=100) Net food 66 71 119 Net crops 72 69 126 Cereals 125 106 126 Vegetable oils 35 43 189 Roots and tubers 60 76 126 Fruit and vegetables 31 53 114 Sugar 52 72 110 Livestock 52 78 110 Milk 51 83 101		25.2		
Improved water source (% pop)   72.8   80.8   89.6   Food supply				
Food supply           Food production value, (2004-2006 mln I\$)         984         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         83         323         1083           Food imports (mln US\$)         83         323         1083           Production indices (2004-06=100)         100				
Food production value, (2004-2006 mln l\$)         984         1054         1755           Agriculture, value added (% GDP)         22         16         14           Food exports (mln US\$)         456         226         923           Food imports (mln US\$)         83         323         1083           Production indices (2004-06=100)         100		72.0	00.0	07.0
Agriculture, value added (% GDP)     22     16     14       Food exports (mIn US\$)     456     226     923       Food imports (mIn US\$)     83     323     1083       Production indices (2004-06=100)       Net food     66     71     119       Net crops     72     69     126       Cereals     125     106     126       Vegetable oils     35     43     189       Roots and tubers     60     76     126       Fruit and vegetables     81     53     114       Sugar     52     72     110       Livestock     52     78     110       Milk     51     83     101		004	1.054	1 755
Food exports (mln US\$)         456         226         923           Food imports (mln US\$)         83         323         1083           Production indices (2004-06=100)           Net food         66         71         119           Net crops         72         69         126           Cereals         125         106         126           Vegetable oils         35         43         189           Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         52         78         110           Milk         51         83         101				
Food imports (mln US\$)         83         323         1083           Production indices (2004-06=100)				
Production indices (2004-06=100)           Net food         66         71         119           Net crops         72         69         126           Cereals         125         106         126           Vegetable oils         35         43         189           Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         52         78         110           Milk         51         83         101				
Net food         66         71         119           Net crops         72         69         126           Cereals         125         106         126           Vegetable oils         35         43         189           Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         52         78         110           Milk         51         83         101			323	1003
Net crops         72         69         126           Cereals         125         106         126           Vegetable oils         35         43         189           Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         52         78         110           Milk         51         83         101	,	66	71	119
Cereals         125         106         126           Vegetable oils         35         43         189           Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         52         78         110           Milk         51         83         101				
Roots and tubers         60         76         126           Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         52         78         110           Milk         51         83         101	Cereals	125	106	126
Fruit and vegetables         81         53         114           Sugar         52         72         110           Livestock         52         78         110           Milk         51         83         101				
Sugar         52         72         110           Livestock         52         78         110           Milk         51         83         101	Roots and tubers	60	76	126
Livestock 52 78 110 Milk 51 83 101	Fruit and vegetables	81	53	114
Milk 51 83 101	Sugar	52	72	110
	Livestock	52	78	110
M	Milk	51	83	101
meat 51 /3 114	Meat	51	73	114
Fish 31 44 126	Fish	31	44	126
Net trade (mln US\$)	Net trade (mln US\$)			
Cereals -32 -113 -411	Cereals	-32	-113	-411
Fruit and vegetables 399 136 263	Fruit and vegetables	399	136	263
Meat 26 -21 -38	Meat	26	-21	-38
Dairy products -10 -37 -41	Dairy products	-10	-37	-41
Fish 29 173 <i>241</i>	Fish	29	173	241
Environment	Environment			
Forest area (%) 73 57 44	. ,	73		44
Renewable water res withdrawn (% of total) 73	Renewable water res withdrawn (% of total)		73	
Terrestrial protect areas (% total land area) 16 21 21		16	21	
Organic area (% total agricultural area)				1
Water withdrawal by agriculture (% of total) 73				
Biofuel production (thousand kt of oil eq.) 5 8 23		5	8	
Wood pellet prod. (1 000 tonnes) 4				
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 45 46 34	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	45	46	34

# Hungary

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	10.4	10.2	9.9
Population, rural (mln)	3.5	3.6	2.9
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	13	10	14
Cropping intensity ratio	1.9	1.7	
Water resources (1 000 m <sup>3</sup> /person/year)	10	10	10
Area equipped for irrigation (1 000 ha)			172
Area irrigated (% area equipped for irrigation)			62.2
Employment in agriculture (%)	18.2	6.5	5.2
Employment in agriculture, female (%)	15	3.6	2.9
Fertilizers, Nitrogen (kg of nutrients per ha)		62.9	68.8
Fertilizers, Phosphate (kg of nutrients per ha)		14.6	14.1
Fertilizers, Potash (kg nutrients per ha)		18.1	14.2
Energy consump, power irrigation (mln kWh)	5	7	235
Agr value added per worker (constant US\$)		6 603	11 505
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	125	122	111
Dietary en supp, cereals/roots/tubers (%)	28	29	30
Prevalence of undernourishment (%)	<5.0 14 408	<5.0 17 707	<5.0 22 707
GDP per capita (US\$, PPP)	14 408	6.9	5.8
Domestic food price volatility (index)  Cereal import dependency ratio (%)	-20.1	-28.4	-81.1
Underweight, children under-5 (%)	-20.1	-20.4	-01.1
Improved water source (% pop)	95.7	99	100
Food supply	75.1	,,	100
Food production value, (2004-2006 mln I\$)	7 118	5 3 3 4	5 189
Agriculture, value added (% GDP)		6	4
Food exports (mln US\$)	1991	1820	7 988
Food imports (mln US\$)	312	522	3 590
Production indices (2004-06=100)			
Net food	122	91	89
Net crops	101	76	87
Cereals	79	63	86
Vegetable oils	57	46	134
Roots and tubers	170	130	66
Fruit and vegetables	135	104	84
Sugar	150	62	30
Livestock	169	121	88
Milk	150	114	93
Meat	181	128	86
Fish	160	94	101
Net trade (mln US\$)			
Cereals	106	220	1 593
Fruit and vegetables	374	216	288
Meat	819	525	760
Dairy products Fish	85 -37	37 -34	-39 -60
Environment	-3/	-34	-60
Forest area (%)	20	21	23
Renewable water res withdrawn (% of total)	20	21	6
Terrestrial protect areas (% total land area)	6	7	23
Organic area (% total agricultural area)	3	,	2
Water withdrawal by agriculture (% of total)			6
Biofuel production (thousand kt of oil eq.)		0	3 843
Wood pellet prod. (1 000 tonnes)			4
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	16	11	10
( 2 4 7			

### Iceland

	1990	2000	2014
The setting			
Population, total (mln)	0.3	0.3	0.3
Population, rural (mln)	0	0	0
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	1	3	0
Cropping intensity ratio	0.6	1.5	
Water resources (1 000 m <sup>3</sup> /person/year)	667	605	515
Area equipped for irrigation (1 000 ha)			
Area irrigated (% area equipped for irrigation)	9.2	8.3	5.5
Employment in agriculture (%)		8.5 4.4	5.5 2.1
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)	3.3	80.2	77.8
Fertilizers, Phosphate (kg of nutrients per ha)		26.3	58
Fertilizers, Potash (kg nutrients per ha)		16.4	40.7
Energy consump, power irrigation (mln kWh)		10.7	40.7
Agr value added per worker (constant US\$)		60 555	74 231
Hunger dimensions		00333	, , , , , ,
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	124	125	132
Dietary en supp, cereals/roots/tubers (%)	26	24	23
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	28 658	33 590	40 789
Domestic food price volatility (index)		6.1	5.4
Cereal import dependency ratio (%)			
Underweight, children under-5 (%)			
Improved water source (% pop)	100	100	100
Food supply			
Food production value, (2004-2006 mln I\$)	83	91	110
Agriculture, value added (% GDP)		8	7
Food exports (mln US\$)	13	11	50
Food imports (mln US\$)	95	122	292
Production indices (2004-06=100)	0.0	0.5	44.4
Net food	86	95 77	114
Net crops Cereals	41	//	79
Vegetable oils			
Roots and tubers	55	72	44
Fruit and vegetables	24	84	120
Sugar		0.	120
Livestock	89	96	115
Milk	100	92	109
Meat	80	98	120
Fish	95	125	87
Net trade (mln US\$)			
Cereals	-25	-36	-80
Fruit and vegetables	-33	-38	-96
Meat	10	4	20
Dairy products	0	-1	5
Fish	1 2 2 3	1 162	2 0 9 3
Environment			
Forest area (%)	0	0	0
Renewable water res withdrawn (% of total)			42
Terrestrial protect areas (% total land area)	10	10	20
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)			42
Biofuel production (thousand kt of oil eq.)			0
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	1	0	0
The Sind childsons from Ar OLO (CO2 eq, Mt)	1	U	U

### India

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Czó 299 341 Cropping intensity ratio 1.2 1.7 Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Phosphate (kg of nutrients per ha) For ground (%) For supply, (kcal/pc/day) For supply, (kcal/pc/day) For ground (%) For supply, (kcal/pc/day) For ground (%) For supply, (kcal/pc/day) For ground (%) For grou	Population, total (mln)	868.9	1 042.3	1 267.4
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area airrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply explayed (%)  Dietary energy supply dequacy (%)  Dietary energy supply dedequacy (%)  Dietary energy supply adequacy (%)  Dietary energy supply explayed (%)  Dietary energy supply adequacy (%)  Dietary energy supply deform (%)  Prevalence of undernourishment (%)  22.4  17  15.3  GDP per capita (US\$, PPP)  1777  2548  5244  Cereal import dependency ratio (%)  Cereal import dependency ratio (%)  -0.2  -1.4  -3.1  Underweight, children under-5 (%)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food supply  Ret crops  73  92  142  Cereals  82  98  123  Net crops  Fruit and vegetables  61  89  163  Sugar  90  119  136  Livestock  61  85  135  Meat  77  90  117  Fish  57  85  139  Net trade (mln US\$)  Cereals  467  1402  3326  Environment  Frist  Fruit and vegetables		646.9	753.9	
Cropping intensity ratio  Water resources (1 000 m³/person/year) 2 2 2 2  Area equipped for irrigation (1 000 ha) 66700  Area erigated (% area equipped for irrigation) 93.9  Employment in agriculture (%) 59.9 47.2  Employment in agriculture (%) 74.8 59.8  Fertilizers, Nitrogen (kg of nutrients per ha) 69.3 107.9  Fertilizers, Nitrogen (kg of nutrients per ha) 69.3 107.9  Fertilizers, Phosphate (kg of nutrients per ha) 10 12.7  Energy consump, Dower irrigation (mln kWh) 2 1859 4881  Agr value added per worker (constant US\$) 459 528 689  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2298 2370 2462  Average dietary energy supply adequacy (%) 106 107 108  Dietary en supp, cereals/roots/tubers (%) 66 63 59  Prevalence of undernourishment (%) 22.4 17 15.3  GDP per capita (US\$, PPP) 1777 2548 5244  Domestic food price volatility (index) 3.9 8.4  Cereal import dependency ratio (%) -0.2 -1.4 -3.1  Underweight, children under-5 (%) 50.7 44.4 43.5  Improved water source (% pop) 70.3 80.6 92.6  Food supply  Food production value, (2004-2006 mln I\$) 119 804 156 265 236 540  Agriculture, value added (% GDP) 29 23 17  Food exports (mln US\$) 758 2062 165 23  Food imports (mln US\$) 758 81 134  Rots and tubers 55 88 152  Frod timports (2004-06-100)  Net food 70 92 139  Net crops 73 92 142  Cereals 90 1119 1366  Sugar 90 1119 1366  Sugar 90 1119 1366  Livestock 61 89 163  Sugar 90 1119 1366  Livestock 61 85 135  Milk 56 83 141  Meat 77 90 1117  Fish 57 85 139  Net trude (mln U\$\$)  Cereals 9 191 803 9154  Fruit and vegetables -34 434 -1.551  Meat 79 325 3145  Dairy products -1 12 56  Fish 467 1402 3326  Environment  Forest area (%) total land area) 5 5 5  Cereals 90 90 90  Biofuel production (thousand kt of oil eq.) 504 510 2505				
Water resources (1 000 m³/person/year)         2         2           Area equipped for irrigation (1 000 ha)         66700           Area irrigated (% area equipped for irrigation)         93.9           Employment in agriculture (%)         59.9         47.2           Employment in agriculture, female (%)         74.8         59.8           Fertilizers, Nitrogen (kg of nutrients per ha)         69.3         107.9           Fertilizers, Phosphate (kg of nutrients per ha)         10         12.7           Fertilizers, Phosphate (kg of nutrients per ha)         10         12.7           Fertilizers, Phosphate (kg of nutrients per ha)         10         12.7           Fertilizers, Phosphate (kg of nutrients per ha)         10         12.7           Energy consump, power irrigation (mln kWh)         2         1859         4881           Agr value added per worker (constant US\$)         459         528         689           Hunger dimensions         459         528         689           Hunger dimensions         59         228         2370         2462           Average dietary energy supply adequacy (%)         106         107         108           Dietary en supp, cereals/roots/tubers (%)         66         63         59           Prevalence of undernourish				341
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per				
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  22.4  17  15.3  GDP per capita (US\$, PPP)  1777  2548  5244  Domestic food price volatility (index)  3.9  8.4  Cereal import dependency ratio (%)  -0.2  -1.4  -3.1  Underweight, children under-5 (%)  50.7  44.4  43.5  Underweight, children under-5 (%)  50.7  44.4  43.5  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  119 804  Agriculture, value added (% GDP)  29  23  17  Food exports (mln US\$)  Food imports (mln US\$)  78  2062  16 523  Frod imports (mln US\$)  Food imports (mln US\$)  Net food  70  92  139  Net crops  73  92  142  Cereals  82  98  123  Vegetable oils  78  81  134  Meat  79  319  149  Livestock  61  85  139  Net trade (mln US\$)  Cereals  191  803  9154  Fruit and vegetables  61  89  163  Sugar  90  119  136  Livestock  61  85  139  Net trade (mln US\$)  Cereals  191  803  9154  Fruit and vegetables  61  89  163  Sugar  90  119  136  Livestock  61  85  139  Net trade (mln US\$)  Cereals  191  803  9154  Fruit and vegetables  61  89  163  Sugar  90  119  136  Livestock  61  85  55  55  50  70  70  70  70  70  70  7		2	2	_
Employment in agriculture (%) 59.9 47.2 Employment in agriculture, female (%) 74.8 59.8 Fertilizers, Nitrogen (kg of nutrients per ha) 69.3 107.9 Fertilizers, Phosphate (kg of nutrients per ha) 25.9 43.1 Fertilizers, Potash (kg nutrients per ha) 10 12.7 Energy consump, power irrigation (mln kWh) 2 1859 4881 Agr value added per worker (constant US\$) 459 528 689 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2298 2370 2462 Average dietary energy supply adequacy (%) 106 107 108 Dietary en supp, cereals/roots/tubers (%) 66 65 59 Prevalence of undernourishment (%) 22.4 17 15.3 GDP per capita (US\$, PPP) 1777 2548 5244 Domestic food price volatility (index) 3.9 8.4 Cereal import dependency ratio (%) -0.2 -1.4 -3.1 Underweight, children under-5 (%) 50.7 44.4 43.5 Improved water source (% pop) 70.3 80.6 92.6 Food supply Food production value, (2004-2006 mln I\$) 119 804 156 265 236 540 Agriculture, value added (% GDP) 29 23 17 Food exports (mln US\$) 758 2062 16 523 Production indices (2004-06=100) Net food 70 92 139 Net crops 73 92 142 Cereals 82 98 123 Vegetable oils 78 81 134 Roots and tubers 55 88 152 Fruit and vegetables 61 89 163 Sugar 90 119 136 Livestock 61 85 135 Milk 56 83 141 Meat 77 90 117 Fish 77 90 117 Fish 467 1402 3326 Environment Forest area (%) 22 22 22 23 Renewable water res withdrawn (% of total) 90 Biofuel production (thousand kt of oil eq.) 504 550				
Employment in agriculture, female (%) 74.8 59.8 Fertilizers, Nitrogen (kg of nutrients per ha) 69.3 107.9 Fertilizers, Phosphate (kg of nutrients per ha) 25.9 43.1 Fertilizers, Potash (kg nutrients per ha) 10 12.7 Energy consump, power irrigation (mln kWh) 2 1859 4881 Agr value added per worker (constant US\$) 459 528 689 Hunger dimensions Dietary energy supply (kcal/pc/day) 2298 2370 2462 Average dietary energy supply adequacy (%) 106 107 108 Dietary energy supply kcal/pc/day) 224 17 15.3 GDP per capita (US\$, PPP) 1777 2548 5244 Domestic food price volatility (index) 3.9 8.4 Cereal import dependency ratio (%) -0.2 -1.4 -3.1 Underweight, children under-5 (%) 50.7 44.4 43.5 Improved water source (% pop) 70.3 80.6 92.6 Food supply Food production value, (2004-2006 mln I\$) 119 804 156 265 236 540 Agriculture, value added (% GDP) 29 23 17 Food exports (mln US\$) 758 2062 16 523 Production indices (2004-06=100) Net food Poduction indices (2004-06=100) Net crops 73 92 142 Cereals 82 98 123 Vegetable oils 78 81 134 Roots and tubers 55 88 152 Fruit and vegetables 61 89 163 Sugar 90 119 136 Livestock 61 85 135 Milk 56 83 141 Meat 77 90 117 Fish 57 85 139 Net trade (mln US\$) Cereals 191 803 9154 Fruit and vegetables 191 80			F0.0	
Fertilizers, Nitrogen (kg of nutrients per ha)         69.3         107.9           Fertilizers, Phosphate (kg of nutrients per ha)         25.9         43.1           Fertilizers, Phosphate (kg of nutrients per ha)         10         12.7           Energy consump, power irrigation (mln kWh)         2         1859         4881           Agr value added per worker (constant US\$)         459         528         689           Hunger dimensions         0         107         108           Dietary energy supply (kcal/pc/day)         2298         2370         2462           Average dietary energy supply adequacy (%)         106         107         108           Dietary en supp, cereals/roots/tubers (%)         66         63         59           Prevalence of undernourishment (%)         22.4         17         15.3           GDP per capita (US\$, PPP)         1777         2548         5244           Domestic food price volatility (index)         3.9         8.4           Cereal import dependency ratio (%)         -0.2         -1.4         -3.1           Underweight, children under-5 (%)         50.7         44.4         43.5           Improved water source (% pop)         70.3         80.6         92.6           Food supply         Food produc				
Fertilizers, Phosphate (kg of nutrients per ha)				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh)				
Agr value added per worker (constant US\$)		2		
Dietary energy supply (kcal/pc/day)   2 298   2 370   2 462				
Dietary energy supply (kcal/pc/day)         2 298         2 370         2 462           Average dietary energy supply adequacy (%)         106         107         108           Dietary en supp, cereals/roots/tubers (%)         66         63         59           Prevalence of undernourishment (%)         22.4         17         15.3           GDP per capita (US\$, PPP)         1777         2548         5244           Domestic food price volatility (index)         3.9         8.4           Cereal import dependency ratio (%)         -0.2         -1.4         -3.1           Underweight, children under-5 (%)         50.7         44.4         43.5           Improved water source (% pop)         70.3         80.6         92.6           Food supply         Food supply         Food supply         Food supply           Food supply         Food exports (min US\$)         1013         2826         236.540           Agriculture, value added (% GDP)         29         23         1.7           Food supply         Food exports (min US\$)         1013         2826         20835           Food imports (min US\$)         758         2062         16523           Production indices (2004-06=100)         70         92         139 <t< td=""><td></td><td>137</td><td>320</td><td>007</td></t<>		137	320	007
Average dietary energy supply adequacy (%)		2 298	2 370	2 462
Dietary en supp, cereals/roots/tubers (%)         66         63         59           Prevalence of undernourishment (%)         22.4         17         15.3           GDP per capita (US\$, PPP)         1777         2548         5244           Domestic food price volatility (index)         3.9         8.4           Cereal import dependency ratio (%)         -0.2         -1.4         -3.1           Underweight, children under-5 (%)         50.7         44.4         43.5           Improved water source (% pop)         70.3         80.6         92.6           Food supply         Food production value, (2004-2006 mln I\$)         119 804         156 265         236 540           Agriculture, value added (% GDP)         29         23         17         Food exports (mln US\$)         1013         2826         20835           Food imports (mln US\$)         758         2062         16 523         Production indices (2004-06=100)         Net crops         73         92         142         142         Cereals         82         98         123         Net crops         73         92         142         Cereals         82         98         123         Net crops         73         92         142         Cereals         81         134         Ro				
Prevalence of undernourishment (%)         22.4         17         15.3           GDP per capita (US\$, PPP)         1777         2548         5244           Domestic food price volatility (index)         3.9         8.4           Cereal import dependency ratio (%)         -0.2         -1.4         -3.1           Underweight, children under-5 (%)         50.7         44.4         43.5           Improved water source (% pop)         70.3         80.6         92.6           Food supply           Food production value, (2004-2006 mln I\$)         119 804         156 265         236 540           Agriculture, value added (% GDP)         29         23         17           Food exports (mln US\$)         1013         2826         20835           Food imports (mln US\$)         758         2062         16 523           Production indices (2004-06=100)         70         92         139           Net crops         73         92         142           Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Domestic food price volatility (index)   3.9   8.4				
Cereal import dependency ratio (%)         -0.2         -1.4         -3.1           Underweight, children under-5 (%)         50.7         44.4         43.5           Improved water source (% pop)         70.3         80.6         92.6           Food supply           Food production value, (2004-2006 mln I\$)         119 804         156 265         236 540           Agriculture, value added (% GDP)         29         23         17           Food exports (mln US\$)         1013         2 826         20835           Food imports (mln US\$)         758         2062         16 523           Production indices (2004-06=100)           Net food         70         92         139           Net crops         73         92         142           Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141 <td>GDP per capita (US\$, PPP)</td> <td>1777</td> <td>2 548</td> <td>5 244</td>	GDP per capita (US\$, PPP)	1777	2 548	5 244
Underweight, children under-5 (%) 50.7 44.4 43.5 Improved water source (% pop) 70.3 80.6 92.6 Food supply  Food production value, (2004-2006 mln I\$) 119 804 156 265 236 540 Agriculture, value added (% GDP) 29 23 17 Food exports (mln US\$) 1013 2826 20835 Food imports (mln US\$) 758 2062 16 523 Production indices (2004-06=100)  Net food 70 92 139  Net crops 73 92 142  Cereals 82 98 123  Vegetable oils 78 81 134  Roots and tubers 55 88 152  Fruit and vegetables 61 89 163  Sugar 90 119 136  Livestock 61 85 135  Milk 56 83 141  Meat 77 90 117  Fish 57 85 139  Net trade (mln US\$)  Cereals 191 803 9154  Fruit and vegetables -34 434 -1551  Meat 79 325 3145  Dairy products -1 12 56  Fish 467 1402 3326  Environment  Forest area (%) 22 22 23 Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 5 5 5  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 304 510 2505	Domestic food price volatility (index)		3.9	8.4
Improved water source (% pop)   70.3   80.6   92.6   Food suppty	Cereal import dependency ratio (%)	-0.2	-1.4	-3.1
Food supply           Food production value, (2004-2006 mln I\$)         119 804         156 265         236 540           Agriculture, value added (% GDP)         29         23         17           Food exports (mln US\$)         758         2062         20835           Food imports (mln US\$)         758         2062         16 523           Production indices (2004-06=100)         70         92         139           Net food         70         92         139           Net crops         73         92         142           Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         2         2         325         3145      <	Underweight, children under-5 (%)	50.7	44.4	43.5
Food production value, (2004-2006 mln I\$)         119 804         156 265         236 540           Agriculture, value added (% GDP)         29         23         17           Food exports (mln US\$)         1013         2826         20835           Food imports (mln US\$)         758         2062         16523           Production indices (2004-06=100)         70         92         139           Net crops         73         92         142           Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         2         2         2           Cereals         191         803         9154           Fruit and vegetables         -34         434 <td>Improved water source (% pop)</td> <td>70.3</td> <td>80.6</td> <td>92.6</td>	Improved water source (% pop)	70.3	80.6	92.6
Agriculture, value added (% GDP) 29 23 17 Food exports (mln US\$) 1013 2826 20835 Food imports (mln US\$) 758 2062 16523 Production indices (2004-06=100) Net food 70 92 139 Net crops 73 92 142 Cereals 82 98 123 Vegetable oils 78 81 134 Roots and tubers 55 88 152 Fruit and vegetables 61 89 163 Sugar 90 119 136 Livestock 61 85 135 Milk 56 83 141 Meat 77 90 117 Fish 57 85 139 Net trade (mln US\$) Cereals 191 803 9154 Fruit and vegetables -34 434 -1551 Meat 79 325 3145 Dairy products -1 12 56 Fish 467 1402 3326 Environment Forest area (%) 101 land area) 5 5 5 5 Coganic area (% total land area) 5 5 5 Coganic area (% total land area) 5 5 5 Coganic area (% total agricultural area) Water withdrawal by agriculture (x of total) Biofuel production (thousand kt of oil eq.) 304 510 2505	Food supply			
Food exports (mln US\$)         1013         2826         20835           Food imports (mln US\$)         758         2062         16523           Production indices (2004-06=100)         3         2062         16523           Net food         70         92         139           Net crops         73         92         142           Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         18         135           Cereals         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         <				
Food imports (mln US\$)         758         2062         16523           Production indices (2004-06=100)         Net food         70         92         139           Net crops         73         92         142           Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         2         2           Cereals         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment	. ,			
Production indices (2004-06=100)         Net food         70         92         139           Net crops         73         92         142           Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         2         2           Cereals         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment         5         5         5           Forest area (%)         22				
Net food         70         92         139           Net crops         73         92         142           Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         20         22         325           Cereals         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment         11         25         56           Forst area (%)         22         22		758	2 062	16 523
Net crops         73         92         142           Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         139         180         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment         -1         12         26           Environment         22         22         23           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)				
Cereals         82         98         123           Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         191         803         9154           Fruit and vegetables         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment         1         22         22         23           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         5         5         5         5				
Vegetable oils         78         81         134           Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment         -1         12         56           Forest area (%)         22         22         23           Renewable water res withdrawn (% of total)         90           Terrestrial protect areas (% total land area)         5         5         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agricu				
Roots and tubers         55         88         152           Fruit and vegetables         61         89         163           Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)         39         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment         -1         12         56           Forest area (%)         22         22         23           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         5         5         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         90           <			,,	
Fruit and vegetables Sugar 90 119 136 Livestock 61 85 135 Milk 56 83 141 Meat 77 90 117 Fish 57 85 139 Net trade (mln US\$) Cereals 191 803 9154 Fruit and vegetables 434 434 -1551 Meat 79 325 3145 Dairy products -1 112 56 Fish 467 1402 3326 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) Biofuel productin (thousand kt of oil eq.) 80 119 129 130 130 147 157 158 159 150 150 150 150 150 150 150 150 150 150			01	
Sugar         90         119         136           Livestock         61         85         135           Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mIn US\$)           Cereals         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment           Forest area (%)         22         22         23           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         5         5         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         90           Biofuel production (thousand kt of oil eq.)         304         510         2505				
Livestock 61 85 135 Milk 56 83 141 Meat 77 90 117 Fish 57 85 139 Net trade (mln US\$)  Cereals 191 803 9154 Fruit and vegetables -34 434 -1551 Meat 79 325 3145 Dairy products -1 12 56 Fish 467 1402 3326  Environment  Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 5 5 5 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 304 510 2505				
Milk         56         83         141           Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)           Cereals         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment           Forest area (%)         22         22         23           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         5         5         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         90           Biofuel production (thousand kt of oil eq.)         304         510         2505				
Meat         77         90         117           Fish         57         85         139           Net trade (mln US\$)           Cereals         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment           Forest area (%)         22         22         23           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         5         5         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         90           Biofuel production (thousand kt of oil eq.)         304         510         2505				
Fish         57         85         139           Net trade (mln US\$)           Cereals         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment           Forest area (%)         22         22         23           Renewable water res withdrawn (% of total)         90           Terrestrial protect areas (% total land area)         5         5         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         90           Biofuel production (thousand kt of oil eq.)         304         510         2505				
Net trade (mln US\$)   Cereals				
Cereals         191         803         9154           Fruit and vegetables         -34         434         -1551           Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment	Net trade (mln US\$)			
Meat         79         325         3145           Dairy products         -1         12         56           Fish         467         1402         3326           Environment         22         22         23           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         5         5         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         90           Biofuel production (thousand kt of oil eq.)         304         510         2505		191	803	9154
Dairy products         -1         12         56           Fish         467         1402         3326           Environment         2         22         22         23           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         5         5         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         90           Biofuel production (thousand kt of oil eq.)         304         510         2505	Fruit and vegetables	-34	434	-1 551
Fish         467         1402         3326           Environment         22         22         23           Forest area (%)         22         22         23           Renewable water res withdrawn (% of total)         90           Terrestrial protect areas (% total land area)         5         5         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         90           Biofuel production (thousand kt of oil eq.)         304         510         2505	Meat	79	325	3 1 4 5
Environment  Forest area (%) 22 22 23  Renewable water res withdrawn (% of total) 90  Terrestrial protect areas (% total land area) 5 5 5  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 90  Biofuel production (thousand kt of oil eq.) 304 510 2505	Dairy products	-1	12	56
Forest area (%) Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  22 23 25 5 5 6 7 90 81 81 81 82 82 82 83 84 85 85 85 86 86 87 87 88 88 88 88 88 88 88 88 88 88 88	Fish	467	1 402	3 326
Renewable water res withdrawn (% of total) 90 Terrestrial protect areas (% total land area) 5 5 5 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 90 Biofuel production (thousand kt of oil eq.) 304 510 2505	Environment			
Terrestrial protect areas (% total land area) 5 5 5 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 90 Biofuel production (thousand kt of oil eq.) 304 510 2505		22	22	
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 90 Biofuel production (thousand kt of oil eq.) 304 510 2505				
Water withdrawal by agriculture (% of total) 90 Biofuel production (thousand kt of oil eq.) 304 510 2505		5	5	
Biofuel production (thousand kt of oil eq.) 304 510 2505				
( )				
Wood pellet prod. (1 000 tonnes)		304	510	2 505
NI CHE TO A FOLLINGO AND THE				
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 476 505 532	Net GHG emissions from AFULU (CO <sub>2</sub> eq, Mt)	4/6	505	552

### Indonesia

	1990	2000	2014
The setting			
Population, total (mln)	178.6	208.9	252.8
Population, rural (mln)	124	121.2	118.8
Govt expenditure on ag (% total outlays)		3	0.9
Area harvested (mln ha)	52	62	120
Cropping intensity ratio	1.2	1.3	
Water resources (1 000 m³/person/year)	11	10	8
Area equipped for irrigation (1 000 ha)			6 722
Area irrigated (% area equipped for irrigation)	55.9	45.3	35.1
Employment in agriculture (%)		45.5	33.1 34.5
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)	56.3	94.6	34.3 125.4
Fertilizers, Phosphate (kg of nutrients per ha)		23.5	29
Fertilizers, Potash (kg nutrients per ha)		13	40.4
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	613	662	1079
Hunger dimensions	013	002	10//
Dietary energy supply (kcal/pc/day)	2 440	2 442	2771
Average dietary energy supply adequacy (%)	110	108	122
Dietary en supp, cereals/roots/tubers (%)	72	72	70
Prevalence of undernourishment (%)	18.1	17.2	7.6
GDP per capita (US\$, PPP)	4 2 9 5	5 5 5 5 2	9 254
Domestic food price volatility (index)		12.5	10.7
Cereal import dependency ratio (%)	8.4	13.4	12.7
Underweight, children under-5 (%)	29.8	24.8	19.9
Improved water source (% pop)	69.7	77.7	84.9
Food supply			
Food production value, (2004-2006 mln I\$)	27 270	34 289	60 205
Agriculture, value added (% GDP)	19	16	14
Food exports (mln US\$)	922	2 984	24 711
Food imports (mln US\$)	828	2 583	11 598
Production indices (2004-06=100)		70	477
Net food	62	78 79	137
Net crops Cereals	62 81	94	137 134
Vegetable oils	23	55	194
Roots and tubers	81	84	121
Fruit and vegetables	42	65	116
Sugar	99	84	119
Livestock	63	74	140
Milk	68	89	156
Meat	67	74	139
Fish	51	83	169
Net trade (mln US\$)			
Cereals	-289	-1026	-3 708
Fruit and vegetables	188	54	-732
Meat	3	-62	-158
Dairy products	-55	-180	-1 002
Fish	936	1 489	3 228
Environment			
Forest area (%)	65	55	51
Renewable water res withdrawn (% of total)		82	
Terrestrial protect areas (% total land area)	10	14	15
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		82	540
Biofuel production (thousand kt of oil eq.)	59	42	510 80
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	760	951	1 383
Sind chilistons noth At OLO (CO2 eq, Mt)	, 00	731	1 303

# Iran (Islamic Republic of)

	1990	2000	2014
The setting			
Population, total (mln)	56.4	65.9	78.5
Population, rural (mln)	24.6	23.7	23.9
Govt expenditure on ag (% total outlays)		3	1.4
Area harvested (mln ha)	14	13	22
Cropping intensity ratio	0.2	0.2	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	2
Area equipped for irrigation (1 000 ha)			9 553
Area irrigated (% area equipped for irrigation)			77.4
Employment in agriculture (%)		23	21.2
Employment in agriculture, female (%)		16.7	30.6
Fertilizers, Nitrogen (kg of nutrients per ha)		52.5	17.6
Fertilizers, Phosphate (kg of nutrients per ha)		21.6	7.5
Fertilizers, Potash (kg nutrients per ha)	2	6.3	1.3
Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)	2 122	219 2558	1 688 3 313
Hunger dimensions	2 1 2 2	2 3 3 6	3 313
Dietary energy supply (kcal/pc/day)	3 063	3 045	3 195
Average dietary energy supply adequacy (%)	139	130	133
Dietary en supp, cereals/roots/tubers (%)	62	60	53
Prevalence of undernourishment (%)	<5.0	5.2	5.1
GDP per capita (US\$, PPP)	8 6 7 9	10 694	15 090
Domestic food price volatility (index)	00//	15.9	13
Cereal import dependency ratio (%)	22	40.8	28.7
Underweight, children under-5 (%)		9.5	
Improved water source (% pop)	92.2	94.1	95.9
Food supply			
Food production value, (2004-2006 mln I\$)	12 210	17 582	25 588
Agriculture, value added (% GDP)	19	14	10
Food exports (mln US\$)	345	904	3 970
Food imports (mln US\$)	2 211	2 484	9 668
Production indices (2004-06=100)			
Net food	54	78	113
Net crops	55	76	117
Cereals	60	59	103
Vegetable oils	45	56	105
Roots and tubers	55	80	124
Fruit and vegetables	52	83	112
Sugar	51	63	92
Livestock	53	81	105
Milk	56	83 79	105
Meat Fish	53		108 169
	51	81	169
Net trade (mln US\$) Cereals	-981	-1 465	-4387
Fruit and vegetables	262	452	1 305
Meat	-290	-33	-506
Dairy products	-161	-49	188
Fish	37	14	178
Environment	3.		270
Forest area (%)	7	7	7
Renewable water res withdrawn (% of total)		•	
Terrestrial protect areas (% total land area)	6	6	7
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			
Biofuel production (thousand kt of oil eq.)	4	13	1
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	37	43	38

### Iraq

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   0.4	Population, total (mln)	17.5	23.8	34.8
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Pitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%	Population, rural (mln)	5.3	7.7	11.7
Cropping intensity ratio  Water resources (1 000 m³/person/year) 5 4 3  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Netash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  For liquer dimensions  Dietary energy supply (kcal/pc/day)  Ayraulue added per worker (constant US\$)  Full part yenergy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Fore quite energy supply adequacy (%)  Food undernourishment (%)  15.3  24.6  22.8  25.49  Average dietary energy supply adequacy (%)  107  104  118  Dietary en supp, cereals/roots/tubers (%)  62  61  62  Prevalence of undernourishment (%)  15.3  24.6  23.2  62  62  61  62  Prevalence of undernourishment (%)  15.3  24.6  23.2  62  62  62  61  62  Prevalence of undernourishment (%)  15.3  24.6  25.3  25.4  25.4  25.4  25.4  25.4  25.5  25.2  26  27  28.5  Improved water source (% pop)  78.3  80.1  85.4  Food supply  Food supply  Food exports (mIn US\$)  Food supply  Food exports (mIn US\$)  Production value, (2004-2006 mIn I\$)  272  232  232  232  232  232  24  2917  Agriculture, value added (% GDP)  Food exports (mIn US\$)  Food imports (mIn US\$)  Production indices (2004-06-100)  Net food  Net crops  101  91  132  Cereals  88  15  205  Vegetable oils  Root and tubers  16  60  71  76  77  78  80  79  80  79  80  79  80  79  80  79  80	Govt expenditure on ag (% total outlays)			0.4
Water resources (1 000 m³/person/year)         5         4         3           Area equipped for irrigation (1 000 ha)         3525           Area irrigated (% area equipped for irrigation)         54.9           Employment in agriculture (%)         23.4           Employment in agriculture, female (%)         50.7           Fertilizers, Nitrogen (kg of nutrients per ha)         0         41.3           Fertilizers, Phosphate (kg of nutrients per ha)         0         14.4           Fertilizers, Phosphate (kg of nutrients per ha)         0         0.9           Energy consump, power irrigation (mln kWh)         0         19         19           Agr value added per worker (constant US\$)         3190         4968         7046           Hunger dimensions         4         226         208         2549           Average dietary energy supply adequacy (%)         107         104         118           Dietary energy supply adequacy (%)         107         104         118           Dietary energy supply (kcal/pc/day)         2.246         208         2549           Average dietary energy supply adequacy (%)         107         104         118           Dietary en supp, cereals/roots/tubers (%)         55         73.3         56.6           Prevalence of	Area harvested (mln ha)	3	3	5
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Foul per gery consump, power irrigation (mln kWh) O 19 19 19 Agr value added er worker (constant US\$) Jipo 10 10 11 11 11 11 11 11 11 11 11 11 11 1		0.4	0.4	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Emergy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Jenergy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Employment (%)  Dietary en supp, cereals/roots/tubers (%)  Egyptian (%)  Egyptian (%)  Dietary en supp, cereals/roots/tubers (%)  Egyptian (%)  Egyptian (%)  Dietary en supp, cereals/roots/tubers (%)  Egyptian (%)  Egyp		5	4	
Employment in agriculture (%)				3 525
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potoshke (kg nutrients per ha) Four alue added per worker (constant US\$) Four alue added per worker (constant US\$) Flittery energy supply (kcal/pc/day) Flittery energy supply (kcal/pc/day) Four alue added (kcal/pc/day) Four apira (US\$, PPP) F		54.9		
Fertilizers, Nitrogen (kg of nutrients per ha)	. , , , ,			
Fertilizers, Phosphate (kg of nutrients per ha)				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh)				
Agr value added per worker (constant US\$) 3190 4968 7046  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2246 2208 2549  Average dietary energy supply adequacy (%) 107 104 118  Dietary en supp, cereals/roots/tubers (%) 62 61 62  Prevalence of undernourishment (%) 15.3 24.6 23.2  GDP per capita (US\$, PPP) 11212 11764 14472  Domestic food price volatility (index) 16.4  Cereal import dependency ratio (%) 35 73.3 56.8  Underweight, children under-5 (%) 10.4 12.9 8.5  Improved water source (% pop) 78.3 80.1 85.4  Food supply  Food production value, (2004-2006 mln I\$) 2725 2324 2917  Agriculture, value added (% GDP)  Food exports (mln US\$) 40 6 57  Food imports (mln US\$) 1511 1831 6333  Production indices (2004-06=100)  Net food 118 100 126  Net crops 101 91 132  Cereals 88 15 205  Vegetable oils 95 61 60  Roots and tubers 26 71 76  Fruit and vegetables 111 117 116  Sugar 3204 895 356  Livestock 169 124 127  Milk 158 193 97  Meat 176 108 143  Fish 50 47 147  Net trade (mln US\$)  Cereals -692 -1244 -2538  Fruit and vegetables -52 -77 -498  Meat -149 0 -838  Dairy products -152 -135 -195  Fish 0 -42  Environment  Forest area (%) 2 2 2 2  Renewable water res withdrawn (% of total) 79  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agricultural area)		0		
Hunger dimensions   Dietary energy supply (kcal/pc/day)   2 246   2 208   2 549   Average dietary energy supply adequacy (%)   107   104   118   Dietary en supp, cereals/roots/tubers (%)   62   61   62   62   62   62   62   62				
Dietary energy supply (kcal/pc/day)         2 246         2 208         2 549           Average dietary energy supply adequacy (%)         107         104         118           Dietary en supp, cereals/roots/tubers (%)         62         61         62           Prevalence of undernourishment (%)         15.3         24.6         23.2           GDP per capita (US\$, PPP)         11 212         11764         14472           Domestic food price volatility (index)         16.4         16.4           Cereal import dependency ratio (%)         35         73.3         56.8           Underweight, children under-5 (%)         10.4         12.9         8.5           Improved water source (% pop)         78.3         80.1         85.4           Food supply         Food supply         Food supply         75.3         80.1         85.4           Food supply         Food exports (mln US\$)         40         6         57         Food imports (mln US\$)         1511         1831         6333         73.3         63.8         15         2917         4917         4917         4917         4917         4917         4917         4917         4917         4917         4917         4917         4917         4917         4917         4917		3 190	4 700	7 040
Average dietary energy supply adequacy (%) 107 104 118 Dietary en supp, cereals/roots/tubers (%) 62 61 62 Prevalence of undernourishment (%) 15.3 24.6 23.2 GDP per capita (US\$, PPP) 11212 11764 14472 Domestic food price volatility (index) 16.4 Cereal import dependency ratio (%) 35 73.3 56.8 Underweight, children under-5 (%) 10.4 12.9 8.5 Improved water source (% pop) 78.3 80.1 85.4 Food supply Food production value, (2004-2006 mln I\$) 2 725 2 324 2 917 Agriculture, value added (% GDP) Food exports (mln US\$) 40 6 57 Food imports (mln US\$) 1511 1831 6333 Production indices (2004-06=100) Net food 118 100 126 Net crops 101 91 132 Cereals 88 15 205 Vegetable oils 95 61 60 Roots and tubers 26 71 76 Fruit and vegetables 111 117 116 Sugar 3 204 895 356 Livestock 169 124 127 Milk 158 193 97 Meat 176 108 143 Fish 50 47 147 Net trade (mln US\$) Cereals -692 -1244 -2538 Fruit and vegetables -52 -27 -498 Meat -149 0 -838 Dairy products -152 -135 -195 Fish 0 -42 Environment Forest area (%) 2 2 2 2 Renewable water res withdrawn (% of total) 79 Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 79 Biofuel production (thousand kt of oil eq.) 0		2 246	2 200	2540
Dietary en supp, cereals/roots/tubers (%)   62   61   62     Prevalence of undernourishment (%)   15.3   24.6   23.2     GDP per capita (US\$, PPP)   11 212   11764   14472     Domestic food price volatility (index)   16.4     Cereal import dependency ratio (%)   35   73.3   56.8     Underweight, children under-5 (%)   10.4   11.9   8.5     Improved water source (% pop)   78.3   80.1   85.4     Food supply   Food production value, (2004-2006 mln I\$)   2725   2324   2917     Agriculture, value added (% GDP)   Food exports (mln US\$)   40   6   57     Food imports (mln US\$)   1511   1831   6333     Production indices (2004-06=100)   118   100   126     Net food   118   100   126     Net crops   101   91   132     Cereals   88   15   205     Vegetable oils   95   64   60     Roots and tubers   26   71   76     Fruit and vegetables   111   117   116     Sugar   3 204   895   356     Livestock   169   124   127     Milk   158   193   97     Meat   176   108   143     Fish   50   47   147     Net trade (mln US\$)   159   159     Fish   50   47   147     Net trade (mln US\$)   2   2   2   2     Renewable water res withdrawn (% of total)   79     Terrestrial protect areas (% total land area)   0   0   0     Organic area (% total agricultural area)   Water withdrawal kt of oil eq.)   0   0				
Prevalence of undernourishment (%)				
GDP per capita (US\$, PPP) 11212 11764 14472 Domestic food price volatility (index) 16.4 Cereal import dependency ratio (%) 35 73.3 56.8 Underweight, children under-5 (%) 10.4 12.9 8.5 Improved water source (% pop) 78.3 80.1 85.4 Food suppty Food production value, (2004-2006 mln I\$) 2725 2324 2917 Agriculture, value added (% GDP) Food exports (mln US\$) 40 6 57 Food imports (mln US\$) 1511 1831 6333 Production indices (2004-06=100) Net food 7118 100 126 Net crops 101 91 132 Cereals 88 15 205 Vegetable oils 95 61 60 Roots and tubers 26 71 76 Fruit and vegetables 111 117 116 Sugar 3204 895 356 Livestock 169 124 127 Milk 158 193 97 Meat 176 108 143 Fish 50 47 147 Net trade (mln US\$) Cereals -692 -1244 -2538 Fruit and vegetables -52 -27 -498 Meat -149 0 -838 Dairy products -152 -135 -195 Fish 0 -42 Environment Forest area (%) ctal land area) 0 0 0 0 Organic area (% total land area) 0 0 0 0 Organic area (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 0 0				
Domestic food price volatility (index)				
Underweight, children under-5 (%) 10.4 12.9 8.5 Improved water source (% pop) 78.3 80.1 85.4 Food supply  Food production value, (2004-2006 mln I\$) 2725 2324 2917  Agriculture, value added (% GDP) Food exports (mln US\$) 40 6 57 Food imports (mln US\$) 1511 1831 6333  Production indices (2004-06=100) Net food 118 100 126 Net crops 101 91 132 Cereals 88 15 205 Vegetable oils 95 61 60 Roots and tubers 26 71 76 Fruit and vegetables 111 117 116 Sugar 3204 895 356 Livestock 169 124 127 Milk 158 193 97 Meat 176 108 143 Fish 50 47 147  Net trade (mln US\$) Cereals -692 -1244 -2538 Fruit and vegetables -52 -27 -498 Meat -149 0 838 Dairy products -152 -135 -195 Fish 0 -42  Environment Forest area (%) 2 2 2 2 Renewable water res withdrawn (% of total) 79 Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 0 0				
Improved water source (% pop)   78.3   80.1   85.4	Cereal import dependency ratio (%)	35	73.3	56.8
Food supply           Food production value, (2004-2006 mln I\$)         2725         2324         2917           Agriculture, value added (% GDP)         40         6         57           Food exports (mln US\$)         1511         1831         6333           Production indices (2004-06=100)         118         100         126           Net food         118         100         126           Net crops         101         91         132           Cereals         88         15         205           Vegetable oils         95         61         60           Roots and tubers         26         71         76           Fruit and vegetables         111         117         116           Sugar         3204         895         356           Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)         2         2         27         -498           Meat         -149         0         -838           Puit		10.4	12.9	
Food production value, (2004-2006 mln I\$) 2725 2324 2917  Agriculture, value added (% GDP) Food exports (mln US\$) 40 6 57 Food imports (mln US\$) 1511 1831 6333  Production indices (2004-06=100)  Net food 118 100 126 Net crops 101 91 132 Cereals 88 15 205 Vegetable oils 95 61 60 Roots and tubers 26 71 76 Fruit and vegetables 111 117 116 Sugar 3204 895 356 Livestock 169 124 127 Milk 158 193 97 Meat 176 108 143 Fish 50 47 147  Net trade (mln US\$)  Cereals -692 -1244 -2538 Fruit and vegetables -52 -27 498 Meat -149 0 -838 Dairy products -152 -135 -195 Fish 0 -42  Environment Forest area (%) total land area) 0 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 0 0	Improved water source (% pop)	78.3	80.1	85.4
Agriculture, value added (% GDP) Food exports (mln US\$)	Food supply			
Food exports (mln US\$)         40         6         57           Food imports (mln US\$)         1511         1831         6333           Production indices (2004-06=100)         118         100         126           Net food         118         100         126           Net crops         101         91         132           Cereals         88         15         205           Vegetable oils         95         61         60           Roots and tubers         26         71         76           Fruit and vegetables         111         117         116           Sugar         3 204         895         356           Livestock         169         124         127           Milk         158         195         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)         2         -27         -498           Meat         -149         0         -838           Priit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy produ	Food production value, (2004-2006 mln I\$)	2725	2 3 2 4	2917
Food imports (mln US\$)         1511         1831         6333           Production indices (2004-06=100)         118         100         126           Net food         118         100         126           Net crops         101         91         132           Cereals         88         15         205           Vegetable oils         95         61         60           Roots and tubers         26         71         76           Fruit and vegetables         111         117         116           Sugar         3204         895         356           Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)         2         -27         -498           Meat         -149         0         -838           Puit and vegetables         -52         -175         -195           Fish         0         -42           Environment           Forest area (%)         2         2         2         2 <td>Agriculture, value added (% GDP)</td> <td></td> <td></td> <td></td>	Agriculture, value added (% GDP)			
Production indices (2004-06=100)         Net food         118         100         126           Net crops         101         91         132           Cereals         88         15         205           Vegetable oils         95         61         60           Roots and tubers         26         71         76           Fruit and vegetables         111         117         116           Sugar         3 204         895         356           Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)         2         2         2         498           Meat         -149         0         -838           Pruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment         5         2         2         2         2	Food exports (mln US\$)	40	6	<i>57</i>
Net food         118         100         126           Net crops         101         91         132           Cereals         88         15         205           Vegetable oils         95         61         60           Roots and tubers         26         71         76           Fruit and vegetables         111         117         116           Sugar         3 204         895         356           Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)         147         147           Net trade (mln US\$)         2         2         2           Cereals         -692         -1244         -2538           Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment         -2         2         2		1 5 1 1	1831	6 3 3 3
Net crops         101         91         132           Cereals         88         15         205           Vegetable oils         95         61         60           Roots and tubers         26         71         76           Fruit and vegetables         111         117         116           Sugar         3204         895         356           Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)         2         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment         -152         -135         -195           Fish         0         0         -42           Environment         -52         2         2           Fenewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         0				
Cereals         88         15         205           Vegetable oils         95         61         60           Roots and tubers         26         71         76           Fruit and vegetables         111         117         116           Sugar         3 204         895         356           Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)         2         2         2           Cereals         -692         -1244         -2538           Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment         2         2         2           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         0 <td></td> <td></td> <td></td> <td></td>				
Vegetable oils         95         61         60           Roots and tubers         26         71         76           Fruit and vegetables         111         117         116           Sugar         3 204         895         356           Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)           Cereals         -692         -1244         -2538           Frix and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         -179           Terrestrial protect areas (% total land area)         0         0         0         0           Organic area (% total agricultural area)         0         0 </td <td></td> <td></td> <td></td> <td></td>				
Roots and tubers         26         71         76           Fruit and vegetables         111         117         116           Sugar         3 204         895         356           Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)           Cereals         -692         -1244         -2538           Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         79           Biofuel production (				
Fruit and vegetables         111         117         116           Sugar         3 204         895         356           Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)           Cereals         -692         -1244         -2538           Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         -79           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         79         Biofuel production (thousand kt of oil eq.)         0         0	3			
Sugar     3 204     895     356       Livestock     169     124     127       Milk     158     193     97       Meat     176     108     143       Fish     50     47     147       Net trade (mln US\$)       Cereals     -692     -1244     -2538       Fruit and vegetables     -52     -27     -498       Meat     -149     0     -838       Dairy products     -152     -135     -195       Fish     0     -42       Environment       Forest area (%)     2     2     2       Renewable water res withdrawn (% of total)     79       Terrestrial protect areas (% total land area)     0     0     0       Organic area (% total agricultural area)       Water withdrawal by agriculture (% of total)     79       Biofuel production (thousand kt of oil eq.)     0     0				
Livestock         169         124         127           Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)           Cereals         -692         -1244         -2538           Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         79           Biofuel production (thousand kt of oil eq.)         0         0				
Milk         158         193         97           Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)           Cereals         -692         -1244         -2538           Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         79           Biofuel production (thousand kt of oil eq.)         0         0	3			
Meat         176         108         143           Fish         50         47         147           Net trade (mln US\$)           Cereals         -692         -1244         -2538           Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         79           Biofuel production (thousand kt of oil eq.)         0         0         0				
Fish         50         47         147           Net trade (mln US\$)           Cereals         -692         -1244         -2538           Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         79           Biofuel production (thousand kt of oil eq.)         0         0				
Net trade (mln US\$)   Cereals				
Cereals         -692         -1244         -2538           Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment         -70         -70           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         -70           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         79         -70           Biofuel production (thousand kt of oil eq.)         0         0         0		30	77	177
Fruit and vegetables         -52         -27         -498           Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         79           Biofuel production (thousand kt of oil eq.)         0         0		-692	-1 244	-2 538
Meat         -149         0         -838           Dairy products         -152         -135         -195           Fish         0         -42           Environment         2         2         2           Forest area (%)         2         2         2           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         0         0         0           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         79           Biofuel production (thousand kt of oil eq.)         0         0				
Fish 0 -42  Environment  Forest area (%) 2 2 2 2  Renewable water res withdrawn (% of total) 79  Terrestrial protect areas (% total land area) 0 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 79  Biofuel production (thousand kt of oil eq.) 0 0		-149		-838
Environment  Forest area (%) 2 2 2  Renewable water res withdrawn (% of total) 79  Terrestrial protect areas (% total land area) 0 0 0  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 79  Biofuel production (thousand kt of oil eq.) 0 0	Dairy products	-152	-135	-195
Forest area (%) 2 2 2 Renewable water res withdrawn (% of total) 79 Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 79 Biofuel production (thousand kt of oil eq.) 0 0	Fish		0	-42
Renewable water res withdrawn (% of total) 79 Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 79 Biofuel production (thousand kt of oil eq.) 0 0	Environment			
Terrestrial protect areas (% total land area) 0 0 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 79 Biofuel production (thousand kt of oil eq.) 0 0	Forest area (%)	2	2	2
Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  0 0	Renewable water res withdrawn (% of total)		79	
Water withdrawal by agriculture (% of total) 79 Biofuel production (thousand kt of oil eq.) 0 0	Terrestrial protect areas (% total land area)	0	0	0
Biofuel production (thousand kt of oil eq.) 0 0	Organic area (% total agricultural area)			
	Water withdrawal by agriculture (% of total)		79	
W		0	0	
	Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 6 6 7	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	6	6	7

### Ireland

	1990	2000	2014
The setting			
Population, total (mln)	3.5	3.8	4.7
Population, rural (mln)	1.5	1.6	1.7
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	2	3	2
Cropping intensity ratio	0.3	0.7	
Water resources (1 000 m <sup>3</sup> /person/year)	15	14	11
Area equipped for irrigation (1 000 ha)			
Area irrigated (% area equipped for irrigation)		100	
Employment in agriculture (%)	12.7	6.5	4.7
Employment in agriculture, female (%)	3.6	1.8	1.2
Fertilizers, Nitrogen (kg of nutrients per ha)		331	239.3
Fertilizers, Phosphate (kg of nutrients per ha)		82.9	65.9
Fertilizers, Potash (kg nutrients per ha)		119.9	81.5
Energy consump, power irrigation (mln kWh)		45472	7.004
Agr value added per worker (constant US\$)		15 132	7 881
Hunger dimensions Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	145	149	146
Dietary en supp, cereals/roots/tubers (%)	34	31	34
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	22 468	41 198	44 647
Domestic food price volatility (index)	22 100	3.8	3.3
Cereal import dependency ratio (%)	6.5	21.5	3.3
Underweight, children under-5 (%)	0.5	21.5	32
Improved water source (% pop)	99.8	99.8	99.9
Food supply			
Food production value, (2004-2006 mln I\$)	4 2 3 1	4614	4317
Agriculture, value added (% GDP)		3	2
Food exports (mln US\$)	4410	5 651	9 303
Food imports (mln US\$)	1 401	2 199	5 985
Production indices (2004-06=100)			
Net food	97	106	99
Net crops	91	100	94
Cereals	87	98	105
Vegetable oils	155	66	379
Roots and tubers	127	101	86
Fruit and vegetables	72	88	98
Sugar	91	112	86
Livestock	96	106	100
Milk	101	96	104
Meat	93	112	96
Fish	78	105	90
Net trade (mln US\$)			F0.4
Cereals	104	622	591
Fruit and vegetables	-243	-306	-995
Meat Dains products	1 2 2 1	1 3 6 1	2787
Dairy products Fish	765	804	1 374
Environment	169	196	389
Forest area (%)	7	9	11
Renewable water res withdrawn (% of total)	,	7	0
Terrestrial protect areas (% total land area)	1	8	14
Organic area (% total agricultural area)	1	0	1
Water withdrawal by agriculture (% of total)			0
Biofuel production (thousand kt of oil eq.)	0	5	1 871
Wood pellet prod. (1 000 tonnes)		,	32
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	21	21	19
(-2 / 4) /			

### Israel

	1990	2000	2014
The setting			
Population, total (mln)	4.5	6	7.8
Population, rural (mln)	0.4	0.5	0.6
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	2	2	1
Cropping intensity ratio	3.5	3	
Water resources (1 000 m <sup>3</sup> /person/year)	0	0	0
Area equipped for irrigation (1 000 ha)			225
Area irrigated (% area equipped for irrigation)			80.7
Employment in agriculture (%)	4.1	2.2	1.7
Employment in agriculture, female (%)	2.3	0.9	0.7
Fertilizers, Nitrogen (kg of nutrients per ha)		150.3	216.4
Fertilizers, Phosphate (kg of nutrients per ha)		35.6	40.4
Fertilizers, Potash (kg nutrients per ha)		97	108.2
Energy consump, power irrigation (mln kWh)	306	555	552
Agr value added per worker (constant US\$)			
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	148	154	159
Dietary en supp, cereals/roots/tubers (%)	37	33	35
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	17 152	25 739	30 927
Domestic food price volatility (index)	04.4	10.5	5.9
Cereal import dependency ratio (%)	91.1	94.8	93.3
Underweight, children under-5 (%)	100	100	100
Improved water source (% pop)	100	100	100
Food supply	1.050	2.250	2 836
Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP)	1859	2 250	2 836
Food exports (mln US\$)	976	754	1875
Food imports (mln US\$)	976	1467	3810
Production indices (2004-06=100)	732	1407	3 610
Net food	72	87	110
Net crops	96	87	106
Cereals	149	64	114
Vegetable oils	98	104	105
Roots and tubers	36	66	101
Fruit and vegetables	97	90	106
Sugar			
Livestock	57	87	114
Milk	82	101	119
Meat	42	81	110
Fish	90	99	96
Net trade (mln US\$)			
Cereals	-322	-465	-1 247
Fruit and vegetables	638	286	861
Meat	-32	-110	-391
Dairy products	-3	-22	-39
Fish	-76	-121	-359
Environment			
Forest area (%)	6	7	7
Renewable water res withdrawn (% of total)			
Terrestrial protect areas (% total land area)	16	17	17
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)			
Biofuel production (thousand kt of oil eq.)			0
Wood pellet prod. (1 000 tonnes)			

# Italy

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	56.8	57	61.1
Population, rural (mln)	18.9	18.7	19
Govt expenditure on ag (% total outlays)	20.7	20.7	
Area harvested (mln ha)	17	21	16
Cropping intensity ratio	1	1.3	
Water resources (1 000 m <sup>3</sup> /person/year)	3	3	3
Area equipped for irrigation (1 000 ha)			3 950
Area irrigated (% area equipped for irrigation)			67.5
Employment in agriculture (%)	8.8	5.2	3.7
Employment in agriculture, female (%)	9.1	4.4	2.6
Fertilizers, Nitrogen (kg of nutrients per ha)		106.4	96.3
Fertilizers, Phosphate (kg of nutrients per ha)		39.7	29.2
Fertilizers, Potash (kg nutrients per ha)		31.6	25.4
Energy consump, power irrigation (mln kWh)	1039	1 149	2 993
Agr value added per worker (constant US\$)	15 178	31 601	52 411
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	138	145	140
Dietary en supp, cereals/roots/tubers (%)	34	34	34
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	30 746	36 073	33 924
Domestic food price volatility (index)		4.5	5
Cereal import dependency ratio (%)	10.7	17.6	26.6
Underweight, children under-5 (%)			
Improved water source (% pop)	100	100	100
Food supply			20.707
Food production value, (2004-2006 mln I\$)	27 827	31 115	29 303 2
Agriculture, value added (% GDP)	,		-
Food exports (mln US\$) Food imports (mln US\$)	8 203 15 686	10 851 13 790	27 468 31 717
Production indices (2004-06=100)	13 000	13 / 90	31/1/
Net food	90	101	95
Net crops	85	98	89
Cereals	80	95	86
Vegetable oils	40	80	78
Roots and tubers	130	117	72
Fruit and vegetables	93	102	96
Sugar	129	135	24
Livestock	98	105	93
Milk	101	113	93
Meat	97	101	92
Fish	115	113	74
Net trade (mln US\$)			
Cereals	-554	537	403
Fruit and vegetables	1851	1 473	3 252
Meat	-3 504	-2053	-3134
Dairy products	-2 089	-1 468	-1 447
Fish	-2 220	-2 163	-4830
Environment			
Forest area (%)	26	28	32
Renewable water res withdrawn (% of total)		44	
Terrestrial protect areas (% total land area)	6	17	22
Organic area (% total agricultural area)			9
Water withdrawal by agriculture (% of total)		44	
Biofuel production (thousand kt of oil eq.)	0	5	21 619
Wood pellet prod. (1 000 tonnes)			450
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	23	1	-1

### Jamaica

Population, rural (mln) Govt expenditure on ag (% total outlays) Area harvested (mln ha)	2.4 2.6 1.2 1.2	
Population, rural (mln) Govt expenditure on ag (% total outlays) Area harvested (mln ha)	1.2 1.2	
Govt expenditure on ag (% total outlays) Area harvested (mln ha)		
Area harvested (mln ha)		
. ,		
Cropping intensity ratio	2 2	
7	5.2 4.2	
Water resources (1 000 m <sup>3</sup> /person/year)	4 4	_
Area equipped for irrigation (1 000 ha)		25
Area irrigated (% area equipped for irrigation)	100	
, . , ,	4.4 20.8	
Employment in agriculture, female (%)	12 9.2	
Fertilizers, Nitrogen (kg of nutrients per ha)	72.2	
Fertilizers, Phosphate (kg of nutrients per ha)	36.4 3.5	
Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh)	0 13	
	31 2695	
Hunger dimensions	2093	3723
-	83 2751	2 793
	15 117	116
Dietary en supp, cereals/roots/tubers (%)	41 38	40
Prevalence of undernourishment (%)	9.6 7.8	8.7
GDP per capita (US\$, PPP) 7.3	91 8139	8 608
Domestic food price volatility (index)	5.1	. 7
Cereal import dependency ratio (%)	9.1 99.6	99.5
Underweight, children under-5 (%)	8.9 3.8	3.2
Improved water source (% pop) 9	3.4 93.4	93.1
Food supply		
Food production value, (2004-2006 mln I\$)	81 526	563
Agriculture, value added (% GDP)	8 7	7
Food exports (mln US\$)	74 166	234
Food imports (mln US\$)	16 320	824
Production indices (2004-06=100)		
Net food	91 99	
Net crops	98 104	
	40 98	100
Vegetable oils	31 63	
	30 118	
Fruit and vegetables	90 109	==:
3	46 119 80 91	
Livestock Milk	80 91 .06 101	
Meat	70 88	
Fish	82 48	
Net trade (mln US\$)	02 40	124
	70 -109	-269
Fruit and vegetables	54 17	
-	31 -43	
	28 -22	
	28 -42	
Environment		
Forest area (%)	32 31	. 31
Renewable water res withdrawn (% of total)		55
Terrestrial protect areas (% total land area)	10 16	
Organic area (% total agricultural area)		0
Water withdrawal by agriculture (% of total)		55
Biofuel production (thousand kt of oil eq.)	5 5	2
Wood pellet prod. (1 000 tonnes)		
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2 2	1

### Japan

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	122.2	125.7	127
Population, rural (mln)	27.7	26.8	8.8
Govt expenditure on ag (% total outlays)	21.1	20.0	0.0
Area harvested (mln ha)	14	13	12
Cropping intensity ratio	2.5	2.4	12
Water resources (1 000 m <sup>3</sup> /person/year)	4	3	3
Area equipped for irrigation (1 000 ha)			2 469
Area irrigated (% area equipped for irrigation)			92.9
Employment in agriculture (%)	7.2	5.1	3.7
Employment in agriculture, female (%)	8.5	5.5	3.7
Fertilizers, Nitrogen (kg of nutrients per ha)		123.7	101.9
Fertilizers, Phosphate (kg of nutrients per ha)		137.7	96.1
Fertilizers, Potash (kg nutrients per ha)		73.8	61.2
Energy consump, power irrigation (mln kWh)	256	647	1 063
Agr value added per worker (constant US\$)	15 305	25 258	50 720
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	120	119	112
Dietary en supp, cereals/roots/tubers (%)	42	41	41
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	29 548	32 193	35 614
Domestic food price volatility (index)		5.3	5.6
Cereal import dependency ratio (%)	78	79.6	79.7
Underweight, children under-5 (%)			
Improved water source (% pop)	100	100	100
Food supply			
Food production value, (2004-2006 mln I\$)	20634	18741	17730
Agriculture, value added (% GDP)	2	2	1
Food exports (mln US\$)	642	893	1 750
Food imports (mln US\$)	17 884	24832	45 107
Production indices (2004-06=100)			
Net food	114	104	98
Net crops	123	107	94
Cereals Vegetable oils	119 135	107 118	97 93
Roots and tubers	130	106	93
Fruit and vegetables	125	108	93
Sugar	106	91	83
Livestock	106	101	101
Milk	99	101	91
Meat	114	99	106
Fish	204	115	84
Net trade (mln US\$)	204	113	07
Cereals	-4434	-4352	-10 064
Fruit and vegetables	-3 581	-6149	-9682
Meat	-5 026	-8 531	-13 206
Dairy products	-470	-692	-1 450
Fish	-9861	-14711	-16 174
Environment			
Forest area (%)	68	68	69
Renewable water res withdrawn (% of total)		63	
Terrestrial protect areas (% total land area)	13	16	17
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		63	
Biofuel production (thousand kt of oil eq.)	6	9	8
Wood pellet prod. (1 000 tonnes)			90
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-44	-48	-113

### Jordan

	1990	2000	2014
The setting			
Population, total (mln)	3.4	4.8	7.5
Population, rural (mln)	0.9	1	1.2
Govt expenditure on ag (% total outlays)		1.1	0.7
Area harvested (mln ha)	1	1	0
Cropping intensity ratio	0.8	0.9	
Water resources (1 000 m <sup>3</sup> /person/year)	0	0	0
Area equipped for irrigation (1 000 ha)			96
Area irrigated (% area equipped for irrigation)		4.0	91.3
Employment in agriculture (%)		4.9	2 0.9
Employment in agriculture, female (%)		3.6 318.2	144.3
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)		518.2 598	121.8
Fertilizers, Priosphate (kg of nutrients per ha)		0	994.4
Energy consump, power irrigation (mln kWh)	29	106	157
Agr value added per worker (constant US\$)	2 5 4 0	1858	4848
Hunger dimensions	2 340	1000	4 0 4 0
Dietary energy supply (kcal/pc/day)	2697	2742	3 1 3 2
Average dietary energy supply adequacy (%)	122	123	137
Dietary en supp, cereals/roots/tubers (%)	48	50	48
Prevalence of undernourishment (%)	6.7	7	<5.0
GDP per capita (US\$, PPP)	7 058	7 695	11 405
Domestic food price volatility (index)		8.9	6.1
Cereal import dependency ratio (%)	92.2	97.4	96.2
Underweight, children under-5 (%)	4.8	3.6	3
Improved water source (% pop)	96.7	96.7	96.1
Food supply			
Food production value, (2004-2006 mln I\$)	557	777	1 315
Agriculture, value added (% GDP)	8	2	4
Food exports (mln US\$)	98	164	1 217
Food imports (mln US\$)	635	676	3016
Production indices (2004-06=100)			
Net food	58	81	137
Net crops	67	78	131
Cereals	198	75	150
Vegetable oils	45	96	91
Roots and tubers	52	57	63
Fruit and vegetables	70	74	144
Sugar	44	07	4.47
Livestock	44	87	147
Milk Meat	34 42	69 91	105 175
Fish	42	108	1/3
Net trade (mln US\$)	40	108	110
Cereals	-253	-245	-961
Fruit and vegetables	12	15	307
Meat	-58	-48	-279
Dairy products	-62	-60	-203
Fish	-10	-20	-105
Environment			
Forest area (%)	1	1	1
Renewable water res withdrawn (% of total)			65
Terrestrial protect areas (% total land area)	1	2	2
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			65
Biofuel production (thousand kt of oil eq.)		0	0
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	1	1	1

### Kazakhstan

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	15.9	14.6	16.6
Population, rural (mln)	7	6.5	7.8
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)		12	18
Cropping intensity ratio		0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	7	7	7
Area equipped for irrigation (1 000 ha)			2 0 6 6
Area irrigated (% area equipped for irrigation)			61.2
Employment in agriculture (%)		35.3	25.5
Employment in agriculture, female (%)		34	29.2
Fertilizers, Nitrogen (kg of nutrients per ha)		0.9	1
Fertilizers, Phosphate (kg of nutrients per ha)		0.6	0.7
Fertilizers, Potash (kg nutrients per ha)		0	0
Energy consump, power irrigation (mln kWh)	1 325	1 325	98
Agr value added per worker (constant US\$)	3 162	2 084	3 973
Hunger dimensions	2.077	2047	7.45.4
Dietary energy supply (kcal/pc/day)	2873	2 813 121	3 154 136
Average dietary energy supply adequacy (%)	126 60	57	39
Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	12 728	9 706	22 470
Domestic food price volatility (index)	12 / 20	7700	22 170
Cereal import dependency ratio (%)	-17.1	-48.3	-50.6
Underweight, children under-5 (%)	27.2	3.8	3.7
Improved water source (% pop)	94.1	93.8	93.1
Food supply			
Food production value, (2004-2006 mln I\$)	7 543	4689	7 421
Agriculture, value added (% GDP)	18	9	5
Food exports (mln US\$)	564	572	2634
Food imports (mln US\$)	301	346	3 307
Production indices (2004-06=100)			
Net food	128	79	125
Net crops	102	79	146
Cereals	145	86	134
Vegetable oils	41	45	281
Roots and tubers	84	67	144
Fruit and vegetables	39	75	161
Sugar	241	78 81	19 111
Livestock Milk	155 117	79	111
Meat	182	84	113
Fish	257	111	105
Net trade (mln US\$)	237		103
Cereals	514	511	2019
Fruit and vegetables	-70	-9	-840
Meat	12	-25	-424
Dairy products	-14	-38	-365
Fish		-7	-20
Environment			
Forest area (%)	1	1	1
Renewable water res withdrawn (% of total)			66
Terrestrial protect areas (% total land area)	2	3	3
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			66
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	33	15	19

### Kenya

	1990	2000	2014
The setting			
Population, total (mln)	23.4	31.3	45.5
Population, rural (mln)	19.5	25.1	34.1
Govt expenditure on ag (% total outlays)		4.6	5.1
Area harvested (mln ha)	5	4	6
Cropping intensity ratio	0.2	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	1	1	1
Area equipped for irrigation (1 000 ha)			103
Area irrigated (% area equipped for irrigation)		94.2	
Employment in agriculture (%)			61.1
Employment in agriculture, female (%)			68
Fertilizers, Nitrogen (kg of nutrients per ha)		13.2	20.3
Fertilizers, Phosphate (kg of nutrients per ha)		17.6	18.3
Fertilizers, Potash (kg nutrients per ha)		2.3	5.7
Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)	53 415	53 352	<i>154</i> 396
Hunger dimensions	415	352	396
Dietary energy supply (kcal/pc/day)	1 958	2 064	2 210
Average dietary energy supply adequacy (%)	93	96	102
Dietary en supp, cereals/roots/tubers (%)	55	56	56
Prevalence of undernourishment (%)	37.5	32.3	21.5
GDP per capita (US\$, PPP)	2 376	2 143	2 705
Domestic food price volatility (index)	23,0	9.8	6
Cereal import dependency ratio (%)	13.7	25.4	36.4
Underweight, children under-5 (%)	20.1	17.5	16.4
Improved water source (% pop)	42.7	51.8	61.7
Food supply			
Food production value, (2004-2006 mln I\$)	3 5 6 4	4 0 0 2	6 840
Agriculture, value added (% GDP)	30	32	30
Food exports (mln US\$)	146	227	382
Food imports (mln US\$)	194	447	1 216
Production indices (2004-06=100)			
Net food	64	72	123
Net crops	68	77	127
Cereals	78	72	123
Vegetable oils	69	101	111
Roots and tubers	46	42	127
Fruit and vegetables	46	83	130
Sugar	99	82	123
Livestock	64	69	118
Milk	67 59	66 69	122
Meat Fish	139	148	115 128
Net trade (mln US\$)	139	140	120
Cereals	-51	-246	-606
Fruit and vegetables	102	149	102
Meat	5	1	7
Dairy products	1	-4	-25
Fish	26	34	51
Environment			
Forest area (%)	7	6	6
Renewable water res withdrawn (% of total)		<i>7</i> 9	
Terrestrial protect areas (% total land area)	12	12	12
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		79	
Biofuel production (thousand kt of oil eq.)	43	49	54
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	33	30	51

### Kuwait

	1990	2000	2014
The setting			
Population, total (mln)	2.1	1.9	3.5
Population, rural (mln)	0	0	0.1
Govt expenditure on ag (% total outlays)		0	0
Area harvested (mln ha)	1	1	0
Cropping intensity ratio	9.6	4.7	
Water resources (1 000 m³/person/year)	0	0	0 10
Area equipped for irrigation (1 000 ha)			100
Area irrigated (% area equipped for irrigation)	1.3	0	2.7
Employment in agriculture (%) Employment in agriculture, female (%)	0.1	U	0
Fertilizers, Nitrogen (kg of nutrients per ha)	0.1	0	0
Fertilizers, Phosphate (kg of nutrients per ha)		0	42.6
Fertilizers, Potash (kg nutrients per ha)		0	294.5
Energy consump, power irrigation (mln kWh)	0	4	4
Agr value added per worker (constant US\$)	Ü		,
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 5 2 9	3 449	3 304
Average dietary energy supply adequacy (%)	106	142	135
Dietary en supp, cereals/roots/tubers (%)	42	40	43
Prevalence of undernourishment (%)	31.5	<5.0	<5.0
GDP per capita (US\$, PPP)		74824	82 358
Domestic food price volatility (index)		6	3.7
Cereal import dependency ratio (%)	99.5	99.7	97.8
Underweight, children under-5 (%)		2.3	2.2
Improved water source (% pop)	99	99	99
Food supply			
Food production value, (2004-2006 mln I\$)	90	143	303
Agriculture, value added (% GDP)			0
Food exports (mln US\$)	32	43	131
Food imports (mln US\$)	492	1 088	2 236
Production indices (2004-06=100)			
Net food	50	80	170
Net crops	40	74	163
Cereals	52	78	749
Vegetable oils	29	12	155
Roots and tubers	8	86	226
Fruit and vegetables	40	73	156
Sugar	F.0	0.4	477
Livestock Milk	58 56	84 76	177 142
Meat	65	84	183
Fish	79	131	88
Net trade (mln US\$)	,,	131	00
Cereals	-53	-218	-585
Fruit and vegetables	-144	-280	-306
Meat	-34	-119	-430
Dairy products	-56	-158	-222
Fish	1	-20	-112
Environment			
Forest area (%)	0	0	0
Renewable water res withdrawn (% of total)		54	
Terrestrial protect areas (% total land area)	2	2	18
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)		54	
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0

### Kyrgyzstan

Population, rural (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)  Area harvested (min ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture (%)  Employment in agriculture, female (%)  Erertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  For light added per worker (constant US\$)  Bitary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Flita (11 106 1122)  Dietary energy supply dequacy (%)  Dietary energy supply adequacy (%)  Filta (11 106 1122)  Dietary energy supply adequacy (%)  Filta (11 106 1122)  Dietary energy supply adequacy (%)  Filta (10 112 1133 1148  Lipht energy supply adequacy (%)  Filtary energy sup	Population, total (mln)	4.5	5	5.6
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year) 5 5 5  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Femployment in agriculture (%) 52.7 53.1 34  Employment in agriculture, female (%) 54.8 35.4  Employment in agriculture, female (%) 54.8 35.4  Fertilizers, Nitrogen (kg of nutrients per ha) 23.4 19.8  Fertilizers, Potash (kg nutrients per ha) 0 0.6  Energy consump, power irrigation (mln kWh) 0 89 1  Agr value added per worker (constant US\$) 835 1133 1418  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2495 2453 2855  Average dietary energy supply adequacy (%) 111 106 122  Dietary en supp, cereals/roots/tubers (%) 58 59 54  Prevalence of undernourishment (%) 15.9 15.2 6  GDP per capita (US\$, PPP) 3475 2074 3110  Domestic food price volatility (index)  Cereal import dependency ratio (%) 32.6 8.2 23.4  Underweight, children under-5 (%) 8.2 28.8  Improved water source (% pop) 72.9 78.7 87.6  Food supply  Food supply  Food production value, (2004-2006 mln I\$) 1084 1377 1619  Agriculture, value added (% GDP) 34 37 17  Food exports (mln US\$) 5 18 203  Food imports (mln US\$) 5 5 18 203  Food exports (mln US\$) 5 5 18 203  Food imports (mln US\$) 75 95 112  Net food 75 95 112  Net food 75 99 112  Cereals 91 97 106  Vegetable oils 16 64 63  Roots and tubers 27 83 109  Fruit and vegetables 17 7 106  Vegetable oils 16 64 63  Roots and tubers 27 83 109  Fruit and vegetables 17 7 106  Fish 3021 254 755  Net trade (mln US\$)  Cereals 91 97 106  Vegetable oils 19 107 107  Fish 3021 254 755  Net trade (mln US\$)  Cereals 91 97 106  Vegetable oils 19 107 107  Fish 99 113  Meat 119 105 107  Fish 99 93 118  Meat 119 105 107  Fish 99 93 118  Meat 91 97 106  Vegetable vegetables 1 7 106  Fish 99 91 97  Food exports (with of oil eq.)  Water withdrawal by agricultural area) 0  Water withdrawal by agricultural area) 0  Water withdrawal by agricultural area) 0  Water withdrawal by agriculture (x6 of total)  Biofuel p	Population, rural (mln)	2.8	3.2	3.6
Cropping intensity ratio   Water resources (1 000 m³/person/year)   5   5   5   4	Govt expenditure on ag (% total outlays)		4.5	1.5
Water resources (1 000 m³/person/year)         5         4           Area equipped for irrigation (1 000 ha)         1023           Area irrigated (% area equipped for irrigation)         99,8           Employment in agriculture (%)         32.7         53.1         34           Employment in agriculture, female (%)         54.8         35.4           Fertilizers, Nitrogen (kg of nutrients per ha)         23.4         19.8           Fertilizers, Phosphate (kg of nutrients per ha)         0         0.6           Energy consump, power irrigation (mln kWh)         0         89         1           Agr value added per worker (constant US\$)         835         1133         1418           Hunger dimensions         10         89         1           Dietary energy supply (kcal/pc/day)         2495         2453         2855           Average dietary energy supply adequacy (%)         111         106         122           Dietary en supp, cereals/roots/tubers (%)         58         59         54           Prevalence of undernourishment (%)         15.9         15.2         6           GDP per capita (US\$, PPP)         3475         2074         3110           Domestic food price volatility (index)         2         22         2.8 <td< td=""><td>Area harvested (mln ha)</td><td></td><td>2</td><td>2</td></td<>	Area harvested (mln ha)		2	2
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture (%) Employment in agriculture (%) Eretilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Eretilizers, Potash (kg nutrients per ha) Eretilizers			0.1	
Area irrigated (% area equipped for irrigation)         99.8           Employment in agriculture (%)         32.7         53.1         34           Employment in agriculture, female (%)         54.8         35.4           Fertilizers, Nitrogen (kg of nutrients per ha)         23.4         19.8           Fertilizers, Phosphate (kg of nutrients per ha)         0         0.6           Energy consump, power irrigation (mln kWh)         0         89         1           Agr value added per worker (constant US\$)         835         1133         1418           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2495         2453         2855           Average dietary energy supply adequacy (%)         111         106         122           Dietary energy supply (kcal/pc/day)         2495         2453         2855           Average dietary energy supply adequacy (%)         111         106         122           Dietary energy supply (kcal/pc/day)         2495         2455         2855           Average dietary energy supply adequacy (%)         111         106         122           Dietary energy supply supply adequacy (%)         159         152         6           GDP per capita (US\$, Per)         345         58         59         54		5	5	
Employment in agriculture (%)				
Employment in agriculture, female (%) 54.8 35.4   Fertilizers, Nitrogen (kg of nutrients per ha) 23.4 19.8   Fertilizers, Potash (kg of nutrients per ha) 0 0.6   Energy consump, power irrigation (mln kWh) 0 89 1   Agr value added per worker (constant US\$) 835 1133 1418   Hunger dimensions   Dietary energy supply (kcal/pc/day) 2495 2453 2855   Average dietary energy supply adequacy (%) 111 106 122   Dietary en supp., cereals/roots/rubers (%) 58 59 54   Frevalence of undernourishment (%) 15.9 15.2 6   GDP per capita (US\$, PPP) 3475 2074 3110   Domestic food price volatility (index)   Cereal import dependency ratio (%) 32.6 8.2 23.4   Underweight, children under-5 (%) 8.2 8.2   Improved water source (% pop) 72.9 78.7 87.6   Food supply   Food production value, (2004-2006 mln l\$) 1084 1377 1619   Agriculture, value added (% GDP) 34 37 17   Food exports (mln US\$) 5 18 203   Food imports (mln US\$) 5 18 203   Food imports (mln US\$) 75 95 112   Net crops 55 94 112   Cereals 91 97 106   Vegetable oils 64 63   Roots and tubers 27 83 109   Fruit and vegetables 34 100 132   Sugar 57 117 51   Livestock 106 99 113   Milk 79 93 118   Meat 119 105 107   Fish 3021 254 755   Net trade (mln US\$)				
Fertilizers, Nitrogen (kg of nutrients per ha)		32.7		
Fertilizers, Phosphate (kg of nutrients per ha)	. , , , , , , , , , , , , , , , , , , ,			
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh)				
Agr value added per worker (constant US\$) 835 1133 1418  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2495 2453 2855  Average dietary energy supply adequacy (%) 111 106 122  Dietary en supp, cereals/roots/tubers (%) 58 59 54  Prevalence of undernourishment (%) 15.9 15.2 6  GDP per capita (US\$, PPP) 3475 2074 3110  Domestic food price volatility (index)  Cereal import dependency ratio (%) 3.2.6 8.2 23.4  Underweight, children under-5 (%) 8.2 1.8  Improved water source (% pop) 72.9 78.7 87.6  Food supply  Food production value, (2004-2006 mln I\$) 1084 1377 1619  Agriculture, value added (% GDP) 34 37 17  Food exports (mln US\$) 5 18 203  Food imports (mln US\$) 5 18 203  Food imports (mln US\$) 5 134 56 614  Production indices (2004-06=100)  Net food 75 95 112  Net crops 55 94 112  Cereals 91 97 106  Vegetable oils 16 64 63  Roots and tubers 27 83 109  Fruit and vegetables 34 100 132  Sugar 57 117 51  Livestock 106 99 113  Milk 79 93 118  Meat 119 105 107  Fish 3021 254 755  Net trade (mln US\$)  Cereals 91 97 106  Weat trade (mln US\$)  Cereals 91 97 106  Fish 3021 254 755  Net trade (mln US\$)  Cereals 91 97 106  Fish 93 118  Meat 119 105 107  Fish 3021 254 755  Net trade (mln US\$)  Cereals 91 97 106  Fish 93 118  Meat 93 119  Fruit and vegetables 1 7 7 106  Meat 92 -15  Environment  Forest area (%) 4 4 4 5  Renewable water res withdrawn (% of total) 93  Biofuel production (thous and kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		0		
Dietary energy supply (kcal/pc/day)   2495   2453   2855     Average dietary energy supply adequacy (%)   111   106   122     Dietary en supp, cereals/roots/tubers (%)   58   59   54     Prevalence of undernourishment (%)   15.9   15.2   6     GDP per capita (US\$, PPP)   3475   2074   3110     Domestic food price volatility (index)     Cereal import dependency ratio (%)   32.6   8.2   23.4     Underweight, children under-5 (%)   8.2   2.8     Improved water source (% pop)   72.9   78.7   87.6     Food supply     Food production value, (2004-2006 mln I\$)   1084   1377   1619     Agriculture, value added (% GDP)   34   37   17     Food exports (mln US\$)   5   18   203     Food imports (mln US\$)   5   18   203     Food imports (mln US\$)   5   5   18   203     Food exports (mln US\$)   75   95   112     Net crops   55   94   112     Cereals   91   97   106     Vegetable oils   16   64   63     Roots and tubers   77   83   109     Fruit and vegetables   34   100   132     Sugar   57   117   51     Livestock   106   99   113     Milk   79   93   118     Meat   119   105   107     Fish   3021   254   755     Net trade (mln US\$)     Cereals   -2   -73     Dairy products   1   9     Fish   -2   -15     Environment   Forest area (%) total   4   4   5     Renewable water res withdrawn (% of total)   93     Biofuel production (1000 tonnes)   1000     Wood pellet prod. (1000 tonnes)				
Dietary energy supply (kcal/pc/day)         2495         2453         2855           Average dietary energy supply adequacy (%)         111         106         122           Dietary en supp, cereals/roots/tubers (%)         58         59         54           Prevalence of undernourishment (%)         15.9         15.2         6           GDP per capita (US\$, PPP)         3475         2074         3110           Domestic food price volatility (index)         2         2.8         23.4           Underweight, children under-5 (%)         8.2         2.8         1           Improved water source (% pop)         72.9         78.7         87.6           Food suppty         Food suppty         72.9         78.7         87.6           Food suppty         Food production value, (2004-2006 mln I\$)         1.084         1.377         1.619         Agriculture, value added (% GDP)         34         37         1.7         1619         Agriculture, value added (% GDP)         34         37         1.7         1619         Agriculture, value added (% GDP)         34         37         1.7         1619         Agriculture, value added (% GDP)         34         37         1.7         1619         Agriculture, value added (% GDP)         34         37         1.7		033	1155	1410
Average dietary energy supply adequacy (%)		2.405	2 457	2055
Dietary en supp, cereals/roots/tubers (%)   58   59   54     Prevalence of undernourishment (%)   15.9   15.2   6     GDP per capita (US\$, PPP)   3 475   2 074   3 110     Domestic food price volatility (index)     Cereal import dependency ratio (%)   32.6   8.2   23.4     Underweight, children under-5 (%)   8.2   2.8     Improved water source (% pop)   72.9   78.7   87.6     Food supply     Food production value, (2004-2006 mln  \$)   1 084   1 377   1 619     Agriculture, value added (% GDP)   34   37   17     Food exports (mln US\$)   5   18   203     Food imports (mln US\$)   134   56   614     Production indices (2004-06=100)     Net food   75   95   112     Net crops   55   94   1112     Cereals   91   97   106     Vegetable oils   16   64   63     Roots and tubers   27   83   109     Fruit and vegetables   34   100   132     Sugar   57   117   51     Livestock   106   99   113     Milk   79   93   118     Meat   119   105   107     Fish   3 021   254   755     Net trade (mln US\$)     Cereals   -35   -185     Fruit and vegetables   1   7   106     Meat   19   105   107     Fish   3 021   254   755     Net trade (mln US\$)     Cereals   -35   -185     Fruit and vegetables   1   7   106     Meat   19   97   106     Meat   19   97   106     Meat   19   105   107     Fish   3 021   254   755     Net trade (mln US\$)     Cereals   -35   -185     Fruit and vegetables   1   7   106     Meat   19   97     Fish   -2   -73     Dairy products   1   9     Fish   -2   -75     Environment   50   4   4   4   5     Renewable water res withdrawn (% of total)     Terrestrial protect areas (% total land area)   6   7   6     Organic area (% total agricultural area)   0     Water withdrawal by agriculture (% of total)     Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)				
Prevalence of undernourishment (%)   15.9   15.2   6				
GDP per capita (US\$, PPP)         3 475         2 074         3 110           Domestic food price volatility (index)         2 23.4         23.4         23.4           Underweight, children under-5 (%)         8.2         2.8         1 8.2         2.8           Improved water source (% pop)         72.9         78.7         87.6         87.6         6.7         87.6         87.6         6.7         87.6         6.7         87.6         6.7         87.6         6.7         87.6         6.7         6.0         6.0         7.7         87.6         6.0         7.6         6.0         7.7         87.6         6.0         7.7         87.6         6.0         7.7         87.6         6.0         7.7         87.6         6.0         4.0         7.7         1.0         6.0         7.0         6.0         7.0         6.0         7.0         6.0         7.0         6.0         6.0         7.0 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Domestic food price volatility (index)   Cereal import dependency ratio (%)   32.6   8.2   23.4     Underweight, children under-5 (%)   72.9   78.7   87.6     Food supply   Food production value, (2004-2006 mln I\$)   1.084   1.377   1.619     Agriculture, value added (% GDP)   34   37   17     Food exports (mln US\$)   5   18   203     Food imports (mln US\$)   134   56   614     Production indices (2004-06=100)     Net crops   55   94   112     Cereals   91   97   106     Vegetable oils   16   64   63     Roots and tubers   27   83   109     Fruit and vegetables   34   100   132     Sugar   57   117   51     Livestock   106   99   113     Milk   79   93   118     Meat   119   105   107     Fish   3 021   254   755     Net trade (mln US\$)   2   73     Dairy products   1   9     Fruit and vegetables   1   7   106     Meat   19   97   106     Meat   19   105   107     Fish   3 021   254   755     Fruit and vegetables   1   7   106     Meat   19   105   107     Fish   3 021   254   755     Fruit and vegetables   1   7   106     Meat   -2   -73     Dairy products   1   9     Fish   -2   -2   -15     Environment   Forest area (%)   4   4   5     Renewable water res withdrawn (% of total)   93     Terrestrial protect areas (% total land area)   6   7   6     Organic area (% total agricultural area)   0     Water withdrawal by agriculture (% of total)   93     Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)				
Cereal import dependency ratio (%)         32.6         8.2         23.4           Underweight, children under-5 (%)         8.2         2.8           Improved water source (% pop)         72.9         78.7         876           Food supply           Food production value, (2004-2006 mln I\$)         1084         1377         1619           Agriculture, value added (% GDP)         34         37         17           Food exports (mln US\$)         5         18         203           Food imports (mln US\$)         134         56         614           Production indices (2004-06=100)           Net food         75         95         112           Net crops         55         94         112           Cereals         91         97         106           Vegetable oils         16         64         63           Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat		3 17 3	2071	3110
Underweight, children under-5 (%)   8.2   2.8   Improved water source (% pop)   72.9   78.7   87.6   Food supply   Food production value, (2004-2006 mln I\$)   1084   1377   1619   Agriculture, value added (% GDP)   34   37   17   500   42.005 mln IV\$)   5   18   203   500   18.005   134   56   614   614   614   614   614   614   614   614   614   614   614   614   614   614   614   614   614   614   614   615   614   614   614   614   615   614   614   615   614   615   614   615   614   615   615   614   615		32.6	8.2	23.4
Food supply Food production value, (2004-2006 mln I\$)			8.2	2.8
Food production value, (2004-2006 mln I\$)         1 084         1 377         1 619           Agriculture, value added (% GDP)         34         37         17           Food exports (mln US\$)         5         18         203           Food imports (mln US\$)         134         56         614           Production indices (2004-06=100)         3134         56         614           Net food         75         95         112           Net crops         55         94         112           Cereals         91         97         106           Vegetable oils         16         64         63           Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)         2         -35         -185           Fruit and vegetables         1         7         <		72.9	78.7	87.6
Agriculture, value added (% GDP) 34 37 17 Food exports (mIn US\$) 5 18 203 Food imports (mIn US\$) 134 56 614 Production indices (2004-06=100) Net food 75 95 112 Net crops 55 94 112 Cereals 91 97 106 Vegetable oils 16 64 63 Roots and tubers 27 83 109 Fruit and vegetables 34 100 132 Sugar 57 117 51 Livestock 106 99 113 Milk 79 93 118 Meat 119 105 107 Fish 3021 254 755 Net trade (mIn US\$) Cereals 17 7 106 Meat 27 7 7 107 Fish 3021 254 755  Fruit and vegetables 1 7 7 106 Meat 19 105 107 Fish 107 Fish 20 107 Fish 20 20 20 20 20 20 20 20 20 20 20 20 20	Food supply			
Food exports (mln US\$)         5         18         203           Food imports (mln US\$)         134         56         614           Production indices (2004-06=100)         75         95         112           Net food         75         95         112           Net crops         55         94         112           Cereals         91         97         106           Vegetable oils         16         64         63           Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)         25         -185           Fruit and vegetables         1         7         106           Meat         -2         -73           Dairy products         1         9         15           Fruit and vegetables         1         7	Food production value, (2004-2006 mln I\$)	1 084	1 377	1 619
Food imports (mln US\$)         134         56         614           Production indices (2004-06=100)         35         95         112           Net food         75         95         112           Net crops         55         94         112           Cereals         91         97         106           Vegetable oils         16         64         63           Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)         2         755           Net trade (mln US\$)         2         735         -185           Fruit and vegetables         1         7         106           Meat         -2         -35         -185           Fruit and vegetables         1         7         106           Meat         -2	Agriculture, value added (% GDP)	34	37	17
Production indices (2004-06=100)         Production indices (2004-06=100)           Net food         75         95         112           Net crops         55         94         112           Cereals         91         97         106           Vegetable oils         16         64         63           Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)         2         75         Net Trade (mln US\$)           Cereals         -35         -185         Fruit and vegetables         1         7         106           Meat         2-2         -73         Dairy products         1         9         12         9           Fish         -2         -15         Environment         -2         -15         Environment           Forest area (%) <t< td=""><td>Food exports (mln US\$)</td><td>5</td><td>18</td><td>203</td></t<>	Food exports (mln US\$)	5	18	203
Net food         75         95         112           Net crops         55         94         112           Cereals         91         97         106           Vegetable oils         16         64         63           Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)         25         75           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73           Dairy products         1         7         106           Fish         -2         -73           Dairy products         1         9         2         -15           Environment         -2         -15         -5           Environment <td< td=""><td>Food imports (mln US\$)</td><td>134</td><td>56</td><td>614</td></td<>	Food imports (mln US\$)	134	56	614
Net crops         55         94         112           Cereals         91         97         106           Vegetable oils         16         64         63           Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)         254         755           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73         106           Meat         -2         -73         106           Meat         -2         -73         106           Meat         4         4         4         5           Environment         -2         -15         5           Environment         -3         4         4         4         5 <td></td> <td></td> <td></td> <td></td>				
Cereals         91         97         106           Vegetable oils         16         64         63           Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)         254         755           Vereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73         106           Meat         -2         -73         106           Meat         1         7         106           Meat         -2         -73         106           Meat         4         4         4         5           Renewable water res withdrawn (% of total)         93         7         6           Organic area (% total agricultural area)         6         7				
Vegetable oils         16         64         63           Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)         254         755           Vereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73         Dairy products         1         9         15           Fish         -2         -15         Environment         -2         -15         Environment         -2         -15           Fenvironment         -2         -4         5         Renewable water res withdrawn (% of total)         93         3           Terrestrial protect areas (% total agricultural area)         6         7         6           Organic area (% total agricultural area)         0         0				
Roots and tubers         27         83         109           Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)         254         755           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73         D6           Dairy products         1         9         1         9         1           Fish         -2         -15         1         9         2         -15         1         9         2         -15         1         9         3         1         9         3         3         1         5         Renewable water res withdrawn (% of total)         93         3         3         3         3         3         3         3         3         3         3         3         3         3         3<				
Fruit and vegetables         34         100         132           Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73         Dairy products         1         9           Fish         -2         -73         Dairy products         1         9           Fish         -2         -15         Environment         -2         -15           Environment           Forest area (%)         4         4         4         5           Renewable water res withdrawn (% of total)         93         93           Terrestrial protect areas (% total land area)         6         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         93	3			
Sugar         57         117         51           Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3021         254         755           Net trade (mln US\$)           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73         106           Meat         1         9         3         1         9 </td <td></td> <td></td> <td></td> <td></td>				
Livestock         106         99         113           Milk         79         93         118           Meat         119         105         107           Fish         3 021         254         755           Net trade (mln US\$)           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73         106         9         1         9         115         106         9         115         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         115         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106         9         106				
Milk         79         93         118           Meat         119         105         107           Fish         3 021         254         755           Net trade (mln US\$)           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73           Dairy products         1         9           Fish         -2         -15           Environment           Forest area (%)         4         4         5           Renewable water res withdrawn (% of total)         93         93           Terrestrial protect areas (% total and area)         6         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         93           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Meat         119         105         107           Fish         3 021         254         755           Net trade (mln US\$)           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73         Dairy products         1         9         9         Ensist         -2         -15         Environment         -2         -15         Environment         93         Terrest area (%)         4         4         5         Renewable water res withdrawn (% of total)         93         93         Terrestrial protect areas (% total land area)         6         7         6         O         O         Water withdrawal by agricultura erea)         0         0         Water withdrawal by agriculture (% of total)         93         Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         How to total of oil eq.)         Wood pellet prod. (1 000 tonnes)         How to total of tota				
Fish         3021         254         755           Net trade (mln US\$)         -35         -185           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73         1         9         -73         1         9         -73         1         9         -73         1         9         -73         1         9         -73         1         9         -73         1         9         -73         1         9         -73         -73         1         9         -73         -73         1         -73         -74         -74         -74				
Net trade (mln US\$)         -35         -185           Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73           Dairy products         1         9           Fish         -2         -15           Environment         -2         -15           Forest area (%)         4         4         5           Renewable water res withdrawn (% of total)         93         93           Terrestrial protect areas (% total land area)         6         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         93           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Cereals         -35         -185           Fruit and vegetables         1         7         106           Meat         -2         -73           Dairy products         1         9           Fish         -2         -15           Environment         -7         5           Renewable water res withdrawn (% of total)         93         93           Terrestrial protect areas (% total land area)         6         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         93           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)		3021	254	733
Fruit and vegetables         1         7         106           Meat         -2         -73           Dairy products         1         9           Fish         -2         -15           Environment           Forest area (%)         4         4         5           Renewable water res withdrawn (% of total)         93           Terrestrial protect areas (% total land area)         6         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         93           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)			-35	-185
Meat         -2         -73           Dairy products         1         9           Fish         -2         -15           Environment           Forest area (%)         4         4         5           Renewable water res withdrawn (% of total)         93         93           Terrestrial protect areas (% total land area)         6         7         6           Organic area (% total agricultural area)         0         93           Water withdrawal by agriculture (% of total)         93           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)		1		
Fish -2 -15  Environment  Forest area (%) 4 4 5  Renewable water res withdrawn (% of total) 93  Terrestrial protect areas (% total land area) 6 7 6  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 93  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)			-2	
Fish -2 -15  Environment  Forest area (%) 4 4 5  Renewable water res withdrawn (% of total) 93  Terrestrial protect areas (% total land area) 6 7 6  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 93  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Dairy products		1	9
Forest area (%) 4 4 5 Renewable water res withdrawn (% of total) 93 Terrestrial protect areas (% total land area) 6 7 6 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 93 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)			-2	-15
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 6 7 6 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 93 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Forest area (%)	4	4	5
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 93 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			93
Water withdrawal by agriculture (% of total) 93 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Terrestrial protect areas (% total land area)	6	7	6
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Organic area (% total agricultural area)			0
Wood pellet prod. (1 000 tonnes)	Water withdrawal by agriculture (% of total)			93
Not CHE antique from AFOLILIES and AFOLILIES				
NET UHU EMISSIONS FROM AFULU (CU <sub>2</sub> eq, Mt) 2 1 -11	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2	1	-11

### Laos

Population, total (mln)		1990	2000	2014
Population, rural (mln)   3.6   4.2   4.3	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Cropping intensity ratio 0.9 1.3 Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of total) Food exports (mt US\$) Food supply Food groduction (husuad kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Population, total (mln)	4.2	5.4	6.9
Area harvested (mln ha)		3.6	4.2	4.3
Cropping intensity ratio  Water resources (1 000 m³/person/year) 79 62 49  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%) 85.4  Employment in agriculture, female (%) 89.3  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutriets per ha)  Fertilizers (kg nutriets per ha)  F	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         79         62         49           Area equipped for irrigation (1 000 ha)         310         310           Area irrigated (% area equipped for irrigation)         87.3         87.3           Employment in agriculture (%)         85.4         89.3           Fertilizers, Nitrogen (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)         0         0         0           Agralua added per worker (constant US\$)         345         432         522         10         10         0 </td <td></td> <td></td> <td></td> <td>4</td>				4
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Ayraule added per worker (constant US\$) Avarage dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Frevalence of undernourishment (%) Adr value added per volatility (index) Cereal import dependency ratio (%) Lunderweight, children under-5 (%) Lunderweight, children under-5 (%) Agriculture, value added (% GDP) Food supply Food unports (mln US\$) Food supply Food imports (mln US\$) Food supply Food contained (so DP) Food supply Food imports (mln US\$) Food supply Food imports (mln US\$) Food supply Food sup	5			
Area irrigated (% area equipped for irrigation)  Employment in agricutture (%)  Employment in agricutture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Posphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients)  Fertilizers, Potash (kg nutrients)  Fertilizers, Potash (kg nutrients per		79	62	
Employment in agriculture (%) 85.4 Employment in agriculture, female (%) 89.3 Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) 0 0 0 Agr value added per worker (constant US\$) 345 432 522 Hunger dimensions  Dietary energy supply (kcal/pc/day) 1967 2083 2399 Average dietary energy supply adequacy (%) 90 94 104 Dietary en supp., cereals/roots/tubers (%) 83 78 72 Prevalence of undernourishment (%) 44.1 39.2 18.9 GDP per capita (US\$, PPP) 1622 2327 4667 Domestic food price volatility (index) 12.2 3.6 Cereal import dependency ratio (%) 1.1 1.8 -5.1 Underweight, children under-5 (%) 39.8 36.4 26.5 Improved water source (% pop) 45.5 71.5 Food supply Food production value, (2004-2006 mln I\$) 579 968 1807 Agriculture, value added (% GDP) 61 45 28 Food exports (mln US\$) 23 14 39 Production indices (2004-06=100) Net food Net food 49 82 153 Net crops 51 84 163 Cereals 55 82 146 Vegetable oils 39 68 198 Roots and tubers 110 87 524 Fruit and vegetables 21 76 153 Sugar 45 140 555 Livestock 50 83 126 Milk 73 93 112 Meat 50 83 126 Fish 31 80 159 Net trade (mln US\$) Cereals -2 -14 -21 Fruit and vegetables 0 1 -2 Fruit and vegetables 0				
Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Ay value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Bay 3  78  72  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  1622  2327  4667  Domestic food price volatility (index)  12.2  3.6  Cereal import dependency ratio (%)  1.1  1.8  -5.1  Underweight, children under-5 (%)  39.8  36.4  26.5  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Ag 9  Net crops  51  84  163  Cereals  55  82  146  Vegetable oils  Roots and tubers  110  87  524  Fruit and vegetables  21  76  153  Sugar  45  Livestock  50  83  126  Milk  73  93  112  Meat  Frish  31  80  159  Net trade (mln US\$)  Cereals  -2  -14  -21  Fruit and vegetables  0  1  Cereals  -2  -14  -21  Fruit and vegetables  0  1  Cereals  -2  Fruit and vegetables  0  1  -2  Reat  Fruit and vegetables  0  1  -2  Reat  Frost area (%)  Reat  Frost area (%)  Reat  Frost area (%)  Rearewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  1  Organic area (% total agricultural area)  0  Water withdrawal by agriculture (% of total)  Terrestrial production (thousand kt of oil eq.)  Wood pellet production (1000 tonnes)			05.4	87.3
Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Potash (kg nutrients per ha)   Fer				
Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) 0 0 0 0 Agr value added per worker (constant US\$) 345 432 522 Hunger dimensions  Dietary energy supply (kcal/pc/day) 1967 2083 2599 Average dietary energy supply adequacy (%) 90 94 104 Dietary en supp, cereals/roots/tubers (%) 83 78 72 Prevalence of undernourishment (%) 44.1 39.2 18.9 GDP per capita (US\$, PPP) 1622 2327 4667 Domestic food price volatility (index) 12.2 3.6 Cereal import dependency ratio (%) 1.1 1.8 -5.1 Underweight, children under-5 (%) 39.8 36.4 26.5 Improved water source (% pop) 45.5 71.5 Food supply Food production value, (2004-2006 mln I\$) 579 968 1807 Agriculture, value added (% GDP) 61 45 28 Food exports (mln US\$) 23 14 39 Food imports (mln US\$) 11 32 199 Production indices (2004-06=100) Net food 49 82 153 Net crops 51 84 163 Cereals 55 82 146 Vegetable oils 39 68 198 Roots and tubers 110 87 524 Fruit and vegetables 21 76 153 Sugar 45 140 555 Livestock 50 83 126 Milk 73 93 112 Meat 50 83 126 Fish 0 -2 -8 Fish 0 -2 -8 Fish 0 -2 -8 Environment Forest area (%) total agricultural area) 0 Water withdrawal by agricultural area) 1 17 17 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1000 tonnes)			89.3	
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Bietary en		0	0	0
Hunger dimensions				
Dietary energy supply (kcal/pc/day)   1967   2083   2399     Average dietary energy supply adequacy (%)   90   94   104     Dietary en supp, cereals/roots/tubers (%)   83   78   72     Prevalence of undernourishment (%)   44.1   39.2   18.9     GDP per capita (US\$, PPP)   1622   2327   4667     Domestic food price volatility (index)   12.2   3.6     Cereal import dependency ratio (%)   1.1   1.8   -5.1     Underweight, children under-5 (%)   39.8   36.4   26.5     Improved water source (% pop)   45.5   71.5     Food supply   Food production value, (2004-2006 mln I\$)   579   968   1807     Agriculture, value added (% GDP)   61   45   28     Food exports (mln US\$)   23   14   39     Food imports (mln US\$)   11   32   199     Production indices (2004-06=100)     Net food   49   82   153     Net crops   51   84   163     Cereals   55   82   146     Vegetable oils   39   68   198     Roots and tubers   110   87   524     Fruit and vegetables   21   76   153     Sugar   45   140   555     Livestock   50   83   126     Milk   73   93   112     Meat   50   83   126     Fish   31   80   159     Net trade (mln US\$)   75   72   68     Renewable water res withdrawn (% of total)   71   71     Organic area (% total agriculture) area (%)   75   72   68     Renewable water res withdrawn (% of total)   71   71     Organic area (% total agriculture) (% of total)   81     Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)		515	132	322
Average dietary energy supply adequacy (%) 90 94 104 Dietary en supp, cereals/roots/tubers (%) 83 78 72 Prevalence of undernourishment (%) 44.1 39.2 18.9 GDP per capita (US\$, PPP) 1622 2327 4667 Domestic food price volatility (index) 12.2 3.6 Cereal import dependency ratio (%) 1.1 1.8 -5.1 Underweight, children under-5 (%) 39.8 36.4 26.5 Improved water source (% pop) 45.5 71.5 Food supply Food production value, (2004-2006 mln I\$) 579 968 1807 Agriculture, value added (% GDP) 61 45 28 Food exports (mln US\$) 23 14 39 Food imports (mln US\$) 11 32 199 Production indices (2004-06=100) Net food 49 82 153 Net crops 51 84 163 Cereals 55 82 146 Vegetable oils 39 68 198 Roots and tubers 110 87 524 Fruit and vegetables 21 76 153 Sugar 45 140 555 Livestock 50 83 126 Milk 73 93 112 Meat 50 83 126 Fish 31 80 159 Net trade (mln US\$) Cereals -2 -14 -21 Fruit and vegetables 0 1 -2 Fruit and vegetables 0 1 -3 Fruit and vegetables 0 1 -3 Fruit and vegetables		1 967	2 083	2 399
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)         44.1         39.2         18.9           GDP per capita (US\$, PPP)         1622         2327         4667           Domestic food price volatility (index)         12.2         3.6           Cereal import dependency ratio (%)         1.1         1.8         -5.1           Underweight, children under-5 (%)         39.8         36.4         26.5           Improved water source (% pop)         45.5         71.5           Food supply         Food production value, (2004-2006 mln I\$)         579         968         1807           Agriculture, value added (% GDP)         61         45         28           Food exports (mln US\$)         23         14         39           Food imports (mln US\$)         11         32         199           Production indices (2004-06=100)         11         32         199           Net crops         51         84         163         26           Cereals         55         82         146         145         140         39         145         140         39         145         140         36         146         145         140         140         140         140         140         140         140         14			78	
Domestic food price volatility (index)				
Cereal import dependency ratio (%)	GDP per capita (US\$, PPP)	1622	2 327	4667
Underweight, children under-5 (%)	Domestic food price volatility (index)		12.2	3.6
Improved water source (% pop)	Cereal import dependency ratio (%)	1.1	1.8	-5.1
Food supply Food production value, (2004-2006 mln I\$) 579 968 1807 Agriculture, value added (% GDP) 61 45 28 Food exports (mln US\$) 23 14 39 Food imports (mln US\$) 11 32 199 Production indices (2004-06=100) Net food 49 82 153 Net crops 51 84 163 Cereals 55 82 146 Vegetable oils 39 68 198 Roots and tubers 110 87 524 Fruit and vegetables 21 76 153 Sugar 45 140 555 Livestock 50 83 126 Milk 73 93 112 Meat 50 83 126 Fish 31 80 159 Net trade (mln US\$) Cereals -2 -14 -21 Fruit and vegetables 0 1 -2 Fruit and vegetables 0 1 -2 Fruit and vegetables 0 1 -2 Frish 75 72 68 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 0 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Underweight, children under-5 (%)	39.8	36.4	26.5
Food production value, (2004-2006 mln I\$) 579 968 1807 Agriculture, value added (% GDP) 61 45 28 Food exports (mln US\$) 23 14 39 Food imports (mln US\$) 11 32 199 Production indices (2004-06=100) Net food 49 82 153 Net crops 51 84 163 Cereals 55 82 146 Vegetable oils 39 68 198 Roots and tubers 110 87 524 Fruit and vegetables 21 76 153 Sugar 45 140 555 Livestock 50 83 126 Milk 73 93 112 Meat 50 83 126 Milk 73 93 112 Meat 50 83 126 Fish 31 80 159 Net trade (mln US\$) Cereals -2 -14 -21 Fruit and vegetables 0 1 -2 Free als -2 -14 -21 Fruit and vegetables 0 1 -2 Meat -1 0 0 Dairy products Fish 0 -2 -8 Environment Forest area (%) 75 72 68 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 91 Biofuel production (thousand kt of oil eq.) Wood pellet production (thousand kt of oil eq.)	Improved water source (% pop)		45.5	71.5
Agriculture, value added (% GDP) 61 45 28 Food exports (mln US\$) 23 14 39 Food imports (mln US\$) 11 32 199 Production indices (2004-06=100) Net food 49 82 153 Net crops 51 84 163 Cereals 55 82 146 Vegetable oils 39 68 198 Roots and tubers 110 87 524 Fruit and vegetables 21 76 153 Sugar 45 140 555 Livestock 50 83 126 Milk 73 93 112 Meat 50 83 126 Fish 31 80 159 Net trade (mln US\$) Cereals -2 -14 -21 Fruit and vegetables 0 1 -2 Fruit and vegetables 50 1 -2 Friend (mln US\$) Cereals -5 -2 -14 -21 Fruit and vegetables 75 72 68 Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total land area) 1 17 17 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$) 23 14 39 Food imports (mln US\$) 11 32 199  Production indices (2004-06=100)  Net food 49 82 153 Net crops 51 84 163 Cereals 55 82 146 Vegetable oils 39 68 198 Roots and tubers 110 87 524 Fruit and vegetables 21 76 153 Sugar 45 140 555 Livestock 50 83 126 Milk 73 93 112 Meat 50 83 126 Fish 31 80 159  Net trade (mln US\$) Cereals -2 -14 -21 Fruit and vegetables 0 1 -2 Fish 31 80 159  Net trade (mln US\$) Cereals -2 -5 -6 Environment Forest area (%) 75 72 68 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 1 17 17 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				1 807
Food imports (mln US\$) 11 32 199  Production indices (2004-06=100)  Net food 49 82 153  Net crops 51 84 163  Cereals 55 82 146  Vegetable oils 39 68 198  Roots and tubers 110 87 524  Fruit and vegetables 21 76 153  Sugar 45 140 555  Livestock 50 83 126  Milk 73 93 112  Meat 50 83 126  Fish 31 80 159  Net trade (mln US\$)  Cereals -2 -14 -21  Fruit and vegetables 0 1 -2  Fruit and vegetables 0 1 -2  Fruit and vegetables 75 72 68  Environment  Forest area (%) 75 72 68  Renewable water res withdrawn (% of total) 1 77  Organic area (% total land area) 1 17 17  Organic area (% total land area) 1 17 17  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	, ,			
Production indices (2004-06=100)         49         82         153           Net crops         51         84         163           Cereals         55         82         146           Vegetable oils         39         68         198           Roots and tubers         110         87         524           Fruit and vegetables         21         76         153           Sugar         45         140         555           Livestock         50         83         126           Milk         73         93         112           Meat         50         83         126           Fish         31         80         159           Net trade (mln US\$)         159           Cereals         -2         -14         -21           Fruit and vegetables         0         1         -2           Meat         -1         0         0           Dairy products         Fish         0         -2         -8           Environment         Forest area (%)         75         72         68           Renewable water res withdrawn (% of total)         91         17         17           Organic ar				
Net food     49     82     153       Net crops     51     84     163       Cereals     55     82     146       Vegetable oils     39     68     198       Roots and tubers     110     87     524       Fruit and vegetables     21     76     153       Sugar     45     140     555       Livestock     50     83     126       Milk     73     93     112       Meat     50     83     126       Fish     31     80     159       Net trade (mln US\$)       Cereals     -2     -14     -21       Fruit and vegetables     0     1     -2       Meat     -1     0     0       Dairy products       Fish     0     -2     -8       Environment       Forest area (%)     75     72     68       Renewable water res withdrawn (% of total)     91       Terrestrial protect areas (% total land area)     1     17     17       Organic area (% total agricultural area)     0     0       Water withdrawal by agriculture (% of total)     91       Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes) <td></td> <td>11</td> <td>32</td> <td>199</td>		11	32	199
Net crops         51         84         163           Cereals         55         82         146           Vegetable oils         39         68         198           Roots and tubers         110         87         524           Fruit and vegetables         21         76         153           Sugar         45         140         555           Livestock         50         83         126           Milk         73         93         112           Meat         50         83         126           Fish         31         80         159           Net trade (min US\$)         50         83         126           Fish         0         1         -2           Fruit and vegetables         0         1         -2           Meat         -1         0         0           Dairy products         -1         0         0           Fish         0         -2         -8           Environment         -1         0         0           Forest area (%)         75         72         68           Renewable water res withdrawn (% of total)         91         17				
Cereals         55         82         146           Vegetable oils         39         68         198           Roots and tubers         110         87         524           Fruit and vegetables         21         76         153           Sugar         45         140         555           Livestock         50         83         126           Milk         73         93         112           Meat         50         83         126           Fish         31         80         159           Net trade (mIn US\$)         2         -14         -21           Fruit and vegetables         0         1         -2           Meat         -1         0         0           Meat         -1         0         0           Dairy products         -1         0         0           Fish         0         -2         -8           Environment         -1         0         0           Forest area (%)         75         72         68           Renewable water res withdrawn (% of total)         91         17         17           Organic area (% total agriculturel area)         1<				
Vegetable oils         39         68         198           Roots and tubers         110         87         524           Fruit and vegetables         21         76         153           Sugar         45         140         555           Livestock         50         83         126           Milk         73         93         112           Meat         50         83         126           Fish         31         80         159           Net trade (mln US\$)         159         159           Net trade (mln US\$)         2         -14         -21           Fish         0         1         -2           Meat         -1         0         0           Dairy products         1         -2         -8           Environment         -2         -8         -8           Environment         75         72         68         8           Renewable water res withdrawn (% of total)         91         17         17         17           Organic area (% total agricultural area)         1         17         17         17         17         17         17         17         17         17				
Roots and tubers         110         87         524           Fruit and vegetables         21         76         153           Sugar         45         140         555           Livestock         50         83         126           Milk         73         93         112           Meat         50         83         126           Fish         31         80         159           Net trade (mln US\$)         159         150         150         150           Cereals         -2         -14         -21         -21         170				
Fruit and vegetables 21 76 153 Sugar 45 140 555 Livestock 50 83 126 Milk 73 93 112 Meat 50 83 126 Fish 31 80 159 Net trade (mln US\$) Cereals -2 -14 -21 Fruit and vegetables 0 1 -2 Meat -1 0 0 Dairy products Fish 0 -2 -8 Environment Forest area (%) 75 72 68 Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 1 17 17 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Sugar       45       140       555         Livestock       50       83       126         Milk       73       93       112         Meat       50       83       126         Fish       31       80       159         Net trade (mln US\$)         Cereals       -2       -14       -21         Fruit and vegetables       0       1       -2         Meat       -1       0       0         Dairy products       Fish       0       -2       -8         Environment       Forest area (%)       75       72       68         Renewable water res withdrawn (% of total)       91       91         Terrestrial protect areas (% total land area)       1       17       17         Organic area (% total agricultural area)       0       0         Water withdrawal by agriculture (% of total)       91         Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)				
Livestock 50 83 126 Milk 73 93 112 Meat 50 83 126 Fish 31 80 159 Net trade (mln US\$) Cereals -2 -14 -21 Fruit and vegetables 0 1 -2 Meat -1 0 0 0 Dairy products Fish 0 -2 -8 Environment Forest area (%) 75 72 68 Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 1 17 17 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Milk       73       93       112         Meat       50       83       126         Fish       31       80       159         Net trade (mln US\$)         Cereals       -2       -14       -21         Fruit and vegetables       0       1       -2         Meat       -1       0       0         Dairy products       Fish       0       -2       -8         Environment       -2       -8         Forest area (%)       75       72       68         Renewable water res withdrawn (% of total)       91         Terrestrial protect areas (% total land area)       1       17       17         Organic area (% total agricultural area)       0       0       91         Biofuel production (thousand kt of oil eq.)       91       91         Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)	-			
Meat         50         83         126           Fish         31         80         159           Net trade (mln US\$)           Cereals         -2         -14         -21           Fruit and vegetables         0         1         -2           Meat         -1         0         0           Dairy products         Fish         0         -2         -8           Environment         Forest area (%)         75         72         68           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         17         17           Organic area (% total agricultural area)         0         91           Water withdrawal by agriculture (% of total)         91         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Fish         31         80         159           Net trade (mln US\$)         -2         -14         -21           Cereals         -2         -14         -21           Fruit and vegetables         0         1         -2           Meat         -1         0         0           Dairy products         -1         0         -2         -8           Environment         -2         -8         -8         -8         -8         -8         -8         -8         -8         -9         -2         -8         -8         -8         -8         -9         -2         -8         -8         -8         -8         -8         -8         -9         -2         -8         -8         -8         -8         -9         -2         -8         -8         -8         -8         -9         -8         -8         -8         -8         -8         -8         -9         -8         -8         -8         -8         -8         -8         -8         -8         -8         -8         -8         -8         -8         -8         -9         -9         -9         -9         -9         -9         -9         -9         -9         -9 </td <td></td> <td></td> <td></td> <td></td>				
Net trade (inln US\$)   Cereals				
Cereals         -2         -14         -21           Fruit and vegetables         0         1         -2           Meat         -1         0         0           Dairy products         Fish         0         -2         -8           Environment         Torest area (%)         75         72         68           Renewable water res withdrawn (% of total)         91         91         17         17         17         17         0rganic area (% total land area)         1         17         17         17         0         0         Water withdrawal by agriculture (% of total)         91         9	Net trade (mln US\$)			
Meat         -1         0         0           Dairy products         Fish         0         -2         -8           Environment		-2	-14	-21
Dairy products  Fish 0 -2 -8  Environment  Forest area (%) 75 72 68  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 17 17  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fruit and vegetables	0	1	-2
Fish 0 -2 -8 Environment  Forest area (%) 75 72 68 Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 1 17 17 Organic area (% total agricultural area) 0 0 Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Meat	-1	0	0
Environment  Forest area (%) 75 72 68  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 17 17  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Dairy products			
Forest area (%) 75 72 68  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 17 17  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fish	0	-2	-8
Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 1 17 17 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 1 17 17 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Forest area (%)	75	72	68
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		1	17	17
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				91
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 29 27 33				
	NET GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	29	27	33

# Latvia

	1990	2000	2014
The setting			
Population, total (mln)	2.6	2.4	2
Population, rural (mln)	0.8	0.8	0.7
Govt expenditure on ag (% total outlays)		9.9	12.5
Area harvested (mln ha)		1	2
Cropping intensity ratio		0.6	
Water resources (1 000 m <sup>3</sup> /person/year)	14	15	17
Area equipped for irrigation (1 000 ha)			1
Area irrigated (% area equipped for irrigation)			74.7
Employment in agriculture (%)		14.5	8.4
Employment in agriculture, female (%)		12.2	4.9
Fertilizers, Nitrogen (kg of nutrients per ha)		25.2	55.9
Fertilizers, Phosphate (kg of nutrients per ha)		11.7	16.8
Fertilizers, Potash (kg nutrients per ha)		12.6	17.5
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)		3 8 3 8	7 081
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	177	115	174
Average dietary energy supply adequacy (%)	133 47	115 41	134 <i>33</i>
Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	13 310	11 256	21 833
Domestic food price volatility (index)	13310	6.9	7.9
Cereal import dependency ratio (%)	2.4	4.7	-72.2
Underweight, children under-5 (%)	2.7	7.7	-/ 2.2
Improved water source (% pop)	98.5	98.4	98.4
Food supply	70.5	70.1	70.1
Food production value, (2004-2006 mln I\$)	1 116	570	797
Agriculture, value added (% GDP)	1110	5	3
Food exports (mln US\$)	89	88	1 548
Food imports (mln US\$)	38	398	1 474
Production indices (2004-06=100)			
Net food	169	86	121
Net crops	126	82	125
Cereals	96	76	183
Vegetable oils	4	9	239
Roots and tubers	203	128	41
Fruit and vegetables	195	82	62
Sugar	60	82	2
Livestock	196	94	117
Milk	144	103	114
Meat	318	84	123
Fish	330	98	84
Net trade (mln US\$)			
Cereals	1	-45	369
Fruit and vegetables	-4	-122	-178
Meat	21	-34	-96
Dairy products	29	13	102
Fish	27	13	53
Environment			
Forest area (%)	51	52	54
Renewable water res withdrawn (% of total)		13	
Terrestrial protect areas (% total land area)	7	16	19
Organic area (% total agricultural area)			11
Water withdrawal by agriculture (% of total)		13	4.405
Biofuel production (thousand kt of oil eq.)	1	8	1 195
Wood pellet prod. (1 000 tonnes)	-	-	1 280
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-5	-7	-12

### Lebanon

Population, total (mln)		1990	2000	2014
Population, rural (min)	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (min ha)   1	Population, total (mln)	2.7	3.2	5
Area harvested (mln ha)		0.5	0.5	0.6
Cropping intensity ratio  Water resources (1 000 m³/person/year) 2 1 1  Area equipped for irrigation (1 000 ha)  Benployment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nerbash (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Posphate (kg of nutrients per ha)  Fertilizers, Posphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Benery consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  15 404  55 125  Hunger dimensions  Dietary energy supply (kcal/pc/day)  3 264  3 342  3 213  Average dietary energy supply adequacy (%)  Jital 142  130  Dietary en supp, cereals/roots/rubers (%)  7 37  39  Frevalence of undernourishment (%)  5 0, 5 0, 5 0, 5 0, 5 0, 5 0, 5 0, 5 0				
Water resources (1 000 m³/person/year)         2         1         1           Area equipped for irrigation (1 000 ha)         104           Area irrigated (% area equipped for irrigation)         86.5           Employment in agriculture (%)         6.3           Employment in agriculture, female (%)         5.7           Fertilizers, Nitorgen (kg of nutrients per ha)         123.5         74.1           Fertilizers, Phosphate (kg of nutrients per ha)         0         182.4           Fertilizers, Phosphate (kg of nutrients per ha)         8.9         26.4           Energy consump, power irrigation (mln kWh)         82         91         91           Agr value added per worker (constant US\$)         15404         35125           Hunger dimensions         15404         35125           Dietary energy supply (kcal/pc/day)         3 264         3342         3213           Average dietary energy supply adequacy (%)         141         142         130           Dietary en supp, cereals/roots/tubers (%)         37         37         39           Prevalence of undernourishment (%)         <5.0		_		0
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Listava energy supply (kcal/pc/day) Agr value added per worker (constant US\$) Lietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Jif 1 142 Jio Dietary en supp, cereals/roots/tubers (%) Frevalence of undernourishment (%) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Agriculture, value added (% GDP) Food supply Food exports (mln US\$) Food exports (mln US\$) Food exports (mln US\$) Food imports (mln US\$) Food supply Food exports (mln US\$) Food imports (mln US\$)	5			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Emergy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Frevalence of undernourishment (%)  Dietary en supp., cereals/roots/tubers (%)  Frevalence of undernourishment (%)  Coreal import dependency ratio (%)  Lunderweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food might (supply adequacy)  Refood as 42  Food imports (mln US\$)  Food as 47  Food production indices (2004-06=100)  Net food  Net crops  Cereals  42  Fruit and vegetables  Fruit and vegeta		2	1	_
Employment in agriculture (%)				104
Employment in agriculture, female (%)			86.5	. 7
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)   8.9   26.4			127 5	
Fertilizers, Potash (kg nutrients per ha)   8.9   26.4				
Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  3 264  3 342  3 213  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  37  37  39  Prevalence of undernourishment (%)  CoDP per capita (US\$, PPP)  7734  Domestic food price volatility (index)  Cereal import dependency ratio (%)  By 1  By 2  Cereal import dependency ratio (%)  By 3.5  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food water source (% pop)  Ret food  Agriculture, value added (% GDP)  Food supply  Food production indices (2004-06-100)  Net food  Net crops  Production indices (2004-06-100)  Net food  Net crops  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  124  106  107  Sugar  143  S21  2  Livestock  54  87  93  Milk  55  88  161  Meat  49  84  75  Fish  100  -170  -521  Fruit and vegetables  77  -97  -92  Meat  Dairy products  -68  -148  -287  Fish  -100  -44  -132  Environment  Forest area (% total agricultural area)  0  Water withdrawal by agriculture (% of total)  Terrestrial protect areas (% total land area)  0  Water withdrawal by agriculture (% of total)  Biofuel production (thous and kt of oil eq.)  Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adquacy (%)  Dietary en supp, cereals/roots/tubers (%)  GDP per capita (US\$, PPP)  T734  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Production indices (2004-06-100)  Net food  Net crops  Cereals  Foot and tubers  Fruit and vegetables  Fruit and vegetables  Fish  Meat  Diary products  Fish  Diary of the Mark of total)  Renewable water res withdrawn (% of total)  Terrestrial production red (%)  Root production (%)  Root supply  15 404  3 524  3 521  3 54  3 57  3 7 39  Prevalence of undernourishment (%)  4 7 134  7 1 6 6  7 6 6  7 6 6  7 6 6  7 6 6  7 7 6 6  8 4 99  9 6 478  8 552  8 555  2 348  Production indices (2004-06-100)  Net food  Root supply  Food imports (mln US\$)  Social supply  Cereals  4 2 70  101  Vegetable oils  Roots and tubers  Fruit and vegetables  Fruit and vegetables  Fruit and vegetables  1 24 106 107  Sugar  1 43 521 2  Livestock  5 4 87  9 3  Milk  5 5 88  161  Meat  Meat  4 98  Fish  3 2 88  110  Net trade (mln US\$)  Cereals  -100 -170 -521  Fruit and vegetables  Fruit and vegetables  -77 -97  9-92  Meat  Dairy products  Fish  -10 -44  -132  Environment  Forest area (%)  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  O 4 1 1  Organic area (% total agricultural area)  O Water withdrawal by agriculture (% of total)  Biofuel production (thous and kt of oil eq.)  Wood pellet prod. (1000 tonnes)		82		
Hunger dimensions		02	/-	/-
Dietary energy supply (kcal/pc/day)         3 264         3 342         3 213           Average dietary energy supply adequacy (%)         141         142         130           Dietary en supp, cereals/roots/tubers (%)         37         37         39           Prevalence of undernourishment (%)         < 5.0			15 10 1	33 123
Average dietary energy supply adequacy (%)		3 264	3 342	3 213
Dietary en supp, cereals/roots/tubers (%)         37         37         39           Prevalence of undernourishment (%)         < 5.0				
GDP per capita (US\$, PPP)         7734         12 335         16 623           Domestic food price volatility (index)         89.1         87.5         88.3           Underweight, children under-5 (%)         3.5         100         100         100           Improved water source (% pop)         100         100         100           Food supply           Food production value, (2004-2006 mln I\$)         1016         1198         1163           Agriculture, value added (% GDP)         7         6           Food exports (mln US\$)         90         96         478           Food imports (mln US\$)         552         855         2348           Production indices (2004-06=100)         84         99         96           Net crops         97         104         99           Cereals         42         70         101           Vegetable oils         47         134         72           Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk		37	37	39
Domestic food price volatility (index)   Sep.1   Sep.5   Sep.5   Sep.5   Improved water source (% pop)   100   100   100   100   100   Food supply   Food production value, (2004-2006 mln I\$)   1016   1198   1163   Agriculture, value added (% GDP)   7   6   Food exports (mln US\$)   90   96   478   Food imports (mln US\$)   552   855   2348   Food imports (mln US\$)   552   855   2348   Food imports (mln US\$)   70   70   70   70   70   70   70   7		<5.0	<5.0	<5.0
Cereal import dependency ratio (%)         89.1         87.5         88.3           Underweight, children under-5 (%)         3.5         Improved water source (% pop)         100         100         100           Food supply           Food production value, (2004-2006 mln I\$)         1 016         1 198         1 163           Agriculture, value added (% GDP)         7         6           Food exports (mln US\$)         90         96         478           Food imports (mln US\$)         552         855         2348           Production indices (2004-06=100)         84         99         96           Net food         84         99         96           Net crops         97         104         99           Cereals         42         70         101           Vegetable oils         47         134         72           Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49 </td <td>GDP per capita (US\$, PPP)</td> <td>7734</td> <td>12 335</td> <td>16 623</td>	GDP per capita (US\$, PPP)	7734	12 335	16 623
Underweight, children under-5 (%) 3.5   Improved water source (% pop) 100 100 100 100   Food supply   Food production value, (2004-2006 mln I\$) 1016 1198 1163   Agriculture, value added (% GDP) 7 6   Food exports (mln US\$) 90 96 478   Food imports (mln US\$) 552 855 2348   Frod imports (mln US\$) 552 855 2348   Production indices (2004-06=100)   Net food 84 99 96   Net crops 97 104 99   Cereals 42 70 101	Domestic food price volatility (index)			
Improved water source (% pop)   100   100   100   Food supply	Cereal import dependency ratio (%)	89.1	87.5	88.3
Food supply Food production value, (2004-2006 mln I\$)	Underweight, children under-5 (%)		3.5	
Food production value, (2004-2006 mln I\$) 1016 1198 1163 Agriculture, value added (% GDP) 7 6 Food exports (mln US\$) 90 96 478 Food imports (mln US\$) 552 855 2348 Production indices (2004-06=100) Net food 84 99 96 Net crops 97 104 99 Cereals 42 70 101 Vegetable oils 47 134 72 Roots and tubers 51 59 88 Fruit and vegetables 124 106 107 Sugar 143 521 2 Livestock 54 87 93 Milk 55 88 161 Meat 49 84 75 Fish 32 88 110 Net trade (mln US\$) Cereals -100 -170 -521 Fruit and vegetables -77 -97 -92 Meat -35 -58 -184 Dairy products -68 -148 -287 Fish -10 -44 -132 Environment Forest area (%) 13 13 13 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 1 1 1 Organic area (% total agricultural area) 0 0 Water withdrawal by agricultural area) 0 Water withdrawal by agricultural of ill eq.) Wood pellet prod. (1 000 tonnes)	Improved water source (% pop)	100	100	100
Agriculture, value added (% GDP) 7 6 Food exports (mln US\$) 90 96 478 Food imports (mln US\$) 552 855 2348 Production indices (2004-06=100) Net food 84 99 96 Net crops 97 104 99 Cereals 42 70 101 Vegetable oils 47 134 72 Roots and tubers 51 59 88 Fruit and vegetables 124 106 107 Sugar 143 521 2 Livestock 54 87 93 Milk 55 88 161 Meat 49 84 75 Fish 32 88 110 Net trade (mln US\$) Cereals -100 -170 -521 Fruit and vegetables -77 -97 -92 Meat -35 -58 -184 Dairy products -68 -148 -287 Fish -68 -148 -287 Fish -60 -10 -44 -132 Environment Forest area (%) 13 13 13 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 1 1 Organic area (% total agricultural area) 0 0 Water withdrawal by agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$)         90         96         478           Food imports (mln US\$)         552         855         2348           Production indices (2004-06=100)         84         99         96           Net food         84         99         96           Net crops         97         104         99           Cereals         42         70         101           Vegetable oils         47         134         72           Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)         2         88         110           Net trade (mln US\$)         2         88         120           Gereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat		1016	1198	1 1 6 3
Food imports (mln US\$)         552         855         2348           Production indices (2004-06=100)         84         99         96           Net food         84         99         96           Net crops         97         104         99           Cereals         42         70         101           Vegetable oils         47         134         72           Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)         2         88         110           Net trade (mln US\$)         2         88         110           Net trade (mln US\$)         -77         -97         -92           Meat         -35         -58         -144           Dairy products         -68         -148         -287           Fish         -	. ,			-
Production indices (2004-06=100)         84         99         96           Net food         84         99         96           Net crops         97         104         99           Cereals         42         70         101           Vegetable oils         47         134         72           Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)         2         88         110           Net trade (mln US\$)         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment         -90 </td <td></td> <td></td> <td></td> <td></td>				
Net food         84         99         96           Net crops         97         104         99           Cereals         42         70         101           Vegetable oils         47         134         72           Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)         28         110           Cereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment         -10         -44         -132           Environment         -10         -41         -132		552	855	2 348
Net crops         97         104         99           Cereals         42         70         101           Vegetable oils         47         134         72           Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)         2         88         110           Cereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment         -70         -44         -132           Environment         -8         13         13         13           Renewable water res withdrawn (% of tota				
Cereals         42         70         101           Vegetable oils         47         134         72           Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln U\$\$)				
Vegetable oils         47         134         72           Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)           Cereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment           Forest area (%)         13         13         13           Renewable water res withdrawn (% of total)         60         0           Terrestrial protect areas (% total land area)         0         1         1           Organic area (% total agricultural area)         0         0      <				
Roots and tubers         51         59         88           Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)           Cereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment           Forest area (%)         13         13         13           Renewable water res withdrawn (% of total)         60           Terrestrial protect areas (% total land area)         0         1         1           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         60         0				
Fruit and vegetables         124         106         107           Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)           Cereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment           Forest area (%)         13         13         13           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         0         1         1           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)	-			
Sugar         143         521         2           Livestock         54         87         93           Milk         55         88         161           Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)           Cereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment           Forest area (%)         13         13         13           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         0         1         1           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Livestock 54 87 93  Milk 55 88 161  Meat 49 84 75  Fish 32 88 110  Net trade (mln US\$)  Cereals -100 -170 -521  Fruit and vegetables -77 -97 -92  Meat -35 -58 -184  Dairy products -68 -148 -287  Fish -10 -44 -132  Environment  Forest area (%) 13 13 13 13  Renewable water res withdrawn (% of total) 60  Terrestrial protect areas (% total land area) 0 1 1  Organic area (% total agricultural area) 0 0  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Milk     55     88     161       Meat     49     84     75       Fish     32     88     110       Net trade (mln US\$)       Cereals     -100     -170     -521       Fruit and vegetables     -77     -97     -92       Meat     -35     -58     -184       Dairy products     -68     -148     -287       Fish     -10     -44     -132       Environment       Forest area (%)     13     13     13       Renewable water res withdrawn (% of total)     60       Terrestrial protect areas (% total and area)     0     1     1       Organic area (% total agricultural area)     0     0       Water withdrawal by agriculture (% of total)     60       Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)	_			-
Meat         49         84         75           Fish         32         88         110           Net trade (mln US\$)           Cereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment           Forest area (%)         13         13         13           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         0         1         1           Organic area (% total agricultural area)         0         1         1           Owater withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Fish         32         88         110           Net trade (mln US\$)           Cereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment           Forest area (%)         13         13         13           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         0         1         1           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         60         60           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         1				
Net trade (mln US\$)         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment         -9         -10         -44         -132           Environment         -9         -13         13         13         13           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         0         1         1           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Cereals         -100         -170         -521           Fruit and vegetables         -77         -97         -92           Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment         -97         -97         -44         -132           Environment         -90	Net trade (mln US\$)			
Meat         -35         -58         -184           Dairy products         -68         -148         -287           Fish         -10         -44         -132           Environment           Forest area (%)         13         13         13           Renewable water res withdrawn (% of total)         60         60           Terrestrial protect areas (% total land area)         0         1         1           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         60           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)		-100	-170	-521
Dairy products -68 -148 -287  Fish -10 -44 -132  Environment  Forest area (%) 13 13 13 13  Renewable water res withdrawn (% of total) 60  Terrestrial protect areas (% total land area) 0 1 1 1  Organic area (% total agricultural area) 0 0 1 00  Water withdrawal by agriculture (% of total) 60  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fruit and vegetables	-77	-97	-92
Fish -10 -44 -132  Environment  Forest area (%) 13 13 13 13  Renewable water res withdrawn (% of total) 60  Terrestrial protect areas (% total land area) 0 1 1 1  Organic area (% total agricultural area) 0 0 10  Water withdrawal by agriculture (% of total) 60  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Meat	-35	-58	-184
Environment  Forest area (%) 13 13 13 13 13 Renewable water res withdrawn (% of total) 60  Terrestrial protect areas (% total land area) 0 1 1 1  Organic area (% total agricultural area) 0 0 60  Water withdrawal by agriculture (% of total) 60  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Dairy products	-68	-148	-287
Forest area (%) 13 13 13 13 Renewable water res withdrawn (% of total) 60  Terrestrial protect areas (% total land area) 0 1 1 1  Organic area (% total agricultural area) 0 0 0 0  Water withdrawal by agriculture (% of total) 60  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fish	-10	-44	-132
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 1 1  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 60  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 0 1 1 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 60 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Forest area (%)	13	13	13
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 60 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			60
Water withdrawal by agriculture (% of total) 60 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		0	1	-
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				60
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 0 1 1				
	Net GHG emissions from AFULU (CU <sub>2</sub> eq, Mt)	Ü	1	1

### Lesotho

Population, total (mln)		1990	2000	2014
Population, rural (mln)	3			
Govt expenditure on ag (% total outlays)				
Area harvested (mln ha)	,	1.4	1.5	
Cropping intensity ratio  Water resources (1 000 m³/person/year) 2 2 1  Area equipped for irrigation (1 000 ha) 3  Area errigated (% area equipped for irrigation) 2.5  Employment in agriculture (%) 64.9  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutriets per ha)  Fertilizers, Potash (kg nutriets per ha)  Fertilizers, Pot			_	
Water resources (1 000 m³/person/year)         2         2         1           Area equipped for irrigation (1 000 ha)         3         3           Area irrigated (% area equipped for irrigation)         2.5         Employment in agriculture (%)         72.3           Employment in agriculture, female (%)         64.9         64.9           Fertilizers, Nitrogen (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)         427         393         364           Hunger dimensions         Lenergy consump, power irrigation (mln kWh)         427         393         364           Hunger dimensions         427         393         364           Hunger dimensions         122         64         2593           May and added per worker (constant US\$)         427         393         364           Hunger dimensions         122         64         2593           Hunger dimensions         112         115         116           Dietary energy supply (keal/pc/day)         2 388         2 468         2593           Average dietary energy supply adequacy (%)         112         115         116	, ,	_	-	0
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Avaule added per worker (constant US\$) Avarage dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%) Dietary en supp, cereals/roots/tubers (%) Bo 80 Ro Prevalence of undernourishment (%) Dietary en supp, cereals/roots/tubers (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Dietary en supp, cereals/roots/tubers (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Dietary en supp, cereals/roots/tubers (%) Dietary en supp, cereals/roots/tubers (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Dietary en supp, cereals/roots/tubers (%) Dietary en supp, cereals/roots/tubers (%) Dietary en energy supply adequacy (%) Dietary en energy supply adequacy (%) Dietary en engy supply adequacy (%	3			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrietts per ha)		2	2	
Employment in agriculture (%) 72.3 Employment in agriculture, female (%) 64.9 Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 427 393 364 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2388 2468 2593 Average dietary energy supply adequacy (%) 112 115 116 Dietary en supp., cereals/roots/tubers (%) 80 80 80 Prevalence of undernourishment (%) 15.3 13 11.2 GDP per capita (US\$, PPP) 1307 1637 2494 Domestic food price volatility (index) 12.2 6.4 Cereal import dependency ratio (%) 70.1 54.1 78.2 Underweight, children under-5 (%) 18.9 15 13.5 Improved water source (% pop) 77.5 79.1 81.3 Food supply Food supply Food production value, (2004-2006 mln I\$) 118 122 132 Agriculture, value added (% GDP) 25 12 6 Food exports (mln US\$) 6 2 0 Food imports (mln US\$) 112 111 189 Production indices (2004-06=100) Net food 100 103 112 Net crops 128 113 113 Cereals 217 133 93 Vegetable oils Roots and tubers 46 88 126 Fruit and vegetables 93 76 95 Sugar Livestock 85 95 111 Milk 83 110 138 Meat 85 96 107 Fish 64 86 1179 Net trade (mln US\$)  Cereals -36 -36 -96 Fruit and vegetables -24 -27 -33 Meat -9 -11 -20 Dairy products Fish -9 -3 Environment Forest area (%) 1 1 1 1 Frerestrial protect areas (% total land area) 0 0 1 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 9 Biofuel production (1000 tonnes)			2.5	3
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Hunger dimensions Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary ensupp, cereals/roots/tubers (%)  Bo  80  80  80  80  80  80  80  80  80  8				
Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Energy consump, power irrigation (min kWh)   Agr value added per worker (constant US\$)   427   393   364   Hunger dimensions				
Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 427 393 364  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2388 2468 2593  Average dietary energy supply adequacy (%) 112 115 116 Dietary en supp, cereals/roots/tubers (%) 80 80 80 Prevalence of undernourishment (%) 15.3 13 11.2  GDP per capita (US\$, PPP) 1307 1637 2494  Domestic food price volatility (index) 12.2 6.4  Cereal import dependency ratio (%) 70.1 54.1 78.2  Underweight, children under-5 (%) 18.9 15 13.5  Improved water source (% pop) 77.5 79.1 81.3  Food supply Food production value, (2004-2006 mln I\$) 118 122 132  Agriculture, value added (% GDP) 25 12 6  Food exports (mln US\$) 6 2 0  Food imports (mln US\$) 112 111 189  Production indices (2004-06=100)  Net food 100 103 112  Net crops 128 113 113  Cereals 217 133 93  Vegetable oils  Roots and tubers 46 88 126  Fruit and vegetables 93 76 95  Sugar  Livestock 85 95 111  Milk 83 110 138  Meat 85 96 107  Fish 64 86 1179  Net trade (mln US\$)  Cereals -36 -36 -96  Fruit and vegetables -24 -27 -33  Meat -9 -11 -20  Dairy products  Fish -9 -3  Environment  Forest area (%) total agricultural area) 0 0 1 1  Terrestrial protect areas (% total land area) 0 0 1 1  Terrestrial protect areas (% total land area) 0 0 1 1  Terrestrial protect areas (% total and area) 0 0 0 1  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1000 tonnes)			04.9	
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 427 393 364  Hunger dimensions Dietary energy supply (kcal/pc/day) 2388 2468 2593  Average dietary energy supply adequacy (%) 112 115 116 Dietary en supp, cereals/roots/tubers (%) 80 80 80 Prevalence of undernourishment (%) 15.3 13 11.2 GDP per capita (US\$, PPP) 1307 1637 2494  Domestic food price volatility (index) 12.2 6.4 Cereal import dependency ratio (%) 70.1 54.1 78.2 Underweight, children under-5 (%) 18.9 15 13.5 Improved water source (% pop) 77.5 79.1 81.3  Food supply Food production value, (2004-2006 mln I\$) 118 122 132 Agriculture, value added (% GDP) 25 12 6 Food exports (mln US\$) 112 111 189  Production indices (2004-06=100) Net food Net food Net food Net crops 128 113 113 Cereals 217 133 93  Vegetable oils Roots and tubers 46 88 126 Fruit and vegetables 93 76 95 Sugar  Livestock 85 95 111 Milk 83 110 138 Meat 85 96 107 Fish 64 86 1179  Net trade (mln US\$)  Cereals -36 -36 -96 Fruit and vegetables -44 -27 -35 Meat -9 -11 -20 Dairy products Fish -9 -3  Environment Forest area (% total agricultural area) 0 0 1 1  Terrestrial protect areas (% total land area) 0 0 1 1  Solven and thous and thous and the of it eq.) Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$) 427 393 364  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2388 2468 2593  Average dietary energy supply adequacy (%) 112 115 116  Dietary en supp, cereals/roots/tubers (%) 80 80 80  Prevalence of undernourishment (%) 15.3 13 11.2  GDP per capita (US\$, PPP) 1307 1637 2494  Domestic food price volatility (index) 12.2 6.4  Cereal import dependency ratio (%) 70.1 54.1 78.2  Underweight, children under-5 (%) 18.9 15 13.5  Improved water source (% pop) 77.5 79.1 81.3  Food supply Food production value, (2004-2006 mln I\$) 118 122 132  Agriculture, value added (% GDP) 25 12 6  Food exports (mln US\$) 6 2 0  Food imports (mln US\$) 112 111 189  Production indices (2004-06=100)  Net food 100 103 112  Net crops 128 113 113  Cereals 217 133 93  Vegetable oils  Roots and tubers 46 88 126  Fruit and vegetables 93 76 95  Sugar  Livestock 85 95 111  Milk 83 110 138  Meat 85 96 107  Fish 64 86 1179  Net trade (mln US\$)  Cereals -36 -36 -96  Fruit and vegetables -9 -11 -20  Dairy products  Fish -9 -3  Environment  Forest area (%) 1 1 1 1  Forest area (%) 1 1 1 1  Forest area (%) 1 1 1 1  Environment  Forest area (%) 1 1 1 1  Forest area (%) 1 1 1 1  Forest area (%) 1 1 1 1  Biofuel production (thous and kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Hunger dimensions		427	393	364
Dietary energy supply (kcal/pc/day)   2388   2468   2593     Average dietary energy supply adequacy (%)   112   115   116     Dietary en supp, cereals/roots/tubers (%)   80   80   80     Prevalence of undernourishment (%)   15.3   13   11.2     GDP per capita (US\$, PPP)   1307   1637   2494     Domestic food price volatility (index)   12.2   6.4     Cereal import dependency ratio (%)   70.1   54.1   78.2     Underweight, children under-5 (%)   18.9   15   13.5     Improved water source (% pop)   77.5   79.1   81.3     Food supply   Food production value, (2004-2006 mln  \$)   118   122   132     Agriculture, value added (% GDP)   25   12   6     Food exports (mln US\$)   6   2   0     Food imports (mln US\$)   112   111   189     Production indices (2004-06=100)     Net food   100   103   112     Net crops   128   113   113     Cereals   217   133   93     Vegetable oils   Roots and tubers   46   88   126     Fruit and vegetables   93   76   95     Sugar     Livestock   85   95   111     Milk   83   110   138     Meat   85   96   107     Fish   64   86   1179     Net trade (mln US\$)   (179   133   134     Meat   9-9   -11   -20     Dairy products   Fruit and vegetables   -24   -27   -33     Meat   -9   -11   -20     Dairy products   Fish   -9   -3     Environment   Forest area (%)   1   1   1     Forest area (%)   1   1   1     Forest area (%) total land area)   0   0   1     Organic area (% total agricultural area)   0   0   0     Water withdrawal by agriculture (% of total)   9     Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)				
Average dietary energy supply adequacy (%)		2 388	2 468	2 593
Prevalence of undernourishment (%)		112	115	116
GDP per capita (US\$, PPP) 1 307 1637 2494  Domestic food price volatility (index) 12.2 6.4  Cereal import dependency ratio (%) 70.1 54.1 78.2  Underweight, children under-5 (%) 18.9 15 13.5  Improved water source (% pop) 77.5 79.1 81.3  Food supply  Food production value, (2004-2006 mln I\$) 118 122 132  Agriculture, value added (% GDP) 25 12 6  Food exports (mln US\$) 6 2 0  Food imports (mln US\$) 112 111 189  Production indices (2004-06=100)  Net food 700 100 103 112  Net crops 128 113 113  Cereals 217 133 93  Vegetable oils  Roots and tubers 46 88 126  Fruit and vegetables 93 76 95  Sugar  Livestock 85 95 111  Milk 83 110 138  Meat 85 96 107  Fish 64 86 1179  Net trade (mln US\$)  Cereals -36 -36 -96  Fruit and vegetables -24 -27 -33  Meat -9 -11 -20  Dairy products  Fish -9 -5  Environment  Forest area (%) 1 1 1 1  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total land area) 0 0 0 1  Organic area (% total land area) 0 0 0 1  Organic area (% total land area) 0 0 0 1  Organic area (% total land area) 0 0 0 1  Organic area (% total land area) 0 0 0 1  Organic area (% total land area) 0 0 0 1  Organic area (% total land area) 0 0 0 1  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Dietary en supp, cereals/roots/tubers (%)	80	80	80
Domestic food price volatility (index)	Prevalence of undernourishment (%)	15.3	13	11.2
Cereal import dependency ratio (%)	GDP per capita (US\$, PPP)	1 307	1 637	2 494
Underweight, children under-5 (%) 18.9 15 13.5 Improved water source (% pop) 77.5 79.1 81.3 Food supply  Food production value, (2004-2006 mln I\$) 118 122 132 Agriculture, value added (% GDP) 25 12 6 Food exports (mln US\$) 6 2 0 Food imports (mln US\$) 112 111 189 Production indices (2004-06=100)  Net food 100 103 112 Net crops 128 113 113 125 Cereals 217 133 93 Vegetable oils Roots and tubers 46 88 126 Fruit and vegetables 93 76 95 Sugar  Livestock 85 95 111 Milk 83 110 138 Meat 85 96 107 Fish 64 86 1179 Net trade (mln US\$)  Cereals -36 -36 -96 Fruit and vegetables -24 -27 -33 Meat -9 -11 -20 Dairy products Fish -9 -3 Environment  Forest area (%) 1 1 1 1 1 Renewable water res withdrawn (% of total) 9 Terrestrial protect areas (% total land area) 0 0 1 Organic area (% total land area) 0 Owder election (thousand kt of oil eq.) Wood pellet product (1000 tonnes)	Domestic food price volatility (index)		12.2	6.4
Improved water source (% pop)	Cereal import dependency ratio (%)	70.1	54.1	78.2
Food supply Food production value, (2004-2006 mln I\$) 118 122 132 Agriculture, value added (% GDP) 25 12 6 Food exports (mln US\$) 6 2 0 Food imports (mln US\$) 112 111 189 Production indices (2004-06=100) Net food 100 103 112 Net crops 128 113 113 Cereals 217 133 93 Vegetable oils Roots and tubers 46 88 126 Fruit and vegetables 93 76 95 Sugar Livestock 85 95 111 Milk 83 110 138 Meat 85 96 107 Fish 64 86 1179 Net trade (mln US\$) Cereals -36 -36 -96 Fruit and vegetables -24 -27 -33 Meat -9 -11 -20 Dairy products Fish -9 -3 Environment Forest area (%) 1 1 1 1 Renewable water res withdrawn (% of total) 9 Terrestrial protect areas (% total land area) 0 0 1 Organic area (% total land area) 0 0 0 1 Organic area (% total land area) 0 0 0 1 Organic area (% total land area) 0 0 0 1 Organic area (% total land area) 0 0 0 1 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Underweight, children under-5 (%)	18.9	15	13.5
Food production value, (2004-2006 mln I\$) 118 122 132 Agriculture, value added (% GDP) 25 12 6 Food exports (mln US\$) 6 2 0 Food imports (mln US\$) 112 111 189  Production indices (2004-06=100) Net food 100 103 112 Net crops 128 113 113 Cereals 217 133 93 Vegetable oils Roots and tubers 46 88 126 Fruit and vegetables 93 76 95 Sugar Livestock 85 95 111 Milk 83 110 138 Meat 85 96 107 Fish 64 86 1179  Net trade (mln US\$)  Cereals -36 -36 -96 Fruit and vegetables -24 -27 -33 Meat -9 -11 -20 Dairy products Fish -9 -11 -20 Dairy products Fish -9 -3  Environment Forest area (%) 1 1 1 1 Forest area (%) 1 1 1 1 Forest area (%) 1 1 1 1 Frenetrial protect areas (% total land area) 0 0 1 Organic area (% total land area) 0 0 0 1 Organic area (% total land area) 0 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Improved water source (% pop)	77.5	79.1	81.3
Agriculture, value added (% GDP) 25 12 6 Food exports (mln US\$) 6 2 0 Food imports (mln US\$) 112 111 189 Production indices (2004-06=100) Net food 100 103 112 Net crops 128 113 113 Cereals 217 133 93 Vegetable oils Roots and tubers 46 88 126 Fruit and vegetables 93 76 95 Sugar Livestock 85 95 111 Milk 83 110 138 Meat 85 96 107 Fish 64 86 1179 Net trade (mln US\$) Cereals -36 -36 -96 Fruit and vegetables -24 -27 -33 Meat -9 -11 -20 Dairy products Fish -9 -3 Environment Forest area (%) 1 1 1 1 Renewable water res withdrawn (% of total) 9 Fisofule production (thousand kt of oil eq.) Wood pellet produ (1 000 tonnes)	Food supply			
Food exports (mln US\$) 6 2 0 Food imports (mln US\$) 112 111 189  Production indices (2004-06=100)  Net food 100 103 112  Net crops 128 113 113  Cereals 217 133 93  Vegetable oils  Roots and tubers 46 88 126  Fruit and vegetables 93 76 95  Sugar  Livestock 85 95 111  Milk 83 110 138  Meat 85 96 107  Fish 64 86 1179  Net trade (mln US\$)  Cereals -36 -36 -96  Fruit and vegetables -24 -27 -33  Meat -9 -11 -20  Dairy products  Fish 9 -9 -3  Environment  Forest area (%) 1 1 1 1  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total land area) 0 0 0 1  Organic area (% total land area) 0 0 0 1  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.)  Wood pellet produ (1 000 tonnes)				132
Food imports (mln US\$) 112 111 189  Production indices (2004-06=100)  Net food 100 103 112  Net crops 128 113 113  Cereals 217 133 93  Vegetable oils  Roots and tubers 46 88 126  Fruit and vegetables 93 76 95  Sugar  Livestock 85 95 111  Milk 83 110 138  Meat 85 96 107  Fish 64 86 1179  Net trade (mln US\$)  Cereals -36 -36 -96  Fruit and vegetables -24 -27 -33  Meat 9 -11 -20  Dairy products  Fish 9-9 -3  Environment  Forest area (%) 1 1 1 1  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Production indices (2004-06=100)         100         103         112           Net food         100         103         112           Net crops         128         113         113           Cereals         217         133         93           Vegetable oils         800ts and tubers         46         88         126           Fruit and vegetables         93         76         95           Sugar         Livestock         85         95         111           Milk         83         110         138           Meat         85         96         107           Fish         64         86         1179           Net trade (mln US\$)         2         -26         -36         -96           Fruit and vegetables         -24         -27         -33         Meat         -9         -11         -20           Dairy products         Fish         -9         -1         -20           Dairy products         Fish         -9         -3           Environment         Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         9         -9         -3           En		_		
Net food         100         103         112           Net crops         128         113         113           Cereals         217         133         93           Vegetable oils         80         126         88         126           Fruit and vegetables         93         76         95         50         95         50         95         50         111         138         100         138         100         138         100         138         100         138         100         138         100         138         100         138         100         138         100         138         100         138         100         138         100         138         100         138         100         138         100         138         110         138         138         130         138         130<		112	111	189
Net crops         128         113         113           Cereals         217         133         93           Vegetable oils         3         76         95           Roots and tubers         46         88         126           Fruit and vegetables         93         76         95           Sugar         1         10         138           Livestock         85         95         111           Milk         83         110         138           Meat         85         96         107           Fish         64         86         1179           Net trade (mIn US\$)         2         -26         -36         -96           Fruit and vegetables         -24         -27         -33         Meat         -9         -11         -20           Dairy products         -9         -11         -20         -20         -32         -9         -3         -36         -96				
Cereals         217         133         93           Vegetable oils         88         126           Roots and tubers         46         88         126           Fruit and vegetables         93         76         95           Sugar         3         76         95           Livestock         85         95         111           Milk         83         110         138           Meat         85         96         107           Fish         64         86         1179           Net trade (mIn US\$)         2         -26         -36         -96           Fruit and vegetables         -24         -27         -33         Meat         -9         -11         -20           Beneat         -9         -11         -20         -20         -3         Environment         -9         -3         Environment         -9         -3         Environment         -9         -3         Environment         -9         -3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1				
Vegetable oils         46         88         126           Fruit and vegetables         93         76         95           Sugar         85         95         111           Livestock         85         95         111           Milk         83         110         138           Meat         85         96         107           Fish         64         86         1179           Net trade (mln US\$)           Cereals         -36         -36         -96           Fruit and vegetables         -24         -27         -33           Meat         -9         -11         -20           Dairy products         1         -9         -3           Environment           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         9         -9           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         9         9           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 ton				
Roots and tubers       46       88       126         Fruit and vegetables       93       76       95         Sugar		21/	155	93
Fruit and vegetables 93 76 95  Sugar  Livestock 85 95 111  Milk 83 110 138  Meat 85 96 107  Fish 64 86 1179  Net trade (mln US\$)  Cereals -36 -36 -36 -96  Fruit and vegetables -24 -27 -33  Meat -9 -11 -20  Dairy products  Fish 9-9 -3  Environment  Forest area (%) 1 1 1 1  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0 0 0 1  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		46	00	126
Sugar         Livestock       85       95       111         Milk       83       110       138         Meat       85       96       107         Fish       64       86       1179         Net trade (mln US\$)         Cereals       -36       -36       -96         Fruit and vegetables       -24       -27       -33         Meat       -9       -11       -20         Dairy products       Fish       -9       -3         Environment         Forest area (%)       1       1       1         Renewable water res withdrawn (% of total)       9       9         Terrestrial protect areas (% total land area)       0       0       1         Organic area (% total agricultural area)       0       0       1         Organic area (% total apriculture (% of total)       9       9         Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)				
Livestock 85 95 111  Milk 83 110 138  Meat 85 96 107  Fish 64 86 1179  Net trade (mln US\$)  Cereals -36 -36 -96  Fruit and vegetables -24 -27 -33  Meat -9 -11 -20  Dairy products  Fish 9-9 -3  Environment  Forest area (%) 1 1 1 1  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		93	70	23
Milk     83     110     138       Meat     85     96     107       Fish     64     86     1179       Net trade (mln US\$)     -36     -36     -96       Fruit and vegetables     -24     -27     -33       Meat     -9     -11     -20       Dairy products       Fish     -9     -3       Environment       Forest area (%)     1     1     1       Renewable water res withdrawn (% of total)     9       Terrestrial protect areas (% total land area)     0     0     1       Organic area (% total agricultural area)     0     0     1       Water withdrawal by agriculture (% of total)     9       Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)	~	25	95	111
Meat         85         96         107           Fish         64         86         1179           Net trade (mln US\$)           Cereals         -36         -36         -96           Fruit and vegetables         -24         -27         -33           Meat         -9         -11         -20           Dairy products         Test         -9         -3           Environment           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         9         -9         -7           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         9         9           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         -9         -3				
Fish         64         86         1179           Net trade (mln US\$)         -36         -36         -96           Cereals         -36         -36         -96           Fruit and vegetables         -24         -27         -33           Meat         -9         -11         -20           Dairy products         -9         -3           Fish         -9         -3           Environment         -9         -3           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         9         -9         -7           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         9         9           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         -26         -36				
Net trade (mln US\$)   Cereals				
Cereals         -36         -36         -96           Fruit and vegetables         -24         -27         -33           Meat         -9         -11         -20           Dairy products         -9         -11         -20           Fish         -9         -3         -3         -9         -3           Environment         -9         -3         1<				
Meat         -9         -11         -20           Dairy products         -9         -3           Fish         -9         -3           Environment         -9         -1           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         9         -1         1           Terrestrial protect areas (% total land area)         0         0         1         0           Organic area (% total agricultural area)         0         0         1         0         0         1         0         0         1         0         0         1         0         0         1         0         0         1         0         0         1         0         0         1         0         0         0         1         0         0         0         1         0		-36	-36	-96
Dairy products  Fish -9 -3  Environment  Forest area (%) 1 1 1  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0 0 1  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fruit and vegetables	-24	-27	-33
Fish -9 -3  Environment  Forest area (%) 1 1 1  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0 0 1  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Meat	-9	-11	-20
Environment  Forest area (%) 1 1 1 1  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0 0 1  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Dairy products			
Forest area (%) 1 1 1 1  Renewable water res withdrawn (% of total) 9  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0 0  Water withdrawal by agriculture (% of total) 9  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fish		-9	-3
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 0 0 1 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 9 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Forest area (%)	1	1	1
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 9 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)		9	
Water withdrawal by agriculture (% of total) 9 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		0	0	
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				0
Wood pellet prod. (1 000 tonnes)			9	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 1 2 1				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	1	2	1

### Liberia

	1990	2000	2014
The setting			
Population, total (mln)	2.1	2.9	4.4
Population, rural (mln)	0.9	1.6	2.2
Govt expenditure on ag (% total outlays)			2.4
Area harvested (mln ha)	0	1	1
Cropping intensity ratio	0.2	0.2	
Water resources (1 000 m <sup>3</sup> /person/year)	110	80	54
Area equipped for irrigation (1 000 ha)			3
Area irrigated (% area equipped for irrigation)			40.0
Employment in agriculture (%)			48.9
Employment in agriculture, female (%)			48.3
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)		574	790
Hunger dimensions		374	770
Dietary energy supply (kcal/pc/day)	2 161	2 084	2 3 3 6
Average dietary energy supply adequacy (%)	101	98	108
Dietary en supp, cereals/roots/tubers (%)	61	65	66
Prevalence of undernourishment (%)	30.7	36.5	32.5
GDP per capita (US\$, PPP)	502	473	850
Domestic food price volatility (index)			
Cereal import dependency ratio (%)	75.3	64.3	61.1
Underweight, children under-5 (%)		22.8	15.3
Improved water source (% pop)		61.2	74.6
Food supply			
Food production value, (2004-2006 mln I\$)	207	270	323
Agriculture, value added (% GDP)			
Food exports (mln US\$)	5	5	31
Food imports (mln US\$)	47	84	308
Production indices (2004-06=100)			
Net food	77	100	120
Net crops	63	100	96
Cereals	128	130	166
Vegetable oils	56	100	105
Roots and tubers	75	91	101
Fruit and vegetables	59 82	95	104
Sugar	82 79	98 101	104 140
Livestock Milk	80	92	140 91
Meat	78	102	144
Fish	56	99	82
Net trade (mln US\$)	50	,,,	02
Cereals	-27	-52	-167
Fruit and vegetables	-4	-5	-11
Meat	-3	-6	-33
Dairy products	-2	-3	-8
Fish	-6	-3	-10
Environment			
Forest area (%)	51	48	44
Renewable water res withdrawn (% of total)		9	
Terrestrial protect areas (% total land area)	2	2	3
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)		9	
Biofuel production (thousand kt of oil eq.)	0	0	
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	15	15	16

### Libya

	1990	2000	2014
The setting			
Population, total (mln)	4.3	5.2	6.3
Population, rural (mln)	1	1.2	1.4
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	1	1	0
Cropping intensity ratio	0	0.1	
Water resources (1 000 m³/person/year)	0	0	0
Area equipped for irrigation (1 000 ha)		672	470
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)		67.2	
Employment in agriculture (%) Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)		17.8	26.3
Fertilizers, Phosphate (kg of nutrients per ha)		11.9	4.3
Fertilizers, Potash (kg nutrients per ha)		3.3	0.3
Energy consump, power irrigation (mln kWh)		3.5	0.5
Agr value added per worker (constant US\$)			13815
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
GDP per capita (US\$, PPP)		23 085	20 371
Domestic food price volatility (index)			
Cereal import dependency ratio (%)	91.9	91.3	92
Underweight, children under-5 (%)		4.3	5.6
Improved water source (% pop)	54.4	54.4	
Food supply			
Food production value, (2004-2006 mln I\$)	757	943	1 103
Agriculture, value added (% GDP)		4	2
Food exports (mln US\$)	38	50	2
Food imports (mln US\$)	1 000	991	3 287
Production indices (2004-06=100)  Net food	76	94	110
Net crops	78	97	110
Cereals	126	102	152
Vegetable oils	40	91	76
Roots and tubers	54	77	120
Fruit and vegetables	82	100	119
Sugar			
Livestock	72	91	113
Milk	67	90	97
Meat	76	90	122
Fish	66	133	96
Net trade (mln US\$)			
Cereals	-458	-561	-1 233
Fruit and vegetables	-76	-101	-355
Meat	-12	-9	-287
Dairy products	-108	-66	-425
Fish	-15	3	-246
Environment			
Forest area (%)	0	0	0
Renewable water res withdrawn (% of total)		83	
Terrestrial protect areas (% total land area)	0	0	0
Organic area (% total agricultural area)		0.7	
Water withdrawal by agriculture (% of total)		83	
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2	2	3
The sind chilistions from Al OLO (COZ eq, Mt)		2	٠

### Lithuania

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (min ha)   3   4   1   1   1   1   1   1   1   1   1	Population, total (mln)	3.7	3.5	3
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Errilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg untrients per ha)  Errilizers, Potash (kg of nutrients per ha)  Fertilizers, Potash (kg untrients per ha)  Fertilizers, Potash (kg untrients per ha)  Errilizers, Potash (kg untrients per ha)  Errilizers (kg untrients per ha)  Errilizers, Potash (kg untrients	Population, rural (mln)	1.2	1.2	1
Cropping intensity ratio   Water resources (1 000 m³/person/year)   7	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         7         7         8           Area equipped for irrigation (1 000 ha)         4         4           Area irrigated (% area equipped for irrigation)         22.4           Employment in agriculture (%)         18.7         8.9           Employment in agriculture, female (%)         15.1         6.4           Fertilizers, Phosphate (kg of nutrients per ha)         25.4         29.2           Fertilizers, Phosphate (kg of nutrients per ha)         77.8         27.3           Energy consump, power irrigation (mln kWh)         0         18         18           Agr value added per worker (constant US\$)         12444         18           Hunger dimensions         118         129         143           Dietary energy supply (kcal/pc/day)         4         49         39           Average dietary energy supply adequacy (%)         118         129         143           Dietary en supp, cereals/roots/rubers (%)         53         49         39           Prevalence of undernourishment (%)         <5.0	Area harvested (mln ha)			4
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Ertilizers, Nitrogen (kg of nutrients per ha) Ertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg untrients per ha) For size and gradient untrients per ha) For size and gr	5		0.8	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Agr value added per worker (constant US\$)  Agralue added per worker (constant US\$)  Furtilizer energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Frevalence of undernourishment (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Food pracpita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Lose (%)  Improved water source (% pop)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food apply  Rotso and tubers  Cereals  Production indices (2004-06=100)  Net food  Agriculture, value added (% GDP)  Rotso and tubers  Fruit and vegetables  129  Fruit and vegetables  Fruit and vegetabl		7	7	
Employment in agriculture (%)				
Employment in agriculture, female (%) 15.1 6.4 Fertilizers, Nitrogen (kg of nutrients per ha) 25.4 29.2 Fertilizers, Potash (kg of nutrients per ha) 77.8 27.3 Energy consump, power irrigation (mln kWh) 0 18 18 Agr value added per worker (constant US\$) 12.444 Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 118 129 143 Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 53 49 39 Prevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 GDP per capita (US\$, PPP) 15.611 11.887 24.470 Domestic food price volatility (index) 6 5.5 Cereal import dependency ratio (%) 6.8 -7.9 -7.4.7 Underweight, children under-5 (%) Improved water source (% pop) 87.1 91 95.9 Food supply Food production value, (2004-2006 mln I\$) 18.39 14.03 17.99 Agriculture, value added (% GDP) 30 308 37.85 Food exports (mln US\$) 193 308 37.85 Food imports (mln US\$) 193 308 37.85 Food imports (mln US\$) 193 308 37.85 Food imports (mln US\$) 194 314 2621 Production indices (2004-06-100) Net food 120 91 117 Net crops 118 114 156 Cereals 98 101 193 Vegetable oils 1 44 294 Roots and tubers 255 225 5.8 Fruit and vegetables 129 101 93 Sugar 106 109 120 Livestock 124 88 97 Milk 111 92 92 Meat 149 85 102 Fish 200 55 48 Dairy products 45 107 436 Fish -1 -22 23 Fruit and vegetables 6 -56 -120 Meat 25 5 48 Dairy products 45 107 436 Fish -1 -22 23 Fruit and vegetables 6 -56 -120 Meat 25 5 48 Dairy products 45 107 436 Fish -1 -22 23 Fruit and vegetables 6 -56 -120 Meat 35 5 5 248 Dairy products 45 107 436 Fish -1 -22 23 Fruit and vegetables 6 -56 -120 Meat 35 5 25 5 48 Dairy products 45 107 436 Fish -1 -22 23 Fruit and vegetables 6 -56 -120 Meat 35 5 5 24 Renewable water res withdrawn (% of total) 3 3 Terrestrial protect areas (% total and area) 2 12 17 Organic area (% total agricultural area) 6 Water withdrawal by agriculture (w of total) 3 Biofuel production (thous and kt of oil eq.) 7 10 2451 Wood pellet prod. (1 000 tonnes) 550				
Fertilizers, Nitrogen (kg of nutrients per ha)	. , , , , ,			
Fertilizers, Phosphate (kg of nutrients per ha)	. , , , , , , , , , , , , , , , , , , ,			
Fertilizers, Potash (kg nutrients per ha)   77.8   27.3	. 3 (3			
Energy consump, power irrigation (mln kWh) 0 18 18 Agr value added per worker (constant US\$) 12 444  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 118 129 143  Dietary en supp, cereals/roots/tubers (%) 53 49 39  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 <65.0 GDP per capita (US\$, PPP) 15611 11887 24470  Domestic food price volatility (index) 6 5.5  Cereal import dependency ratio (%) 6.8 -7.9 -74.7  Underweight, children under-5 (%)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  Cereal import dependency ratio (%)  Improved water source (% pop)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food apply  Food production value, 2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Sugar  In the trops  Finit and vegetables  In the trops  Fruit and vegetables  Fruit a		_		
Hunger dimensions		0	18	
Dietary energy supply (kcal/pc/day)   Average dietary energy supply adequacy (%)   118   129   143   143   129   144   126   120				12 444
Average dietary energy supply adequacy (%) 118 129 143 Dietary en supp, cereals/roots/tubers (%) 53 49 39 Prevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 GDP per capita (US\$, PPP) 15611 11887 24470 Domestic food price volatility (index) 6 5.5 Cereal import dependency ratio (%) 6.8 -7.9 -74.7 Underweight, children under-5 (%) Improved water source (% pop) 87.1 91 95.9 Food supply Food production value, (2004-2006 mln I\$) 1839 1403 1799 Agriculture, value added (% GDP) 3 308 3785 Food imports (mln US\$) 193 308 3785 Food imports (mln US\$) 151 314 2621 Production indices (2004-06=100) Net food 120 91 117 Net crops 1118 114 156 Cereals 98 101 193 Vegetable oils 1 44 294 Roots and tubers 255 225 58 Fruit and vegetables 129 101 93 Sugar 106 109 120 Livestock 124 88 97 Milk 111 92 92 Livestock 124 88 97 Milk 111 92 92 Meat 149 85 102 Fish 220 52 62 Pruit and vegetables -22 -23 620 Fruit and vegetables	-			
Dietary en supp, cereals/roots/tubers (%)         53         49         39           Prevalence of undernourishment (%)         <5.0		440	120	1.47
Prevalence of undernourishment (%)         <5.0				
GDP per capita (US\$, PPP)         15 611         11 887         24470           Domestic food price volatility (index)         6         5.5           Cereal import dependency ratio (%)         6.8         -7.9         -74.7           Underweight, children under-5 (%)         Improved water source (% pop)         87.1         91         95.9           Food suppty         Food production value, (2004-2006 mln I\$)         1 839         1 403         1 799           Agriculture, value added (% GDP)         3         308         3 785           Food exports (mln US\$)         193         308         3 785           Food imports (mln US\$)         151         314         2621           Production indices (2004-06=100)         3         151         314         2621           Net food         120         91         117         Net crops         118         114         156           Cereals         98         101         193         193         193         193         193         193         193         193         193         193         193         194         194         194         194         194         194         194         194         194         194         194         194         194<				
Domestic food price volatility (index)         6         5.5           Cereal import dependency ratio (%)         6.8         -7.9         -74.7           Underweight, children under-5 (%)         Improved water source (% pop)         87.1         91         95.9           Food supply         Food production value, (2004-2006 mln I\$)         1 839         1 403         1 799           Agriculture, value added (% GDP)         3         308         3785           Food exports (mln US\$)         193         308         3785           Food imports (mln US\$)         151         314         2621           Production indices (2004-06=100)         120         91         117           Net crops         118         114         156           Cereals         98         101         193           Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149				
Cereal import dependency ratio (%)         6.8         -7.9         -74.7           Underweight, children under-5 (%)         Improved water source (% pop)         87.1         91         95.9           Food supply         Food production value, (2004-2006 mln I\$)         1 839         1 403         1 799           Agriculture, value added (% GDP)         3         308         3 785           Food imports (mln US\$)         193         308         3 785           Food imports (mln US\$)         151         314         2621           Production indices (2004-06=100)         120         91         117           Net food         1 20         91         117           Net crops         118         114         156           Cereals         98         101         193           Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149		13011		
Underweight, children under-5 (%) Improved water source (% pop) 87.1 91 95.9  Food supply  Food production value, (2004-2006 mln I\$) 1839 1403 1799 Agriculture, value added (% GDP) 3 Food exports (mln US\$) 193 308 3785 Food imports (mln US\$) 151 314 2621  Production indices (2004-06=100) Net food 120 91 117 Net crops 118 114 156 Cereals 98 101 193 Vegetable oils 1 44 294 Roots and tubers 255 225 58 Fruit and vegetables 129 101 93 Sugar 106 109 120 Livestock 124 88 97 Milk 111 92 92 Meat 149 85 102 Frish 220 52 62  Net trade (mln US\$) Cereals -22 -23 620 Fruit and vegetables 6 -56 -120 Meat 25 5 48 Dairy products 45 107 436 Fish -1 -22 23  Environment  Forest area (%) Renewable water res withdrawn (% of total) 3 Terrestrial protect areas (% total land area) 2 12 17 Organic area (% total agricultural area) 6 Water withdrawal by agricultural area) 6 Water withdrawal by agricultural area) 6 Water withdrawal by agricultural area) 7 10 2431 Wood pellet prod. (1 000 tonnes) 250		60		3.5
Improved water source (% pop)   87.1   91   95.9   Food supply		0.0	-7.9	-//
Food supply           Food production value, (2004-2006 mln I\$)         1 839         1 403         1 799           Agriculture, value added (% GDP)         3         3           Food exports (mln US\$)         193         308         3 785           Food imports (mln US\$)         151         314         2621           Production indices (2004-06=100)         20         91         117           Net food         120         91         117           Net crops         118         114         156           Cereals         98         101         193           Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         2         2         23         620           Fruit and v		871	91	95 9
Food production value, (2004-2006 mln I\$)         1 839         1 403         1 799           Agriculture, value added (% GDP)         3         3           Food exports (mln US\$)         193         308         3785           Food imports (mln US\$)         151         314         2621           Production indices (2004-06=100)         Net food         120         91         117           Net crops         118         114         156           Cereals         98         101         193           Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         2         2         23         620           Fruit and vegetables         6         -56         -120           Meat         25		07.1	71	75.7
Agriculture, value added (% GDP) Food exports (mln US\$) Food imports (2004-06=100)  Net food  120 91 117 Net crops 118 114 156 Cereals 98 101 193 Vegetable oils 1 44 294 Roots and tubers 255 225 58 Fruit and vegetables 129 101 93 Sugar 106 109 120 Livestock 124 88 97 Milk 111 92 92 Meat 149 85 102 Fish 220 52 62 Net trade (mln US\$) Cereals -22 -23 620 Fruit and vegetables 6 -56 -120 Meat 25 5 48 Dairy products Fish 20 21 23 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) Fish Use of total of total of thous of the control		1 8 3 9	1 403	1 799
Food exports (mln US\$)         193         308         3785           Food imports (mln US\$)         151         314         2621           Production indices (2004-06=100)         314         117           Net food         120         91         117           Net crops         118         114         156           Cereals         98         101         193           Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         220         52         62           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1		2 037	2 .03	
Food imports (mln US\$)         151         314         2621           Production indices (2004-06=100)         120         91         117           Net food         120         91         117           Net crops         118         114         156           Cereals         98         101         193           Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         2         2         23         620           Fruit and vegetables         6         -56         -120         48           Dairy products         45         107         436         107         436           Fish         -1         -22         23         Environment           Forest area (%)	3	193	308	3 785
Production indices (2004-06=100)         Production indices (2004-06=100)           Net food         120         91         117           Net crops         118         114         156           Cereals         98         101         193           Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         220         52         62           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment         -1         -22         23           Environment         -1         -22				
Net food         120         91         117           Net crops         118         114         156           Cereals         98         101         193           Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         220         52         62           Vertade (mln US\$)         45         107         436           Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment         -1         -22				
Cereals         98         101         193           Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         5         62           Vereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment         20         31         32         35           Renewable water res withdrawn (% of total)         3         3         35           Renewable water res withdrawn (% of total)         3         3         37           Organic area (%	,	120	91	117
Vegetable oils         1         44         294           Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         5         62           Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment         -1         -22         23           Environment         -2         23         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)	Net crops	118	114	156
Roots and tubers         255         225         58           Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         5         62           Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment         -1         -22         23           Environment         Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         4         6	Cereals	98	101	193
Fruit and vegetables         129         101         93           Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)         V         V         Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120         Meat         25         5         48           Dairy products         45         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         436         107         107         107         107         107         107         107         107 <td>Vegetable oils</td> <td>1</td> <td>44</td> <td>294</td>	Vegetable oils	1	44	294
Sugar         106         109         120           Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)           Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment           Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         6           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250	Roots and tubers	255	225	58
Livestock         124         88         97           Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)           Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment           Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         6           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250	Fruit and vegetables	129	101	93
Milk         111         92         92           Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)           Cereals         -22         -23         620           Fruit and vegetables         -6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment           Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         6           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250	Sugar	106	109	120
Meat         149         85         102           Fish         220         52         62           Net trade (mln US\$)           Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment           Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         6           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250	Livestock	124	88	97
Fish         220         52         62           Net trade (mln US\$)         Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment         Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6           Water withdrawal by agriculture (% of total)         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250	Milk	111	92	92
Net trade (mln US\$)         Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment         -7         -8         31         32         35           Renewable water res withdrawn (% of total)         3         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         6           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250	Meat	149	85	102
Cereals         -22         -23         620           Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment         -7         -7         22         23           Renewable water res withdrawn (% of total)         3         35         35           Renewable water res withdrawn (% of total)         3         3         37         17         00         00         17         10         2431         33         36	Fish	220	52	62
Fruit and vegetables         6         -56         -120           Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment         -1         -22         23           Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         6           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250	Net trade (mln US\$)			
Meat         25         5         48           Dairy products         45         107         436           Fish         -1         -22         23           Environment           Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         6           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250	Cereals	-22	-23	620
Dairy products         45         107         436           Fish         -1         -22         23           Environment           Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         6           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250	Fruit and vegetables	6	-56	-120
Fish -1 -22 23  Environment  Forest area (%) 31 32 35  Renewable water res withdrawn (% of total) 3  Terrestrial protect areas (% total land area) 2 12 17  Organic area (% total agricultural area) 6  Water withdrawal by agriculture (% of total) 3  Biofuel production (thousand kt of oil eq.) 7 10 2431  Wood pellet prod. (1 000 tonnes) 250	Meat	25	5	48
Environment  Forest area (%) 31 32 35  Renewable water res withdrawn (% of total) 3  Terrestrial protect areas (% total land area) 2 12 17  Organic area (% total agricultural area) 6  Water withdrawal by agriculture (% of total) 3  Biofuel production (thousand kt of oil eq.) 7 10 2431  Wood pellet prod. (1 000 tonnes) 250	Dairy products	45	107	436
Forest area (%)         31         32         35           Renewable water res withdrawn (% of total)         3         3           Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6         6           Water withdrawal by agriculture (% of total)         3         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250		-1	-22	23
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Terrestrial protect areas (% total land area)         2         12         17           Organic area (% total agricultural area)         6           Water withdrawal by agriculture (% of total)         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250		31	32	
Organic area (% total agricultural area) 6 Water withdrawal by agriculture (% of total) 3 Biofuel production (thousand kt of oil eq.) 7 10 2431 Wood pellet prod. (1 000 tonnes) 250	, ,			
Water withdrawal by agriculture (% of total)         3           Biofuel production (thousand kt of oil eq.)         7         10         2431           Wood pellet prod. (1 000 tonnes)         250		2	12	
Biofuel production (thousand kt of oil eq.) 7 10 2431 Wood pellet prod. (1 000 tonnes) 250				
Wood pellet prod. (1 000 tonnes) 250				
		7	10	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 8 7 9			_	
	NET GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	8	7	9

### Luxembourg

	1990	2000	2014
The setting			
Population, total (mln)		0.4	0.5
Population, rural (mln)		0.1	0.1
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)		1	0
Cropping intensity ratio	_	5.3	_
Water resources (1 000 m <sup>3</sup> /person/year)	9	8	7
Area equipped for irrigation (1 000 ha)			
Area irrigated (% area equipped for irrigation)	7.7	100	4.7
Employment in agriculture (%)	3.3	2.4	1.3
Employment in agriculture, female (%)	2.9	1.5 208.1	0.9 359.1
Fertilizers, Nitrogen (kg of nutrients per ha)		28.9	12.7
Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha)		30.4	32.2
Energy consump, power irrigation (mln kWh)		30.4	32.2
Agr value added per worker (constant US\$)		61 218	36 314
Hunger dimensions		01210	30317
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)		140	140
Dietary en supp, cereals/roots/tubers (%)		25	30
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	56 922	81 425	88 850
Domestic food price volatility (index)		6.8	8.9
Cereal import dependency ratio (%)		-4.3	14.6
Underweight, children under-5 (%)			
Improved water source (% pop)	100	100	100
Food supply			
Food production value, (2004-2006 mln I\$)		204	166
Agriculture, value added (% GDP)		1	0
Food exports (mln US\$)		250	918
Food imports (mln US\$)		500	1 534
Production indices (2004-06=100)			
Net food		110	90
Net crops		96	86
Cereals		91	104
Vegetable oils		53	96
Roots and tubers		124	87
Fruit and vegetables		113	59
Sugar			
Livestock		113	96
Milk		98	111
Meat		132	76
Fish			
Net trade (mln US\$) Cereals		-41	-96
Fruit and vegetables		-90	-201
Meat		-72	-177
Dairy products		-72	-177
Fish		-43	-94
Environment		13	, ,
Forest area (%)		34	33
Renewable water res withdrawn (% of total)		0	
Terrestrial protect areas (% total land area)	15	33	40
Organic area (% total agricultural area)			3
Water withdrawal by agriculture (% of total)		0	
Biofuel production (thousand kt of oil eq.)	0	0	12
Wood pellet prod. (1 000 tonnes)			45
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)		0	1

### Macedonia

	1990	2000	2014
The setting			
Population, total (mln)	2	2.1	2.1
Population, rural (mln)	0.8	0.8	0.9
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)		1	1
Cropping intensity ratio		0.5	
Water resources (1 000 m <sup>3</sup> /person/year)	3	3	3
Area equipped for irrigation (1 000 ha)			128
Area irrigated (% area equipped for irrigation)		22	17.3
Employment in agriculture (%)			17.5
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)		22.2 25.5	39.4
Fertilizers, Phosphate (kg of nutrients per ha)		23.3	9.5
Fertilizers, Potash (kg nutrients per ha)		7.3	8.3
Energy consump, power irrigation (mln kWh)		7.5	0.5
Agr value added per worker (constant US\$)	3 249	5 271	11 460
Hunger dimensions	32.0	32,2	11 100
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	100	110	118
Dietary en supp, cereals/roots/tubers (%)	48	40	37
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	9803	8 757	11 609
Domestic food price volatility (index)		10.2	7.9
Cereal import dependency ratio (%)	22.4	23.1	25.4
Underweight, children under-5 (%)		1.9	1.3
Improved water source (% pop)	99.3	99.3	99.4
Food supply			
Food production value, (2004-2006 mln I\$)	506	638	764
Agriculture, value added (% GDP)	9	12	10
Food exports (mln US\$)	113	64	367
Food imports (mln US\$)	164	182	666
Production indices (2004-06=100)	=-		
Net food	78	98	118
Net crops	72	98 88	115
Cereals	73 72	118	89 101
Vegetable oils Roots and tubers	50	84	101
Fruit and vegetables	70	101	123
Sugar	122	125	21
Livestock	98	94	116
Milk	68	92	149
Meat	135	86	82
Fish	0	142	166
Net trade (mln US\$)			
Cereals	-15	-37	-38
Fruit and vegetables	27	13	108
Meat	-30	-39	-132
Dairy products	-15	-11	-42
Fish	-6	-7	-23
Environment			
Forest area (%)	36	38	40
Renewable water res withdrawn (% of total)			12
Terrestrial protect areas (% total land area)	5	6	7
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			12
Biofuel production (thousand kt of oil eq.)			54
Wood pellet prod. (1 000 tonnes)	1	1	0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	1	1	1

### Madagascar

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (min ha) Area harvested (min ha) Cropping intensity ratio 0.1 0.1 Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Fertilizers, Phosphate (kg of nutrients per ha) For star (kg nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) For star (kg nutrients per ha) F	Population, total (mln)	11.5	15.7	23.6
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Elenergy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Elenergy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/rotos/tubers (%) Agr value added per volatility (index) Coreal import dependency ratio (%) Domestic food price volatility (index) Coreal import dependency ratio (%) Domestic food price volatility (index) Coreal import dependency ratio (%) Food supply Food supply Food production value, (2004-2006 mln I\$) Poduction indices (2004-06-100) Net food Net food Net food Net food Net food Rots and tubers Rots and tu	Population, rural (mln)	8.8	11.5	15.4
Cropping intensity ratio   Water resources (1 000 m³/person/year)   29   21   15   1086				
Water resources (1 000 m³/person/year)         29         21         15           Area equipped for irrigation (1 000 ha)         1086           Area irrigated (% area equipped for irrigation)         50.6           Employment in agriculture (%)         78         80.4           Employment in agriculture, female (%)         79.3         81.1           Fertilizers, Phosphate (kg of nutrients per ha)         0.3         0.7           Fertilizers, Phosphate (kg of nutrients per ha)         0.5         0.6           Energy consump, power irrigation (mln kWh)         0         6         6           Agr value added per worker (constant US\$)         245         225         175           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2075         2002         2059           Average dietary energy supply (kcal/pc/day)         2075         2002         2059           Average dietary energy supply adequacy (%)         100         96         97           Dietary en supp, cereals/roots/tubers (%)         74         77         79           Prevalence of undernourishment (%)         29.7         34.8         32.8           GDP per capita (US\$, PPP)         1661         1446         1369           Domestic food price volatility (index)         7.6				4
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture (%) Employment in agriculture (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Lieary energy supply (kcal/pc/day) Average dileary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Domestic food				
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  O		29	21	
Employment in agriculture (%)				1 086
Employment in agriculture, female (%) 79.3 81.1 Fertilizers, Nitrogen (kg of nutrients per ha) 1.4 0.7 Fertilizers, Potash (kg of nutrients per ha) 0.3 0.7 Fertilizers, Potash (kg of nutrients per ha) 0.5 0.6 Energy consump, power irrigation (mln kWh) 0 6 6 6 Agr value added per worker (constant US\$) 245 225 175  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2075 2002 2059 Average dietary energy supply adequacy (%) 100 96 97 Dietary energy supply dequacy (%) 100 96 97 Prevalence of undernourishment (%) 29.7 34.8 32.8 GDP per capita (US\$, PPP) 1661 1446 1369 Domestic food price volatility (index) 7.6 3.5 Cereal import dependency ratio (%) 5.9 12.2 8.7 Underweight, children under-5 (%) 40.9 35.5 Improved water source (% pop) 28.6 38.1 49.6 Food supply Food production value, (2004-2006 mln I\$) 2232 2428 3312 Agriculture, value added (% GDP) 29 29 26 Food exports (mln US\$) 125 95 274 Food imports (mln US\$) 66 100 340 Production indiese (2004-06=100) Net food 81 81 88 121 Net crops 79 83 117 Cereals 71 73 109 Vegetable oils 94 101 95 Roots and tubers 82 91 118 Fruit and vegetables 82 89 132 Livestock 99 102 125 Milk 94 106 113 Meat 103 101 130 Fish 72 89 79 Net trade (mln US\$) Fish 74 75 6 -13 Fish 75 76 -6 -13 Fish 45 31 103 Environment Forest area (%) total agricultural area) 0 Water withdrawal by agricultura erea) 98 Biofuel production (thousand kt of oil eq.) 3 2 2 Wood pellet prod. (1 000 tonnes)				
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)	. , , , , , , , , , , , , , , , , , , ,			
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) 0 6 6 6 Agr value added per worker (constant US\$) 245 225 175 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2075 2002 2059 Average dietary energy supply adequacy (%) 100 96 97 Dietary en supp, cereals/roots/tubers (%) 74 77 79 Prevalence of undernourishment (%) 29.7 34.8 32.8 GDP per capita (US\$, PPP) 1661 1446 1359 Domestic food price volatility (index) 7.6 3.5 Cereal import dependency ratio (%) 5.9 12.2 8.7 Underweight, children under-5 (%) 40.9 35.5 Improved water source (% pop) 28.6 38.1 49.6 Food supply  Food groduction value, (2004-2006 mln I\$) 2232 2428 3312 Agriculture, value added (% GDP) 29 29 26 Food exports (mln US\$) 125 95 274 Food imports (mln US\$) 66 100 340 Production indices (2004-06=100)  Net food 81 88 121 Net crops 79 83 117 Cereals 71 73 109 Vegetable oils 94 101 95 Roots and tubers 82 89 122 Sugar 82 89 122 Sugar 82 89 122 Sugar 82 89 122 Sugar 82 89 132 Livestock 99 102 125 Milk 94 106 113 Meat 103 101 130 Fish 72 89 79 Net trade (mln US\$)  Cereals -39 -62 -178 Fruit and vegetables 13 19 42 Meat 10 30 101 130 Fish 72 89 79 Net trade (mln US\$)  Cereals -39 -62 -178 Fruit and vegetables 13 19 42 Meat 10 30 101 130 Fish 45 31 103 Environment Froest area (%) total agricultural area) 0 0 -1 Dairy products -7 -6 -13 Fish 45 31 103 Environment Forest area (%) total agricultural area) 2 3 5 Organic area (% total agricultural area) 0 0 Water withdrawal by agriculture (% of total) 98 Biofuel production (thousand kt of oil eq.) 3 2 2 Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$) 245 225 175  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2075 2002 2059  Average dietary energy supply adequacy (%) 100 96 97  Dietary en supp, cereals/roots/tubers (%) 74 77 79  Prevalence of undernourishment (%) 29.7 34.8 32.8  GDP per capita (US\$, PPP) 1661 1446 1369  Domestic food price volatility (index) 7.6 3.5  Cereal import dependency ratio (%) 5.9 12.2 8.7  Underweight, children under-5 (%) 40.9 35.5  Improved water source (% pop) 28.6 38.1 49.6  Food supply  Food production value, (2004-2006 mln I\$) 2232 2428 3312  Agriculture, value added (% GDP) 29 29 26  Food exports (mln US\$) 66 100 340  Production indices (2004-06=100)  Net food 81 81 88 121  Net crops 79 83 117  Cereals 71 73 109  Vegetable oils 94 101 95  Roots and tubers 82 91 118  Fruit and vegetables 82 89 132  Livestock 99 102 125  Milk 94 106 113  Meat 103 Fish 72 89 79  Net trade (mln US\$)  Cereals -39 -62 -178  Fruit and vegetables 13 19 42  Meat 0 0 0 -1  Dairy products 1 -7 -6 -13  Fish 45 31 103  Environment  Forest area (%) 24 23 21  Renewable water res withdrawn (% of total) 98  Renewable water res withdrawn (% of total) 98  Biofuel production (thous and kt of oil eq.) 3 2  Wood pellet prod. (1 000 tonnes)		0		
Dietary energy supply (kcal/pc/day)   2075   2002   2059				
Dietary energy supply (kcal/pc/day)         2075         2002         2059           Average dietary energy supply adequacy (%)         100         96         97           Dietary en supp, cereals/roots/tubers (%)         74         77         79           Prevalence of undernourishment (%)         29.7         34.8         32.8           GDP per capita (US\$, PPP)         1661         1446         1369           Domestic food price volatility (index)         7.6         3.5           Cereal import dependency ratio (%)         5.9         12.2         8.7           Underweight, children under-5 (%)         40.9         35.5         Improved water source (% pop)         28.6         38.1         49.6           Food supply           Food suppty         Food production value, (2004-2006 mln I\$)         2232         2428         3312           Agriculture, value added (% GDP)         29         29         26           Food suppty         Food production value, (2004-2006 mln I\$)         125         95         274           Food production will us\$         125         95         274           Food aports (mln US\$)         26         6         100         340           Production indices (2004-06=100)         81		273	223	1/3
Average dietary energy supply adequacy (%)		2075	2 002	2.059
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)				
GDP per capita (US\$, PPP)         1 661         1 446         1 369           Domestic food price volatility (index)         7.6         3.5           Cereal import dependency ratio (%)         5.9         12.2         8.7           Underweight, children under-5 (%)         40.9         35.5         1           Improved water source (% pop)         28.6         38.1         49.6           Food supply           Food production value, (2004-2006 mln I\$)         2 232         2 428         3312           Agriculture, value added (% GDP)         29         29         26           Food exports (mln US\$)         125         95         274           Food imports (mln US\$)         66         100         340           Production indices (2004-06=100)         81         88         121           Net crops         79         83         117           Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         89         122           Sugar         82         89         122           Sugar         82         89         122           Sugar         8				
Cereal import dependency ratio (%)         5.9         12.2         8.7           Underweight, children under-5 (%)         40.9         35.5           Improved water source (% pop)         28.6         38.1         49.6           Food supply         Food production value, (2004-2006 mln I\$)         2232         2428         3312           Agriculture, value added (% GDP)         29         29         26           Food exports (mln US\$)         66         100         340           Production indices (2004-06=100)         81         88         121           Net food         81         88         121           Net crops         79         83         117           Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         89         122           Fruit and vegetables         82         89         122           Sugar         82         89         122           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln U		1661	1 446	1 369
Cereal import dependency ratio (%)         5.9         12.2         8.7           Underweight, children under-5 (%)         40.9         35.5           Improved water source (% pop)         28.6         38.1         49.6           Food supply         Food production value, (2004-2006 mln I\$)         2232         2428         3312           Agriculture, value added (% GDP)         29         29         26           Food exports (mln US\$)         66         100         340           Production indices (2004-06=100)         81         88         121           Net food         81         88         121           Net crops         79         83         117           Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         89         122           Fruit and vegetables         82         89         122           Sugar         82         89         122           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln U	Domestic food price volatility (index)		7.6	3.5
Improved water source (% pop)   28.6   38.1   49.6   Food supply		5.9	12.2	8.7
Food supply Food production value, (2004-2006 mln I\$)	Underweight, children under-5 (%)	40.9	35.5	
Food production value, (2004-2006 mln I\$)         2 232         2 428         3 312           Agriculture, value added (% GDP)         29         29         26           Food exports (mln US\$)         125         95         274           Food imports (mln US\$)         66         100         340           Production indices (2004-06=100)         81         88         121           Net crops         79         83         117           Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         91         118           Fruit and vegetables         82         89         122           Sugar         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         2         2         -178           Fruit and vegetables         13         19         42<	Improved water source (% pop)	28.6	38.1	49.6
Agriculture, value added (% GDP) 29 29 26 Food exports (mln US\$) 125 95 274 Food imports (mln US\$) 66 100 340 Production indices (2004-06=100) Net food 81 88 121 Net crops 79 83 117 Cereals 71 73 109 Vegetable oils 94 101 95 Roots and tubers 82 91 118 Fruit and vegetables 82 89 122 Sugar 82 89 132 Livestock 99 102 125 Milk 94 106 113 Meat 103 101 130 Fish 72 89 79 Net trade (mln US\$) Cereals -39 -62 -178 Fruit and vegetables 13 19 42 Meat 0 0 -1 Dairy products 7-7 -6 -13 Fish 7-7 -6 -13 Fish 9-7 -7 -7 -7 Fruit and vegetables 9-7 -7 -6 -13 Fish 9-7 -7 -7 -7 Fruit and vegetables 9-7 -7 -7 Fruit and vegetables 9-7 -7 -7 Fish 9-7 -7 -7 Fruit and vegetables 9-7 -7 Fish 9-7 -7 Fruit and vegetables 9-7 -7 -7 Fish 9-7 -7 Fish 9-7 -7 Fruit and vegetables 9-7 -7 -7 Fruit and vegetables 9-7 -7 -7 Fruit and vegetables 9-7 -7 -7 Fish 9-7 -7 Fruit and vegetables 9-7 -7 -7 Fruit and vegetables 9-7 -7 Fruit and vege	Food supply			
Food exports (mln US\$)         125         95         274           Food imports (mln US\$)         66         100         340           Production indices (2004-06=100)         81         88         121           Net food         81         88         121           Net crops         79         83         117           Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         89         118           Fruit and vegetables         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         28         79           Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7 <t< td=""><td>Food production value, (2004-2006 mln I\$)</td><td>2 2 3 2</td><td>2 428</td><td>3 312</td></t<>	Food production value, (2004-2006 mln I\$)	2 2 3 2	2 428	3 312
Food imports (mln US\$)         66         100         340           Production indices (2004-06=100)         81         88         121           Net food         81         88         121           Net crops         79         83         117           Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         91         118           Fruit and vegetables         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         2         -178           Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31	Agriculture, value added (% GDP)	29	29	26
Production indices (2004-06=100)         81         88         121           Net food         81         88         121           Net crops         79         83         117           Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         91         118           Fruit and vegetables         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         2         -178           Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment         7         -6         -13	Food exports (mln US\$)	125	95	274
Net food         81         88         121           Net crops         79         83         117           Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         91         118           Fruit and vegetables         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         2         29         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment         10         24         23         21           Renewable water res withdrawn (% of total)         98         10           Terrestrial protect areas (% total land area) <td></td> <td>66</td> <td>100</td> <td>340</td>		66	100	340
Net crops         79         83         117           Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         91         118           Fruit and vegetables         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         2         89         79           Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         31         103           Environment         10         24         23         21           Renewable water res withdrawn (% of total)         98         10           Terrestrial protect areas (% total land area)         2 <td></td> <td></td> <td></td> <td></td>				
Cereals         71         73         109           Vegetable oils         94         101         95           Roots and tubers         82         91         118           Fruit and vegetables         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         2         29         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment         10         98         10           Environment         24         23         21           Renewable water res withdrawn (% of total)         98         98           Terrestrial protect areas (% total land area)         2         3         5           Organic area				
Vegetable oils         94         101         95           Roots and tubers         82         91         118           Fruit and vegetables         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         72         89         79           Net trade (mln US\$)         79         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment           Forest area (%)         24         23         21           Renewable water res withdrawn (% of total)         98         10           Terrestrial protect areas (% total agricultural area)         2         3         5           Organic area (% total agricultural area)         0				
Roots and tubers         82         91         118           Fruit and vegetables         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         Verall         Verall         Verall           Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment         Verest area (%)         24         23         21           Renewable water res withdrawn (% of total)         98         98           Terrestrial protect areas (% total land area)         2         3         5           Organic area (%) total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         98				
Fruit and vegetables         82         89         122           Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)         V         V           Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment         V         24         23         21           Renewable water res withdrawn (% of total)         98         98           Terrestrial protect areas (% total land area)         2         3         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculturel (% of total)         98           Biofuel production (thousand kt of oil eq.)         3         2         2           Wood pellet pro	3			
Sugar         82         89         132           Livestock         99         102         125           Milk         94         106         113           Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)           Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment           Forest area (%)         24         23         21           Renewable water res withdrawn (% of total)         98				
Livestock 99 102 125 Milk 94 106 113 Meat 103 101 130 Fish 72 89 79 Net trade (mln US\$) Cereals -39 -62 -178 Fruit and vegetables 13 19 42 Meat 0 0 -1 Dairy products -7 -6 -13 Fish 45 31 103 Environment Forest area (%) 24 23 21 Renewable water res withdrawn (% of total) 98 Terrestrial protect areas (% total land area) 2 3 5 Organic area (% total agricultural area) 98 Biofuel production (thousand kt of oil eq.) 3 2 2 Wood pellet prod. (1 000 tonnes)				
Milk     94     106     113       Meat     103     101     130       Fish     72     89     79       Net trade (mln US\$)       Cereals     -39     -62     -178       Fruit and vegetables     13     19     42       Meat     0     0     -1       Dairy products     -7     -6     -13       Fish     45     31     103       Environment       Forest area (%)     24     23     21       Renewable water res withdrawn (% of total)     98       Terrestrial protect areas (% total land area)     2     3     5       Organic area (% total agricultural area)     0       Water withdrawal by agriculturel (% of total)     98       Biofuel production (thousand kt of oil eq.)     3     2     2       Wood pellet prod. (1 000 tonnes)				
Meat         103         101         130           Fish         72         89         79           Net trade (mln US\$)           Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment           Forest area (%)         24         23         21           Renewable water res withdrawn (% of total)         98				
Fish         72         89         79           Net trade (mln US\$)         -39         -62         -178           Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment           Forest area (%)         24         23         21           Renewable water res withdrawn (% of total)         98				
Net trade (mln US\$)         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment         -7         -6         -13         103           Environment         -8         24         23         21           Renewable water res withdrawn (% of total)         98         -98           Terrestrial protect areas (% total land area)         2         3         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         98           Biofuel production (thousand kt of oil eq.)         3         2         2           Wood pellet prod. (1 000 tonnes)         -7         -6         -13         -10				
Cereals         -39         -62         -178           Fruit and vegetables         13         19         42           Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment         -7         -6         24         23         21           Renewable water res withdrawn (% of total)         98         -7         -7         -7         -7         -6         -13         -103		7.2	0,	,,
Fruit and vegetables     13     19     42       Meat     0     0     -1       Dairy products     -7     -6     -13       Fish     45     31     103       Environment       Forest area (%)     24     23     21       Renewable water res withdrawn (% of total)     98       Terrestrial protect areas (% total land area)     2     3     5       Organic area (% total agricultural area)     0       Water withdrawal by agriculture (% of total)     98       Biofuel production (thousand kt of oil eq.)     3     2     2       Wood pellet prod. (1 000 tonnes)		-39	-62	-178
Meat         0         0         -1           Dairy products         -7         -6         -13           Fish         45         31         103           Environment           Forest area (%)         24         23         21           Renewable water res withdrawn (% of total)         98				
Fish 45 31 103  Environment  Forest area (%) 24 23 21  Renewable water res withdrawn (% of total) 98  Terrestrial protect areas (% total land area) 2 3 5  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 98  Biofuel production (thousand kt of oil eq.) 3 2 2  Wood pellet prod. (1 000 tonnes)				
Fish         45         31         103           Environment         24         23         21           Forest area (%)         24         23         21           Renewable water res withdrawn (% of total)         98           Terrestrial protect areas (% total land area)         2         3         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         98           Biofuel production (thousand kt of oil eq.)         3         2         2           Wood pellet prod. (1 000 tonnes)	Dairy products	-7	-6	-13
Forest area (%) 24 23 21  Renewable water res withdrawn (% of total) 98  Terrestrial protect areas (% total land area) 2 3 5  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 98  Biofuel production (thousand kt of oil eq.) 3 2 2  Wood pellet prod. (1 000 tonnes)		45	31	103
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 2 3 5 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 98 Biofuel production (thousand kt of oil eq.) 3 2 2 Wood pellet prod. (1 000 tonnes)	Forest area (%)	24	23	21
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 98 Biofuel production (thousand kt of oil eq.) 3 2 2 Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)		98	
Water withdrawal by agriculture (% of total) 98 Biofuel production (thousand kt of oil eq.) 3 2 2 Wood pellet prod. (1 000 tonnes)	Terrestrial protect areas (% total land area)	2	3	5
Biofuel production (thousand kt of oil eq.) 3 2 2 Wood pellet prod. (1 000 tonnes)	Organic area (% total agricultural area)			0
Wood pellet prod. (1 000 tonnes)	Water withdrawal by agriculture (% of total)		98	
	Biofuel production (thousand kt of oil eq.)	3	2	2
Net GHG emissions from AFOLU (CO <sub>2</sub> eq. Mt) 59 56 57				
The differentiations from At OEO (COV eq. me)	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	59	56	53

### Malawi

	1990	2000	2014
The setting			
Population, total (mln)	9.4	11.3	16.8
Population, rural (mln)	8.4	9.7	14.1
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	2	5	9
Cropping intensity ratio	0.4	1	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	1
Area equipped for irrigation (1 000 ha)			74
Area irrigated (% area equipped for irrigation)	96		
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)		20.3	30.2
Fertilizers, Phosphate (kg of nutrients per ha)		6.9	6
Fertilizers, Potash (kg nutrients per ha)		3.9	3.6
Energy consump, power irrigation (mln kWh)	1	30	117
Agr value added per worker (constant US\$)	120	213	253
Hunger dimensions	1 860	2 207	2 355
Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)	89	105	111
Dietary en supp, cereals/roots/tubers (%)	73	75	71
Prevalence of undernourishment (%)	46.9	28.6	20.8
GDP per capita (US\$, PPP)	540	632	755
Domestic food price volatility (index)	310	18.1	23.6
Cereal import dependency ratio (%)	28.2	3.6	1.6
Underweight, children under-5 (%)	24.4	21.5	16.7
Improved water source (% pop)	42.1	62.5	85
Food supply			
Food production value, (2004-2006 mln I\$)	739	1 580	3 105
Agriculture, value added (% GDP)	45	40	33
Food exports (mln US\$)	35	29	207
Food imports (mln US\$)	68	29	194
Production indices (2004-06=100)			
Net food	47	100	196
Net crops	51	99	182
Cereals	72	136	203
Vegetable oils	23	67	245
Roots and tubers	12	105	214
Fruit and vegetables	57	80	121
Sugar	77	91	125
Livestock	68	93	253
Milk	107	102	318
Meat	64	92	266
Fish	116	79	181
Net trade (mln US\$)			
Cereals	-42	-11	-94
Fruit and vegetables	2	1	44
Meat	0	0 -3	-1
Dairy products Fish	-5		-8
Environment	-1	0	-1
Forest area (%)	41	38	34
Renewable water res withdrawn (% of total)	41	20	86
Terrestrial protect areas (% total land area)	15	16	18
Organic area (% total agricultural area)	1.)	10	0
Water withdrawal by agriculture (% of total)			86
Biofuel production (thousand kt of oil eq.)	5	5	7
Wood pellet prod. (1 000 tonnes)		,	•
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	9	8	11
, 22 4			

### Malaysia

	1990	2000	2014
The cetting	1990	2000	2014
The setting	18 7	23.4	30.2
Population, total (mln) Population, rural (mln)	9.1	8.9	76
Govt expenditure on ag (% total outlays)	7.1	3	2.6
Area harvested (mln ha)	31	57	100
Cropping intensity ratio	4.5	8.1	100
Water resources (1 000 m <sup>3</sup> /person/year)	32	25	20
Area equipped for irrigation (1 000 ha)			380
Area irrigated (% area equipped for irrigation)		100	
Employment in agriculture (%)	26	18.4	12.6
Employment in agriculture, female (%)	25.3	14	8.2
Fertilizers, Nitrogen (kg of nutrients per ha)		470.8	578.1
Fertilizers, Phosphate (kg of nutrients per ha)		26.1	231.7
Fertilizers, Potash (kg nutrients per ha)		807.2	760.8
Energy consump, power irrigation (mln kWh)	0	0	17
Agr value added per worker (constant US\$)	4812	5 485	10 127
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 801	2 858	3 0 1 8
Average dietary energy supply adequacy (%)	125	125	128
Dietary en supp, cereals/roots/tubers (%)	44	45	45
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	10 159	15 695	22 589
Domestic food price volatility (index)	70.0	3.8	4.3
Cereal import dependency ratio (%)	70.2	75.5	76
Underweight, children under-5 (%)	22.1	16.7	12.9
Improved water source (% pop)	88.2	96.4	99.6
Food supply Food production value, (2004-2006 mln I\$)	5 983	8710	14 311
Agriculture, value added (% GDP)	15	9	14311
Food exports (mln US\$)	2 893	4189	21 754
Food imports (mln US\$)	1630	2730	12 373
Production indices (2004-06=100)	1030	2,30	12373
Net food	54	78	128
Net crops	60	78	118
Cereals	83	95	117
Vegetable oils	41	73	128
Roots and tubers	409	150	118
Fruit and vegetables	84	94	113
Sugar	269	228	44
Livestock	59	78	139
Milk	79	75	174
Meat	57	76	136
Fish	69	99	121
Net trade (mln US\$)			
Cereals	-469	-611	-1 571
Fruit and vegetables	-77	-211	-995
Meat	-76	-187	-614
Dairy products	-161	-246	-534
Fish	83	52	-223
Environment			
Forest area (%)	68	66	62 22
Renewable water res withdrawn (% of total)	17	10	
Terrestrial protect areas (% total land area) Organic area (% total agricultural area)	17	18	18 0
Water withdrawal by agriculture (% of total)			22
Biofuel production (thousand kt of oil eq.)	3	3	230
Wood pellet prod. (1 000 tonnes)	,		180
	-232	-209	160
(102 04) 114			

#### Maldives

	1990	2000	2014
The setting			
Population, total (mln)	0.2	0.3	0.4
Population, rural (mln)	0.2	0.2	0.2
Govt expenditure on ag (% total outlays)		0.7	1.3
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	18.8	34.8	
Water resources (1 000 m <sup>3</sup> /person/year)	0	0	0
Area equipped for irrigation (1 000 ha)			
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)	25.2	13.7	11.5
Employment in agriculture, female (%)	13.5	5.4	7.1
Fertilizers, Nitrogen (kg of nutrients per ha)		4	50
Fertilizers, Phosphate (kg of nutrients per ha)		2	43.7
Fertilizers, Potash (kg nutrients per ha)		2	44.3
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)		<i>3 268</i>	3 304
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 433	2 465	2 879
Average dietary energy supply adequacy (%)	119	116	128
Dietary en supp, cereals/roots/tubers (%)	45	45	41
Prevalence of undernourishment (%)	11.1	11.8	5.9
GDP per capita (US\$, PPP)		7 695	11 283
Domestic food price volatility (index)	100	57.6	14.2
Cereal import dependency ratio (%)	100	100 25.7	100 17.8
Underweight, children under-5 (%)	93.2		98.6
Improved water source (% pop)	93.2	95.2	98.6
Food supply	9	10	7
Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP)	9	9	4
Food exports (mln US\$)	0	0	0
Food imports (mln US\$)	21	62	256
Production indices (2004-06=100)	21	02	230
Net food	76	89	64
Net crops	74	87	59
Cereals	6	89	146
Vegetable oils	68	84	3
Roots and tubers	240	127	70
Fruit and vegetables	62	77	36
Sugar			
Livestock	103	116	108
Milk			
Meat	103	116	108
Fish			
Net trade (mln US\$)			
Cereals		-14	-43
Fruit and vegetables			
Meat		-9	-40
Dairy products		-11	-32
Fish	38	41	135
Environment			
Forest area (%)	3	3	3
Renewable water res withdrawn (% of total)			0
Terrestrial protect areas (% total land area)			
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)			0
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0

### Mali

	1990	2000	2014
The setting	1770	2000	2014
Population, total (mln)	8	10.3	15.8
Population, rural (mln)	6.1	7.4	10
Govt expenditure on aq (% total outlays)	0.1	7	
Area harvested (mln ha)	2	2	6
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	15	12	8
Area equipped for irrigation (1 000 ha)			378
Area irrigated (% area equipped for irrigation)		74.6	
Employment in agriculture (%)			66
Employment in agriculture, female (%)			63.9
Fertilizers, Nitrogen (kg of nutrients per ha)		0	18.5
Fertilizers, Phosphate (kg of nutrients per ha)		0	4.6
Fertilizers, Potash (kg nutrients per ha)		0	2.9
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	598	581	842
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 3 4 4	2 469	2829
Average dietary energy supply adequacy (%)	112	118	136
Dietary en supp, cereals/roots/tubers (%)	69	68	68
Prevalence of undernourishment (%)	17.7	13.9	<5.0
GDP per capita (US\$, PPP)	1100	1 269	1 589
Domestic food price volatility (index)		10.2	9.4
Cereal import dependency ratio (%)	3	6.7	4.7
Underweight, children under-5 (%)		30.1	27.9
Improved water source (% pop)	28.1	45.5	67.2
Food supply			
Food production value, (2004-2006 mln I\$)	1 245	1 579	3 288
Agriculture, value added (% GDP)	46	42	42
Food exports (mln US\$)	92	124	150
Food imports (mln US\$)	88	82	382
Production indices (2004-06=100)			
Net food	57	72	151
Net crops	54	69	139
Cereals	50	72	183
Vegetable oils	68	68	119
Roots and tubers	21	47	143
Fruit and vegetables	55	82	117
Sugar	92	93	107
Livestock	63	72	147
Milk	42 73	48	137
Meat Fish		84	151
* *****	70	109	101
Net trade (mln US\$)	4.4	24	101
Cereals	-14 -11	-24 -3	-191 -1
Fruit and vegetables	-11 -2	-5 0	-1
Meat Dairy products	-2 -22	-16	-1 -29
Fish			
Environment	-3	-1	-11
	12	11	10
Forest area (%)	12	11	10
Renewable water res withdrawn (% of total)	3	3	98
Terrestrial protect areas (% total land area) Organic area (% total agricultural area)	5	5	6
Water withdrawal by agriculture (% of total)			98
Biofuel production (thousand kt of oil eq.)	1	1	98
Wood pellet prod. (1 000 tonnes)	1	1	1
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	23	26	34
Net GITG emissions from APOLO (CO2 eq, Mt)	23	20	54

### Malta

	1990	2000	2014
The setting			
Population, total (mln)	0.4	0.4	0.4
Population, rural (mln)	0	0	0
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	26.7	46.1	
Water resources (1 000 m³/person/year)	0	0	0
Area equipped for irrigation (1 000 ha)			4
Area irrigated (% area equipped for irrigation)		4.7	87.8 1
Employment in agriculture (%)		1.7	0.5
Employment in agriculture, female (%)		0.7 56	218.8
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)		18.1	218.8
Fertilizers, Potash (kg nutrients per ha)		20.1	0.3
Energy consump, power irrigation (mln kWh)	1	1	1
Agr value added per worker (constant US\$)	35 909	39 112	56 327
Hunger dimensions	33707	37112	30 327
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	127	133	135
Dietary en supp, cereals/roots/tubers (%)	36	37	35
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	16 596	25 841	28 822
Domestic food price volatility (index)		15	8.6
Cereal import dependency ratio (%)	95.4	94.6	89.3
Underweight, children under-5 (%)			
Improved water source (% pop)	99.8	100	100
Food supply			
Food production value, (2004-2006 mln I\$)	62	84	72
Agriculture, value added (% GDP)	3	2	2
Food exports (mln US\$)	18	33	121
Food imports (mln US\$)	146	203	470
Production indices (2004-06=100)	79	107	0.2
Net food	79	107	92 99
Net crops Cereals	78 64	102 90	134
Vegetable oils	400	75	125
Roots and tubers	81	170	61
Fruit and vegetables	78	95	100
Sugar	, 0	,,	100
Livestock	81	110	86
Milk	60	117	99
Meat	87	112	82
Fish	32	114	255
Net trade (mln US\$)			
Cereals	-32	-51	-78
Fruit and vegetables	-20	-33	-78
Meat	-25	-31	-96
Dairy products	-23	-25	-53
Fish	-12	-9	15
Environment			
Forest area (%)	1	1	1
Renewable water res withdrawn (% of total)		35	
Terrestrial protect areas (% total land area)	0	15	22
Organic area (% total agricultural area)		7.5	0
Water withdrawal by agriculture (% of total)		35	
Biofuel production (thousand kt of oil eq.)			0
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0
2 (co) (cq, ric)			- v

### Mauritania

Population, total (mln)		1990	2000	2014
Population, rural (mln)				
Govt expenditure on ag (% total outlays) Area harvested (min ha)				
Area harvested (mln ha)		1.2	1.6	2.3
Cropping intensity ratio  Water resources (1 000 m³/person/year) 6 4 3  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutriets per ha)  Fertilizers, Potash (kg nutriets per ha)  Fertilizers (kg nutriets (kg nutriets (kg nutriets (kg			_	
Water resources (1 000 m³/person/year)         6         4         3           Area equipped for irrigation (1 000 ha)         45           Area irrigated (% area equipped for irrigation)         Employment in agriculture (%)           Employment in agriculture, female (%)         Fertilizers, Nitrogen (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         112           Livestock (solid per constant (	. ,		-	0
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Litury energy supply (kcal/pc/day) Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%)  Dietary energy supply energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%) Frevalence of undernourishment (%)  Id.1 11.5 5.8  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Lunderweight, children under-5 (%)  Lunderweight, children under-5 (%)  Agriculture, value added (% GDP)  Food supply  Food supply  Food imports (mln US\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food imp	3			
Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  1122 1010 1102 Hunger dimensions Dietary energy supply (kcal/pc/day) 2532 2626 2945 Average dietary energy supply adequacy (%) 117 120 133 Dietary en supp, cereals/roots/tubers (%) 57 51 51 Prevalence of undermourishment (%) 14.1 11.5 5.8 GDP per capita (US\$, PPP) 2459 2436 2945 Domestic food price volatility (index) 6.4 3.1 Cereal import dependency ratio (%) 43.3 30.4 19.5 Improved water source (% pop) 30.3 40.4 49.6 Food supply Food production value, (2004-2006 mln I\$) 335 387 521 Agriculture, value added (% GDP) 30 66 23 Food exports (mln US\$) 43 13 19 Food imports (mln US\$) 105 135 409 Production indices (2004-06=100) Net food 77 89 120 Net crops 65 107 166 Cereals 68 114 215 Vegetable oils 148 163 103 Roots and tubers 80 90 103 Fruit and vegetables 53 100 89 Sugar Livestock 79 86 112 Milk 73 89 110 Meat Fish Net trade (mln US\$) Cereals 40 -53 -219 Fruit and vegetables 5-6 -8 -8 -29 Meat Frish Net trade (mln US\$) Cereats -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7		6	4	
Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 1122 1010 1102  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2532 2626 2945 Average dietary energy supply adequacy (%) 117 120 133 Dietary en supp, cereals/roots/tubers (%) 57 51 51 Prevalence of undernourishment (%) 14.1 11.5 5.8 GDP per capita (US\$, PPP) 2459 2436 2945 Domestic food price volatility (index) 6.4 3.1 Cereal import dependency ratio (%) 62.3 68.2 74 Underweight, children under-5 (%) 43.3 30.4 19.5 Improved water source (% pop) 30.3 40.4 49.6 Food supply Food production value, (2004-2006 mln I\$) 335 387 521 Agriculture, value added (% GDP) 30 36 23 Food exports (mln US\$) 43 13 19 Food imports (mln US\$) 105 135 409 Production indices (2004-06=100) Net food Net food 77 89 120 Net crops 65 107 166 Cereals 68 114 215 Vegetable oils 148 163 103 Roots and tubers 80 90 103 Fruit and vegetables 53 100 89 Sugar Livestock 79 86 112 Milk 73 89 110 Meat 82 85 114 Fish Net trade (mln US\$) Cereals -40 -55 -219 Fruit and vegetables -6 -8 -29 Meat 0 -5 -12 Dairy products -66 Fish 120 87 340 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total and area) 1 1 1 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (1000 tonnes)				45
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  All 1122  1010  1102  Hunger dimensions  Dietary energy supply (kcal/pc/day)  2552  2626  2945  Average dietary energy supply adequacy (%)  117  120  133  Dietary en supp, cereals/roots/rubers (%)  57  51  51  Prevalence of undernourishment (%)  4141  11.5  5.8  GDP per capita (US\$, PPP)  2459  2436  2945  Domestic food price volatility (index)  6.4  3.1  Cereal import dependency ratio (%)  42.3  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food production value, (2004-2006 mln I\$)  Food imports (mln US\$)  Food exports (mln US\$)  Food imports (mln US\$)  Production indices (2004-66-100)  Net food  Net crops  65  107  166  Cereals  68  114  215  Vegetable oils  Roots and tubers  80  90  103  Fruit and vegetables  53  100  89  Sugar  Livestock  79  86  112  Milk  73  89  110  Meat  Fish  Net trade (mln US\$)  Cereals  -40  -53  -219  Fruit and vegetables  53  100  89  Sugar  Livestock  79  86  112  Milk  73  89  110  Meat  Fish  Net trade (mln US\$)  Cereals  -40  -53  -219  Fruit and vegetables  -6  -8  -29  Meat  Dairy products  Fruit and vegetables  -6  -8  -9  Meat  Frish  Net trade (mln US\$)  Cereals  -40  -53  -12  Dairy products  Fruit and vegetables  -6  -8  -9  Meat  Tors area (%)  Rearewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Terrestrial protect areas (% total land area)  Water withdrawal by agricultural area)  Water withdrawal by agricultural area)  Water withdrawal by agricultural area)  Water withdrawal by agriculture (% of total)  Terrestrial production (thousand kt of oil eq.)  Wood pellet production (1000 tonnes)				
Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Energy consump, power irrigation (min kWh)				
Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Frevalence of undernourishment (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Cereal import dependency ratio (%)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Net crops  Cereals  Agriculture,  Vegetable oils  Roots and tubers  Fuit and vegetables  Sugar  Livestock  Milk  73  89  100  89  Sugar  Livestock  79  86  112  Meat  Prita and vegetables  -6  Fish  Protes area (%)  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Vacor pellet prod. (10 00 tonnes)				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 1122 1010 1102  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2532 2626 2945  Average dietary energy supply adequacy (%) 117 120 133  Dietary en supp, cereals/roots/tubers (%) 57 51 51  Prevalence of undernourishment (%) 14.1 11.5 5.8  GDP per capita (US\$, PPP) 2459 2456 2945  Domestic food price volatility (index) 6.4 3.1  Cereal import dependency ratio (%) 62.3 68.2 74  Underweight, children under-5 (%) 43.3 30.4 19.5  Improved water source (% pop) 30.3 40.4 49.6  Food supply  Food production value, (2004-2006 mln I\$) 335 387 521  Agriculture, value added (% GDP) 30 36 23  Food exports (mln US\$) 105 135 409  Production indices (2004-06=100)  Net food  Net food  Net food  Net crops 65 107 166  Cereals 68 114 215  Vegetable oils 148 163 103  Roots and tubers 80 90 103  Fruit and vegetables 53 100 89  Sugar  Livestock 79 86 112  Milk 73 89 110  Meat 82 85 114  Fish  Net trade (mln US\$)  Cereals -40 -53 -219  Fruit and vegetables -6 8 29  Meat 0 -3 -12  Dairy products -20 -11 -66  Fish 120 87 340  Environment  Forest area (%) 60 0 0 0  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 1 1 1  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Agr value added per worker (constant US\$) 1122 1010 1102  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2532 2626 2945  Average dietary energy supply adequacy (%) 117 120 133  Dietary en supp, cereals/roots/tubers (%) 57 51 51  Prevalence of undernourishment (%) 14.1 11.5 5.8  GDP per capita (US\$, PPP) 2459 2436 2945  Domestic food price volatility (index) 6.4 3.1  Cereal import dependency ratio (%) 6.2.3 68.2 74  Underweight, children under-5 (%) 43.3 30.4 19.5  Improved water source (% pop) 30.3 40.4 49.6  Food supply  Food production value, (2004-2006 mln I\$) 335 387 521  Agriculture, value added (% GDP) 30 36 23  Food exports (mln US\$) 105 135 409  Production indices (2004-06=100)  Net food  Net crops 65 107 166  Cereals 68 114 215  Vegetable oils 148 163 103  Roots and tubers 80 90 103  Fruit and vegetables 53 100 89  Sugar  Livestock 79 86 112  Milk 73 89 110  Meat 182  Fish  Net trade (mln US\$)  Cereals -40 -53 -219  Fruit and vegetables -6 -8 -29  Meat 0 -3 -12  Dairy products -20 -11 -66  Fish 120 87 340  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 1 1 1  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Hunger dimensions		1 1 2 2	1.010	1 102
Dietary energy supply (kcal/pc/day)   2532   2626   2945     Average dietary energy supply adequacy (%)   117   120   133     Dietary en supp, cereals/roots/tubers (%)   57   51   51     Prevalence of undernourishment (%)   14.1   11.5   5.8     GDP per capita (US\$, PPP)   2459   2436   2945     Domestic food price volatility (index)   6.4   3.1     Cereal import dependency ratio (%)   62.3   68.2   74     Underweight, children under-5 (%)   43.3   30.4   19.5     Improved water source (% pop)   30.3   40.4   49.6     Food supply     Food production value, (2004-2006 mln  \$)   335   387   521     Agriculture, value added (% GDP)   30   36   23     Food exports (mln US\$)   43   13   19     Food imports (mln US\$)   105   135   409     Production indices (2004-06=100)     Net food   77   89   120     Net crops   65   107   166     Cereals   68   114   215     Vegetable oils   148   163   103     Roots and tubers   80   90   103     Fruit and vegetables   53   100   89     Sugar     Livestock   79   86   112     Milk   73   89   110     Meat   82   85   114     Fish   Net trade (mln US\$)     Cereals   -40   -53   -219     Fruit and vegetables   -6   -8   -29     Meat   0   -3   -12     Dairy products   -20   -11   -66     Fish   120   87   340     Environment     Forest area (%)   0   0   0     Renewable water res withdrawn (% of total)     Terrestrial protect areas (% total land area)   1   1   1     Organic area (% total agricultural area)     Water withdrawal by agriculture (% of total)     Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)		1122	1010	1101
Average dietary energy supply adequacy (%) 117 120 133  Dietary en supp, cereals/roots/tubers (%) 57 51 51  Prevalence of undernourishment (%) 14.1 11.5 5.8  GDP per capita (US\$, PPP) 2459 2436 2945  Domestic food price volatility (index) 6.4 3.1  Cereal import dependency ratio (%) 62.3 68.2 74  Underweight, children under-5 (%) 43.3 30.4 19.5  Improved water source (% pop) 30.3 40.4 49.6  Food supply Food production value, (2004-2006 mln I\$) 335 387 521  Agriculture, value added (% GDP) 30 36 23  Food exports (mln US\$) 43 13 19  Food imports (mln US\$) 105 135 409  Production indices (2004-06=100)  Net food 77 89 120  Net crops 65 107 166  Cereals 68 114 215  Vegetable oils 148 163 103  Roots and tubers 80 90 103  Fruit and vegetables 53 100 89  Sugar  Livestock 79 86 112  Milk 73 89 110  Meat 82 85 114  Fish  Net trade (mln US\$)  Cereals -40 -53 -219  Fruit and vegetables -6 -8 -29  Meat 0 -3 -12  Dairy products -20 -11 -66  Fish 120 87 340  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 1 1 1 1  Organic area (% total agricultural area)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		2 532	2 626	2 945
Dietary en supp, cereals/roots/tubers (%)   57   51   51     Prevalence of undernourishment (%)   14.1   11.5   5.8     GDP per capita (US\$, PPP)   2 459   2 436   2 945     Domestic food price volatility (index)   6.4   3.1     Cereal import dependency ratio (%)   62.3   68.2   74     Underweight, children under-5 (%)   43.3   30.4   19.5     Improved water source (% pop)   30.3   40.4   49.6     Food supply   Food production value, (2004-2006 mln  \$)   335   387   521     Agriculture, value added (% GDP)   30   36   23     Food exports (mln US\$)   43   13   19     Food imports (mln US\$)   105   135   409     Production indices (2004-06=100)   Net food   77   89   120     Net food   77   89   120     Net crops   65   107   166     Cereals   68   114   215     Vegetable oils   148   163   103     Roots and tubers   80   90   103     Fruit and vegetables   53   100   89     Sugar   Livestock   79   86   112     Milk   73   89   110     Meat   82   85   114     Fish   Net trade (mln US\$)				
GDP per capita (US\$, PPP) 2459 2436 2945  Domestic food price volatility (index) 6.4 3.1  Cereal import dependency ratio (%) 62.3 68.2 74  Underweight, children under-5 (%) 43.3 30.4 19.5  Improved water source (% pop) 30.3 40.4 49.6  Food supply  Food production value, (2004-2006 mln I\$) 335 387 521  Agriculture, value added (% GDP) 30 36 23  Food exports (mln US\$) 43 13 19  Food imports (mln US\$) 105 135 409  Production indices (2004-06=100)  Net food 77 89 120  Net crops 65 107 166  Cereals 68 114 215  Vegetable oils 148 163 103  Roots and tubers 80 90 103  Fruit and vegetables 53 100 89  Sugar  Livestock 79 86 112  Milk 73 89 110  Meat 82 85 114  Fish  Net trade (mln US\$)  Cereals -40 -53 -219  Fruit and vegetables -6 8 -29  Meat 0 -3 -12  Dairy products -20 -11 -66  Fish 120 87 340  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 1 1 1  Organic area (% total land area) 1 1 1 1  Organic area (% total land area) 1  Organic area (% total land area) 1  Diffule production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		<i>57</i>	51	51
Domestic food price volatility (index)		14.1	11.5	5.8
Cereal import dependency ratio (%)	GDP per capita (US\$, PPP)	2 459	2 436	2 945
Underweight, children under-5 (%)	Domestic food price volatility (index)		6.4	3.1
Improved water source (% pop)   30.3   40.4   49.6	Cereal import dependency ratio (%)	62.3	68.2	74
Food supply Food production value, (2004-2006 mln I\$)	Underweight, children under-5 (%)	43.3	30.4	19.5
Food production value, (2004-2006 mln I\$) 335 387 521 Agriculture, value added (% GDP) 30 36 23 Food exports (mln US\$) 43 13 19 Food imports (mln US\$) 105 135 409 Production indices (2004-06=100) Net food 77 89 120 Net crops 65 107 166 Cereals 68 114 215 Vegetable oils 148 163 103 Roots and tubers 80 90 103 Fruit and vegetables 53 100 89 Sugar Livestock 79 86 112 Milk 73 89 110 Meat 82 85 114 Fish Net trade (mln US\$) Cereals -40 -53 -219 Fruit and vegetables -6 8 -29 Meat 0 -3 -12 Dairy products -20 -11 -66 Fish 120 87 340 Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 1 1 1 1 Organic area (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Improved water source (% pop)	30.3	40.4	49.6
Agriculture, value added (% GDP) 30 36 23 Food exports (mln US\$) 43 13 19 Food imports (mln US\$) 105 135 409 Production indices (2004-06=100) Net food 77 89 120 Net crops 65 107 166 Cereals 68 114 215 Vegetable oils 148 163 103 Roots and tubers 80 90 103 Fruit and vegetables 53 100 89 Sugar Livestock 79 86 112 Milk 73 89 110 Meat 82 85 114 Fish Net trade (mln US\$) Cereals -40 -53 -219 Fruit and vegetables -6 8 -29 Meat 0 -3 -12 Dairy products -20 -11 -66 Fish 120 87 340 Environment Forest area (%) Root of total) Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$)	Food production value, (2004-2006 mln I\$)	335	387	521
Food imports (mln US\$) 105 135 409  Production indices (2004-06=100)  Net food 77 89 120  Net crops 65 107 166  Cereals 68 114 215  Vegetable oils 148 163 103  Roots and tubers 80 90 103  Fruit and vegetables 53 100 89  Sugar  Livestock 79 86 112  Milk 73 89 110  Meat 82 85 114  Fish  Net trade (mln US\$)  Cereals -40 -53 -219  Fruit and vegetables -6 -8 -29  Meat 0 -3 -12  Dairy products -20 -11 -66  Fish 120 87 340  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 1 1  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Agriculture, value added (% GDP)	30	36	23
Production indices (2004-06=100)         Net food         77         89         120           Net crops         65         107         166           Cereals         68         114         215           Vegetable oils         148         163         103           Roots and tubers         80         90         103           Fruit and vegetables         53         100         89           Sugar         Livestock         79         86         112           Milk         73         89         110           Meat         82         85         114           Fish         Net trade (mln US\$)         Vereals         -6         -8         -29           Meat         0         -53         -219         Fruit and vegetables         -6         -8         -29           Meat         0         -3         -12         Dairy products         -20         -11         -66           Fish         120         87         340         Environment           Forest area (%)         0         0         0         0           Renewable water res withdrawn (% of total)         91         1         1         1         1 <td></td> <td></td> <td></td> <td></td>				
Net food         77         89         120           Net crops         65         107         166           Cereals         68         114         215           Vegetable oils         148         163         103           Roots and tubers         80         90         103           Fruit and vegetables         53         100         89           Sugar         Livestock         79         86         112           Milk         73         89         110           Meat         82         85         114           Fish         Net trade (mln US\$)         -53         -219           Fruit and vegetables         -6         -8         -29           Meat         0         -3         -12           Dairy products         -20         -11         -66           Fish         120         87         340           Environment         Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         91         1         1         1           Organic area (% total land area)         1         1         1         1           Organic area (% total agric		105	135	409
Net crops         65         107         166           Cereals         68         114         215           Vegetable oils         148         163         103           Roots and tubers         80         90         103           Fruit and vegetables         53         100         89           Sugar         Livestock         79         86         112           Milk         73         89         110           Meat         82         85         114           Fish         Net trade (min US\$)           Cereals         -40         -53         -219           Fruit and vegetables         -6         -8         -29           Meat         0         -3         -12           Dairy products         -20         -11         -66           Fish         120         87         340           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         91         1         1         1           Terrestrial protect area (% total land area)         1         1         1         1         0         0				
Cereals         68         114         215           Vegetable oils         148         163         103           Roots and tubers         80         90         103           Fruit and vegetables         53         100         89           Sugar         T         85         110           Livestock         79         86         112           Milk         73         89         110           Meat         82         85         114           Fish         Net trade (mIn US\$)         Vereals         -40         -53         -219           Fruit and vegetables         -6         -8         -29         Meat         0         -3         -12           Pair and vegetables         -6         -8         -29         Meat         10         -3         -12           Pair and vegetables         -6         -8         -29         Meat         0         -3         -12           Pair and vegetables         -6         -8         -29         Meat         -20         -11         -66           Fish         120         87         340         87         340         87         340           Envir				
Vegetable oils         148         163         103           Roots and tubers         80         90         103           Fruit and vegetables         53         100         89           Sugar				
Roots and tubers         80         90         103           Fruit and vegetables         53         100         89           Sugar         Livestock         79         86         112           Milk         73         89         110           Meat         82         85         114           Fish         Net trade (mln US\$)           Cereals         -40         -53         -219           Fruit and vegetables         -6         -8         -29           Meat         0         -3         -12           Dairy products         -20         -11         -66           Fish         120         87         340           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         91         1         1         1           Terrestrial protect areas (% total land area)         1         1         1         1         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Fruit and vegetables         53         100         89           Sugar         Livestock         79         86         112           Milk         73         89         110           Meat         82         85         114           Fish         ************************************				
Sugar         Livestock       79       86       112         Milk       73       89       110         Meat       82       85       114         Fish       Fish         Net trade (mln US\$)       Cereals       -40       -53       -219         Fruit and vegetables       -6       -8       -29         Meat       0       -3       -12         Dairy products       -20       -11       -66         Fish       120       87       340         Environment         Forest area (%)       0       0       0         Renewable water res withdrawn (% of total)       91         Terrestrial protect areas (% total land area)       1       1       1         Organic area (% total agricultural area)       1       1       1       1         Water withdrawal by agriculture (% of total)       91         Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)				
Livestock 79 86 112 Milk 73 89 110 Meat 82 85 114 Fish Net trade (mln US\$) Cereals -40 -53 -219 Fruit and vegetables -6 -8 -29 Meat 0 -3 -12 Dairy products -20 -11 -66 Fish 120 87 340 Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 1 1 1 1 Organic area (% total quire (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		33	100	07
Milk     73     89     110       Meat     82     85     114       Fish     82     85     114       Fish       Cereals     -40     -53     -219       Fruit and vegetables     -6     -8     -29       Meat     0     -3     -12       Dairy products     -20     -11     -66       Fish     120     87     340       Environment       Forest area (%)     0     0     0       Renewable water res withdrawn (% of total)     91       Terrestrial protect areas (% total land area)     1     1     1     1       Organic area (% total agricultural area)       Water withdrawal by agriculture (% of total)     91       Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)	-	70	96	112
Meat     82     85     114       Fish     Net trade (mln US\$)       Cereals     -40     -53     -219       Fruit and vegetables     -6     -8     -29       Meat     0     -3     -12       Dairy products     -20     -11     -66       Fish     120     87     340       Environment     Forest area (%)     0     0     0       Renewable water res withdrawn (% of total)     91       Terrestrial protect areas (% total land area)     1     1     1     1       Organic area (% total agricultural area)       Water withdrawal by agriculture (% of total)     91       Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)				
Fish  Net trade (mln US\$)  Cereals -40 -53 -219  Fruit and vegetables -6 -8 -29  Meat 0 -3 -12  Dairy products -20 -11 -66  Fish 120 87 340  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 1 1  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Net trade (mln US\$)   Cereals		02	05	111
Cereals         -40         -53         -219           Fruit and vegetables         -6         -8         -29           Meat         0         -3         -12           Dairy products         -20         -11         -66           Fish         120         87         340           Environment         -8         -91         -91           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Fruit and vegetables         -6         -8         -29           Meat         0         -3         -12           Dairy products         -20         -11         -66           Fish         120         87         340           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         91         1         1         1         1           Terrestrial protect areas (% total land area)         1         1         1         1         1         0<		-40	-53	-219
Meat         0         -3         -12           Dairy products         -20         -11         -66           Fish         120         87         340           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         91         1         1         1         1           Terrestrial protect areas (% total land area)         1         1         1         1         0				
Fish 120 87 340  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 1 1 1  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	-	0	-3	-12
Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 1 1  Organic area (% total agricultural area) 91  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Dairy products	-20	-11	-66
Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 1 1  Organic area (% total agricultural area) 91  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fish	120	87	340
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 1 1 1 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Forest area (%)	0	0	0
Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			91
Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Terrestrial protect areas (% total land area)	1	1	1
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Organic area (% total agricultural area)			
Wood pellet prod. (1 000 tonnes)	Water withdrawal by agriculture (% of total)			91
	Biofuel production (thousand kt of oil eq.)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 6 8 8				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	6	8	8

### Mauritius

	1000	2000	2011
The costing	1990	2000	2014
The setting	1.1	1.2	1.2
Population, total (mln) Population, rural (mln)	0.6	0.7	0.7
Govt expenditure on ag (% total outlays)	0.6	0.7	0.7
Area harvested (mln ha)	6	5	4
Cropping intensity ratio	50	50.6	4
Water resources (1 000 m <sup>3</sup> /person/year)	3	2	2
Area equipped for irrigation (1 000 ha)	3	2	19
Area irrigated (% area equipped for irrigation)		98	19
Employment in agriculture (%)	16.7	12.1	7.8
Employment in agriculture, female (%)	14.3	10.6	6.5
Fertilizers, Nitrogen (kg of nutrients per ha)	14.5	122.1	120
Fertilizers, Phosphate (kg of nutrients per ha)		46.5	29.7
Fertilizers, Potash (kg nutrients per ha)		130.9	74.5
Energy consump, power irrigation (mln kWh)	0	39	45
Agr value added per worker (constant US\$)	4 407	5 667	9121
Hunger dimensions	4407	3 007	7121
Dietary energy supply (kcal/pc/day)	2813	2 907	3 121
Average dietary energy supply adequacy (%)	120	123	128
Dietary en supp, cereals/roots/tubers (%)	47	47	49
Prevalence of undernourishment (%)	7.9	7.1	<5.0
GDP per capita (US\$, PPP)	7 570	11 353	17 146
Domestic food price volatility (index)	7370	7.4	11.7
Cereal import dependency ratio (%)	99.3	99.9	100
Underweight, children under-5 (%)	99.3	13	100
Improved water source (% pop)	99.2	99.2	99.8
Food supply	99.2	99.2	77.0
Food production value, (2004-2006 mln I\$)	230	243	241
Agriculture, value added (% GDP)	13	7	3
Food exports (mln US\$)	365	233	320
Food imports (mln US\$)	162	233	698
Production indices (2004-06=100)	102	229	070
Net food	90	95	94
Net crops	107	102	82
Cereals	537	146	430
Vegetable oils	354	101	104
Roots and tubers	148	114	144
Fruit and vegetables	57	105	110
Sugar	111	103	76
Livestock	46	73	130
Milk	275	118	125
Meat	43	67	139
Fish	143	98	79
Net trade (mln US\$)	177	70	//
Cereals	-53	-60	-174
Fruit and vegetables	-17	-34	-82
Meat	-17	-25	-72
Dairy products	-34	-40	-116
Fish	-7	-40	129
Environment	-/	-5	127
Forest area (%)	19	19	17
Renewable water res withdrawn (% of total)	17	68	1/
Terrestrial protect areas (% total land area)	2	4	4
Organic area (% total agricultural area)	۷	4	0
Water withdrawal by agriculture (% of total)		68	U
Biofuel production (thousand kt of oil eq.)	12	12	11
Wood pellet prod. (1 000 tonnes)	12	12	0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0
3.70 cm33.013 .1011711 020 (COZ CQ, PIL)			Ü

### Mexico

	1990	2000	2014
The setting			
Population, total (mln)	86.1	103.9	123.8
Population, rural (mln)	24.6	26.3	26
Govt expenditure on ag (% total outlays)		3.4	3
Area harvested (mln ha)	40	44	61
Cropping intensity ratio	0.4	0.4	
Water resources (1 000 m <sup>3</sup> /person/year)	5	4	4
Area equipped for irrigation (1 000 ha)			6 500
Area irrigated (% area equipped for irrigation)			86.1
Employment in agriculture (%)	22.6	18	13.4
Employment in agriculture, female (%)	3.4	7.2	3.6
Fertilizers, Nitrogen (kg of nutrients per ha)		38.6	58.6
Fertilizers, Phosphate (kg of nutrients per ha)		20.5	4.6
Fertilizers, Potash (kg nutrients per ha)		7.7	8.8
Energy consump, power irrigation (mln kWh)	28	985	985
Agr value added per worker (constant US\$)	2712	3 111	4416
Hunger dimensions	3 004	3 035	3 081
Dietary energy supply (kcal/pc/day)	132	132	130
Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)	47	47	44
Prevalence of undernourishment (%)	6.7	<5.0	<5.0
GDP per capita (US\$, PPP)	12 479	14704	16 291
Domestic food price volatility (index)	12 4/ /	44	47
Cereal import dependency ratio (%)	23.2	33.3	30.7
Underweight, children under-5 (%)	23.2	6	2.8
Improved water source (% pop)	82.3	88.6	94.9
Food supply	02.3	00.0	22
Food production value, (2004-2006 mln I\$)	20133	27 000	35 142
Agriculture, value added (% GDP)	8	4	3
Food exports (mln US\$)	2 075	4980	16 230
Food imports (mln US\$)	4166	7 599	21 503
Production indices (2004-06=100)			
Net food	66	88	115
Net crops	74	89	117
Cereals	83	90	107
Vegetable oils	121	92	129
Roots and tubers	77	100	106
Fruit and vegetables	60	87	122
Sugar	79	88	122
Livestock	60	87	113
Milk	62	93	110
Meat	60	85	113
Fish	96	95	124
Net trade (mln US\$)			
Cereals	-1064	-1570	-4 463
Fruit and vegetables	1 051	2 357	6 934
Meat	-373	-1 423	-2 427
Dairy products	-714	-526	-1 434
Fish	297	564	416
Environment	7.0	7.4	7.7
Forest area (%) Renewable water res withdrawn (% of total)	36	34	33 77
,	2	8	
Terrestrial protect areas (% total land area) Organic area (% total agricultural area)	2	0	13 0
Water withdrawal by agriculture (% of total)			77
Biofuel production (thousand kt of oil eq.)	161	204	219
Wood pellet prod. (1 000 tonnes)	101	201	4
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	123	113	108
(102 04)			

### Mongolia

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)	Population, total (mln)	2.2	2.4	2.9
Area harvested (mln ha)	Population, rural (mln)	0.9	1	0.8
Cropping intensity ratio  Water resources (1 000 m³/person/year) 16 15 12  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%) 39.5 48.6 32.6  Employment in agriculture, female (%) 36.9 46.5 32.2  Fertilizers, Nitrogen (kg of nutrients per ha) 5.7 25.1  Fertilizers, Nerbash (kg nutrients per ha) 0 0 0  Fertilizers, Potash (kg nutrients per ha) 0 0 0  Ferrilizers, Potash (kg nutrients per ha) 94 94 94  Agr value added per worker (constant US\$) 2426 2161 4301  Hunger dimensions  Dietary energy supply (kcal/pc/day) 1852 2177 2539  Average dietary energy supply adequacy (%) 83 94 108  Dietary en supp., cereals/roots/tubers (%) 44 46 47  Frevalence of undernourishment (%) 46.1 38.2 21.5  GDP per capita (US\$, PPP) 4303 3910 9132  Domestic food price volatility (index) 47.6 16.7  Cereal import dependency ratio (%) 15.8 55.3 55.1  Underweight, children under-5 (%) 10.8 11.6 1.6  Improved water source (% pop) 62.3 68.4 84.6  Food supply  Food production value, (2004-2006 mln 1\$) 829 891 891  Agriculture, value added (% GDP) 13 31 16  Food exports (mln US\$) 56 76 388  Production indices (2004-06-100)  Net food 135 145 145  Net crops 226 73 247  Cereals 63 127 389  Vegetable oils  Roots and tubers 125 60 223  Fruit and vegetables 65 66 177  Sugar  Livestock 133 150 136  Milk 77 113 134  Meat 147 161 139  Fish  Meat 40 16 -3  Dairy products -6 -4 -9  Fish -2 0 -4  Employment in agricultural area) 4 13 14  Organic area (% total land area) 4 13 14  Organic area (% total agricultural area)  Water withdrawal by agriculture (8 of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Govt expenditure on ag (% total outlays)		2.1	5.9
Water resources (1 000 m³/person/year)         16         15         12           Area equipped for irrigation (1 000 ha)         84           Area irrigated (% area equipped for irrigation)         74.6         74.6           Employment in agriculture (%)         39.5         48.6         32.6           Employment in agriculture, female (%)         36.9         46.5         32.2           Fertilizers, Nitorgen (kg of nutrients per ha)         0         0         0           Fertilizers, Phosphate (kg of nutrients per ha)         0         0         0           Fertilizers, Phosphate (kg of nutrients per ha)         0         0         0           Energy consump, power irrigation (mln kWh)         94         94         94           Agr value added per worker (constant US\$)         2426         2161         4301           Hunger dimensions         1852         2177         2539           Alexage dietary energy supply (keal/pc/day)         1852         2177         2539           Average dietary energy supply adequacy (%)         83         94         108           Dietary en supp, cereals/roots/tubers (%)         44         46         47           Prevalence of undernourishment (%)         45.1         38.2         21.5           GDP pe	, ,		-	0
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) 39.5 48.6 32.6 Employment in agriculture, female (%) 36.9 46.5 32.2 Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg untrients per ha) Fertilizers, Potash (kg untrients per ha) 0 0 0 Fertilizers, Potash (kg untrients per ha) 0 0 0 Energy consump, power irrigation (mln kWh) 94 94 49 49 49 49 49 49 49 49 49 49 49	,			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fortilizers, Potash (kg nutrients)  Fortilizers, Potash (kg nutrients)  Fortilizers, Potash (kg nutrients)  Fortilizers, Potash (		16	15	
Employment in agriculture (%) 39.5 48.6 32.6 Employment in agriculture, female (%) 36.9 46.5 32.2 Fertilizers, Nitrogen (kg of nutrients per ha) 5.7 25.1 Fertilizers, Phosphate (kg of nutrients per ha) 0 0 0 Fertilizers, Potash (kg nutrients per ha) 0 0 0 Energy consump, power irrigation (mln kWh) 94 94 94 94 Agr value added per worker (constant US\$) 2 426 2161 4301 Hunger dimensions  Dietary energy supply (kcal/pc/day) 1852 2177 2559 Average dietary energy supply adequacy (%) 83 94 108 Dietary energy supply adequacy (%) 46.1 38.2 21.5 GDP per capita (US\$, PPP) 4303 3910 9132 Domestic food price volatility (index) 47.6 16.7 Cereal import dependency ratio (%) 15.8 55.3 35.1 Underweight, children under-5 (%) 10.8 11.6 1.6 Improved water source (% pop) 62.3 68.4 84.6 Food supply Food production value, (2004-2006 mln I\$) 829 891 891 Agriculture, value added (% GDP) 13 31 16 Food exports (mln US\$) 56 76 388 Production indices (2004-06=100) Net food Net food Net food Net food Net food Roots and tubers 125 60 223 Fruit and vegetables 65 66 177 Sugar Livestock 133 150 136 Milk 77 113 134 Meat 147 161 139 Fish Net trade (mln US\$) Cereals -10 -44 -87 Fruit and vegetables -8 -51 Meat 40 16 -3 Dairy products -6 -4 -9 Fish -2 -0 -4 Environment Forest area (%) 188 8 7 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 4 13 14 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				84
Employment in agriculture, female (%) 36.9 46.5 32.2 Fertilizers, Nitrogen (kg of nutrients per ha) 5.7 25.1 Fertilizers, Phosphate (kg of nutrients per ha) 0 0 0 Fertilizers, Potash (kg nutrients per ha) 0 0 0 Energy consump, power irrigation (mln kWh) 94 94 94 Agr value added per worker (constant US\$) 2426 2161 4301 Hunger dimensions Dietary energy supply (kcal/pc/day) 1852 2177 2539 Average dietary energy supply adequacy (%) 83 94 108 Dietary energy supply (kcal/pc/day) 46.1 38.2 21.5 GDP per capita (US\$, PPP) 4303 3910 9132 Domestic food price volatility (index) 47.6 16.7 Cereal import dependency ratio (%) 15.8 55.3 35.1 Underweight, children under-5 (%) 10.8 11.6 1.6 Improved water source (% pop) 62.3 68.4 84.6 Food supply Food production value, (2004-2006 mln I\$) 829 891 891 Food exports (mln US\$) 91 20 42 Food imports (mln US\$) 91 20 42 Food imports (mln US\$) 91 20 42 Food imports (mln US\$) 56 76 388 Production indices (2004-06-100) Net food 135 145 145 Net crops 226 73 247 Cereals 613 127 339 Vegetable oils Roots and tubers 125 60 223 Fruit and vegetables 65 66 177 Sugar Livestock 133 150 136 Milk 77 113 134 Meat 147 161 139 Fish Net trade (mln US\$) Cereals -10 -44 -87 Fruit and vegetables -8 -51 Meat 40 16 -3 Dairy products -6 -4 -9 Fish -2 0 -4 Environment Forest area (%) 88 8 7 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 4 13 14 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Fertilizers, Nitrogen (kg of nutrients per ha)	. , , , , ,			
Fertilizers, Phosphate (kg of nutrients per ha)	. , , , , , , , , , , , , , , , , , , ,	36.9		
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 2426 2161 4301 Hunger dimensions Dietary energy supply (kcal/pc/day) 1852 2177 2539 Average dietary energy supply adequacy (%) 83 94 108 Dietary en supp, cereals/roots/tubers (%) 44 46 47 Prevalence of undernourishment (%) 6DP per capita (US\$, PPP) 4303 3910 9132 Domestic food price volatility (index) 47.6 Cereal import dependency ratio (%) 15.8 55.3 35.1 Underweight, children under-5 (%) 10.8 11.6 1.6 Improved water source (% pop) 62.3 68.4 84.6 Food supply Food production value, (2004-2006 mln I\$) 829 891 891 Agriculture, value added (% GDP) 13 31 16 Food exports (mln US\$) 91 20 42 Food imports (mln US\$) 56 76 388 Production indices (2004-06=100) Net food Net food 135 145 145 145 Net crops 226 73 247 Cereals 613 127 389 Vegetable oils Roots and tubers 125 60 223 Fruit and vegetables 65 66 177 Sugar Livestock 133 150 136 Milk 77 113 134 Meat 147 161 139 Fish Net trade (mln US\$) Cereals -10 -44 -87 Fruit and vegetables -8 -51 Meat Meat 147 161 139 Fish Net trade (mln US\$) Cereals -8 -51 Meat Fish -2 0 -4 Environment Forest area (% total agricultural area) Water withdrawal by agriculture (% of total) Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$) 2426 2161 4301  Hunger dimensions  Dietary energy supply (kcal/pc/day) 1852 2177 2539  Average dietary energy supply adequacy (%) 83 94 108  Dietary en supp, cereals/roots/tubers (%) 44 46 46 47  Prevalence of undernourishment (%) 46.1 38.2 21.5  GDP per capita (US\$, PPP) 4303 3910 9132  Domestic food price volatility (index) 47.6 16.7  Cereal import dependency ratio (%) 15.8 55.3 35.1  Underweight, children under-5 (%) 10.8 11.6 1.6  Improved water source (% pop) 62.3 68.4 84.6  Food supply  Food production value, (2004-2006 mln I\$) 829 891 891  Agriculture, value added (% GDP) 13 31 16  Food exports (mln US\$) 91 20 42  Food imports (mln US\$) 56 76 388  Production indices (2004-06=100)  Net food 135 145 145  Net crops 226 73 247  Cereals 613 127 389  Vegetable oils 125 60 223  Fruit and vegetables 65 66 177  Sugar  Livestock 133 150 136  Milk 77 113 134  Meat 147 161 139  Fish  Net trade (mln US\$)  Cereals - 10 -44 -87  Fruit and vegetables - 8 -51  Meat 40 16 -3  Dairy products - 6 4 -9  Fish - 2 0 -4  Environment  Forest area (%) 67 total)  Terrestrial protect areas (% total land area) 4 13 14  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		0.4		
Dietary energy supply (kcal/pc/day)   1.852   2.177   2.539				
Dietary energy supply (kcal/pc/day)		2426	2 161	4 301
Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%)  Add 44 46 47 Prevalence of undernourishment (%) GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) Underweight, children under-5 (%) Underweight, children under-5 (%) Improved water source (% pop) Food supply Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP) Food exports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Production indices (2004-06=100) Net food Net food Set of the food 135 145 145 Net crops Cereals Fruit and vegetables Fruit and vegetables Fish Net trade (mln US\$) Cereals -10 -44 -87 Fruit and vegetables Fruit and		1 052	2 1 7 7	2.570
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)         46.1         38.2         21.5           GDP per capita (US\$, PPP)         4303         3910         9132           Domestic food price volatility (index)         47.6         16.7           Cereal import dependency ratio (%)         15.8         55.3         35.1           Underweight, children under-5 (%)         10.8         11.6         1.6           Improved water source (% pop)         62.3         68.4         84.6           Food supply           Food production value, (2004-2006 mln I\$)         829         891         891           Agriculture, value added (% GDP)         13         31         16           Food exports (mln US\$)         91         20         42           Food imports (mln US\$)         56         76         388           Production indices (2004-06=100)         355         145         145           Net crops         226         73         247           Cereals         613         127         389           Vegetable oils         109         125         60         223           Fruit and vegetables         65         66         177           Sugar         1         147         161<				
GDP per capita (US\$, PPP)				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)		4 303		
Underweight, children under-5 (%) 10.8 11.6 1.6 Improved water source (% pop) 62.3 68.4 84.6 Food suppty  Food production value, (2004-2006 mln I\$) 829 891 891 Agriculture, value added (% GDP) 13 31 16 Food exports (mln US\$) 91 20 42 Food imports (mln US\$) 56 76 388 Production indices (2004-06=100)  Net food 135 145 145 145 Net crops 226 73 247 Cereals 613 127 389 Vegetable oils 127 389 Vegetable oils 125 60 223 Fruit and vegetables 65 66 177 Sugar Livestock 133 150 136 Milk 77 113 134 Meat 147 161 139 Fish Net trade (mln US\$)  Net trade (mln US\$)  Cereals -10 -44 -87 Fruit and vegetables -8 -51 Meat 40 16 -3 Dairy products -6 -4 -9 Fish -2 0 -4 Environment  Forest area (%) 8 8 8 7 Renewable water res withdrawn (% of total) 41 Terrestrial protect areas (% total land area) 4 13 14 Organic area (% total land area) 4 13 14 Organic area (% total land area) Wood pellet prod. (1 000 tonnes)		15.8		
Improved water source (% pop)   62.3   68.4   84.6   Food supply				
Food supply Food production value, (2004-2006 mln I\$) 829 891 891 Agriculture, value added (% GDP) 13 31 16 Food exports (mln US\$) 91 20 42 Food imports (mln US\$) 56 76 388 Production indices (2004-06=100) Net food 135 145 145 Net crops 226 73 247 Cereals 613 127 389 Vegetable oils Roots and tubers 125 60 223 Fruit and vegetables 65 66 177 Sugar Livestock 133 150 136 Milk 77 113 134 Meat 147 161 139 Fish Net trade (mln US\$) Cereals -10 -44 -87 Fruit and vegetables -8 -51 Meat 40 16 -3 Dairy products -6 -4 -9 Fish -2 0 -4 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Food production value, (2004-2006 mln I\$) 829 891 891 Agriculture, value added (% GDP) 13 31 16 Food exports (mln US\$) 91 20 42 Food imports (mln US\$) 56 76 388 Production indices (2004-06=100) Net food 135 145 145 Net crops 226 73 247 Cereals 613 127 389 Vegetable oils 109 Roots and tubers 125 60 223 Fruit and vegetables 65 66 177 Sugar Livestock 133 150 136 Milk 77 113 134 Meat 147 161 139 Fish Net trade (mln US\$) Cereals -10 -44 -87 Fruit and vegetables -8 -51 Meat 40 16 -3 Dairy products -6 -4 -9 Fish -2 0 -4 Environment Forest area (%) 8 8 8 7 Renewable water res withdrawn (% of total) 44 Terrestrial protect areas (% total land area) 4 13 14 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		02.3	00.1	0 1.0
Agriculture, value added (% GDP) 13 31 16 Food exports (mln US\$) 91 20 42 Food imports (mln US\$) 56 76 388 Production indices (2004-06=100)  Net food 135 145 145 Net crops 226 73 247 Cereals 613 127 389 Vegetable oils 109 Roots and tubers 125 60 223 Fruit and vegetables 65 66 177 Sugar  Livestock 133 150 136 Milk 77 113 134 Meat 147 161 139 Fish Net trade (mln US\$) Cereals -10 -44 -87 Fruit and vegetables -8 -51 Meat 40 16 -3 Dairy products -6 -4 -9 Fish -2 0 -4 Environment Forest area (%) Ra 8 8 7 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		829	891	891
Food exports (mln US\$) 91 20 42 Food imports (mln US\$) 56 76 388  Production indices (2004-06=100)  Net food 135 145 145 Net crops 226 73 247 Cereals 613 127 389 Vegetable oils 109 Roots and tubers 125 60 223 Fruit and vegetables 65 66 177 Sugar Livestock 133 150 136 Milk 77 113 134 Meat 147 161 139 Fish Net trade (mln US\$) Cereals -10 -44 -87 Fruit and vegetables -8 -51 Meat 40 16 -3 Dairy products -6 -4 -9 Fish -2 0 -4 Environment Forest area (%) 8 8 8 7 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Food imports (mln US\$) 56 76 388  Production indices (2004-06=100)  Net food 135 145 145  Net crops 226 73 247  Cereals 613 127 389  Vegetable oils 109  Roots and tubers 125 60 223  Fruit and vegetables 65 66 177  Sugar  Livestock 133 150 136  Milk 77 113 134  Meat 147 161 139  Fish  Net trade (mln US\$)  Cereals -10 -44 -87  Fruit and vegetables -8 -51  Meat 40 16 -3  Dairy products -6 -4 -9  Fish -2 0 -4  Environment  Forest area (%) 8 8 8 7  Renewable water res withdrawn (% of total) 44  Terrestrial protect areas (% total land area) 413 14  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 44  Biofuel productio (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		91	20	42
Production indices (2004-06=100)         135         145         145           Net crops         226         73         247           Cereals         613         127         389           Vegetable oils         109         109         109         100 <td></td> <td>56</td> <td>76</td> <td>388</td>		56	76	388
Net crops         226         73         247           Cereals         613         127         389           Vegetable oils         109         109           Roots and tubers         125         60         223           Fruit and vegetables         65         66         177           Sugar         133         150         136           Milk         77         113         134           Meat         147         161         139           Fish         Net trade (mIn US\$)         Vereals         -10         -44         -87           Fruit and vegetables         -8         -51         40         16         -3           Meat         40         16         -3         51         44         -9 </td <td></td> <td></td> <td></td> <td></td>				
Cereals         613         127         389           Vegetable oils         109         109           Roots and tubers         125         60         223           Fruit and vegetables         65         66         177           Sugar	Net food	135	145	145
Vegetable oils         109           Roots and tubers         125         60         223           Fruit and vegetables         65         66         177           Sugar	Net crops	226	73	247
Roots and tubers         125         60         223           Fruit and vegetables         65         66         177           Sugar	Cereals	613	127	389
Fruit and vegetables         65         66         177           Sugar         Livestock         133         150         136           Milk         77         113         134           Meat         147         161         139           Fish         ***         ***           Net trade (mln US\$)         ***         ***           Cereals         -10         -44         -87           Fruit and vegetables         -8         -51           Meat         40         16         -3           Dairy products         -6         -4         -9           Fish         -2         0         -4           Environment         ***         ***           Forest area (%)         8         8         7           Renewable water res withdrawn (% of total)         44         44           Terrestrial protect areas (% total land area)         4         13         14           Organic area (% total agricultural area)         4         13         14           Organic area (% total agriculture (% of total)         4         13         14           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         44 </td <td>Vegetable oils</td> <td></td> <td></td> <td>109</td>	Vegetable oils			109
Sugar         Livestock       133       150       136         Milk       77       113       134         Meat       147       161       139         Fish       Fish         Net trade (mln US\$)       Cereals       -10       -44       -87         Fruit and vegetables       -8       -51         Meat       40       16       -3         Dairy products       -6       -4       -9         Fish       -2       0       -4         Environment         Forest area (%)       8       8       7         Renewable water res withdrawn (% of total)       44         Terrestrial protect areas (% total land area)       4       13       14         Organic area (% total agricultural area)       4       13       14         Organic area (% total agricultural area)       4       13       14         Biofuel production (thousand kt of oil eq.)       44         Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)	Roots and tubers	125	60	223
Livestock 133 150 136 Milk 77 113 134 Meat 147 161 139 Fish Net trade (mln US\$) Cereals -10 -44 -87 Fruit and vegetables -8 -51 Meat 40 16 -3 Dairy products -6 -4 -9 Fish -2 0 -4  Environment Forest area (%) 8 8 8 7 Renewable water res withdrawn (% of total) 44 Terrestrial protect areas (% total land area) 4 13 14 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Fruit and vegetables	65	66	177
Milk       77       113       134         Meat       147       161       139         Fish       147       161       139         Net trade (mln US\$)         Cereals       -10       -44       -87         Fruit and vegetables       -8       -51         Meat       40       16       -3         Dairy products       -6       -4       -9         Fish       -2       0       -4         Environment         Forest area (%)       8       8       7         Renewable water res withdrawn (% of total)       44       44         Terrestrial protect areas (% total land area)       4       13       14         Organic area (% total agricultural area)       Water withdrawal by agriculture (% of total)       44         Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)	Sugar			
Meat     147     161     139       Fish     Net trade (mln US\$)       Cereals     -10     -44     -87       Fruit and vegetables     -8     -51       Meat     40     16     -3       Dairy products     -6     -4     -9       Fish     -2     0     -4       Environment       Forest area (%)     8     8     7       Renewable water res withdrawn (% of total)     44       Terrestrial protect areas (% total land area)     4     13     14       Organic area (% total agricultural area)       Water withdrawal by agriculture (% of total)     44       Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)	Livestock	133	150	136
Fish  Net trade (mln US\$)  Cereals -10 -44 -87  Fruit and vegetables -8 -51  Meat 40 16 -3  Dairy products -6 -4 -9  Fish -2 0 -4  Environment  Forest area (%) 8 8 8 7  Renewable water res withdrawn (% of total) 44  Terrestrial protect areas (% total land area) 4 13 14  Organic area (% total agricultural area) 44  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Milk	77	113	134
Net trade (min US\$)   Cereals	Meat	147	161	139
Cereals         -10         -44         -87           Fruit and vegetables         -8         -51           Meat         40         16         -3           Dairy products         -6         -4         -9           Fish         -2         0         -4           Environment         -7         -8         8         8         7           Renewable water res withdrawn (% of total)         44         44         13         14           Organic area (% total land area)         4         13         14           Organic area (% total agricultural area)         4         44         13         44           Biofuel production (thousand kt of oil eq.)         44         44         8         8         6         7         6         44         4         13         14<				
Fruit and vegetables -8 -51  Meat 40 16 -3  Dairy products -6 -4 -9  Fish -2 0 -4  Environment  Forest area (%) 8 8 8 7  Renewable water res withdrawn (% of total) 44  Terrestrial protect areas (% total land area) 4 13 14  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 44  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Meat         40         16         -3           Dairy products         -6         -4         -9           Fish         -2         0         -4           Environment           Forest area (%)         8         8         7           Renewable water res withdrawn (% of total)         44         13         14           Organic area (% total agricultural area)         4         13         14           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         44           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)		-10		
Dairy products         -6         -4         -9           Fish         -2         0         -4           Environment         -2         0         -4           Forest area (%)         8         8         7           Renewable water res withdrawn (% of total)         44         44           Terrestrial protect areas (% total land area)         4         13         14           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         44           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         44	Fruit and vegetables			-51
Fish -2 0 -4  Environment  Forest area (%) 8 8 7  Renewable water res withdrawn (% of total) 44  Terrestrial protect areas (% total land area) 4 13 14  Organic area (% total agricultural area) 4  Water withdrawal by agriculture (% of total) 44  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		40		
Environment  Forest area (%) 8 8 7  Renewable water res withdrawn (% of total) 44  Terrestrial protect areas (% total land area) 4 13 14  Organic area (% total agricultural area) 4 13 44  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		-		
Forest area (%) 8 8 7  Renewable water res withdrawn (% of total) 44  Terrestrial protect areas (% total land area) 4 13 14  Organic area (% total agricultural area) 4 13 44  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		-2	0	-4
Renewable water res withdrawn (% of total) 44 Terrestrial protect areas (% total land area) 4 13 14 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 44 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Terrestrial protect areas (% total land area) 4 13 14 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 44 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		8	8	
Organic area (% total agricultural area) Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Water withdrawal by agriculture (% of total) 44 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		4	13	14
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				44
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 42 46 44				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	42	46	44

### Montenegro

	1990	2000	2014
The setting			
Population, total (mln)			0.6
Population, rural (mln)			0.2
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)			0
Cropping intensity ratio			
Water resources (1 000 m <sup>3</sup> /person/year)			
Area equipped for irrigation (1 000 ha)			2
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)		9	5.7
Employment in agriculture, female (%)		6.9	4.8
Fertilizers, Nitrogen (kg of nutrients per ha)			7.3 2.8
Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)			2.3
	0		2.5 5
Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)	U		5 620
Hunger dimensions			3020
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			147
Dietary en supp, cereals/roots/tubers (%)			35
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)		9 703	14152
Domestic food price volatility (index)			9.1
Cereal import dependency ratio (%)			89.1
Underweight, children under-5 (%)			1
Improved water source (% pop)	97.4	97.8	98
Food supply			
Food production value, (2004-2006 mln I\$)			167
Agriculture, value added (% GDP)		12	10
Food exports (mln US\$)			38
Food imports (mln US\$)			422
Production indices (2004-06=100)			
Net food			95
Net crops			102
Cereals			96
Vegetable oils			154
Roots and tubers			85
Fruit and vegetables			106
Sugar			
Livestock			88
Milk			100 40
Meat Fish	0	0	382
Net trade (mln US\$)	U	U	302
Cereals			-70
Fruit and vegetables			-39
Meat			-100
Dairy products			-52
Fish			-14
Environment			
Forest area (%)			40
Renewable water res withdrawn (% of total)			1
Terrestrial protect areas (% total land area)	14	14	15
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)			1
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			3
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)			0

#### Morocco

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Cropping intensity ratio  Water resources (1 000 m³/person/year) 1 1 1 1 1 1 1 Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Ertilizers, Phosphate (kg of nutrients per ha) Ertilizers, Phosphate (kg of nutrients per ha) Ertilizers, Phosphate (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Exes 258 Employment (%) Employment in agriculture (%) Energy consump, power irrigation (mln kWh) Exes 258 Exes 998 Agr value added per worker (constant US\$) Energy consump, power irrigation (mln kWh) Exes 258 Exes 998 Agraule added per worker (constant US\$) Energy consump, power irrigation (mln kWh) Exes 258 Exes 998 Agraule added per worker (constant US\$) Energy energy supply daequacy (%) Exes 131 Exes 134 Exes 258 Exes 998 Exes 258 Exes 998 Exes 258 Exes 998 Exes 258 Exes 998 Exes 258 Exes 298 Exes 29	Population, total (mln)	24.7	28.7	33.5
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) 1 1 1 Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Employment in agriculture (sp) Employment in agriculture, female (%) Fertilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Energy		12.7	13.4	14
Cropping intensity ratio  Water resources (1 000 m³/person/year) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Water resources (1 000 m³/person/year)         1         1         1           Area equipped for irrigation (1 000 ha)         1 458           Area irrigated (% area equipped for irrigation)         1         58           Employment in agriculture (%)         3.9         5.1         39.2           Employment in agriculture, female (%)         3.1         5.2         59.2           Fertilizers, Nitrogen (kg of nutrients per ha)         22.9         21.1           Fertilizers, Phosphate (kg of nutrients per ha)         8.2         3.9           Energy consump, power irrigation (mln kWh)         258         258         998           Agr value added per worker (constant US\$)         2019         1565         4507           Hunger dimensions         111         134         142           Dietary energy supply (kcal/pc/day)         2927         3086         3343           Average dietary energy supply adequacy (%)         131         134         142           Dietary en supp, cereals/roots/tubers (%)         63         64         61           Prevalence of undernourishment (%)         75         6.5         <5.0	. ,			10
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Fertilizers, Phosphate (kg of nutrients per ha) Ertilizers, Potash (kg nutrients per ha) Ertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Ertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Exemplay added per worker (constant US\$) Energy added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Exemplay adequacy (%) Exemplay energy supply energy supply adequacy (%) Exemplay energy supply energy supply adequacy (%) Exemplay energy supply e	3			
Area irrigated (% area equipped for irrigation)  Employment in agricutture (%)  Employment in agricutture (%)  Employment in agricutture, female (%)  Employment in agricutture, female (%)  Employment in agricutture, female (%)  Fertilizers, Photash (kg of nutrients per ha)  Errilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  258  258  998  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Frevalence of undernourishment (%)  Dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Frod prevalence of undernourishment (%)  Cereal import dependency ratio (%)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  South of the supply of the sup		1	1	_
Employment in agriculture (%) 3.9 5.1 39.2 Employment in agriculture, female (%) 3.1 5.2 59.2 59.2 Fertilizers, Nitrogen (kg of nutrients per ha) 22.9 21.1 Fertilizers, Phosphate (kg of nutrients per ha) 24.2 3.2 Fertilizers, Potash (kg nutrients per ha) 8.2 3.9 Energy consump, power irrigation (min kWh) 258 258 998 Agr value added per worker (constant US\$) 2019 1565 4507 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2927 3086 3343 Average dietary energy supply adequacy (%) 131 134 142 Dietary en supp, cereals/roots/tubers (%) 63 64 61 Prevalence of undernourishment (%) 7.5 6.5 <5.0 GDP per capita (US\$, PPP) 3901 4430 6967 Domestic food price volatility (index) 11.1 4.9 Cereal import dependency ratio (%) 35.4 58.2 36.4 Underweight, children under-5 (%) 8.1 9.9 3.1 Improved water source (% pop) 72.8 78.1 83.6 Food supply  Food production value, (2004-2006 mln I\$) 4748 4954 9139 Agriculture, value added (% GDP) 19 15 16 Food exports (mln US\$) 572 601 1870 Food imports (mln US\$) 574 655 129 Cereals 82 23 136 Vegetable oils 76 65 179 Roots and tubers 56 70 131 Fruit and vegetables 57 75 1119 Sugar 102 108 71 Livestock 71 88 147 Milk 64 83 160 Meat 72 88 150 Fish 60 96 133 Net trade (mln US\$) 570 67 64 63 129 Cereals -219 -727 -2228 Fruit and vegetables 476 463 1245 Meat 72 88 150 Fish 50 994 1582 Froit and vegetables 77 75 119 Sugar 102 108 71 Livestock 71 88 147 Milk 64 83 160 Meat 72 88 150 Fish 50 994 1582 Fruit and vegetables 97 75 119 Sugar 102 108 71 Livestock 974 88 150 Fish 50 994 1582 Fruit and vegetables 975 994 1582 Fruit and vegetables 976 977 -2228 Fruit and vegetables 977 975 119 Sugar 102 108 71 Livestock 971 88 147 972 971 972 972 972 972 972 972 972 972 972 972				1 458
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Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)		5.1		
Fertilizers, Potash (kg nutrients per ha)   8.2   3.9     Energy consump, power irrigation (mln kWh)   258   258   998     Agr value added per worker (constant US\$)   2019   1565   4507     Hunger dimensions   2019   1565   4507     Hunger dimensions   2927   3086   3343     Average dietary energy supply (kcal/pc/day)   2927   3086   3343     Average dietary energy supply adequacy (%)   131   134   142     Dietary en supp, cereals/roots/tubers (%)   63   64   61     Prevalence of undernourishment (%)   7.5   6.5   <5.0     GDP per capita (US\$, PPP)   3901   4430   6967     Domestic food price volatility (index)   11.1   4.9     Cereal import dependency ratio (%)   35.4   58.2   36.4     Underweight, children under-5 (%)   8.1   9.9   3.1     Improved water source (% pop)   72.8   78.1   83.6     Food supply   700   700   700   700   700     Food production value, (2004-2006 mln I\$)   4748   4954   9139     Agriculture, value added (% GDP)   19   15   16     Food exports (mln US\$)   572   601   1870     Food imports (mln US\$)   572   601   1870     Food imports (mln US\$)   574   1284   4322     Production indices (2004-06=100)   72   134     Net crops   69   65   129     Cereals   82   23   136     Vegetable oils   76   65   79     Roots and tubers   56   70   131     Fruit and vegetables   57   75   119     Sugar   102   108   71     Livestock   71   88   147     Milk   64   83   160     Meat   72   88   150     Fish   60   96   133     Net trade (mln US\$)   60   96   133     Net trade (mln US\$)   60   96   133     Net trade (mln US\$)   72   72   228     Fruit and vegetables   476   463   1245     Meat   -8   -3   -27     Dairy products   -67   -44   -148     Fish   520   941   1582     Environment   11   11   12     Renewable water res withdrawn (% of total)   88     Terrestrial protect areas (% total land area)   0   1   22     Organic area (% total agriculture) (x of total)   88     Biofuel production (thousand kt of oil eq.)   3   4   2     Wood pellet prod. (1000 tonnes)				
Energy consump, power irrigation (mln kWh) 258 258 998 Agr value added per worker (constant US\$) 2019 1565 4507 Hunger dimensions Dietary energy supply (kcal/pc/day) 2927 3086 3343 Average dietary energy supply adequacy (%) 131 134 142 Dietary ensupp, cereals/roots/tubers (%) 63 64 61 Prevalence of undernourishment (%) 7.5 6.5 <5.0 GDP per capita (US\$, PPP) 3901 4430 6967 Domestic food price volatility (index) 11.1 4.9 Cereal import dependency ratio (%) 35.4 58.2 36.4 Underweight, children under-5 (%) 8.1 9.9 3.1 Improved water source (% pop) 72.8 78.1 83.6 Food supply Food production value, (2004-2006 mln I\$) 4748 4954 9139 Agriculture, value added (% GDP) 19 15 16 Food exports (mln US\$) 572 601 1870 Food imports (mln US\$) 572 601 1870 Food imports (mln US\$) 572 601 1870 Food imports (mln US\$) 574 1284 4352 Production indices (2004-06=100) Net food 69 72 134 Net crops 69 65 129 Cereals 82 23 136 Vegetable oils 76 65 179 Roots and tubers 56 70 131 Fruit and vegetables 57 75 119 Sugar 102 108 71 Livestock 71 88 147 Milk 64 83 160 Meat 72 88 150 Fish 60 96 133 Net trade (mln US\$) Cereals -219 -727 -2228 Fruit and vegetables 476 463 1245 Meat -8 -3 -27 Dairy products -67 -44 -148 Fish 520 941 1582 Environment Forest area (%) total agricultural area) 0 1 22 Organic area (% total agricultural area) 0 1 22 Organic area (% total agricultural area) 0 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3 4 2 Wood pellet prod. (1000 tonnes)				
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Hunger dimensions				
Dietary energy supply (kcal/pc/day)         2927         3086         3343           Average dietary energy supply adequacy (%)         131         134         142           Dietary en supp, cereals/roots/tubers (%)         63         64         61           Prevalence of undernourishment (%)         7.5         6.5         <5.0		2017	1303	1307
Average dietary energy supply adequacy (%) 131 134 142 Dietary en supp, cereals/roots/tubers (%) 63 64 61 Prevalence of undernourishment (%) 7.5 6.5 <5.0 GDP per capita (US\$, PPP) 3901 4430 6967 Domestic food price volatility (index) 11.1 4.9 Cereal import dependency ratio (%) 35.4 58.2 36.4 Underweight, children under-5 (%) 8.1 9.9 3.1 Improved water source (% pop) 72.8 78.1 83.6 Food supply Food production value, (2004-2006 mln I\$) 4748 4954 9139 Agriculture, value added (% GDP) 19 15 16 Food exports (mln US\$) 572 601 1870 Food imports (mln US\$) 514 1284 4322 Production indices (2004-06=100) Net food 69 72 134 Net crops 69 65 129 Cereals 82 23 136 Vegetable oils 76 65 179 Roots and tubers 56 70 131 Fruit and vegetables 57 75 119 Sugar 102 108 71 Livestock 71 88 147 Milk 64 83 160 Meat 72 88 150 Fish 60 96 133 Net trade (mln US\$) Cereals -219 -727 -2228 Fruit and vegetables 476 463 1245 Meat -8 -3 -27 Dairy products -8 -8 -3 -27 Dairy products -6 -6 -44 -148 Fish 520 941 1582 Environment Forest area (%) 11 11 12 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 1 22 Organic area (% total agricultural area) 0 0 Wood pellet prod. (1 000 tonnes)		2927	3 086	3 343
Dietary en supp, cereals/roots/tubers (%)   63   64   61     Prevalence of undernourishment (%)   7.5   6.5   <5.0     GDP per capita (US\$, PPP)   3 901   4430   6967     Domestic food price volatility (index)   11.1   4.9     Cereal import dependency ratio (%)   35.4   58.2   36.4     Underweight, children under-5 (%)   8.1   9.9   3.1     Improved water source (% pop)   72.8   78.1   83.6     Food supply   Food production value, (2004-2006 mln  \$)   4748   4954   9139     Agriculture, value added (% GDP)   19   15   16     Food exports (mln US\$)   572   601   1870     Food imports (mln US\$)   514   1284   4322     Production indices (2004-06=100)   1284   4322     Production indices (2004-06=100)   14   1284   1284     Net crops   69   65   129     Cereals   82   23   136     Vegetable oils   76   65   179     Roots and tubers   56   70   131     Fruit and vegetables   57   75   119     Sugar   102   108   71     Livestock   71   88   147     Milk   64   83   160     Meat   72   88   150     Fish   60   96   133     Net trade (mln US\$)				
Prevalence of undernourishment (%)         7.5         6.5         <5.0				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)         35.4         58.2         36.4           Underweight, children under-5 (%)         8.1         9.9         3.1           Improved water source (% pop)         72.8         78.1         83.6           Food supply         Food production value, (2004-2006 mln I\$)         4748         4954         9139           Agriculture, value added (% GDP)         19         15         16           Food exports (mln US\$)         572         601         1870           Food imports (mln US\$)         514         1284         4322           Production indices (2004-06=100)         89         72         134           Net food         69         65         129           Cereals         82         23         136           Vegetable oils         76         65         179           Roots and tubers         56         70         131           Fruit and vegetables         57         75         119           Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150	GDP per capita (US\$, PPP)	3 901	4 4 3 0	6 967
Underweight, children under-5 (%) 8.1 9.9 3.1 Improved water source (% pop) 72.8 78.1 83.6 Food supply  Food production value, (2004-2006 mln I\$) 4748 4954 9139 Agriculture, value added (% GDP) 19 15 16 Food exports (mln US\$) 572 601 1870 Food imports (mln US\$) 514 1284 4322 Production indices (2004-06=100) Net food 69 72 134 Net crops 69 65 129 Cereals 82 23 136 Vegetable oils 76 65 179 Roots and tubers 56 70 131 Fruit and vegetables 57 75 119 Sugar 102 108 71 Livestock 71 88 147 Milk 64 83 160 Meat 72 88 150 Fish 60 96 133 Net trade (mln US\$)  Net trade (mln US\$)  Cereals -219 -727 -2228 Fruit and vegetables 476 463 1245 Meat -8 -3 -27 Dairy products -67 -44 -148 Fish 520 941 1582 Environment  Forest area (%) 11 11 11 12 Renewable water res withdrawn (% of total) 88 Envirol (housen) 88 Eloue (mln and the sub and area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 0 Water withdrawal by agriculture (% of total) 88 Eloue (mln and the sub appriculture (% of total) 88 Eloue (mln and the sub appriculture (% of total) 88 Eloue (mln and the sub appriculture (% of total) 88 Eloue (mln and total) 88 E	Domestic food price volatility (index)		11.1	4.9
Improved water source (% pop)   72.8   78.1   83.6   Food supply	Cereal import dependency ratio (%)	35.4	58.2	36.4
Food supply Food production value, (2004-2006 mln I\$)	Underweight, children under-5 (%)	8.1	9.9	3.1
Food production value, (2004-2006 mln I\$) 4748 4954 9139 Agriculture, value added (% GDP) 19 15 16 Food exports (mln US\$) 572 601 1870 Food imports (mln US\$) 514 1284 4322 Production indices (2004-06=100) Net food 69 72 134 Net crops 69 65 129 Cereals 82 23 136 Vegetable oils 76 65 179 Roots and tubers 56 70 131 Fruit and vegetables 57 75 119 Sugar 102 108 71 Livestock 71 88 147 Milk 64 83 160 Meat 72 88 150 Fish 60 96 133 Net trade (mln US\$) Cereals -219 -727 -2228 Fruit and vegetables 476 463 1245 Meat -8 -3 -27 Dairy products -67 -44 -148 Fish 520 941 1582 Environment Forest area (%) 11 11 11 Renewable water res withdrawn (% of total) 88 Terrestrial protect areas (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 3 4 2 Wood pellet prod. (1 000 tonnes)	Improved water source (% pop)	72.8	78.1	83.6
Agriculture, value added (% GDP) 19 15 16 Food exports (mln US\$) 572 601 1870 Food imports (mln US\$) 514 1284 4322 Production indices (2004-06=100) Net food 69 72 134 Net crops 69 65 129 Cereals 82 23 136 Vegetable oils 76 65 179 Roots and tubers 56 70 131 Fruit and vegetables 57 75 119 Sugar 102 108 71 Livestock 71 88 147 Milk 64 83 160 Meat 72 88 150 Fish 60 96 133 Net trade (mln US\$) Cereals -219 -727 -2228 Fruit and vegetables 476 463 1245 Meat -8 -3 -27 Dairy products 67 -44 -148 Fish 520 941 1582 Environment Forest area (%) 11 11 11 12 Renewable water res withdrawn (% of total) 71 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 1 22 Organic area (% total land area) 0 3 4 2 Wood pellet production (thousand kt of oil eq.) 3 4 2	Food supply			
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Food imports (mln US\$)         514         1 284         4 322           Production indices (2004-06=100)         Net food         69         72         134           Net crops         69         65         129           Cereals         82         23         136           Vegetable oils         76         65         179           Roots and tubers         56         70         131           Fruit and vegetables         57         75         119           Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150           Fish         60         96         133           Net trade (mln US\$)         72         228           Fruit and vegetables         476         463         1245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment           Forest area (%)         11         11         12	, , ,			
Production indices (2004-06=100)         69         72         134           Net food         69         72         134           Net crops         69         65         129           Cereals         82         23         136           Vegetable oils         76         65         179           Roots and tubers         56         70         131           Fruit and vegetables         57         75         119           Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150           Fish         60         96         133           Net trade (mln US\$)         70         -228           Fruit and vegetables         476         463         1245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment           Forest area (%)         11         11         12           Renewable wat				
Net food         69         72         134           Net crops         69         65         129           Cereals         82         23         136           Vegetable oils         76         65         179           Roots and tubers         56         70         131           Fruit and vegetables         57         75         119           Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150           Fish         60         96         133           Net trade (mln US\$)         7         -228           Fruit and vegetables         476         463         1245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment           Forest area (%)         11         11         12           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas		514	1 284	4 322
Net crops         69         65         129           Cereals         82         23         136           Vegetable oils         76         65         179           Roots and tubers         56         70         131           Fruit and vegetables         57         75         119           Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150           Fish         60         96         133           Net trade (mln US\$)         3         27           Cereals         -219         -727         -2228           Fruit and vegetables         476         463         1245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment         11         11         12           Forest area (%)         11         11         12           Renewable water res withdrawn (% of total)         88         8				
Cereals         82         23         136           Vegetable oils         76         65         179           Roots and tubers         56         70         131           Fruit and vegetables         57         75         119           Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150           Fish         60         96         133           Net trade (mIn US\$)         2         2228           Fruit and vegetables         476         463         1245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment         520         941         1582           Environment         11         11         12           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agriculturel area				
Vegetable oils         76         65         179           Roots and tubers         56         70         131           Fruit and vegetables         57         75         119           Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150           Fish         60         96         133           Net trade (mln US\$)         -219         -727         -2228           Fruit and vegetables         476         463         1245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment         520         941         1582           Environment         11         11         12           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agricultura explantation of total)         88         8 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Roots and tubers         56         70         131           Fruit and vegetables         57         75         119           Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150           Fish         60         96         133           Net trade (mln US\$)         -219         -727         -228           Fruit and vegetables         476         463         1245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment           Forest area (%)         11         11         12           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         3         4				
Fruit and vegetables         57         75         119           Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150           Fish         60         96         133           Net trade (mln US\$)           Cereals         -219         -727         -2228           Fruit and vegetables         476         463         1245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment           Forest area (%)         11         11         12           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agricultural area)         0         0         1         22           Organic area (% total agriculture (% of total)         88         8         8           Biofuel production (thousand kt of oil eq.) <td< td=""><td></td><td></td><td></td><td></td></td<>				
Sugar         102         108         71           Livestock         71         88         147           Milk         64         83         160           Meat         72         88         150           Fish         60         96         133           Net trade (mln US\$)         3         72         -2228           Fruit and vegetables         476         463         1245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment         520         941         1582           Environment         11         11         12           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agricultural area)         0         1         22           Organic area (% total agricultural area)         0         1         28           Biofuel production (thousand kt of oil eq.)         3         4         2           Wood pellet prod. (1 000 tonnes)         3				
Livestock 71 88 147  Milk 64 83 160  Meat 72 88 150  Fish 60 96 133  Net trade (mln US\$)  Cereals -219 -727 -2228  Fruit and vegetables 476 463 1245  Meat -8 -3 -27  Dairy products -67 -44 -148  Fish 520 941 1582  Environment  Forest area (%) 11 11 11 12  Renewable water res withdrawn (% of total) 88  Terrestrial protect areas (% total land area) 0 1 22  Organic area (% total agricultural area) 0 0 1 22  Organic area (% total agricultural area) 0 0 1 22  Organic area (% total agricultural area) 0 0 1 22  Organic area (% total agricultural area) 0 3 4 2  Wood pellet production (thousand kt of oil eq.) 3 4 2  Wood pellet prod. (1 000 tonnes)				
Milk     64     83     160       Meat     72     88     150       Fish     60     96     133       Net trade (mln US\$)       Cereals     -219     -727     -2228       Fruit and vegetables     476     463     1245       Meat     -8     -3     -27       Dairy products     -67     -44     -148       Fish     520     941     1582       Environment       Forest area (%)     11     11     12       Renewable water res withdrawn (% of total)     88       Terrestrial protect areas (% total land area)     0     1     22       Organic area (% total agricultural area)     0     1     22       Water withdrawal by agriculture (% of total)     88       Biofuel production (thousand kt of oil eq.)     3     4     2       Wood pellet prod. (1 000 tonnes)	-			
Meat         72         88         150           Fish         60         96         133           Net trade (mln US\$)           Cereals         -219         -727         -2 228           Fruit and vegetables         476         463         1 245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment           Forest area (%)         11         11         12           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agricultural area)         0         1         22           Water withdrawal by agriculture (% of total)         88         8           Biofuel production (thousand kt of oil eq.)         3         4         2           Wood pellet prod. (1 000 tonnes)         -21         -22				
Fish         60         96         133           Net trade (mln US\$)           Cereals         -219         -727         -2 228           Fruit and vegetables         476         463         1 245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment           Forest area (%)         11         11         12           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agricultural area)         0         0         3         4         2           Wood pellet production (thousand kt of oil eq.)         3         4         2           Wood pellet prod. (1 000 tonnes)         3         4         2				
Net trade (mln US\$)   Cereals				
Cereals         -219         -727         -2228           Fruit and vegetables         476         463         1 245           Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1 582           Environment         -70         11         11         11         12           Renewable water res withdrawn (% of total)         88         88         12 <t< td=""><td>Net trade (mln US\$)</td><td></td><td></td><td></td></t<>	Net trade (mln US\$)			
Meat         -8         -3         -27           Dairy products         -67         -44         -148           Fish         520         941         1582           Environment           Forest area (%)         11         11         12           Renewable water res withdrawn (% of total)         88         88           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         3         4         2           Wood pellet prod. (1 000 tonnes)		-219	-727	-2 228
Dairy products         -67         -44         -148           Fish         520         941         1582           Environment           Forest area (%)         11         11         12           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agricultural area)         0         0         4         28           Water withdrawal by agriculture (% of total)         88         88         8         88         8         8         86         8	Fruit and vegetables	476	463	1 245
Fish         520         941         1582           Environment	Meat	-8	-3	-27
Environment           Forest area (%)         11         11         12           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         0         1         22           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         3         4         2           Wood pellet prod. (1 000 tonnes)         3         4         2	Dairy products	-67	-44	-148
Forest area (%)	Fish	520	941	1 582
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 1 22  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 88  Biofuel production (thousand kt of oil eq.) 3 4 2  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 0 1 22 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 88 Biofuel production (thousand kt of oil eq.) 3 4 2 Wood pellet prod. (1 000 tonnes)	Forest area (%)	11	11	12
Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			88
Water withdrawal by agriculture (% of total) 88 Biofuel production (thousand kt of oil eq.) 3 4 2 Wood pellet prod. (1 000 tonnes)		0	1	
Biofuel production (thousand kt of oil eq.) 3 4 2 Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				
		3	4	2
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 4 3 14				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	4	3	14

### Mozambique

	1990	2000	2014
The setting			
Population, total (mln)	13.6	18.3	26.5
Population, rural (mln)	10.7	13	18
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	5	6	11
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	16	12	8
Area equipped for irrigation (1 000 ha)		77.0	118
Area irrigated (% area equipped for irrigation)		33.9	
Employment in agriculture (%) Employment in agriculture, female (%)		80.5 89.9	
Fertilizers, Nitrogen (kg of nutrients per ha)		0.4	4.6
Fertilizers, Phosphate (kg of nutrients per ha)		0.4	0.6
Fertilizers, Potash (kg nutrients per ha)		0.5	0.8
Energy consump, power irrigation (mln kWh)		U	0.0
Agr value added per worker (constant US\$)	167	158	283
Hunger dimensions	10,	130	203
Dietary energy supply (kcal/pc/day)	1 691	1991	2 306
Average dietary energy supply adequacy (%)	80	94	109
Dietary en supp, cereals/roots/tubers (%)	76	77	73
Prevalence of undernourishment (%)	59.4	42	26.2
GDP per capita (US\$, PPP)	462	582	1 070
Domestic food price volatility (index)		5.3	6.7
Cereal import dependency ratio (%)	57.3	23.1	27.3
Underweight, children under-5 (%)		21.2	15.6
Improved water source (% pop)	33.6	41.1	49.2
Food supply			
Food production value, (2004-2006 mln I\$)	1093	1 5 3 5	2 828
Agriculture, value added (% GDP)	37	24	29
Food exports (mln US\$)	31	47	297
Food imports (mln US\$)	191	194	632
Production indices (2004-06=100)			
Net food	62	88	162
Net crops	60	77	164
Cereals	55	119	173
Vegetable oils	72	90	188
Roots and tubers	76	93	176
Fruit and vegetables	85	61	192
Sugar	16 45	19 107	184
Livestock Milk	94	92	129
Meat	94 41	111	103 122
Fish	36	41	222
Net trade (mln US\$)	30	41	222
Cereals	-98	-74	-370
Fruit and vegetables	2	11	36
Meat	-6	-8	-29
Dairy products	-7	-13	-44
Fish	41	90	-23
Environment			
Forest area (%)	55	52	49
Renewable water res withdrawn (% of total)		78	
Terrestrial protect areas (% total land area)	15	15	18
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		78	
Biofuel production (thousand kt of oil eq.)	1	1	7
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	51	49	49

### Myanmar

	1990	2000	2014
The setting			
Population, total (mln)	42.1	48.5	53.7
Population, rural (mln)	31.8	35.3	35.3
Govt expenditure on ag (% total outlays)		10.3	6.3
Area harvested (mln ha)	14	22	30
Cropping intensity ratio	1.4	2	
Water resources (1 000 m <sup>3</sup> /person/year)	28	24	22
Area equipped for irrigation (1 000 ha)			2 295
Area irrigated (% area equipped for irrigation)	40.7	40.7	
Employment in agriculture (%)	69.7	62.7	
Employment in agriculture, female (%)		7	12.2
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)		2.4	12.2
Fertilizers, Potash (kg nutrients per ha)		0.9	1.5
Energy consump, power irrigation (mln kWh)	0	0.5	0
Agr value added per worker (constant US\$)	Ü	Ü	U
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	1715	1 902	2 598
Average dietary energy supply adequacy (%)	78	84	112
Dietary en supp, cereals/roots/tubers (%)	69	68	52
Prevalence of undernourishment (%)	62.5	52.4	14.9
GDP per capita (US\$, PPP)			
Domestic food price volatility (index)		5.2	8.1
Cereal import dependency ratio (%)	-5.1	-3.1	-2.9
Underweight, children under-5 (%)	28.8	30.1	22.6
Improved water source (% pop)	55.6	66.9	<i>85.7</i>
Food supply			
Food production value, (2004-2006 mln I\$)	5 462	9 244	16 517
Agriculture, value added (% GDP)	57	57	
Food exports (mln US\$)	184	354	1 584
Food imports (mln US\$)	75	227	898
Production indices (2004-06=100)			470
Net food	43	73	130
Net crops	43 49	71 76	121
Cereals Vegetable oils	36	76 54	105 141
Roots and tubers	30	53	179
Fruit and vegetables	48	80	120
Sugar	27	76	130
Livestock	25	50	192
Milk	53	62	172
Meat	21	47	193
Fish	33	53	208
Net trade (mln US\$)			
Cereals	62	11	-24
Fruit and vegetables	88	252	1 345
Meat	0	0	-16
Dairy products			
Fish	13	183	638
Environment			
Forest area (%)	60	53	48
Renewable water res withdrawn (% of total)		89	
Terrestrial protect areas (% total land area)	3	4	7
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		89	
Biofuel production (thousand kt of oil eq.)	3	26	27
Wood pellet prod. (1 000 tonnes)	457	450	457
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	156	158	153

### Namibia

	1990	2000	2014
The setting			
Population, total (mln)	1.4	1.9	2.3
Population, rural (mln)	1	1.3	1.4
Govt expenditure on ag (% total outlays)		5	6.5
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	0	0	
Water resources (1 000 m <sup>3</sup> /person/year)	28	21	17
Area equipped for irrigation (1 000 ha)			8
Area irrigated (% area equipped for irrigation)	100		
Employment in agriculture (%)	48.2	31.1	27.4
Employment in agriculture, female (%)	52	29.1	26.6
Fertilizers, Nitrogen (kg of nutrients per ha)		1	5
Fertilizers, Phosphate (kg of nutrients per ha)		0.3	0.5
Fertilizers, Potash (kg nutrients per ha)		0.2	0.6
Energy consump, power irrigation (mln kWh)	8	8	11
Agr value added per worker (constant US\$)	1 845	2 651	2 080
Hunger dimensions	0.040		0.047
Dietary energy supply (kcal/pc/day)	2010	2 229	2 043
Average dietary energy supply adequacy (%)	91	99	88
Dietary en supp, cereals/roots/tubers (%)	63	59	55
Prevalence of undernourishment (%)	38.3	30.4	42.3
GDP per capita (US\$, PPP)	5716	6 110 7.3	9 <i>276</i> 72
Domestic food price volatility (index)	69.9	69.1	7.2 55.9
Cereal import dependency ratio (%)	69.9 21.5	20.3	55.9 13.2
Underweight, children under-5 (%)		79.1	91.7
Improved water source (% pop)  Food supply	67.2	79.1	91.7
	364	375	406
Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP)	10	12	406
Food exports (mln US\$)	141	67	362
Food imports (mln US\$)	107	181	599
Production indices (2004-06=100)	107	101	377
Net food	81	84	91
Net crops	55	77	107
Cereals	66	83	54
Vegetable oils	168	177	38
Roots and tubers	67	81	114
Fruit and vegetables	22	50	153
Sugar			
Livestock	89	87	84
Milk	68	79	107
Meat	93	89	81
Fish	48	108	89
Net trade (mln US\$)			
Cereals		-36	-122
Fruit and vegetables		-26	-76
Meat	53	10	127
Dairy products		-11	-43
Fish	58	259	717
Environment			
Forest area (%)	11	10	9
Renewable water res withdrawn (% of total)		70	
Terrestrial protect areas (% total land area)	12	20	43
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)		70	
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	15	16	19

# Nepal

	1990	2000	2014
The setting	1770	2000	2014
Population, total (mln)	18.1	23.2	28.1
Population, rural (mln)	16.5	20.1	23.1
Govt expenditure on ag (% total outlays)		4.9	8.5
Area harvested (mln ha)	6	7	9
Cropping intensity ratio	1.4	1.7	
Water resources (1 000 m <sup>3</sup> /person/year)	12	9	8
Area equipped for irrigation (1 000 ha)			1 332
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)	81.2	65.7	
Employment in agriculture, female (%)	90.5	72.8	
Fertilizers, Nitrogen (kg of nutrients per ha)		2.4	23.4
Fertilizers, Phosphate (kg of nutrients per ha)		2.3	4.3
Fertilizers, Potash (kg nutrients per ha)		0.4	0.7
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	269	263	271
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 222	2 280	2 670
Average dietary energy supply adequacy (%)	106	108	122
Dietary en supp, cereals/roots/tubers (%)	76	74	70
Prevalence of undernourishment (%) GDP per capita (US\$, PPP)	24.2 1 240	22.2 1 577	7.7 2 173
Domestic food price volatility (index)	1 240	10	10.2
Cereal import dependency ratio (%)	1.2	1.7	3.9
Underweight, children under-5 (%)	1.2	43	29.1
Improved water source (% pop)	66.5	77.1	88.1
Food supply	00.5	77.1	00.1
Food production value, (2004-2006 mln I\$)	2 783	3714	5 5 5 3
Agriculture, value added (% GDP)	52	41	34
Food exports (mln US\$)	39	28	170
Food imports (mln US\$)	69	168	829
Production indices (2004-06=100)			
Net food	65	87	130
Net crops	63	85	130
Cereals	77	94	109
Vegetable oils	74	88	115
Roots and tubers	41	67	146
Fruit and vegetables	46	77	168
Sugar	41	88	124
Livestock	71	89	136
Milk	68	86	131
Meat	73	92	138
Fish	34	74	135
Net trade (mln US\$)	_	-49	200
Cereals	-5	.,	-200 -91
Fruit and vegetables	16	-18	-91 7
Meat	-5	0 -2	-11
Dairy products Fish	-5	-2	-11 -7
Environment	0	0	-/
Forest area (%)	34	27	25
Renewable water res withdrawn (% of total)	77	21	98
Terrestrial protect areas (% total land area)	8	17	16
Organic area (% total agricultural area)	Ü	2,	0
Water withdrawal by agriculture (% of total)			98
Biofuel production (thousand kt of oil eq.)	11	17	21
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	49	57	28

### Netherlands

	1990	2000	2014
The setting			
Population, total (mln)	14.9	15.9	16.8
Population, rural (mln)	4.7	3.7	2.6
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	15	26	7
Cropping intensity ratio	7.3	13.5	
Water resources (1 000 m <sup>3</sup> /person/year)	6	6	5
Area equipped for irrigation (1 000 ha)			486
Area irrigated (% area equipped for irrigation)			44.2
Employment in agriculture (%)	4.5	3	2.5
Employment in agriculture, female (%)	3.4	2.2	1.5
Fertilizers, Nitrogen (kg of nutrients per ha)		320.7	274.5
Fertilizers, Phosphate (kg of nutrients per ha)		57.9	14.8
Fertilizers, Potash (kg nutrients per ha)		59.7	20.8
Energy consump, power irrigation (mln kWh)	6	6	6
Agr value added per worker (constant US\$)	31 040	43 101	70 859
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			407
Average dietary energy supply adequacy (%)	128	127	123
Dietary en supp, cereals/roots/tubers (%)	22	21	27
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	32 534	41 771 4 8	45 021
Domestic food price volatility (index)	<b>60.0</b>	1.0	5.6 84.3
Cereal import dependency ratio (%)	68.8	74.1	84.5
Underweight, children under-5 (%) Improved water source (% pop)	100	100	100
	100	100	100
Food supply Food production value, (2004-2006 mln I\$)	12169	12 319	13 343
Agriculture, value added (% GDP)	4	2	13 343
Food exports (mln US\$)	21 160	17 073	56 768
Food imports (mln US\$)	12 317	11 252	41 002
Production indices (2004-06=100)	12 317	11232	71 002
Net food	103	105	113
Net crops	90	104	109
Cereals	82	100	104
Vegetable oils	255	65	93
Roots and tubers	101	119	100
Fruit and vegetables	78	94	117
Sugar	147	116	97
Livestock	106	107	115
Milk	102	102	114
Meat	109	111	116
Fish	87	98	66
Net trade (mln US\$)			
Cereals	-328	1	-853
Fruit and vegetables	1 421	1538	5 085
Meat	4 286	2 5 2 5	4732
Dairy products	1972	1 307	3 839
Fish	543	183	270
Environment			
Forest area (%)	10	11	11
Renewable water res withdrawn (% of total)			1
Terrestrial protect areas (% total land area)	12	19	20
Organic area (% total agricultural area)			3
Water withdrawal by agriculture (% of total)			1
Biofuel production (thousand kt of oil eq.)	6	12	10 350
Wood pellet prod. (1 000 tonnes)			300
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	24	21	20
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	24	21	20

### New Zealand

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (min ha)	Population, total (mln)	3.4	3.9	4.6
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Erertilizers, Potash (kg nutrients per ha)  Erertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Erertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Erevalence of undernourishment (%)  Complete of undernourishment (%)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food atsuppty  Food production value, (2004-2006 mln I\$)  Food atsuppty  Food imports (mln US\$)  Production indices (2004-06-100)  Net food  Net crops  Top 98  118  Rots and tubers  Fish  61  102  86  Net trade (mln US\$)  Cereals  98  102  112  Fruit and vegetables  73  97  117  Sugar  Livestock  68  87  107  Meat  Meat  1356  1663  1483  Dairy products  Fish  61  102  86  Net trade (mln US\$)  Cereals  98  107  Fish  61  70  Forest area (%)  Agriculture area  Forest area (%)  Trip of total)  Frish  403  612  70  70  Wood pellet prod. (1 000 tonnes)  30	Population, rural (mln)	0.5	0.6	0.6
Cropping intensity ratio  Water resources (1 000 m³/person/year) 96 85 73  Area equipped for irrigation (1 000 ha) 722  Area equipped for irrigation (1 000 ha) 722  Area equipped for irrigation (1 000 ha) 722  Area irrigated (% area equipped for irrigation) 82.2  Employment in agriculture (%) 7.8 6 6 4.4  Employment in agriculture, female (%) 7.8 6 6 4.4  Fertilizers, Nitrogen (kg of nutrients per ha) 835.9 519.9  Fertilizers, Phosphate (kg of nutrients per ha) 1063.7 892.6  Fertilizers, Phosphate (kg of nutrients per ha) 379.6 73.3  Energy consump, power irrigation (mln kWh) 2 2 2 1028  Agr value added per worker (constant US\$) 21 800 26 763 28 677  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 129 127 128  Dietary en supp. cereals/roots/tubers (%) 29 30 28  Frevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 < 5.0	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         96         85         73           Area equipped for irrigation (1 000 ha)         722           Area irrigated (% area equipped for irrigation)         82.2           Employment in agriculture (%)         10.6         8.7         6.6           Employment in agriculture, female (%)         7.8         6         4.4           Fertilizers, Phosphate (kg of nutrients per ha)         835.9         519.9           Fertilizers, Phosphate (kg of nutrients per ha)         1063.7         892.6           Fertilizers, Phosphate (kg of nutrients per ha)         379.6         73.3           Energy consump, power irrigation (mln kWh)         2         2         1028           Agr value added per worker (constant US\$)         21800         26 763         28 677           Hunger dimensions         Dietary energy supply (kcal/pc/day)         129         127         128           Dietary en supp, cereals/roots/rubers (%)         29         30         28           Prevalence of undernourishment (%)         <50	Area harvested (mln ha)	4	2	1
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg untrients per ha)  Ford guard dimensions  Dietary ensupp, cereals/roots/tubers (%)  Frevalence of undernourishment (%)  Food price of undernourishment (%)  Cereal import dependency ratio (%)  Londerweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food supply  Food exports (mln US\$)  Food exports (mln US\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)	Cropping intensity ratio	0.2	0.1	
Area irrigated (% area equipped for irrigation)         82.2           Employment in agriculture (%)         10.6         8.7         6.6           Employment in agriculture, female (%)         7.8         6         4.4           Fertilizers, Nitrogen (kg of nutrients per ha)         835.9         519.9           Fertilizers, Phosphate (kg of nutrients per ha)         1063.7         892.6           Fertilizers, Potash (kg nutrients per ha)         379.6         73.3           Energy consump, power irrigation (mln kWh)         2         2         1028           Agr value added per worker (constant US\$)         21 800         26765         28 677           Hunger dimensions         Dietary energy supply (kcal/pc/day)         Vavage dietary energy supply adequacy (%)         129         127         128           Dietary energy supply (kcal/pc/day)         Vavage dietary energy supply adequacy (%)         29         30         28           Prevalence of undernourishment (%)         < 5.0	Water resources (1 000 m <sup>3</sup> /person/year)	96	85	73
Employment in agriculture (%)	Area equipped for irrigation (1 000 ha)			722
Employment in agriculture, female (%) 7.8 6 4.4 Fertilizers, Nitrogen (kg of nutrients per ha) 835.9 519.9 Fertilizers, Phosphate (kg of nutrients per ha) 1063.7 892.6 Fertilizers, Potash (kg nutrients per ha) 379.6 73.3 Energy consump, power irrigation (mln kWh) 2 2 2 1028 Agr value added per worker (constant US\$) 21800 26763 28.677 Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 129 127 128 Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 29 30 28 Prevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 < 5.0 GDP per capita (US\$, PPP) 23.424 27.422 33.020 Domestic food price volatility (index) Cereal import dependency ratio (%) 20.6 28.8 28.3 Underweight, children under-5 (%) Improved water source (% pop) 100 100 100 Food supply Food production value, (2004-2006 mln I\$) 61.71 81.74 10.334 Agriculture, value added (% GDP) 6 8 8 7 Food exports (mln US\$) 3420 4914 17.306 Food imports (mln US\$) 479 774 2780 Production indices (2004-06-100) Net food 6 5 87 110 Net crops 75 98 118 Cereals 98 102 132 Vegetable oils 45 90 93 Roots and tubers 52 100 112 Fruit and vegetables 73 97 117 Sugar Livestock 68 87 107 Milk 50 82 126 Meat 80 89 85 Fish 61 102 86 Net trade (mln US\$) Cereals -68 -71 62 Fruit and vegetables 480 533 1252 Meat 1356 1663 4183 Fish 61 102 86 Net trade (mln US\$) Cereals -68 -71 62 Fruit and vegetables 480 533 1252 Meat 1356 1663 4183 Dairy products 1206 2109 9117 Fish 403 612 1090 Environment Forest area (%) Renewable water res withdrawn (% of total) Forest area (%) Renewable water res withdrawn (% of total) Forest area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) Biffuel production (thous and kt of oil eq.) 25 40 70 Wood pellet prod. (1 000 tonnes) 30	Area irrigated (% area equipped for irrigation)			82.2
Fertilizers, Nitrogen (kg of nutrients per ha)	Employment in agriculture (%)	10.6	8.7	6.6
Fertilizers, Phosphate (kg of nutrients per ha)   1063.7   892.6     Fertilizers, Potash (kg nutrients per ha)   379.6   73.3     Energy consump, power irrigation (mln kWh)   2   2   1028     Agr value added per worker (constant US\$)   21800   26763   28677     Hunger dimensions	Employment in agriculture, female (%)	7.8	6	4.4
Fertilizers, Potash (kg nutrients per ha)   379.6   73.3	Fertilizers, Nitrogen (kg of nutrients per ha)		835.9	519.9
Energy consump, power irrigation (mln kWh)	Fertilizers, Phosphate (kg of nutrients per ha)		1 063.7	892.6
Agr value added per worker (constant US\$) 21 800 26763 28 677  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 129 127 128  Dietary en supp, cereals/roots/tubers (%) 29 30 28  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 <5.0 <6.0 GDP per capita (US\$, PPP) 23 424 27 422 33 020  Domestic food price volatility (index)  Cereal import dependency ratio (%) 20.6 28.8 28.3  Underweight, children under-5 (%) Improved water source (% pop) 100 100 100 100  Food supply Food production value, (2004-2006 mln I\$) 6171 8174 10334 Agriculture, value added (% GDP) 6 8 7  Food exports (mln US\$) 3420 4914 17 306 Food imports (mln US\$) 479 774 2780  Production indices (2004-06-100)  Net food 65 87 110 Net crops 75 98 118 Cereals 98 102 132 Vegetable oils 45 90 93 Robust and tubers 52 100 112 Fruit and vegetables 73 97 117 Sugar Livestock 68 87 107 Milk 50 82 126 Meat 80 89 85 Fish 61 102 86 Net trade (mln US\$)  Cereals -68 -71 62 Fruit and vegetables 480 89 85 Fish 61 102 86 Net trade (mln US\$)  Cereals -68 -71 62 Fruit and vegetables 480 533 1252 Meat 1356 1663 4183 Dairy products 1206 2109 9117 Fish 403 612 1090 Environment Forest area (%) total agricultural area) 26 27 27 07 27 07 27 07 27 07 27 07 27 07 27 07 27 07 27 07 07 07 07 07 07 07 07 07 07 07 07 07	Fertilizers, Potash (kg nutrients per ha)		379.6	73.3
Hunger dimensions	Energy consump, power irrigation (mln kWh)	2	2	1 028
Dietary energy supply (kcal/pc/day)   Average dietary energy supply adequacy (%)   129   127   128   128   128   129   127   128   128   128   129   127   128   128   128   129   127   128   128   128   129   127   128   128   128   129   127   128   128   129   127   128   128   128   129   127   128   128   129   129   129   120   128		21 800	26763	28 677
Average dietary energy supply adequacy (%)	Hunger dimensions			
Dietary en supp, cereals/roots/tubers (%)	Dietary energy supply (kcal/pc/day)			
Prevalence of undernourishment (%)	Average dietary energy supply adequacy (%)	129	127	128
GDP per capita (US\$, PPP)         23 424         27 422         33 020           Domestic food price volatility (index)         20.6         28.8         28.3           Underweight, children under-5 (%)         100         100         100           Improved water source (% pop)         100         100         100           Food supply           Food production value, (2004-2006 mln I\$)         6171         8 174         10 334           Agriculture, value added (% GDP)         6         8         7           Food exports (mln US\$)         3 420         4 914         17 306           Food imports (mln US\$)         479         774         2780           Production indices (2004-06=100)         85         87         110           Net food         65         87         110           Net crops         75         98         118           Cereals         98         102         132           Vegetable oils         45         90         93           Roots and tubers         73         97         117           Fruit and vegetables         73         97         117           Sugar         Livestock         68         87         107		29	30	
Domestic food price volatility (index)   20.6   28.8   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.3   28.5   2				
Cereal import dependency ratio (%)         20.6         28.8         28.3           Underweight, children under-5 (%)         Improved water source (% pop)         100         100         100           Food supply           Food production value, (2004-2006 mln I\$)         6 171         8 174         10 334           Agriculture, value added (% GDP)         6         8         7           Food exports (mln US\$)         479         774         2780           Production indices (2004-06=100)         65         87         110           Net food         65         87         110           Net crops         75         98         118           Cereals         98         102         132           Vegetable oils         45         90         93           Roots and tubers         52         100         112           Fruit and vegetables         73         97         117           Sugar         1         10         86           Meat         80         89         85           Fish         61         102         86           Meat         80         89         85           Fish         68         -71	GDP per capita (US\$, PPP)	23 424	27 422	33 020
Underweight, children under-5 (%) Improved water source (% pop) 100 100 100  Food supply Food production value, (2004-2006 mln I\$) 6171 8174 10334 Agriculture, value added (% GDP) 6 8 7 Food exports (mln US\$) 3420 4914 17306 Food imports (mln US\$) 479 774 2780  Production indices (2004-06=100)  Net food 65 87 110 Net crops 75 98 118 Cereals 98 102 132 Vegetable oils 45 90 93 Roots and tubers 52 100 112 Fruit and vegetables 73 97 117 Sugar  Livestock 68 87 107 Milk 50 82 126 Meat 80 89 85 Fish 61 102 86  Net trade (mln US\$) Cereals -68 -71 62 Fruit and vegetables 480 533 1252 Meat 1356 1663 4183 Dairy products 1206 Production indices (2004-06=100)  Renewable water res withdrawn (% of total) 74 Water withdrawal by agriculturel area) 26 27 27 Organic area (% total land area) 26 27 27 Water withdrawal by agriculturel (% of total) 74 Biofuel production (thousand kt of oil eq.) 25 40 70 Wood pellet prod. (1 000 tonnes) 30				
Improved water source (% pop)   100   100   100   Food supply	Cereal import dependency ratio (%)	20.6	28.8	28.3
Food supply           Food production value, (2004-2006 mln I\$)         6171         8174         10334           Agriculture, value added (% GDP)         6         8         7           Food exports (mln US\$)         3420         4914         17306           Food imports (mln US\$)         479         774         2780           Production indices (2004-06=100)         87         110	Underweight, children under-5 (%)			
Food production value, (2004-2006 mln I\$)         6 171         8 174         10 334           Agriculture, value added (% GDP)         6         8         7           Food exports (mln US\$)         3 420         4914         17 306           Food imports (mln US\$)         479         774         2780           Production indices (2004-06=100)         479         774         2780           Net food         65         87         110           Net crops         75         98         118           Cereals         98         102         132           Vegetable oils         45         90         93           Roots and tubers         52         100         112           Fruit and vegetables         73         97         117           Sugar         1         107         Milk         50         82         126           Meat         80         89         85         Fish         61         102         86           Net trade (mln US\$)         2         68         71         62         Fruit and vegetables         480         533         1252           Meat         1556         1663         4183         1252         Meat </td <td></td> <td>100</td> <td>100</td> <td>100</td>		100	100	100
Agriculture, value added (% GDP) 6 8 7 Food exports (mln US\$) 3420 4914 17306 Food imports (mln US\$) 479 774 2780 Production indices (2004-06=100) Net food 65 87 110 Net crops 75 98 118 Cereals 98 102 132 Vegetable oils 45 90 93 Roots and tubers 52 100 112 Fruit and vegetables 73 97 117 Sugar Livestock 68 87 107 Milk 50 82 126 Meat 80 89 85 Fish 61 102 86 Net trade (mln US\$) Cereals -68 -71 62 Fruit and vegetables 480 533 1252 Meat 1556 1663 4183 Dairy products 156 1663 4183 Dairy products 1 206 2109 9117 Fish 40 612 1090 Environment Forest area (%) 29 31 31 Renewable water res withdrawn (% of total) 74 Water withdrawal by agriculturel area) 26 27 27 Organic area (% total land area) 26 27 27 Organic area (% total land area) 25 40 70 Wood pellet prod. (1 000 tonnes) 30	Food supply			
Food exports (mln US\$)         3 420         4 914         17 306           Food imports (mln US\$)         479         774         2780           Production indices (2004-06=100)         87         110           Net food         65         87         110           Net crops         75         98         118           Cereals         98         102         132           Vegetable oils         45         90         93           Roots and tubers         52         100         112           Fruit and vegetables         73         97         117           Sugar         117         117         117           Meat         80         89         85         126           Meat         80         89         85         156         166         102         86           Net trade (mln US\$)         102         86         86         86         87         107         62         102         86		6 171		10 334
Food imports (mln US\$)         479         774         2780           Production indices (2004-06=100)	-			-
Production indices (2004-06=100)         Net food         65         87         110           Net crops         75         98         118           Cereals         98         102         132           Vegetable oils         45         90         93           Roots and tubers         52         100         112           Fruit and vegetables         73         97         117           Sugar         Livestock         68         87         107           Milk         50         82         126           Meat         80         89         85           Fish         61         102         86           Net trade (mln US\$)         Vecerals         -68         -71         62           Fruit and vegetables         480         533         1252           Meat         1356         1663         4183           Dairy products         1206         2109         9117           Fish         403         612         1090           Environment         Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         Terrestrial protect areas (% total land area)         <				
Net food         65         87         110           Net crops         75         98         118           Cereals         98         102         132           Vegetable oils         45         90         93           Roots and tubers         52         100         112           Fruit and vegetables         73         97         117           Sugar         Livestock         68         87         107           Milk         50         82         126           Meat         80         89         85           Fish         61         102         86           Net trade (mln US\$)         26         71         62           Fruit and vegetables         480         533         1252           Meat         1356         1663         4183           Dairy products         1206         2109         9117           Fish         403         612         1090           Environment         Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         Terrestrial protect areas (% total land area)         26         27         27		479	774	2 780
Net crops         75         98         118           Cereals         98         102         132           Vegetable oils         45         90         93           Roots and tubers         52         100         112           Fruit and vegetables         73         97         117           Sugar         T         107         Milk         50         82         126           Meat         80         89         85         Fish         61         102         86           Net trade (mln US\$)         Cereals         -68         -71         62         Fruit and vegetables         480         533         1252           Meat         1356         1663         4183         1252         Meat         1206         2109         9117         Fish         40         612         1090         Exprirents         1206         2109         9117         Fish         Exprirents         29         31         31         31         Renewable water res withdrawn (% of total)         74         Terrestrial protect areas (% total land area)         26         27         27         Organic area (% total agricultural area)         26         27         27         Organic area (% total agricultural area) <td>,</td> <td></td> <td></td> <td></td>	,			
Cereals         98         102         132           Vegetable oils         45         90         93           Roots and tubers         52         100         112           Fruit and vegetables         73         97         117           Sugar         T         107           Milk         50         82         126           Meat         80         89         85           Fish         61         102         86           Net trade (mln US\$)         26         71         62           Fruit and vegetables         480         533         1252           Meat         1356         1663         4183           Dairy products         1206         2109         9117           Fish         403         612         1090           Environment         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         26         27         27           Organic area (% total agriculture (% of total)         74         1				
Vegetable oils         45         90         93           Roots and tubers         52         100         112           Fruit and vegetables         73         97         117           Sugar         Livestock         68         87         107           Milk         50         82         126           Meat         80         89         85           Fish         61         102         86           Net trade (mln US\$)         80         89         85           Fish         61         102         86           Net trade (mln US\$)         53         1252           Meat         480         533         1252           Meat         1356         1663         4183           Dairy products         1206         2109         9117           Fish         403         612         1090           Environment           Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1 </td <td></td> <td></td> <td></td> <td></td>				
Roots and tubers         52         100         112           Fruit and vegetables         73         97         117           Sugar				
Fruit and vegetables         73         97         117           Sugar         Livestock         68         87         107           Milk         50         82         126           Meat         80         89         85           Fish         61         102         86           Net trade (mln US\$)         V         V         V           Cereals         -68         -71         62         Fruit and vegetables         480         533         1252           Meat         1356         1663         4183         Dairy products         1206         2109         9117           Fish         403         612         1090         Environment         V         V         V         20         31         31         Renewable water res withdrawn (% of total)         74         Terrestrial protect areas (% total land area)         26         27         27         Organic area (% total agricultural area)         1         1         Water withdrawal by agriculture (% of total)         74         Biofuel production (thousand kt of oil eq.)         25         40         70         Wood pellet prod. (1 000 tonnes)         30	3			
Sugar       Livestock       68       87       107         Milk       50       82       126         Meat       80       89       85         Fish       61       102       86         Net trade (mln US\$)         Cereals       -68       -71       62         Fruit and vegetables       480       533       1252         Meat       1356       1663       4183         Dairy products       1206       2109       9117         Fish       403       612       1090         Environment         Forest area (%)       29       31       31         Renewable water res withdrawn (% of total)       74       74         Terrestrial protect areas (% total land area)       26       27       27         Organic area (% total agricultural area)       26       27       27         Organic area (% total agricultural area)       1       4         Water withdrawal by agriculture (% of total)       74         Biofuel production (thousand kt of oil eq.)       25       40       70         Wood pellet prod. (1 000 tonnes)       30				
Livestock     68     87     107       Milk     50     82     126       Meat     80     89     85       Fish     61     102     86       Net trade (mln US\$)       Cereals     -68     -71     62       Fruit and vegetables     480     533     1252       Meat     1356     1663     4183       Dairy products     1206     2109     9117       Fish     403     612     1090       Environment       Forest area (%)     29     31     31       Renewable water res withdrawn (% of total)     74     74       Terrestrial protect areas (% total land area)     26     27     27       Organic area (% total agricultural area)     26     27     27       Organic area (% total agricultural area)     1     4       Water withdrawal by agriculture (% of total)     74       Biofuel production (thousand kt of oil eq.)     25     40     70       Wood pellet prod. (1 000 tonnes)     30	-	73	97	117
Milk         50         82         126           Meat         80         89         85           Fish         61         102         86           Net trade (mln US\$)         -68         -71         62           Cereals         -68         -71         62           Fruit and vegetables         480         533         1252           Meat         1356         1663         4183           Dairy products         1206         2109         9117           Fish         403         612         1090           Environment         50         29         31         31           Renewable water res withdrawn (% of total)         74         74         74           Terrestrial protect areas (% total and area)         26         27         27         27           Organic area (% total agricultural area)         1         74         1           Water withdrawal by agriculture (% of total)         74         1           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30	-			
Meat         80         89         85           Fish         61         102         86           Net trade (mln US\$)           Cereals         -68         -71         62           Fruit and vegetables         480         533         1252           Meat         1356         1663         4183           Dairy products         1206         2109         9117           Fish         403         612         1090           Environment           Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         74           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30				
Fish         61         102         86           Net trade (mln US\$)         Cereals         -68         -71         62           Fruit and vegetables         480         533         1252           Meat         1356         1663         4183           Dairy products         1206         2109         9117           Fish         403         612         1090           Environment           Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         74           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30				
Net trade (mln US\$)           Cereals         -68         -71         62           Fruit and vegetables         480         533         1252           Meat         1356         1663         4183           Dairy products         1206         2109         9117           Fish         403         612         1090           Environment           Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         74         74           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30				
Cereals         -68         -71         62           Fruit and vegetables         480         533         1 252           Meat         1 356         1 663         4183           Dairy products         1 206         2 109         9117           Fish         403         612         1 090           Environment           Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         27           Organic area (% total agricultural area)         26         27         27           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         74         1           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30		61	102	86
Fruit and vegetables         480         533         1 252           Meat         1 356         1 663         4183           Dairy products         1 206         2 109         9117           Fish         403         612         1 090           Environment           Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1         4         4           Water withdrawal by agriculture (% of total)         74         4           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30				
Meat         1 356         1 663         4183           Dairy products         1 206         2 109         9117           Fish         403         612         1 090           Environment           Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         74         1           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30				
Dairy products         1 206         2 109         9.117           Fish         403         612         1 090           Environment           Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         74         8           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30				
Fish         403         612         1090           Environment         29         31         31           Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         74           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30				
Environment  Forest area (%) 29 31 31  Renewable water res withdrawn (% of total) 74  Terrestrial protect areas (% total land area) 26 27 27  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total) 74  Biofuel production (thousand kt of oil eq.) 25 40 70  Wood pellet prod. (1 000 tonnes) 30	• •			
Forest area (%)         29         31         31           Renewable water res withdrawn (% of total)         74         74           Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         74         74           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30		403	612	1 090
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)  74  Wood pellet prod. (1 000 tonnes)				
Terrestrial protect areas (% total land area)         26         27         27           Organic area (% total agricultural area)         1           Water withdrawal by agriculture (% of total)         74           Biofuel production (thousand kt of oil eq.)         25         40         70           Wood pellet prod. (1 000 tonnes)         30	. ,	29		31
Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) 74 Biofuel production (thousand kt of oil eq.) 25 40 70 Wood pellet prod. (1 000 tonnes) 30	,			
Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)  74  70  70  70  70		26	27	
Biofuel production (thousand kt of oil eq.) 25 40 70 Wood pellet prod. (1 000 tonnes) 30				1
Wood pellet prod. (1 000 tonnes) 30				
		25	40	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 50 20 21				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	50	20	21

### Nicaragua

	1990	2000	2014
The setting			
Population, total (mln)	4.1	5.1	6.2
Population, rural (mln)	2	2.3	2.6
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	2	4	7
Cropping intensity ratio	0.6	0.7	
Water resources (1 000 m <sup>3</sup> /person/year)	40	32	27
Area equipped for irrigation (1 000 ha)			199
Area irrigated (% area equipped for irrigation)			72.4
Employment in agriculture (%)	39.3	43.5	32.2
Employment in agriculture, female (%)		10.4	15.2
Fertilizers, Nitrogen (kg of nutrients per ha)		17.9	36.8
Fertilizers, Phosphate (kg of nutrients per ha)		9.8	7.3
Fertilizers, Potash (kg nutrients per ha)	0	4.2	9.6
Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)	U	0 2 265	0 3 973
Hunger dimensions		2 203	37/3
Dietary energy supply (kcal/pc/day)	1 855	2 173	2 628
Average dietary energy supply adequacy (%)	88	100	117
Dietary en supp, cereals/roots/tubers (%)	48	51	51
Prevalence of undernourishment (%)	51.5	34.8	17.1
GDP per capita (US\$, PPP)	3 082	3 489	4 494
Domestic food price volatility (index)	3 002	7.7	6.4
Cereal import dependency ratio (%)	24.6	29.2	31.5
Underweight, children under-5 (%)	9.6	7.8	5.7
Improved water source (% pop)	73.9	80	85
Food supply			
Food production value, (2004-2006 mln I\$)	569	915	1 579
Agriculture, value added (% GDP)		20	21
Food exports (mln US\$)	126	211	1 238
Food imports (mln US\$)	93	225	716
Production indices (2004-06=100)			
Net food	51	82	141
Net crops	60	88	141
Cereals	52	90	117
Vegetable oils	32	67	126
Roots and tubers	54	60	355
Fruit and vegetables	133	92	133
Sugar	58	86	171
Livestock	45	79	136
Milk	25	90	123
Meat	52	72	143
Fish	9	77	183
Net trade (mln US\$)	-40	-72	-231
Cereals	19	-72	-251 54
Fruit and vegetables  Meat	50	-o 54	434
Dairy products	-8	2	139
Fish	10	121	193
Environment	10	121	173
Forest area (%)	38	32	25
Renewable water res withdrawn (% of total)	50	32	77
Terrestrial protect areas (% total land area)	15	30	31
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)			77
Biofuel production (thousand kt of oil eq.)	6	10	13
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	35	35	37
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# Niger

	1990	2000	2014
The setting	1770	2000	2011
Population, total (mln)	7.8	11	18.5
Population, rural (mln)	6.6	9.2	15.1
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	7	7	10
Cropping intensity ratio	0.2	0.2	
Water resources (1 000 m <sup>3</sup> /person/year)	4	3	2
Area equipped for irrigation (1 000 ha)			100
Area irrigated (% area equipped for irrigation)			88
Employment in agriculture (%)			56.9
Employment in agriculture, female (%)			37.8
Fertilizers, Nitrogen (kg of nutrients per ha)		0.2	0.8
Fertilizers, Phosphate (kg of nutrients per ha)		0.1	0.2
Fertilizers, Potash (kg nutrients per ha)		0	0.3
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)			233
Hunger dimensions			0.505
Dietary energy supply (kcal/pc/day)	2 026	2 297	2 583
Average dietary energy supply adequacy (%)	97 76	110 69	124 <i>61</i>
Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%)	32.4	22.8	9.7
GDP per capita (US\$, PPP)	924	778	887
Domestic food price volatility (index)	724	16.5	9.4
Cereal import dependency ratio (%)	4.4	8.6	7.3
Underweight, children under-5 (%)	41	43.6	37.9
Improved water source (% pop)	34.3	42.2	52.3
Food supply	31.3	12.2	32.3
Food production value, (2004-2006 mln I\$)	1004	1 508	2 859
Agriculture, value added (% GDP)	35	38	37
Food exports (mln US\$)	50	76	191
Food imports (mln US\$)	97	93	460
Production indices (2004-06=100)			
Net food	47	71	134
Net crops	47	64	160
Cereals	62	61	123
Vegetable oils	5	60	206
Roots and tubers	88	109	185
Fruit and vegetables	34	74	166
Sugar	43	88	84
Livestock	46	80	103
Milk	53	81	129
Meat	44	79	95
Fish	8	37	103
Net trade (mln US\$)			
Cereals	-39	-39	-236
Fruit and vegetables	-6	18	60
Meat	-1 -9	0 -9	-1
Dairy products Fish	-9 -1	-9 1	-38 -1
Environment	-1	1	-1
Forest area (%)	2	1	1
Renewable water res withdrawn (% of total)	2	1	67
Terrestrial protect areas (% total land area)	7	7	17
Organic area (% total agricultural area)	,	,	0
Water withdrawal by agriculture (% of total)			67
Biofuel production (thousand kt of oil eq.)			0
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	17	21	22
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### Nigeria

	1990	2000	2014
The setting	1770	2000	2011
Population, total (mln)	95.6	122.9	178.5
Population, rural (mln)	61.9	70.8	86.6
Govt expenditure on ag (% total outlays)		0.8	0.9
Area harvested (mln ha)	34	65	100
Cropping intensity ratio	0.5	0.9	
Water resources (1 000 m <sup>3</sup> /person/year)	3	2	2
Area equipped for irrigation (1 000 ha)			293
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)		4.8	3.3
Fertilizers, Phosphate (kg of nutrients per ha)		0.6	0.8
Fertilizers, Potash (kg nutrients per ha)		0.7	0.7
Energy consump, power irrigation (mln kWh)	0		0
Agr value added per worker (constant US\$)	1 044	1 489	4760
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 487	2 619	2 6 5 6
Average dietary energy supply adequacy (%)	116	121	124
Dietary en supp, cereals/roots/tubers (%)	68	65	66
Prevalence of undernourishment (%) GDP per capita (US\$, PPP)	16.1	9.2	6.7
	3 030	2 836 11.5	5 423 4
Domestic food price volatility (index) Cereal import dependency ratio (%)	6.4	13.6	21.7
Underweight, children under-5 (%)	35.1	27.2	31
Improved water source (% pop)	45.6	54.8	64
Food supply	45.0	54.0	04
Food production value, (2004-2006 mln I\$)	15 138	25 335	36 075
Agriculture, value added (% GDP)	32	26	20
Food exports (mln US\$)	158	262	1 219
Food imports (mln US\$)	480	1017	6 402
Production indices (2004-06=100)			
Net food	48	81	115
Net crops	47	79	109
Cereals	66	82	102
Vegetable oils	46	76	87
Roots and tubers	39	76	118
Fruit and vegetables	54	85	103
Sugar	100	76	158
Livestock	60	86	124
Milk	80	88	129
Meat	58	87	122
Fish	55	81	174
Net trade (mln US\$)			
Cereals	-119	-493	-3 211
Fruit and vegetables	-2	-17	159
Meat	0	-1	-11
Dairy products	-73	-134	-519
Fish	-166	-169	-1 142
Environment	40	4.4	0
Forest area (%)	19	14	9
Renewable water res withdrawn (% of total)	12	13	54 14
Terrestrial protect areas (% total land area) Organic area (% total agricultural area)	12	15	0
Water withdrawal by agriculture (% of total)			54
Biofuel production (thousand kt of oil eq.)	1	1	1
Wood pellet prod. (1 000 tonnes)	1	1	1
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	221	230	237
200 (200 <sub>2</sub> eq. 110)		130	23.

### North Korea

	1990	2000	2014
The setting			
Population, total (mln)	20.2	22.8	25
Population, rural (mln)	8.4	9.3	9.8
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	6	4	5
Cropping intensity ratio	2.5	1.5	
Water resources (1 000 m <sup>3</sup> /person/year)	4	3	3
Area equipped for irrigation (1 000 ha)			1 460
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)			
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)	0	0	
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)  Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 248	2 118	2 103
Average dietary energy supply adequacy (%)	96	90	88
Dietary en supp, cereals/roots/tubers (%)	66	68	69
Prevalence of undernourishment (%)	26.7	37.9	41.8
GDP per capita (US\$, PPP)	20.7	57.5	11.0
Domestic food price volatility (index)			
Cereal import dependency ratio (%)	13.5	39.1	12.2
Underweight, children under-5 (%)	13.3	24.7	15.2
Improved water source (% pop)	100	99.7	98.1
Food supply			
Food production value, (2004-2006 mln I\$)	3 2 3 2	2 961	3 651
Agriculture, value added (% GDP)			
Food exports (mln US\$)	31	21	18
Food imports (mln US\$)	174	428	510
Production indices (2004-06=100)			
Net food	91	83	102
Net crops	99	85	103
Cereals	114	65	115
Vegetable oils	129	101	99
Roots and tubers	42	91	91
Fruit and vegetables	101	94	97
Sugar			
Livestock	98	78	103
Milk	80	81	89
Meat Fish	91	76	105
Net trade (mln US\$)	198	104	104
Cereals	-85	-339	-346
Fruit and vegetables	20	-339	-340 6
Meat	-8	-3	-3
Dairy products	-0	-5	
Fish	65	74	14
Environment			
Forest area (%)	68	58	45
Renewable water res withdrawn (% of total)			76
Terrestrial protect areas (% total land area)	2	2	2
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)			76
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	21	18	19

### Norway

	1990	2000	2014
The setting			
Population, total (mln)	4.2	4.5	5.1
Population, rural (mln)	1.2	1.1	1
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	2	3	1
Cropping intensity ratio	2.5	3.1	
Water resources (1 000 m <sup>3</sup> /person/year)	93	87	78
Area equipped for irrigation (1 000 ha)			90
Area irrigated (% area equipped for irrigation)			47.8
Employment in agriculture (%)	6.4	4.3	2.2
Employment in agriculture, female (%)	3.9	2.3	0.8
Fertilizers, Nitrogen (kg of nutrients per ha)		117.8	116.1
Fertilizers, Phosphate (kg of nutrients per ha)		33.1	23.6
Fertilizers, Potash (kg nutrients per ha)		62.6	48
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)	20 498	33 262	76 958
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	420	475	470
Average dietary energy supply adequacy (%)	128	135	138
Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%)	32 <5.0	32 <5.0	<i>31</i> <5.0
GDP per capita (US\$, PPP)	42 752	58 093	62 411
Domestic food price volatility (index)	42/32	7 7	11.3
Cereal import dependency ratio (%)	30	30.1	40.2
Underweight, children under-5 (%)	30	30.1	40.2
Improved water source (% pop)	100	100	100
Food supply	100	100	100
Food production value, (2004-2006 mln I\$)	1 397	1 278	1 351
Agriculture, value added (% GDP)	3	2	2
Food exports (mln US\$)	191	192	449
Food imports (mln US\$)	963	1160	4 706
Production indices (2004-06=100)			
Net food	108	99	104
Net crops	136	92	77
Cereals	114	99	67
Vegetable oils	85	81	100
Roots and tubers	134	85	88
Fruit and vegetables	190	85	89
Sugar			
Livestock	101	101	109
Milk	126	110	101
Meat	80	94	115
Fish	57	104	109
Net trade (mln US\$)			
Cereals	-149	-185	-818
Fruit and vegetables	-358	-427	-1 400
Meat	0	-19	-198
Dairy products	79	56	-25
Fish	1822	2 9 3 5	7 5 4 7
Environment			
Forest area (%)	25	25	28
Renewable water res withdrawn (% of total)			29
Terrestrial protect areas (% total land area)	7	9	16
Organic area (% total agricultural area)			6
Water withdrawal by agriculture (% of total)			29
Biofuel production (thousand kt of oil eq.)	1	1	1
Wood pellet prod. (1 000 tonnes)		-9	56
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-6	-9	-20

#### Pakistan

	111.1	143.8	
	111.1	1 47 0	
		145.8	185.1
Population, rural (mln)	77.1	96.2	116.3
Govt expenditure on ag (% total outlays)		0.8	1.2
Area harvested (mln ha)	35	46	64
Cropping intensity ratio	1.4	1.7	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	1
Area equipped for irrigation (1 000 ha)			20 200
Area irrigated (% area equipped for irrigation)	51.1	48.4	43.7
Employment in agriculture (%)		72.9	45.7 75.7
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)	72.2	113.8	75.7 134.4
Fertilizers, Phosphate (kg of nutrients per ha)		31	31.6
Fertilizers, Potash (kg nutrients per ha)		1.1	0.9
Energy consump, power irrigation (mln kWh)		1.1	0.7
Agr value added per worker (constant US\$)	857	1064	1 083
Hunger dimensions	037	2001	1003
	2 358	2 377	2 444
Average dietary energy supply adequacy (%)	111	109	108
Dietary en supp, cereals/roots/tubers (%)	55	52	50
Prevalence of undernourishment (%)	24	22.4	22
GDP per capita (US\$, PPP)	2 961	3 3 6 6	4 4 5 4
Domestic food price volatility (index)		8.5	13.2
Cereal import dependency ratio (%)	5	-3.5	-12.2
Underweight, children under-5 (%)	39	31.3	31.6
Improved water source (% pop)	85.3	88.3	91.4
Food supply			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 572	25 714	27 300
Agriculture, value added (% GDP)	26	26	25
Food exports (mln US\$)	399	777	3 621
	1014	1 249	4018
Production indices (2004-06=100)		0.0	94
Net food	60	88 90	
Net crops Cereals	68 64	90	107 108
Vegetable oils	61	77	93
Roots and tubers	49	100	187
Fruit and vegetables	61	87	104
Sugar	74	96	131
Livestock	56	86	81
Milk	50	86	51
Meat	68	85	145
Fish	85	112	111
Net trade (mln US\$)			
Cereals	-176	385	2 1 2 5
Fruit and vegetables	4	-86	-163
Meat	0	6	204
Dairy products	-24	-16	-45
Fish	95	150	277
Environment			
Forest area (%)	3	3	2
Renewable water res withdrawn (% of total)			94
Terrestrial protect areas (% total land area)	10	10	11
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)	10		94
Biofuel production (thousand kt of oil eq.)	49	180	255
Wood pellet prod. (1 000 tonnes)	103	121	161
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	103	121	101

### Panama

Population, total (mln)		1990	2000	2014
Population, rural (mln)	3			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) 1 2 2 Cropping intensity ratio 0.6 0.8 Water resources (1 000 m³/person/year) 56 46 36 Area equipped for irrigation (1 000 ha) 32 Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Fertilizers, Phosphate (kg of nutrients per ha) For light and added per worker (constant US\$) Fout added per worker (constant US\$) Fout and added per worker (constant US\$) Fout year energy supply adequacy (%) Fout year year year year year year year year				
Area harvested (mIn ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  But 10.09  19.99  19.99  19.99  19.91  19.91  19.91  19.92  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.94  19.95  19		1.1		
Cropping intensity ratio  Water resources (1 000 m³/person/year) 56 46 36  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%) 23.1 17 16.7  Employment in agriculture, female (%) 3 1.7 8.5  Emtlizers, Nitrogen (kg of nutrients per ha) 32.2 32.1  Fertilizers, Nerbash (kg of nutrients per ha) 10.9 19.9  Fertilizers, Posphate (kg of nutrients per ha) 10.9 19.9  Fertilizers, Potash (kg nutrients per ha) 8.1 12.5  Energy consump, power irrigation (mln kWh) 0 19 18  Agr value added per worker (constant US\$) 2344 3122 4187  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2329 2203 2745  Average dietary energy supply adequacy (%) 104 98 120  Dietary en supp, cereals/roots/tubers (%) 44 40 45  Prevalence of undernourishment (%) 23.9 2774 10  GDP per capita (US\$, PPP) 7463 9954 18793  Domestic food price volatility (index) 3.6 2.1  Cereal import dependency ratio (%) 47.9 63.9 69.4  Underweight, children under-5 (%) 5.1 3.9  Improved water source (% pop) 83.9 90.2 94.3  Food supply  Food supply  Food supply  Food supply  Food exports (mln US\$) 144 308 1031  Production indices (2004-06=100)  Net food  Net food Net S\$ 123 98 98  Cereals 99 89 125  Vegetable oils 58 78 82  Roots and tubers 59 76 87  Fruit and vegetables 153 103 81  Sugar 73 101 139  Cereals 99 89 125  Vegetable oils 69 95 115  Meat 79 60 70 70 70 70 70 70 70 70 70 70 70 70 70				
Water resources (1 000 m³/person/year)         56         46         36           Area equipped for irrigation (1 000 ha)         32           Area irrigated (% area equipped for irrigation)         100           Employment in agriculture (%)         23.1         17         16.7           Employment in agriculture, female (%)         3         1.7         8.5           Fertilizers, Nitrogen (kg of nutrients per ha)         32.2         32.1           Fertilizers, Phosphate (kg of nutrients per ha)         10.9         11.99           Fertilizers, Phosphate (kg of nutrients per ha)         8.1         12.5           Energy consump, power irrigation (mln kWh)         0         19         18           Agravalue added per worker (constant US\$)         2344         3122         4187           Hunger dimensions         2329         2203         2745           Average dietary energy supply (kcal/pc/day)         2329         2203         2745           Average dietary energy supply adequacy (%)         104         98         120           Dietary en supp, cereals/roots/tubers (%)         44         40         45           Prevalence of undernourishment (%)         23.9         274         10           GDP per capita (US\$, PPP)         7463         9954				2
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply constructives (%) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Average dietary energy supply adequacy (%) Dietary energy	5			76
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Agralue added per worker (constant US\$)  Agralue added per worker (constant US\$)  Average dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  Dietary energy supply adequacy (%)  Average dietary energy supply adequacy depacy supply adequacy supply adequacy supply adequacy supply adequac		56	46	
Employment in agriculture (%)				
Employment in agriculture, female (%)		27.1	17	
Fertilizers, Nitrogen (kg of nutrients per ha)   32.2   32.1     Fertilizers, Phosphate (kg of nutrients per ha)   10.9   19.9     Fertilizers, Potash (kg nutrients per ha)   8.1   12.5     Energy consump, power irrigation (mln kWh)   0   19   18     Agr value added per worker (constant US\$)   2344   3122   4187     Hunger dimensions				
Fertilizers, Phosphate (kg of nutrients per ha)		,		
Fertilizers, Potash (kg nutrients per ha)   8.1   12.5     Energy consump, power irrigation (mln kWh)   0   19   18     Agr value added per worker (constant US\$)   2344   3122   4187     Hunger dimensions   2349   2203   2745     Average dietary energy supply (kcal/pc/day)   2329   2203   2745     Average dietary energy supply adequacy (%)   104   98   120     Dietary en supp, cereals/roots/tubers (%)   44   40   45     Prevalence of undernourishment (%)   23.9   27.4   10     GDP per capita (US\$, PPP)   7463   9954   18.793     Domestic food price volatility (index)   3.6   2.1     Cereal import dependency ratio (%)   47.9   63.9   69.4     Underweight, children under-5 (%)   5.1   3.9     Improved water source (% pop)   83.9   90.2   94.3     Food supply   754   788   953     Agricutture, value added (% GDP)   10   7   3     Food exports (mln US\$)   292   249   287     Food imports (mln US\$)   398   98     Cereals   99   89   125     Vegetable oils   5   87   87     Roots and tubers   59   76   87     Fruit and vegetables   153   103   81     Sugar   73   101   139     Livestock   65   95   135     Milk   69   95   115     Meat   66   98   141     Fish   52   90   82     Net trade (mln US\$)   274   68     Environment   Fruit and vegetables   193   113   21     Meat   -3   -15   -49     Dairy products   -5   9   60     Fish   57   241   68     Environment   Forest area (% total and area)   18   19   21     Organic area (% total agriculture) (area)   18   19   21     Organic area (% total agriculture) (area)   18   19   21     Organic area (% total agriculture) (% of total)     Water withdrawal by agriculture (% of total)     Water with				
Energy consump, power irrigation (mln kWh) 0 19 18 Agr value added per worker (constant US\$) 2344 3122 4187  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2329 2203 2745  Average dietary energy supply adequacy (%) 104 98 120  Dietary en supp, cereals/roots/tubers (%) 44 40 45  Prevalence of undernourishment (%) 23.9 27.4 10  GDP per capita (US\$, PPP) 7463 9954 18793  Domestic food price volatility (index) 3.6 2.1  Cereal import dependency ratio (%) 47.9 63.9 69.4  Underweight, children under-5 (%) 5.1 3.9  Improved water source (% pop) 83.9 90.2 94.3  Food supply  Food production value, (2004-2006 mln I\$) 754 788 953  Agriculture, value added (% GDP) 10 7 3  Food exports (mln US\$) 292 249 287  Food imports (mln US\$) 144 308 1031  Production indices (2004-06=100)  Net food 92 96 117  Net crops 123 98 98  Cereals 99 89 125  Vegetable oils 5 87 82  Roots and tubers 59 76 87  Fruit and vegetables 153 103 81  Sugar 773 101 139  Livestock 65 95 135  Milk 69 95 115  Meat 66 98 141  Fish 52 90 82  Net trade (mln US\$)  Cereals -41 -102 -376  Fruit and vegetables 193 113 -21  Meat -5 -15 -49  Dairy products -5 -9 -60  Fish 57 241 68  Environment  Forest area (%) total agricultural area) 0  Water withdrawal by agriculture (% of total)  Terrestrial protect areas (% total land area) 18 19 21  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 1 4 7  Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$) 2 344 3122 4187  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2329 2203 2745  Average dietary energy supply adequacy (%) 104 98 120  Dietary en supp, cereals/roots/tubers (%) 44 40 45  Prevalence of undernourishment (%) 23.9 27.4 10  GDP per capita (US\$, PPP) 7463 9954 18793  Domestic food price volatility (index) 3.6 2.1  Cereal import dependency ratio (%) 47.9 63.9 69.4  Underweight, children under-5 (%) 5.1 3.9  Improved water source (% pop) 83.9 90.2 94.3  Food supply  Food production value, (2004-2006 mln I\$) 754 788 953  Agriculture, value added (% GDP) 10 7 3  Food exports (mln US\$) 292 249 287  Food imports (mln US\$) 144 308 1031  Production indices (2004-06=100)  Net food 92 96 117  Net crops 123 98 98  Cereals 99 89 125  Vegetable oils 5 87 82  Roots and tubers 59 76 87  Fruit and vegetables 153 103 81  Sugar 73 101 139  Livestock 65 95 135  Milk 69 95 115  Meat 66 98 141  Fish 52 90 82  Net trade (mln US\$)  Cereals -41 -102 -376  Fruit and vegetables 193 113 -21  Meat -3 -15 -49  Dairy products -5 -9 -60  Fish 57 241 68  Environment  Forest area (%) 51 45 43  Renewable water res withdrawn (% of total) 43  Terrestrial protect areas (% total land area) 18 19 21  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 43  Biofuel production (thousand kt of oil eq.) 1 4 7  Wood pellet prod. (1 000 tonnes)		0		
Dietary energy supply (kcal/pc/day)   2329   2203   2745     Average dietary energy supply adequacy (%)   104   98   120     Dietary en supp, cereals/roots/tubers (%)   44   40   45     Prevalence of undernourishment (%)   23.9   27.4   10     GDP per capita (US\$, PPP)   7463   9954   18.793     Domestic food price volatility (index)   3.6   2.1     Cereal import dependency ratio (%)   47.9   63.9   69.4     Underweight, children under-5 (%)   5.1   3.9     Improved water source (% pop)   83.9   90.2   94.3     Food supply     Food production value, (2004-2006 mln I\$)   754   788   953     Agricutture, value added (% GDP)   10   7   3     Food exports (mln US\$)   292   249   287     Food imports (mln US\$)   144   308   1031     Production indices (2004-06=100)     Net food   92   96   117     Net crops   123   98   98     Cereals   99   89   125     Vegetable oils   5   87   82     Roots and tubers   59   76   87     Fruit and vegetables   153   103   81     Sugar   73   101   139     Livestock   65   95   135     Milk   69   95   115     Meat   66   98   141     Fish   52   90   82     Net trade (mln US\$)   27   41   68     Environment   Fruit and vegetables   193   113   2-1     Fish   57   241   68     Environment   Forest area (%)   51   45   43     Renewable water res withdrawn (% of total)   18   19   21     Organic area (% total agricultural area)   0     Water withdrawal by agriculture (% of total)   43     Biofuel production (thousand kt of oil eq.)   1   4   7     Wood pellet prod. (1000 tonnes)		2 344	3 122	4187
Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  GDP per capita (US\$, PPP)  Omestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food exports (mln US\$)  Production indices (2004-06=100)  Net food  Net food  Net food  Net crops  Cereals  Presit and vegetables  Fruit and vegetables  Sugar  Trit and vegetables  Milk  Meat  Fish  Sugar  Trit and vegetables  Met trade (mln US\$)  Net trade (mln US\$)  Cereals  Protucts  Net trade (mln US\$)  Net trade (mln US\$)  Net trade (mln US\$)  Net trade (mln US\$)  Agriculture, value added (% GDP)  Trit and vegetables  Trit				
Dietary en supp, cereals/roots/tubers (%)         44         40         45           Prevalence of undernourishment (%)         23.9         27.4         10           GDP per capita (US\$, PPP)         7 463         9954         18793           Domestic food price volatility (index)         3.6         2.1           Cereal import dependency ratio (%)         47.9         63.9         69.4           Underweight, children under-5 (%)         5.1         3.9           Improved water source (% pop)         83.9         90.2         94.3           Food suppty         Food production value, (2004-2006 mln I\$)         754         788         953           Agriculture, value added (% GDP)         10         7         3           Food exports (mln US\$)         292         249         287           Food imports (mln US\$)         144         308         1031           Production indices (2004-06=100)         144         308         1031           Net crops         123         98         98           Cereals         99         89         125           Vegetable oils         5         87         82           Roots and tubers         59         76         87           Fruit and ve	Dietary energy supply (kcal/pc/day)	2329	2 203	2745
Prevalence of undernourishment (%)         23.9         27.4         10           GDP per capita (US\$, PPP)         7463         9954         18793           Domestic food price volatility (index)         3.6         2.1           Cereal import dependency ratio (%)         47.9         63.9         69.4           Underweight, children under-5 (%)         5.1         3.9           Improved water source (% pop)         83.9         90.2         94.3           Food supply         Food production value, (2004-2006 mln I\$)         754         788         953           Agriculture, value added (% GDP)         10         7         3         Food exports (mln US\$)         292         249         287           Food imports (mln US\$)         144         308         1031         1031         144         308         1031           Production indices (2004-06=100)         144         308         1031	Average dietary energy supply adequacy (%)	104	98	120
GDP per capita (US\$, PPP)         7 463         9 954         18 793           Domestic food price volatility (index)         3.6         2.1           Cereal import dependency ratio (%)         47.9         63.9         69.4           Underweight, children under-5 (%)         5.1         3.9           Improved water source (% pop)         83.9         90.2         94.3           Food suppty         Food production value, (2004-2006 mln I\$)         754         788         953           Agriculture, value added (% GDP)         10         7         3           Food exports (mln US\$)         292         249         287           Food imports (mln US\$)         144         308         1031           Production indices (2004-06=100)         Net food         92         96         117           Net crops         123         98         98           Cereals         99         89         125           Vegetable oils         5         87         82           Roots and tubers         59         76         87           Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock <td>Dietary en supp, cereals/roots/tubers (%)</td> <td>44</td> <td>40</td> <td>45</td>	Dietary en supp, cereals/roots/tubers (%)	44	40	45
Domestic food price volatility (index)   3.6   2.1	Prevalence of undernourishment (%)	23.9	27.4	10
Cereal import dependency ratio (%)       47.9       63.9       69.4         Underweight, children under-5 (%)       5.1       3.9         Improved water source (% pop)       83.9       90.2       94.3         Food supply         Food production value, (2004-2006 mln I\$)       754       788       953         Agriculture, value added (% GDP)       10       7       3         Food exports (mln US\$)       292       249       287         Food imports (mln US\$)       144       308       1031         Production indices (2004-06=100)       144       308       1031         Net food       92       96       117         Net crops       123       98       98         Cereals       99       89       125         Vegetable oils       5       87       82         Roots and tubers       59       76       87         Fruit and vegetables       153       103       81         Sugar       73       101       139         Livestock       65       95       135         Milk       69       95       115         Meat       66       98       141         <	GDP per capita (US\$, PPP)	7 463	9 9 5 4	18 793
Underweight, children under-5 (%)	Domestic food price volatility (index)		3.6	2.1
Improved water source (% pop)	Cereal import dependency ratio (%)	47.9	63.9	69.4
Food supply Food production value, (2004-2006 mln I\$) 754 788 953 Agriculture, value added (% GDP) 10 7 3 Food exports (mln US\$) 292 249 287 Food imports (mln US\$) 144 308 1031 Production indices (2004-06=100) Net food 92 96 117 Net crops 123 98 98 Cereals 99 89 125 Vegetable oils 5 87 82 Roots and tubers 59 76 87 Fruit and vegetables 153 103 81 Sugar 73 101 139 Livestock 65 95 135 Milk 69 95 115 Meat 66 98 141 Fish 52 90 82 Net trade (mln US\$) Cereals -41 -102 -376 Fruit and vegetables 193 113 -21 Meat -3 -15 -49 Dairy products -5 9 -60 Fish 57 241 68 Environment Forest area (%) 51 45 43 Renewable water res withdrawn (% of total) 18 19 21 Organic area (% total land area) 18 19 21 Organic area (% total land area) 18 19 21 Organic area (% total land area) 18 19 20 Water withdrawal by agriculture (% of total) 18 100 for the first of the control of the	Underweight, children under-5 (%)		5.1	3.9
Food production value, (2004-2006 mln I\$) 754 788 953 Agriculture, value added (% GDP) 10 7 3 Food exports (mln US\$) 292 249 287 Food imports (mln US\$) 144 308 1031 Production indices (2004-06=100) Net food 92 96 117 Net crops 123 98 98 Cereals 99 89 125 Vegetable oils 5 87 82 Roots and tubers 59 76 87 Fruit and vegetables 153 103 81 Sugar 73 101 139 Livestock 65 95 135 Milk 69 95 115 Meat 66 98 141 Fish 52 90 82 Net trade (mln US\$) Cereals -41 -102 -376 Fruit and vegetables 193 113 -21 Meat -3 -15 -49 Dairy products -5 -5 -9 -60 Fish 57 241 68 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 18 19 21 Organic area (% total land area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 4 7 Wood pellet prod. (1 000 tonnes)		83.9	90.2	94.3
Agriculture, value added (% GDP) 10 7 3 Food exports (mln US\$) 292 249 287 Food imports (mln US\$) 144 308 1031 Production indices (2004-06=100) Net food 92 96 117 Net crops 123 98 98 Cereals 99 89 125 Vegetable oils 5 87 82 Roots and tubers 59 76 87 Fruit and vegetables 153 103 81 Livestock 65 95 135 Milk 69 95 115 Meat 66 98 141 Fish 52 90 82 Net trade (mln US\$) Cereals -41 -102 -376 Fruit and vegetables 193 113 -21 Meat -3 -15 -49 Dairy products -5 -9 -60 Fish 57 241 68 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 18 19 21 Organic area (% total land area) 18 19 21 Organic area (% total land area) 18 19 00 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 1 4 7 Wood pellet production (thousand kt of oil eq.)	Food supply			
Food exports (mln US\$)         292         249         287           Food imports (mln US\$)         144         308         1031           Production indices (2004-06=100)         32         96         117           Net food         92         96         117           Net crops         123         98         98           Cereals         99         89         125           Vegetable oils         5         87         82           Roots and tubers         59         76         87           Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock         65         95         135           Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)         2         90         82           Net trade (m				
Food imports (mln US\$)         144         308         1031           Production indices (2004-06=100)         92         96         117           Net food         92         96         117           Net crops         123         98         98           Cereals         99         89         125           Vegetable oils         5         87         82           Roots and tubers         59         76         87           Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock         65         95         135           Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)         2         90         82           Net trade (mln US\$)	, ,			-
Production indices (2004-06=100)         Production indices (2004-06=100)           Net food         92         96         117           Net crops         123         98         98           Cereals         99         89         125           Vegetable oils         5         87         82           Roots and tubers         59         76         87           Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock         65         95         135           Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)         5         20         82           Net trade (mln US\$)         5         9         60           Fruit and vegetables         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment         51         45				
Net food         92         96         117           Net crops         123         98         98           Cereals         99         89         125           Vegetable oils         5         87         82           Roots and tubers         59         76         87           Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock         65         95         135           Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)         2         90         82           Net trade (mln US\$)         2         90         82           Net trade (mln US\$)         13         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment         51         45         43           Renewable water res withdrawn (% of total)         1		144	308	1 031
Net crops         123         98         98           Cereals         99         89         125           Vegetable oils         5         87         82           Roots and tubers         59         76         87           Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock         65         95         135           Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)         8         19         13         -21           Meat         -41         -102         -376         Fruit and vegetables         193         113         -21           Meat         -3         -41         -102         -376         Fruit and vegetables         193         113         -21           Meat         -3         -41         -102         -376         Fruit and vegetables         57         241         68           Environment         57         241         68         Environment           Forest area (%)		0.2	0.6	447
Cereals         99         89         125           Vegetable oils         5         87         82           Roots and tubers         59         76         87           Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock         65         95         135           Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mIn US\$)         29         82           Cereals         -41         -102         -376           Fruit and vegetables         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment         8         145         43           Renewable water res withdrawn (% of total)         43         19         21           Organic area (% total agricultural area)         18         19         21           Organic area (% total agriculture				
Vegetable oils         5         87         82           Roots and tubers         59         76         87           Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock         65         95         135           Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)         29         82           Net trade (mln US\$)         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment         51         45         43           Renewable water res withdrawn (% of total)         43         19         21           Organic area (% total agricultural area)         18         19         21           Organic area (% total agricultural erea)         0         0           Water withdrawal by agriculture (% of total)         43         19         21				
Roots and tubers         59         76         87           Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock         65         95         135           Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)         52         90         82           Net trade emln US\$)         52         90         82           Net trade (mln US\$)         193         113         -21           Fruit and vegetables         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment         51         45         43           Renewable water res withdrawn (% of total)         43         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         43         1         47 <t< td=""><td></td><td></td><td>0,</td><td></td></t<>			0,	
Fruit and vegetables         153         103         81           Sugar         73         101         139           Livestock         65         95         135           Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)         V         V           Cereals         -41         -102         -376           Fruit and vegetables         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment         Forest area (%)         51         45         43           Renewable water res withdrawn (% of total)         43         19         21           Organic area (% total land area)         18         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         43         1         4         7           Wood pellet production (thousand kt of oil eq.)         1				
Sugar     73     101     139       Livestock     65     95     135       Milk     69     95     115       Meat     66     98     141       Fish     52     90     82       Net trade (mln US\$)       Cereals     -41     -102     -376       Fruit and vegetables     193     113     -21       Meat     -3     -15     -49       Dairy products     -5     -9     -60       Fish     57     241     68       Environment       Forest area (%)     51     45     43       Renewable water res withdrawn (% of total)     43       Terrestrial protect areas (% total land area)     18     19     21       Organic area (% total agricultural area)     0     0       Water withdrawal by agriculture (% of total)     43       Biofuel production (thousand kt of oil eq.)     1     4     7       Wood pellet prod. (1 000 tonnes)				٠,
Livestock 65 95 135 Milk 69 95 115 Meat 66 98 141 Fish 52 90 82 Net trade (mln US\$) Cereals -41 -102 -376 Fruit and vegetables 193 113 -21 Meat -3 -15 -49 Dairy products -5 -9 -60 Fish 57 241 68 Environment Forest area (%) 51 45 43 Renewable water res withdrawn (% of total) 43 Terrestrial protect areas (% total land area) 18 19 21 Organic area (% total quire (% of total) 43 Biofuel production (thousand kt of oil eq.) 1 4 7 Wood pellet prod. (1 000 tonnes)				01
Milk         69         95         115           Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)           Cereals         -41         -102         -376           Fruit and vegetables         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment           Forest area (%)         51         45         43           Renewable water res withdrawn (% of total)         43         19         21           Terrestrial protect areas (% total land area)         18         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         43         43           Biofuel production (thousand kt of oil eq.)         1         4         7           Wood pellet prod. (1 000 tonnes)         -40         1         4         7	-			
Meat         66         98         141           Fish         52         90         82           Net trade (mln US\$)           Cereals         -41         -102         -376           Fruit and vegetables         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment           Forest area (%)         51         45         43           Renewable water res withdrawn (% of total)         43         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         43         43           Biofuel production (thousand kt of oil eq.)         1         4         7           Wood pellet prod. (1 000 tonnes)         -41         -40         -40				
Fish         52         90         82           Net trade (mln US\$)         -41         -102         -376           Cereals         -41         -102         -376           Fruit and vegetables         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment				
Cereals         -41         -102         -376           Fruit and vegetables         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment	Fish	52	90	82
Fruit and vegetables         193         113         -21           Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment           Forest area (%)         51         45         43           Renewable water res withdrawn (% of total)         43         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         43         43           Biofuel production (thousand kt of oil eq.)         1         4         7           Wood pellet prod. (1 000 tonnes)         -3         -15         -49         -60	Net trade (mln US\$)			
Meat         -3         -15         -49           Dairy products         -5         -9         -60           Fish         57         241         68           Environment           Forest area (%)         51         45         43           Renewable water res withdrawn (% of total)         43         19         21           Organic area (% total agricultural area)         18         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         43         43           Biofuel production (thousand kt of oil eq.)         1         4         7           Wood pellet prod. (1 000 tonnes)         1         4         7	Cereals	-41	-102	-376
Dairy products         -5         -9         -60           Fish         57         241         68           Environment           Forest area (%)         51         45         43           Renewable water res withdrawn (% of total)         43         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         43         43           Biofuel production (thousand kt of oil eq.)         1         4         7           Wood pellet prod. (1 000 tonnes)         40	Fruit and vegetables	193	113	-21
Fish         57         241         68           Environment         51         45         43           Forest area (%)         51         45         43           Renewable water res withdrawn (% of total)         43         19         21           Organic area (% total agricultural area)         0         0         43           Water withdrawal by agriculture (% of total)         43         43           Biofuel production (thousand kt of oil eq.)         1         4         7           Wood pellet prod. (1 000 tonnes)	Meat	-3	-15	-49
Environment           Forest area (%)         51         45         43           Renewable water res withdrawn (% of total)         43         43           Terrestrial protect areas (% total land area)         18         19         21           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         43           Biofuel production (thousand kt of oil eq.)         1         4         7           Wood pellet prod. (1 000 tonnes)         43         44         7	Dairy products	-5	-9	-60
Forest area (%) 51 45 43  Renewable water res withdrawn (% of total) 43  Terrestrial protect areas (% total land area) 18 19 21  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 43  Biofuel production (thousand kt of oil eq.) 1 4 7  Wood pellet prod. (1 000 tonnes)		57	241	68
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 18 19 21 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 43 Biofuel production (thousand kt of oil eq.) 1 4 7 Wood pellet prod. (1 000 tonnes)	Forest area (%)	51	45	43
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 43 Biofuel production (thousand kt of oil eq.) 1 4 7 Wood pellet prod. (1 000 tonnes)				43
Water withdrawal by agriculture (% of total) 43 Biofuel production (thousand kt of oil eq.) 1 4 7 Wood pellet prod. (1 000 tonnes)		18	19	
Biofuel production (thousand kt of oil eq.) 1 4 7 Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				
		1	4	7
Net GHG emissions from AFULU ( $CO_2$ eq, Mt) 23 22 10		2.7	22	10
	INEL GHG EMISSIONS FROM AFULU (CU <sub>2</sub> eq, Mt)	25	22	10

### Paraguay

	1990	2000	2014
The setting			
Population, total (mln)	4.2	5.3	6.9
Population, rural (mln)	2.2	2.4	2.5
Govt expenditure on ag (% total outlays)		-	3.4
Area harvested (mln ha)	4	3	9
Cropping intensity ratio	0.2 91	0.1 72	57
Water resources (1 000 m <sup>3</sup> /person/year)	91	72	136
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)			100
	2.1	31.9	27.2
Employment in agriculture (%)	0.8	20.3	27.2
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)	0.8	12.7	21.8
Fertilizers, Phosphate (kg of nutrients per ha)		28.8	34.3
Fertilizers, Potash (kg nutrients per ha)		24.7	27.3
Energy consump, power irrigation (mln kWh)		24.7	27.3
Agr value added per worker (constant US\$)	1714	1 694	3 173
Hunger dimensions	1/14	1094	31/3
Dietary energy supply (kcal/pc/day)	2 460	2 623	2 6 4 5
Average dietary energy supply adequacy (%)	110	115	113
Dietary en supp, cereals/roots/tubers (%)	42	42	44
Prevalence of undernourishment (%)	19.2	13.3	11.1
GDP per capita (US\$, PPP)	5 985	6 031	7833
Domestic food price volatility (index)	3 703	8.1	11.2
Cereal import dependency ratio (%)	4.2	-22.9	-144.3
Underweight, children under-5 (%)	2.8	22.7	3.4
Improved water source (% pop)	53.1	73.5	93.8
Food supply	33.1	7 3.3	75.0
Food production value, (2004-2006 mln I\$)	1978	2 497	5 562
Agriculture, value added (% GDP)	18	16	21
Food exports (mln US\$)	410	459	3 786
Food imports (mln US\$)	31	150	471
Production indices (2004-06=100)	32	230	., -
Net food	63	79	176
Net crops	71	69	169
Cereals	37	47	298
Vegetable oils	54	77	215
Roots and tubers	71	54	55
Fruit and vegetables	92	86	92
Sugar	69	63	156
Livestock	69	91	134
Milk	60	88	138
Meat	74	94	134
Fish	52	117	95
Net trade (mln US\$)			
Cereals	11	-20	891
Fruit and vegetables	7	-23	-42
Meat	134	70	781
Dairy products	-2	-11	-20
Fish	-1	-2	-7
Environment			
Forest area (%)	53	49	43
Renewable water res withdrawn (% of total)			79
Terrestrial protect areas (% total land area)	3	5	6
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			79
Biofuel production (thousand kt of oil eq.)	3	2	4
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	87	89	100

### Peru

	1990	2000	2014
The setting	1770	2000	2014
Population, total (mln)	21.8	26	30.8
Population, rural (mln)	6.8	7	6.7
Govt expenditure on ag (% total outlays)	0.0	•	0.,
Area harvested (mln ha)	7	8	11
Cropping intensity ratio	0.3	0.3	
Water resources (1 000 m <sup>3</sup> /person/year)	87	73	62
Area equipped for irrigation (1 000 ha)			2 580
Area irrigated (% area equipped for irrigation)			70.1
Employment in agriculture (%)	1.2	0.6	25.8
Employment in agriculture, female (%)	0.6	0.2	22.5
Fertilizers, Nitrogen (kg of nutrients per ha)		53.2	67.5
Fertilizers, Phosphate (kg of nutrients per ha)		16.3	25.1
Fertilizers, Potash (kg nutrients per ha)		12.7	11.7
Energy consump, power irrigation (mln kWh)	0	70	70
Agr value added per worker (constant US\$)	1025	1 408	1 949
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 168	2 321	2733
Average dietary energy supply adequacy (%)	100	106	120
Dietary en supp, cereals/roots/tubers (%)	60	59	57
Prevalence of undernourishment (%)	28.6	21.6	8.1
GDP per capita (US\$, PPP)	5 280	6 485	11 396
Domestic food price volatility (index)		4	3.4
Cereal import dependency ratio (%)	60.6	45.4	48.4
Underweight, children under-5 (%)	8.8	5.2	3.5
Improved water source (% pop)	74.4	80.6	86.8
Food supply			
Food production value, (2004-2006 mln I\$)	3 085	5 319	9145
Agriculture, value added (% GDP)	10	9	7
Food exports (mln US\$)	121	326	2 738
Food imports (mln US\$)	595	698	3 238
Production indices (2004-06=100)			
Net food	50	85	147
Net crops	46	86	140
Cereals	45	89	137
Vegetable oils	70	78	284
Roots and tubers	43	103	138
Fruit and vegetables	43	83	151
Sugar	93	105	153
Livestock	55	84	153
Milk	58	79	133
Meat	55	85	156
Fish	79	123	69
Net trade (mln US\$)			
Cereals	-381	-321	-1 332
Fruit and vegetables	40	196	1 765
Meat	-28	-26	-93
Dairy products	-42	-65	-127
Fish	398	1113	3 177
Environment			
Forest area (%)	55	54	53
Renewable water res withdrawn (% of total)			89
Terrestrial protect areas (% total land area)	5	8	19
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)			89
Biofuel production (thousand kt of oil eq.)	8	10	259
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	84	67	97

# Philippines

Population, total (min)		1990	2000	2014
Population, total (mln)	The setting	1990	2000	2014
Population, rural (mln)   31.8   40.4   50.5   Govt expenditure on ag (% total outlays)   3.9   3.7   Govt expenditure on ag (% total outlays)   2.5   2.4   3.2   Cropping intensity ratio   2.3   2.2   Water resources (1 000 m³/person/year)   8   6   5   Area equipped for irrigation (1 000 ha)   1627   Area airrigated (% area equipped for irrigation)   95   95   Employment in agriculture (%)   45.2   37.1   32.2   Employment in agriculture, female (%)   31.3   23.9   20.1   Fertilizers, Nitrogen (kg of nutrients per ha)   115.8   80.7   Fertilizers, Phosphate (kg of nutrients per ha)   42.2   18.2   Fertilizers, Potash (kg untrients per ha)   47.7   14.7   Energy consump, power irrigation (mln kWh)   0   0   37   Agr value added per worker (constant US\$)   826   882   1152   Hunger dimensions  Dietary energy supply (kcal/pc/day)   2.256   2.375   2.604   Average dietary energy supply adequacy (%)   106   110   118   Dietary en supp, cereals/roots/tubers (%)   57   57   59   Prevalence of undernourishment (%)   26.4   21.3   13.9   GDP per capita (US\$, PPP)   4010   4243   6326   Domestic food price volatility (index)   3.3   2.6   Cereal import dependency ratio (%)   16.8   23.5   21.9   Underweight, children under-5 (%)   29.9   20.7   20.2   Improved water source (% pop)   83.6   87.6   91.8   Food supply  Food supply  Food production value, (2004-2006 mln I\$)   11600   14.232   20587   Agriculture, value added (% GDP)   22   14   11   Food exports (mln US\$)   996   1317   3.280   Food imports (mln US\$)   997   797   79   Food supply  Food dimports (mln US\$)   996   1317   3.280   Food imports (mln US\$)   997   797   79   Food supply  Food exports (mln US\$)   998   1311   3280   Food imports (mln US\$)   996   1317   3.280   Food imports (mln US\$)   997   1991   4745   Food exports (mln US\$)   998   1317   3.280   Food imports (mln US\$)   998   1317   3.280   Food imports (mln US\$)   998   1311   298   566   Fish   79   79   75   99   Livestock   48   84   127   First and vegetables   365   497   1229   Fore		61.9	77.7	100.1
Govt expenditure on ag (% total outlays) Area harvested (min ha) Cz		01.7		
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Fertilizers, Potash (kg of nutrients per ha)  Fertilizers, Potash (kg of nutrients per ha)  Fertilizers, Potash (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Bietary energy supply (kcal/pc/day)  Ayerage dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Cereal import dependency ratio (%)  Local and the providency (%)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Food supply  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Net food  Net food  Meat  Agriculture, value added (% GDP)  Food supply  Food supply  Food supply  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food ex		31.0		
Cropping intensity ratio   2.3   2.2		25		
Water resources (1 000 m³/person/year)         8         6         5           Area equipped for irrigation (1 000 ha)         1627           Area irrigated (% area equipped for irrigation)         95         95           Employment in agriculture (%)         45.2         37.1         32.2           Employment in agriculture, female (%)         31.3         23.9         20.1           Fertilizers, Nitrogen (kg of nutrients per ha)         115.8         80.7           Fertilizers, Phosphate (kg of nutrients per ha)         15.7         14.7           Energy consump, power irrigation (mln kWh)         0         0         37           Agr value added per worker (constant US\$)         826         882         1152           Hunger dimensions         106         110         118           Dietary energy supply (kcal/pc/day)         2 256         2375         2604           Average dietary energy supply adequacy (%)         106         110         118           Dietary en supp, cereals/roots/tubers (%)         57         57         59           Prevalence of undernourishment (%)         26.4         21.3         13.9           GDP per capita (US\$, PPP)         4010         423         6326           Domestic food price volatility (index)         3.3 <td></td> <td></td> <td></td> <td>32</td>				32
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) P5 95 Employment in agriculture (%) 45.2 37.1 32.2 Employment in agriculture, female (%) 51.3 23.9 20.1 Fertilizers, Nitrogen (kg of nutrients per ha) 115.8 80.7 Fertilizers, Phosphate (kg of nutrients per ha) 15.7 14.7 Energy consump, power irrigation (mln kWh) 0 0 37 Agr value added per worker (constant US\$) 82.6 882 1152 Hunger dimensions Dietary energy supply (kcal/pc/day) 2256 2375 2604 Average dietary energy supply adequacy (%) 106 110 118 Dietary en supp, cereals/roots/tubers (%) 57 57 59 Prevalence of undernourishment (%) 26.4 21.3 13.9 GDP per capita (US\$, PPP) 4010 4243 6326 Cereal import dependency ratio (%) 16.8 23.5 21.9 Underweight, children under-5 (%) 29.9 20.7 20.2 Improved water source (% pop) 83.6 87.6 91.8 Food supply Food supply Food exports (mln US\$) 993 1991 4745 Food exports (mln US\$) 996 1317 3280 Food imports (mln US\$) 996 1317 3280 Food imports (mln US\$) 993 1991 4745 Food production indices (2004-06-100) Net food 68 84 122 Vegetable oils 81 88 112 Rots and tubers 107 101 128 Firsh 79 75 99 Livestock 48 84 Fish 79 75 99 Livestock 48 84 Fish 79 75 99 Livestock 48 84 Fish 79 75 99 Livestock 98 81 111 Net trade (mln US\$) Cereals 960 1724 Fruit and vegetables 960 1729 Meat 960 1724 Fruit and vegetables 960 1729				5
Area irrigated (% area equipped for irrigation)         95         95           Employment in agriculture (%)         45.2         37.1         32.2           Employment in agriculture, female (%)         31.3         23.9         20.1           Fertilizers, Nitrogen (kg of nutrients per ha)         115.8         80.7           Fertilizers, Phosphate (kg of nutrients per ha)         15.7         14.7           Energy consump, power irrigation (mln kWh)         0         0         37           Agr value added per worker (constant US\$)         826         882         1152           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2256         2375         2604           Average dietary energy supply adequacy (%)         106         110         118           Dietary energy supply (kcal/pc/day)         2256         2375         2604           Average dietary energy supply adequacy (%)         106         110         118           Dietary energy supply (kcal/pc/day)         2256         2375         2604           Average dietary energy supply adequacy (%)         106         110         118           Dietary energy supply (kcal/pc/day)         2256         2375         57         59           Prevalence of undernourishment (%)         46.4				
Employment in agriculture (%)		95	95	
Fertilizers, Nitrogen (kg of nutrients per ha)		45.2	37.1	32.2
Fertilizers, Phosphate (kg of nutrients per ha)	Employment in agriculture, female (%)	31.3	23.9	20.1
Fertilizers, Potash (kg nutrients per ha)	Fertilizers, Nitrogen (kg of nutrients per ha)		115.8	80.7
Energy consump, power irrigation (mln kWh) 0 0 37 Agr value added per worker (constant US\$) 826 882 1152  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2256 2375 2604  Average dietary energy supply adequacy (%) 106 110 118  Dietary en supp, cereals/roots/tubers (%) 57 57 59  Prevalence of undernourishment (%) 26.4 21.3 13.9  GDP per capita (US\$, PPP) 4010 4243 6336  Domestic food price volatility (index) 3.3 2.6  Cereal import dependency ratio (%) 16.8 23.5 21.9  Underweight, children under-5 (%) 29.9 20.7 20.2  Improved water source (% pop) 83.6 87.6 91.8  Food supply  Food production value, (2004-2006 mln I\$) 11600 14232 20.587  Agriculture, value added (% GDP) 22 14 11  Food exports (mln US\$) 996 1317 3280  Food imports (mln US\$) 993 1991 4745  Production indices (2004-06=100)  Net food 68 84 122  Net crops 76 85 118  Cereals 70 83 127  Vegetable oils 81 88 112  Roots and tubers 107 101 128  Fruit and vegetables 75 85 118  Sugar 79 75 99  Livestock 48 84 127  Milk 209 84 160  Meat 46 84 128  Fish 78 81 111  Net trade (mln US\$)  Cereals -535 -690 -1724  Fruit and vegetables 365 497 1229  Meat -66 -389 -638  Fish 311 298 566  Environment  Forest area (%) total agricultural area) 9 11 11  Organic area (% total agricultural area) 9 11 11  Organic area (% total agricultural area) 9 11 11  Water withdrawal by agriculture (% of total) 82  Biofuel production (thous and kt of oil eq.) 55 52 2975  Wood pellet prod. (1000 tonnes)	Fertilizers, Phosphate (kg of nutrients per ha)		42.2	18.2
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Prood supply  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Production indices (2004-06-100)  Net food  Net food  Ret crops  Cereals  Proud to dependency and (%)  Cereals  Forti and vegetables  Firit and vegeta	Fertilizers, Potash (kg nutrients per ha)		15.7	14.7
Dietary energy supply (kcal/pc/day)   2256   2375   2604     Average dietary energy supply adequacy (%)   106   110   118     Dietary en supp, cereals/roots/tubers (%)   57   57   59     Prevalence of undernourishment (%)   26.4   21.3   13.9     GDP per capita (US\$, PPP)   4010   4243   6326     Domestic food price volatility (index)   3.3   2.6     Cereal import dependency ratio (%)   16.8   23.5   21.9     Underweight, children under-5 (%)   29.9   20.7   20.2     Improved water source (% pop)   83.6   87.6   91.8     Food supply     Food production value, (2004-2006 mln I\$)   11600   14232   20587     Agriculture, value added (% GDP)   22   14   11     Food exports (mln US\$)   996   1317   3280     Food imports (mln US\$)   995   1991   4745     Production indices (2004-06=100)     Net food   68   84   122     Net crops   76   85   118     Cereals   70   83   127     Vegetable oils   81   88   112     Roots and tubers   107   101   128     Fruit and vegetables   75   85   118     Sugar   79   75   99     Livestock   48   84   127     Milk   209   84   160     Meat   46   84   128     Fish   78   81   111     Net trade (mln US\$)     Cereals   -535   -690   -1724     Fruit and vegetables   365   497   1229     Meat   -23   -160   -443     Dairy products   -266   -389   -638     Fish   311   298   566     Environment     Forest area (%)   22   24   26     Renewable water res withdrawn (% of total)   82     Terrestrial protect areas (% total land area)   9   11   11     Organic area (% total agricultural area)   1     Water withdrawal by agriculture (x of total)   82     Biofuel production (thous and kt of oil eq.)   55   52   2975     Wood pellet prod. (1000 tonnes)	Energy consump, power irrigation (mln kWh)	0	0	37
Dietary energy supply (kcal/pc/day)         2 256         2 375         2 604           Average dietary energy supply adequacy (%)         106         110         118           Dietary en supp, cereals/roots/tubers (%)         57         57         59           Prevalence of undernourishment (%)         26.4         21.3         13.9           GDP per capita (US\$, PPP)         4010         4243         6326           Domestic food price volatility (index)         3.3         2.6           Cereal import dependency ratio (%)         16.8         23.5         21.9           Underweight, children under-5 (%)         29.9         20.7         20.2           Improved water source (% pop)         83.6         87.6         91.8           Food suppty           Food production value, (2004-2006 mln I\$)         11 600         14 232         20 587           Agriculture, value added (% GDP)         22         14         11           Food suppty         Food production value, (2004-2006 mln I\$)         11 600         14 232         20 587           Agriculture, value added (% GDP)         22         14         11         1600         14 232         20 587           Agriculture, value added (% GDP)         22         14         11	Agr value added per worker (constant US\$)	826	882	1152
Average dietary energy supply adequacy (%)	Hunger dimensions			
Dietary en supp, cereals/roots/tubers (%)   57   57   59     Prevalence of undernourishment (%)   26.4   21.3   13.9     GDP per capita (US\$, PPP)   4010   4243   6326     Domestic food price volatility (index)   3.3   2.6     Cereal import dependency ratio (%)   16.8   23.5   21.9     Underweight, children under-5 (%)   29.9   20.7   20.2     Improved water source (% pop)   83.6   87.6   91.8     Food supply   Food production value, (2004-2006 mln I\$)   11 600   14232   20587     Agriculture, value added (% GDP)   22   14   11     Food exports (mln US\$)   996   1317   3280     Food imports (mln US\$)   993   1991   4745     Production indices (2004-06=100)     Net food   68   84   122     Net crops   76   85   118     Cereals   70   83   127     Vegetable oils   81   88   112     Roots and tubers   107   101   128     Fruit and vegetables   75   85   118     Sugar   79   75   99     Livestock   48   84   127     Milk   209   84   160     Meat   46   84   128     Fish   78   81   111     Net trade (mln US\$)   22   24   26     Renewable water res withdrawn (% of total)   82     Renewable water res withdrawn (% of total)   82     Terrestrial protect areas (% total land area)   9   11   11     Organic area (% total land area)   9   11   11     Organic area (% total agricultural area)   1     Water withdrawal by agriculture (% of total)   82     Biofuel production (thousand kt of oil eq.)   55   52   2975     Wood pellet prod. (1 000 tonnes)	Dietary energy supply (kcal/pc/day)	2 256	2 375	2 604
Prevalence of undernourishment (%)	Average dietary energy supply adequacy (%)	106	110	118
GDP per capita (US\$, PPP)         4010         4243         6326           Domestic food price volatility (index)         3.3         2.6           Cereal import dependency ratio (%)         16.8         23.5         21.9           Underweight, children under-5 (%)         29.9         20.7         20.2           Improved water source (% pop)         83.6         87.6         91.8           Food supply           Food production value, (2004-2006 mln I\$)         11 600         14 232         20 587           Agriculture, value added (% GDP)         22         14         11           Food exports (mln US\$)         996         1317         3280           Food imports (mln US\$)         993         1991         4745           Production indices (2004-06=100)         68         84         122           Net crops         76         85         118           Cereals         70         83         127           Vegetable oils         81         88         112           Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         89	Dietary en supp, cereals/roots/tubers (%)	57	57	59
Domestic food price volatility (index)         3.3         2.6           Cereal import dependency ratio (%)         16.8         23.5         21.9           Underweight, children under-5 (%)         29.9         20.7         20.2           Improved water source (% pop)         83.6         87.6         91.8           Food supply         Food supply         Food production value, (2004-2006 mln I\$)         11 600         14 232         20.587           Agriculture, value added (% GDP)         22         14         11         15 600         15 7 3280         1996         1317         3280         17 3280         1996         1317         3280         180         1991         4745         17 475         17 5 280         1993         1991         4745         17 5 280         1993         1991         4745         17 5 280         1993         1991         4745         17 5 280         1993         1991         4745         17 5 280         1993         1991         4745         17 5 280         180         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1 22         18 1		26.4	21.3	13.9
Cereal import dependency ratio (%)         16.8         23.5         21.9           Underweight, children under-5 (%)         29.9         20.7         20.2           Improved water source (% pop)         83.6         87.6         91.8           Food supply         Food production value, (2004-2006 mln I\$)         11 600         14232         20 587           Agriculture, value added (% GDP)         22         14         11           Food exports (mln US\$)         996         1317         3280           Food imports (mln US\$)         993         1991         4745           Production indices (2004-06=100)         68         84         122           Net crops         76         85         118           Cereals         70         83         127           Vegetable oils         81         88         112           Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         1		4010		
Underweight, children under-5 (%) 29.9 20.7 20.2 Improved water source (% pop) 83.6 87.6 91.8 Food supply Food production value, (2004-2006 mln I\$) 11 600 14 232 20 587 Agriculture, value added (% GDP) 22 14 11 Food exports (mln US\$) 996 1317 3280 Food imports (mln US\$) 993 1991 4745 Production indices (2004-06=100) Net food 68 84 122 Net crops 76 85 118 Cereals 70 83 127 Vegetable oils 81 88 112 Roots and tubers 107 101 128 Fruit and vegetables 75 85 118 Sugar 79 75 99 Livestock 48 84 127 Milk 209 84 160 Meat 46 84 128 Fish 78 81 111 Net trade (mln US\$) Cereals -535 -690 -1724 Fruit and vegetables 365 497 1229 Meat -23 -160 -443 Dairy products 566 -389 -638 Fish 311 298 566 Environment Forest area (%) 22 24 26 Renewable water res withdrawn (% of total) 82 Terrestrial protect areas (% total land area) 9 11 11 Organic area (% total agricultural area) 1 Water withdrawal by agricultural area) 1 Water withdrawal by agricultural area) 1 Water withdrawal by agricultural area) 55 52 2975 Wood pellet prod. (1 000 tonnes)	. , , ,			
Improved water source (% pop)   83.6   87.6   91.8   Food supply				
Food supply Food production value, (2004-2006 mln I\$)				
Food production value, (2004-2006 mln I\$)         11 600         14 232         20 587           Agriculture, value added (% GDP)         22         14         11           Food exports (mln US\$)         996         1 317         3 280           Food imports (mln US\$)         993         1 991         4 745           Production indices (2004-06=100)         87         1 991         4 745           Net crops         76         85         118         18         122           Net crops         76         85         118         127         129         129         127         129         130         129		83.6	87.6	91.8
Agriculture, value added (% GDP) 22 14 11 Food exports (mln US\$) 996 1317 3280 Food imports (mln US\$) 993 1991 4745 Production indices (2004-06=100) Net food 68 84 122 Net crops 76 85 118 Cereals 70 83 127 Vegetable oils 81 88 112 Roots and tubers 107 101 128 Fruit and vegetables 75 85 118 Sugar 79 75 99 Livestock 48 84 127 Milk 209 84 160 Meat 46 84 128 Fish 78 81 111 Net trade (mln US\$) Cereals -535 -690 -1724 Fruit and vegetables 365 497 1229 Meat -23 -160 -443 Dairy products -566 -389 -638 Fish 311 298 566 Environment Forest area (%) 22 24 26 Renewable water res withdrawn (% of total) 82 Water withdrawal by agriculturel area) 9 11 11 Organic area (% total land area) 9 11 11 Organic area (% total land area) 9 11 11 Organic area (% total land area) 9 11 11 Organic area (% total agricultural area) 9 11 11 Water withdrawal by agricultural area) 55 52 2975 Wood pellet prod. (1 000 tonnes)		44.400	44070	
Food exports (mln US\$)         996         1 317         3 280           Food imports (mln US\$)         993         1 991         4 745           Production indices (2004-06=100)         88         84         122           Net crops         76         85         118           Cereals         70         83         127           Vegetable oils         81         88         112           Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)         20         -724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment				
Food imports (mln US\$)         993         1 991         4745           Production indices (2004-06=100)         4745           Net food         68         84         122           Net crops         76         85         118           Cereals         70         83         127           Vegetable oils         81         88         112           Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)         20         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment         22				
Production indices (2004-06=100)           Net food         68         84         122           Net crops         76         85         118           Cereals         70         83         127           Vegetable oils         81         88         112           Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)         20         -1724           Cereals         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment         22         24         26				
Net food         68         84         122           Net crops         76         85         118           Cereals         70         83         127           Vegetable oils         81         88         112           Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)         20         84         160           Meat         46         84         128           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment         7         22         24         26           Renewable water res withdrawn (% of total)		995	1991	4/45
Net crops         76         85         118           Cereals         70         83         127           Vegetable oils         81         88         112           Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)         20         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         31         298         566           Environment         82		40	0.4	122
Cereals         70         83         127           Vegetable oils         81         88         112           Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)         2         26         -724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment         50         22         24         26           Renewable water res withdrawn (% of total)         82         22         24         26           Renewable water ace (% total land area)         9         11         11         00         11         11         00         12				
Vegetable oils         81         88         112           Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)         2         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment         22         24         26           Renewable water res withdrawn (% of total)         82         2           Terrestrial protect areas (% total land area)         9         11         11           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         82           Biofuel pr				
Roots and tubers         107         101         128           Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment         566         22         24         26           Renewable water res withdrawn (% of total)         82         22         24         26           Renewable water res withdrawal water (% total adariacultural area)         9         11         11         00         11         11         00         11         11         00         11         11         00         12         2         2975         2975				
Fruit and vegetables         75         85         118           Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)           Cereals         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment           Forest area (%)         22         24         26           Renewable water res withdrawn (% of total)         82         2           Terrestrial protect areas (% total land area)         9         11         11           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)         55         52         2975	3			
Sugar         79         75         99           Livestock         48         84         127           Milk         209         84         160           Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)           Cereals         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment           Forest area (%)         22         24         26           Renewable water res withdrawn (% of total)         82         22           Renewable vater area (% total land area)         9         11         11           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculturel (% of total)         82           Biofuel production (thousand kt of oil eq.)         55         52         2975           Wood pellet prod. (1 000 tonnes)				
Livestock 48 84 127  Milk 209 84 160  Meat 46 84 128  Fish 78 81 111  Net trade (mln US\$)  Cereals -535 -690 -1724  Fruit and vegetables 365 497 1229  Meat -23 -160 -443  Dairy products -266 -389 -638  Fish 311 298 566  Environment  Forest area (%) 22 24 26  Renewable water res withdrawn (% of total) 82  Terrestrial protect areas (% total land area) 9 11 11  Organic area (% total agricultural area) 9 11 11  Water withdrawal by agriculture (% of total) 82  Biofuel production (thousand kt of oil eq.) 55 52 2975  Wood pellet prod. (1 000 tonnes)	-	79	75	
Meat         46         84         128           Fish         78         81         111           Net trade (mln US\$)           Cereals         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -243           Dairy products         -266         -389         -638           Fish         311         298         566           Environment           Forest area (%)         22         24         26           Renewable water res withdrawn (% of total)         82         2           Terrestrial protect areas (% total land area)         9         11         11           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)         55         52         2975           Wood pellet prod. (1 000 tonnes)         -538         -690         -1724         -160         -266         -389         -638         -638         -638         -638         -638         -638         -638         -638         -638         -638	3	48	84	127
Fish         78         81         111           Net trade (mln US\$)           Cereals         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -589         -638           Fish         311         298         566           Environment           Forest area (%)         22         24         26           Renewable water res withdrawn (% of total)         82         2           Terrestrial protect areas (% total land area)         9         11         11           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)         55         52         2975           Wood pellet prod. (1 000 tonnes)         55         52         2975	Milk	209	84	160
Net trade (mln US\$)           Cereals         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment         566         589         566           Environment         22         24         26           Renewable water res withdrawn (% of total)         82         82           Terrestrial protect areas (% total land area)         9         11         11           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)         55         52         2975           Wood pellet prod. (1 000 tonnes)	Meat	46	84	128
Cereals         -535         -690         -1724           Fruit and vegetables         365         497         1229           Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment         22         24         26           Renewable water res withdrawn (% of total)         82         82           Terrestrial protect areas (% total land area)         9         11         11           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         82           Biofuel production (thousand kt of oil eq.)         55         52         2975           Wood pellet prod. (1 000 tonnes)         55         52         2975	Fish	78	81	111
Fruit and vegetables       365       497       1 229         Meat       -23       -160       -443         Dairy products       -266       -389       -638         Fish       311       298       566         Environment         Forest area (%)       22       24       26         Renewable water res withdrawn (% of total)       82         Terrestrial protect areas (% total land area)       9       11       11         Organic area (% total agricultural area)       1       1         Water withdrawal by agriculture (% of total)       82         Biofuel production (thousand kt of oil eq.)       55       52       2975         Wood pellet prod. (1 000 tonnes)	Net trade (mln US\$)			
Meat         -23         -160         -443           Dairy products         -266         -389         -638           Fish         311         298         566           Environment	Cereals	-535	-690	-1 724
Dairy products         -266         -389         -638           Fish         311         298         566           Environment	Fruit and vegetables	365	497	1 229
Fish 311 298 566  Environment  Forest area (%) 22 24 26  Renewable water res withdrawn (% of total) 82  Terrestrial protect areas (% total land area) 9 11 11  Organic area (% total agricultural area) 1 1  Water withdrawal by agriculture (% of total) 82  Biofuel production (thousand kt of oil eq.) 55 52 2975  Wood pellet prod. (1 000 tonnes)	Meat	-23	-160	-443
Environment  Forest area (%) 22 24 26  Renewable water res withdrawn (% of total) 82  Terrestrial protect areas (% total land area) 9 11 11  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total) 82  Biofuel production (thousand kt of oil eq.) 55 52 2975  Wood pellet prod. (1 000 tonnes)	Dairy products	-266	-389	-638
Forest area (%) 22 24 26  Renewable water res withdrawn (% of total) 82  Terrestrial protect areas (% total land area) 9 11 11  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total) 82  Biofuel production (thousand kt of oil eq.) 55 52 2975  Wood pellet prod. (1 000 tonnes)	Fish	311	298	566
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 9 11 11 Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) 82 Biofuel production (thousand kt of oil eq.) 55 52 2975 Wood pellet prod. (1 000 tonnes)	. ,	22	24	
Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) 82 Biofuel production (thousand kt of oil eq.) 55 52 2975 Wood pellet prod. (1 000 tonnes)				
Water withdrawal by agriculture (% of total) 82 Biofuel production (thousand kt of oil eq.) 55 52 2975 Wood pellet prod. (1 000 tonnes)	Terrestrial protect areas (% total land area)	9	11	11
Biofuel production (thousand kt of oil eq.) 55 52 2975 Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				
		55	52	2 975
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 51 42 50				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	51	42	50

### Poland

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (mth ha)   36   24   28   28   27   29   24   28   28   29   29   29   29   29   29	Population, total (mln)	38.1	38.4	38.2
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area erigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  English experts for irrigation in frigon in agriculture, fe of total)  English experts for irrigation in agriculture, fe of total)  English experts for irrigation in agriculture, fe of total)  English experts for irrigation in agriculture, fe of total)  English experts for irrigation in agriculture, fe of total)  English experts for irrigation in agriculture, fe of total)  English experts for irrigation in agriculture, fe of to	Population, rural (mln)	14.8	14.7	15
Cropping intensity ratio  Water resources (1 000 m³/person/year) 2 2 2  Area equipped for irrigation (1 000 ha) 97  Area equipped for irrigation (1 000 ha) 62.3  Employment in agriculture (%) 25.2 18.8 12.6  Employment in agriculture, female (%) 18.3 11.7  Fertilizers, Ritrogen (kg of nutrients per ha) 71.1 136.5  Fertilizers, Ritrogen (kg of nutrients per ha) 25.6 36  Fertilizers, Potash (kg nutrients per ha) 32.2 40.8  Energy consump, power irrigation (mln kWh) 3 8 25  Agr value added per worker (constant US\$) 1970 3320  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 136 136 139  Dietary energy supply adequacy (%) 43 42 41  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 10080 14553 22835  Domestic food price volatility (index) 5.1 5.3 -2.5  Underweight, children under-5 (%) 11  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln 1\$) 18 397 15 289 17 813  Agriculture, value added (% GDP) 3 3 3  Agriculture, value added (% GDP) 3 5 17 813  Agriculture, value added (% GDP) 3 5 17 813  Food exports (mln US\$) 1388 1930 17 021  Food imports (mln US\$) 1388	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         2         2         2           Area equipped for irrigation (1 000 ha)         97           Area irrigated (% area equipped for irrigation)         62.3           Employment in agricutture (%)         25.2         18.8         12.6           Employment in agricutture, female (%)         18.3         11.7           Fertilizers, Potago (kg of nutrients per ha)         71.1         136.5           Fertilizers, Phosphate (kg of nutrients per ha)         25.6         36           Fertilizers, Potash (kg nutrients per ha)         32.2         40.8           Energy consump, power irrigation (mln kWh)         3         8         25           Agr value added per worker (constant US\$)         1970         320           Hunger dimensions         1970         320           Dietary energy supply (kcal/pc/day)         45         42         41           Average dietary energy supply adequacy (%)         136         136         139           Dietary en supp., cereals/roots/tubers (%)         43         42         41           Prevalence of undernourishment (%)         <5.0	Area harvested (mln ha)	36	24	28
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Ford sule sed ded (kg La de	5	1.9	1.3	
Area irrigated (% area equipped for irrigation)   62.3	,	2	2	
Employment in agriculture (%) 25.2 18.8 12.6 Employment in agriculture, female (%) 18.3 11.7 Fertilizers, Nitrogen (kg of nutrients per ha) 71.1 136.5 Fertilizers, Phosphate (kg of nutrients per ha) 25.6 36 Fertilizers, Phosphate (kg of nutrients per ha) 32.2 40.8 Energy consump, power irrigation (mln kWh) 3 8 25 Agr value added per worker (constant US\$) 1970 3320 Hunger dimensions  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 136 136 139 Dietary en supp, cereals/roots/tubers (%) 43 42 41 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 <5.0 <6.0 <6.0 GDP per capita (US\$, PPP) 10080 14553 22835 Domestic food price volatility (index) 5.4 7 Cereal import dependency ratio (%) 5.1 5.3 -2.5 Underweight, children under-5 (%) Improved water source (% pop) Food supply Food production value, (2004-2006 mln I\$) 18 897 15 289 17 813 Agriculture, value added (% GDP) 3 3 3 Food exports (mln US\$) 536 1743 10716 Production indices (2004-06=100) Net crops 133 108 106 109 Net crops 133 108 106 170 Roots and tubers 330 222 56 Fruit and vegetables 71 84 118 Sugar 139 109 88 Livestock 116 94 108 Milk 133 100 107 Net trade (mln US\$) 237 126 124 Net trade (mln US\$) 237 126 124 Net trade (mln US\$) 237 126 124 Net trade (mln US\$) 257 53 Environment 140 59 5 53 Environment 150 5 55 53 Environment 150 50 55 55 55 55 55 55 55 55 55 55 55 5				
Employment in agriculture, female (%) 18.3 11.7 Fertilizers, Nitrogen (kg of nutrients per ha) 71.1 136.5 Fertilizers, Phosphate (kg of nutrients per ha) 25.6 36 Fertilizers, Potash (kg nutrients per ha) 32.2 40.8 Energy consump, power irrigation (mln kWh) 3 8 25 Agr value added per worker (constant US\$) 1970 3320  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 136 136 139 Dietary en supp, cereals/roots/tubers (%) 43 42 41 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 GDP per capita (US\$, PPP) 10080 14553 22835 Domestic food price volatility (index) 5.4 7 Cereal import dependency ratio (%) 5.1 5.3 -2.5 Underweight, children under-5 (%) 118397 15289 17813 Agriculture, value added (% GDP) 3 3 3 Food exports (mln US\$) 1388 1930 17021 Food imports (mln US\$) 536 1743 10716 Production indices (2004-06=100) Net food 111 92 107 Net food 111 92 107 Net rorps 133 108 106 Cereals 104 84 111 Vegetable oils 78 60 170 Roots and tubers 330 222 56 Fruit and vegetables 71 84 118 Sugar 139 109 88 Livestock 116 94 108 Milk 133 100 107 Meat 118 138 128 Livestock 116 94 108 Milk 133 100 107 Meat 110 108 128 Meat 106 91 109 Fish 237 126 124 Net trade (mln US\$) Cereals 28 228 2657 Point and vegetables 275 61 1228 Meat 288 228 2657 Point and vegetables 275 61 1228 Meat 288 228 2657 Dairy products 88 138 1186 Fruit and vegetables 275 61 1228 Meat 288 228 2657 Dairy products 88 138 1186 Fish 142 -55 -53 Environment Forest area (%) total land area) 16 23 34 Organic area (% total agriculture area) 40 Water withdrawal by agriculture (% of total)				
Fertilizers, Nitrogen (kg of nutrients per ha)	. , , , , ,	25.2		
Fertilizers, Phosphate (kg of nutrients per ha)   25.6   36     Fertilizers, Potash (kg nutrients per ha)   32.2   40.8     Energy consump, power irrigation (mln kWh)   3   8   25     Agr value added per worker (constant US\$)   1970   3320     Hunger dimensions	. , , , , , , , , , , , , , , , , , , ,			
Fertilizers, Potash (kg nutrients per ha)   32.2   40.8	. 3 (3			
Energy consump, power irrigation (mln kWh) 3 8 25 Agr value added per worker (constant US\$) 1970 3320  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 136 136 139 Dietary en supp, cereals/roots/tubers (%) 43 42 41 Prevalence of undernourishment (%) < 5.0 5.0 <5.0  GDP per capita (US\$, PPP) 10080 14553 22835 Domestic food price volatility (index) 5.4 7 Cereal import dependency ratio (%) 5.1 5.3 -2.5 Underweight, children under-5 (%) Improved water source (% pop)  Food supply Food production value, (2004-2006 mln I\$) 18 397 15 289 17 813 Agriculture, value added (% GDP) 3 3 3 Food exports (mln US\$) 1388 1930 17021 Food imports (mln US\$) 536 1743 10716  Production indices (2004-06=100) Net food 111 92 107 Net crops 133 108 106 Cereals 104 84 111 Vegetable oils 78 60 170 Roots and tubers 330 222 56 Fruit and vegetables 71 84 118 Sugar 139 109 88 Livestock 116 94 108 Milk 133 100 107 Meat 106 91 109 Fish 237 126 124  Net trade (mln US\$) Cereals -211 -267 845 Fruit and vegetables 273 61 1228 Meat 288 228 2657 Dairy products 88 138 1186 Fish 122 73 61 1228 Meat 288 228 2657 Dairy products 88 138 1186 Fish 142 -55 -53 Environment Forest area (%) 120 Foot and 16 23 34 Organic area (% total agricultural area) 5 Water withdrawal by agricultural area) Water withdrawal by agricultural area)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 136 136 139  Dietary en supp, cereals/roots/tubers (%) 43 42 41  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 10080 14553 22835  Domestic food price volatility (index) 5.1 5.3 -2.5  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$) 18 397 15 289 17 813  Agriculture, value added (% GDP) 3 3 3  Food exports (mln US\$) 1388 1930 17021  Food imports (mln US\$) 536 1743 10716  Production indices (2004-06=100)  Net food 111 92 107  Net crops 133 108 106  Cereals 104 84 111  Vegetable oils 78 60 170  Roots and tubers 330 222 56  Fruit and vegetables 71 84 118  Sugar 139 109 88  Livestock 1116 94 108  Milk 133 100 107  Metat 106 91 109  Fish 237 126 124  Net trade (mln US\$)  Cereals -211 -267 845  Fruit and vegetables 73 61 1228  Meat 288 228 2657  Dairy products 88 138 1186  Fruit and vegetables 77 645  Fruit and vegetables 77 675  Servironment  Forest area (%) 29 30 31  Renewable water res withdrawn (% of total) 10  Terrestrial protect areas (% total land area) 16 23 34  Organic area (% total agricultural area) 5  Water withdrawal by agriculture (% of total)		_		
Hunger dimensions		3		
Dietary energy supply (kcal/pc/day)   Average dietary energy supply adequacy (%)   136   136   139     Dietary en supp, cereals/roots/tubers (%)   43   42   41     Prevalence of undernourishment (%)   <5.0   <5.0   <5.0     GDP per capita (US\$, PPP)   10080   14553   22835     Domestic food price volatility (index)   5.4   7     Cereal import dependency ratio (%)   5.1   5.3   -2.5     Underweight, children under-5 (%)     Improved water source (% pop)     Food supply     Food supply     Food exports (mIn US\$)   1388   1930   17021     Food exports (mIn US\$)   1388   1930   17021     Food imports (mIn US\$)   536   1743   10716     Production indices (2004-06=100)     Net crops   133   108   106     Cereals   104   84   111     Vegetable oils   78   60   170     Roots and tubers   330   222   56     Fruit and vegetables   71   84   118     Sugar   139   109   88     Livestock   116   94   108     Milk   133   100   107     Meat   106   91   109     Fish   237   126   124     Net trade (mIn US\$)   29   30   31     Renewable water res withdrawn (% of total)   10     Water withdrawal by agriculture (% of total)   10     Verenate   Verenative (% of total)   10     Water withdrawal by agriculture (% of total)   10     Water withdrawal by agriculture (% of total)   10     Water withdrawal by agriculture (% of total)   10     Verenative verenat			1 970	3 3 2 0
Average dietary energy supply adequacy (%) 136 136 139 Dietary en supp, cereals/roots/tubers (%) 43 42 41 Prevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 GDP per capita (US\$, PPP) 10080 14553 22835 Domestic food price volatility (index) 5.4 7 Cereal import dependency ratio (%) 5.1 5.3 -2.5 Underweight, children under-5 (%) Improved water source (% pop) Food supply Food production value, (2004-2006 mln I\$) 18 397 15 289 17 813 Agriculture, value added (% GDP) 3 3 3 Food exports (mln US\$) 1388 1930 17 021 Food imports (mln US\$) 536 1743 10716 Production indices (2004-06=100) Net food 111 92 107 Net crops 133 108 106 Cereals 104 84 111 Vegetable oils 78 60 170 Roots and tubers 330 222 56 Fruit and vegetables 71 84 118 Sugar 139 109 88 Livestock 116 94 108 Milk 133 100 107 Meat 106 91 109 Fish 237 126 124 Net trade (mln US\$)	_			
Dietary en supp, cereals/roots/tubers (%)		474	474	470
Prevalence of undernourishment (%)				
GDP per capita (US\$, PPP)         10 080         14 553         22 835           Domestic food price volatility (index)         5.4         7           Cereal import dependency ratio (%)         5.1         5.3         -2.5           Underweight, children under-5 (%)         Improved water source (% pop)           Food supply           Food production value, (2004-2006 mln I\$)         18 397         15 289         17 813           Agriculture, value added (% GDP)         3         3         3           Food exports (mln US\$)         1388         1930         17 021           Food imports (mln US\$)         536         1743         10716           Production indices (2004-06=100)           Net food         111         92         107           Net crops         133         108         106           Cereals         104         84         111           Vegetable oils         78         60         170           Roots and tubers         330         222         56           Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108     <				
Domestic food price volatility (index)   5.4   7				
Cereal import dependency ratio (%)         5.1         5.3         -2.5           Underweight, children under-5 (%)         Improved water source (% pop)           Food supply           Food production value, (2004-2006 mln I\$)         18 397         15 289         17813           Agriculture, value added (% GDP)         3         3         3           Food exports (mln US\$)         1388         1930         17021           Food imports (mln US\$)         536         1743         10716           Production indices (2004-06=100)         111         92         107           Net crops         133         108         106           Cereals         104         84         111           Vegetable oils         78         60         170           Roots and tubers         330         222         56           Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124		10 080		
Underweight, children under-5 (%) Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$) 18 397 15 289 17 813 Agriculture, value added (% GDP) 3 3 3 Food exports (mln US\$) 1388 1930 17021 Food imports (mln US\$) 536 1743 10716  Production indices (2004-06=100) Net food 111 92 107 Net crops 133 108 106 Cereals 104 84 111 Vegetable oils 78 60 170 Roots and tubers 330 222 56 Fruit and vegetables 71 84 118 Sugar 139 109 88 Livestock 1116 94 108 Milk 133 100 107 Meat 106 91 109 Fish 237 126 124  Net trade (mln US\$) Cereals -211 -267 845 Fruit and vegetables 273 61 128  Net trade (mln US\$) Cereals -211 -267 845 Fruit and vegetables 273 61 128  Meat 288 228 2657 Dairy products 88 138 1186 Fish 142 -55 -53  Environment  Forest area (%) 29 30 31 Renewable water res withdrawn (% of total) 10  Water withdrawal by agriculture (% of total)		F 1	5	
Improved water source (% pop)   Food supply		5.1	5.5	-2.5
Food supply				
Food production value, (2004-2006 mln I\$)         18 397         15 289         17 813           Agriculture, value added (% GDP)         3         3           Food exports (mln US\$)         1 388         1 930         17021           Food imports (mln US\$)         536         1 743         10716           Production indices (2004-06=100)         111         92         107           Net food         111         92         107           Net crops         133         108         106           Cereals         104         84         111           Vegetable oils         78         60         170           Roots and tubers         330         222         56           Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)         273         61         1228           Meat         288         228         2657 <td></td> <td></td> <td></td> <td></td>				
Agriculture, value added (% GDP)       3       3         Food exports (mln US\$)       1388       1930       17021         Food imports (mln US\$)       536       1743       10716         Production indices (2004-06=100)         Net food       111       92       107         Net crops       133       108       106         Cereals       104       84       111         Vegetable oils       78       60       170         Roots and tubers       330       222       56         Fruit and vegetables       71       84       118         Sugar       139       109       88         Livestock       116       94       108         Milk       133       100       107         Meat       106       91       109         Fish       237       126       124         Net trade (mln US\$)       273       61       1228         Meat       288       228       2657         Dairy products       88       138       1186         Fish       142       -55       -53         Environment       29       30       31 <tr< td=""><td></td><td>10707</td><td>15 200</td><td>17017</td></tr<>		10707	15 200	17017
Food exports (mln US\$)         1 388         1 930         17021           Food imports (mln US\$)         536         1743         10716           Production indices (2004-06=100)         111         92         107           Net crops         133         108         106           Cereals         104         84         111           Vegetable oils         78         60         170           Roots and tubers         330         222         56           Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)         2         267         845           Fruit and vegetables         273         61         1228           Meat         288         228         2267           Dairy products         88         138         1186           Fish         142         -55         -53		10 397		
Food imports (mln US\$)         536         1743         10716           Production indices (2004-06=100)         111         92         107           Net food         111         92         107           Net crops         133         108         106           Cereals         104         84         111           Vegetable oils         78         60         170           Roots and tubers         330         222         56           Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)         227         61         1228           Net trade (mln US\$)         273         61         1228           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment	. ,	1 388		_
Production indices (2004-06=100)         Net food         111         92         107           Net crops         133         108         106           Cereals         104         84         111           Vegetable oils         78         60         170           Roots and tubers         330         222         56           Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)         227         61         122           Net trade (mln US\$)         275         61         1228           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment         5         29         30         31           Renewable water res withdrawn (% of total)         10         7         <				
Net food         111         92         107           Net crops         133         108         106           Cereals         104         84         111           Vegetable oils         78         60         170           Roots and tubers         330         222         56           Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)         257         61         122           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment         29         30         31           Renewable water res withdrawn (% of total)         10         29         30         31           Renewable water reas (% total agricultural area)         16         23         34		330	27.13	10710
Net crops         133         108         106           Cereals         104         84         111           Vegetable oils         78         60         170           Roots and tubers         330         222         56           Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)         2         85           Cereals         -211         -267         845           Fruit and vegetables         273         61         1228           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment         29         30         31           Renewable water res withdrawn (% of total)         10           Terrestrial protect areas (% total land area)         16         23<	, ,	111	92	107
Cereals         104         84         111           Vegetable oils         78         60         170           Roots and tubers         330         222         56           Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)         227         61         124           Meat and vegetables         273         61         1228           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment           Forest area (%)         29         30         31           Renewable water res withdrawn (% of total)         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         40				
Roots and tubers     330     222     56       Fruit and vegetables     71     84     118       Sugar     139     109     88       Livestock     116     94     108       Milk     133     100     107       Meat     106     91     109       Fish     237     126     124       Net trade (mln US\$)       Cereals     -211     -267     845       Fruit and vegetables     273     61     1228       Meat     288     228     2657       Dairy products     88     138     1186       Fish     142     -55     -53       Environment       Forest area (%)     29     30     31       Renewable water res withdrawn (% of total)     10       Terrestrial protect areas (% total land area)     16     23     34       Organic area (% total agricultural area)     5       Water withdrawal by agriculture (% of total)     10	Cereals	104	84	111
Fruit and vegetables         71         84         118           Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)           Cereals         -211         -267         845           Fruit and vegetables         273         61         1228           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment           Forest area (%)         29         30         31           Renewable water res withdrawn (% of total)         10         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         5           Water withdrawal by agriculture (% of total)         10	Vegetable oils	78	60	170
Sugar         139         109         88           Livestock         116         94         108           Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)           Cereals         -211         -267         845           Fruit and vegetables         273         61         1228           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment           Forest area (%)         29         30         31           Renewable water res withdrawn (% of total)         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         5           Water withdrawal by agriculture (% of total)         10	Roots and tubers	330	222	56
Livestock 116 94 108 Milk 133 100 107 Meat 106 91 109 Fish 237 126 124 Net trade (mln US\$)  Cereals -211 -267 845 Fruit and vegetables 273 61 1228 Meat 288 228 2657 Dairy products 88 138 1186 Fish 142 -55 -53  Environment Forest area (%) 29 30 31 Renewable water res withdrawn (% of total) 10 Terrestrial protect areas (% total land area) 16 23 34 Organic area (% total agricultural area) 5 Water withdrawal by agriculture (% of total) 10	Fruit and vegetables	71	84	118
Milk         133         100         107           Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)           Cereals         -211         -267         845           Fruit and vegetables         273         61         1228           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment         29         30         31           Renewable water res withdrawn (% of total)         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         5           Water withdrawal by agriculture (% of total)         10	Sugar	139	109	88
Meat         106         91         109           Fish         237         126         124           Net trade (mln US\$)           Cereals         -211         -267         845           Fruit and vegetables         273         61         1228           Meat         288         228         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment           Forest area (%)         29         30         31           Renewable water res withdrawn (% of total)         10         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         5           Water withdrawal by agriculture (% of total)         10	Livestock	116	94	108
Fish         237         126         124           Net trade (mln US\$)         Cereals         -211         -267         845           Fruit and vegetables         273         61         1228           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment         Forest area (%)         29         30         31           Renewable water res withdrawn (% of total)         10         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         5           Water withdrawal by agriculture (% of total)         10	Milk	133	100	107
Net trade (mln US\$)           Cereals         -211         -267         845           Fruit and vegetables         273         61         1 228           Meat         288         228         2657           Dairy products         88         138         1 186           Fish         142         -55         -53           Environment         -50         29         30         31           Renewable water res withdrawn (% of total)         10         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         5           Water withdrawal by agriculture (% of total)         10	Meat	106	91	109
Cereals         -211         -267         845           Fruit and vegetables         273         61         1 228           Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment         -50         29         30         31           Renewable water res withdrawn (% of total)         10         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         5           Water withdrawal by agriculture (% of total)         10	Fish	237	126	124
Fruit and vegetables         273         61         1 228           Meat         288         228         2657           Dairy products         88         138         1 186           Fish         142         -55         -53           Environment	Net trade (mln US\$)			
Meat         288         228         2657           Dairy products         88         138         1186           Fish         142         -55         -53           Environment           Forest area (%)         29         30         31           Renewable water res withdrawn (% of total)         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5           Water withdrawal by agriculture (% of total)         10	Cereals	-211	-267	845
Dairy products         88         138         1186           Fish         142         -55         -53           Environment         -55         -53           Forest area (%)         29         30         31           Renewable water res withdrawn (% of total)         10         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         5           Water withdrawal by agriculture (% of total)         10	Fruit and vegetables	273	61	1 228
Fish         142         -55         -53           Environment         -55         -53           Forest area (%)         29         30         31           Renewable water res withdrawn (% of total)         10         10           Terrestrial protect areas (% total land area)         16         23         34           Organic area (% total agricultural area)         5         5           Water withdrawal by agriculture (% of total)         10	Meat	288	228	2657
Environment  Forest area (%) 29 30 31  Renewable water res withdrawn (% of total) 10  Terrestrial protect areas (% total land area) 16 23 34  Organic area (% total agricultural area) 5  Water withdrawal by agriculture (% of total) 10	Dairy products	88	138	1 186
Forest area (%) 29 30 31 Renewable water res withdrawn (% of total) 10 Terrestrial protect areas (% total land area) 16 23 34 Organic area (% total agricultural area) 5 Water withdrawal by agriculture (% of total) 10	Fish	142	-55	-53
Renewable water res withdrawn (% of total) 10 Terrestrial protect areas (% total land area) 16 23 34 Organic area (% total agricultural area) 5 Water withdrawal by agriculture (% of total) 10	Environment			
Terrestrial protect areas (% total land area) 16 23 34 Organic area (% total agricultural area) 5 Water withdrawal by agriculture (% of total) 10	Forest area (%)	29	30	31
Organic area (% total agricultural area) 5 Water withdrawal by agriculture (% of total) 10	Renewable water res withdrawn (% of total)			10
Water withdrawal by agriculture (% of total) 10	Terrestrial protect areas (% total land area)	16	23	34
	Organic area (% total agricultural area)			5
Biofuel production (thousand kt of oil eq.) 0 1 7194				10
		0	1	7194
Wood pellet prod. (1 000 tonnes) 620				
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 20 3 -12	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	20	3	-12

# Portugal

The setting  Population, total (mln) 9.9 10.3 10.6  Population, rural (mln) 5.2 4.7 4  Govt expenditure on ag (% total outlays)  Area harvested (mln ha) 2 2 2 1  Cropping intensity ratio 0.6 0.6  Water resources (1 000 m³/person/year) 8 8 8 7  Area equipped for irrigation (1 000 ha) 540  Area irrigated (% area equipped for irrigation) 540  Employment in agriculture, female (%) 17.9 12.5 10.5  Employment in agriculture, female (%) 21.1 14.2 8.7  Fertilizers, Nitrogen (kg of nutrients per ha) 71.9 93.4  Fertilizers, Phosphate (kg of nutrients per ha) 58.5 34.2  Fertilizers, Potash (kg nutrients per ha) 46.6 28.5  Energy consump, power irrigation (mln kWh) 45 125 125  Agr value added per worker (constant US\$) 6739 9588  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 138 141 133  Dietary en supp, cereals/roots/tubers (%) 36 32 32  Prevalence of undernourishment (%) <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 20 282 26 147 25 933  Domestic food price volatility (index) 8.2 9  Cereal import dependency ratio (%) 60.1 66.8 77.1  Underweight, children under-5 (%)  Improved water source (% pop) 96.1 97.9 99.8  Food supply  Food production value, (2004-2006 mln I\$) 4016 4046 4240  Agriculture, value added (% GDP) 99 99 104  Net food 104 111 101 105  Cereals 124 141 112  Vegetable oils 76 91 116  Roots and tubers 197 114 74  Fruit and vegetables 111 91 105  Sugar 38 101 103		1990	2000	2014
Population, total (mln)   9.9   10.3   10.6     Population, rural (mln)   5.2   4.7   4     Govt expenditure on ag (% total outlays)     Area harvested (mln ha)   2   2   1     Cropping intensity ratio   0.6   0.6     Water resources (1 000 m³/person/year)   8   8   7     Area equipped for irrigation (1 000 ha)   540     Area irrigated (% area equipped for irrigation)   72.2     Employment in agriculture (%)   17.9   12.5   10.5     Employment in agriculture, female (%)   21.1   14.2   8.7     Fertilizers, Nitrogen (kg of nutrients per ha)   71.9   93.4     Fertilizers, Potash (kg untrients per ha)   58.5   34.2     Fertilizers, Potash (kg untrients per ha)   46.6   28.5     Energy consump, power irrigation (mln kWh)   45   125   125     Agr value added per worker (constant US\$)   6739   9588     Hunger dimensions     Dietary energy supply (kcal/pc/day)   36   32   32     Prevalence of undernourishment (%)   <5.0   <5.0     GDP per capita (US\$, PPP)   20 282   26 147   25 933     Domestic food price volatility (index)   8.2   9     Cereal import dependency ratio (%)   60.1   66.8   77.1     Underweight, children under-5 (%)     Improved water source (% pop)   96.1   97.9   99.8     Food supply     Food production value, (2004-2006 mln I\$)   4016   4046   4240     Agriculture, value added (% GDP)   4   2     Food exports (mln US\$)   371   694   3367     Food imports (mln US\$)   371   694   3367     Food imports (mln US\$)   1691   2 625   7452     Production indices (2004-06=100)     Net crops   111   101   105     Cereals   124   141   112     Vegetable oils   76   91   116     Roots and tubers   111   95   109     Sugar   3   89   3	The setting	1770	2000	2011
Govt expenditure on ag (% total outlays)   Area harvested (mln ha)   2   2   1     Cropping intensity ratio   0.6   0.6     Water resources (1 000 m³/person/year)   8   8   7     Area equipped for irrigation (1 000 ha)   540     Area equipped for irrigation (1 000 ha)   72.2     Employment in agriculture (%)   17.9   12.5   10.5     Employment in agriculture, female (%)   21.1   14.2   8.7     Fertilizers, Nitrogen (kg of nutrients per ha)   71.9   93.4     Fertilizers, Phosphate (kg of nutrients per ha)   58.5   34.2     Fertilizers, Potash (kg nutrients per ha)   46.6   28.5     Energy consump, power irrigation (mln kWh)   45   125   125     Agr value added per worker (constant US\$)   6739   9588     Hunger dimensions	_	9.9	10.3	10.6
Area harvested (mln ha)  Cropping intensity ratio  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Foreal import dependerory ratio (%)  Cereal import dependency ratio (%)  Food supply  Food production value, (2004-2006 mln I\$)  Food imports (mln US\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food of imports (mln US\$)  Food of imports (mln US\$)  Food of imports (mln US\$)  Food import	Population, rural (mln)	5.2	4.7	4
Cropping intensity ratio         0.6         0.6           Water resources (1 000 m³/person/year)         8         8         7           Area equipped for irrigation (1 000 ha)         540           Area irrigated (% area equipped for irrigation)         72.2           Employment in agriculture (%)         17.9         12.5         10.5           Employment in agriculture, female (%)         21.1         14.2         8.7           Fertilizers, Nitrogen (kg of nutrients per ha)         71.9         93.4           Fertilizers, Phosphate (kg of nutrients per ha)         58.5         34.2           Fertilizers, Potash (kg nutrients per ha)         46.6         28.5           Energy consump, power irrigation (mln kWh)         45         125         125           Agr value added per worker (constant US\$)         6739         9588           Hunger dimensions         Bietary energy supply (kcal/pc/day)         450 <t< td=""><td>Govt expenditure on ag (% total outlays)</td><td></td><td></td><td></td></t<>	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         8         8         7           Area equipped for irrigation (1 000 ha)         540         540           Area irrigated (% area equipped for irrigation)         72.2         22           Employment in agriculture (%)         17.9         12.5         10.5           Employment in agriculture, female (%)         21.1         14.2         8.7           Fertilizers, Nitrogen (kg of nutrients per ha)         71.9         93.4           Fertilizers, Phosphate (kg of nutrients per ha)         46.6         28.5           Fertilizers, Potash (kg nutrients per ha)         46.6         28.5           Energy consump, power irrigation (mln kWh)         45         125         125           Agr value added per worker (constant US\$)         6739         9588           Hunger dimensions         Bergy consump, power irrigation (mln kWh)         45         125         125           Agr value added per worker (constant US\$)         6739         9588         9588           Hunger dimensions         Butter years (constant US\$)         36         32         32         32           Prevalence of undernourishment (%)         45.0         45.0         45.0         45.0         45.0         45.0         45.0         45.0         45.0	Area harvested (mln ha)	2	2	1
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agricutture (%)  Employment in agricutture (%)  Employment in agricutture (panel (%)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg for nutrients per ha)  Fertilizers, Potash (kg for nutrients per ha)  Fertilizers, Potash (kg for nutrients per ha)  For all tiles (panel (panel kwh)  For all tiles (panel for all kwh)  Foreage dietary energy supply adequacy (%)  Food supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Food production value (panel for all tiles)  Food supply (panel for all tiles)  Food supply  Food production value, (2004-2006 mln l\$)  Food exports (mln US\$)  Food production value, (2004-2006 mln l\$)  Food exports (mln US\$)  Food production indices (2004-06=100)  Net food  Pot creals  Production indices (2004-06=100)  Net food  Pot food		0.6	0.6	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture (%)  Employment in agriculture, female (%)  Entilizers, Plosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Employment in agriculture, female (%)  Emergy consump, power irrigation (mln kWh)  Afford in the state of		8	8	
Employment in agriculture (%)         17.9         12.5         10.5           Employment in agriculture, female (%)         21.1         14.2         8.7           Fertilizers, Nitrogen (kg of nutrients per ha)         71.9         93.4           Fertilizers, Phosphate (kg of nutrients per ha)         58.5         34.2           Fertilizers, Potash (kg nutrients per ha)         46.6         28.5           Energy consump, power irrigation (mln kWh)         45         125         125           Agr value added per worker (constant US\$)         6739         9588           Hunger dimensions           Dietary energy supply (kcal/pc/day)           Average dietary energy supply adequacy (%)         138         141         133           Dietary en supp, cereals/roots/tubers (%)         36         32         32           Prevalence of undernourishment (%)         <5.0				
Employment in agriculture, female (%)         21.1         14.2         8.7           Fertilizers, Nitrogen (kg of nutrients per ha)         71.9         93.4           Fertilizers, Phosphate (kg of nutrients per ha)         58.5         34.2           Fertilizers, Phosphate (kg of nutrients per ha)         46.6         28.5           Energy consump, power irrigation (mln kWh)         45         125         125           Agr value added per worker (constant US\$)         6739         9588           Hunger dimensions           Dietary energy supply adequacy (%)         138         141         133           Dietary en supp, cereals/roots/tubers (%)         36         32         32           Prevalence of undernourishment (%)         < 5.0				
Fertilizers, Nitrogen (kg of nutrients per ha)         71.9         93.4           Fertilizers, Phosphate (kg of nutrients per ha)         58.5         34.2           Fertilizers, Potash (kg nutrients per ha)         46.6         28.5           Energy consump, power irrigation (mln kWh)         45         125         125           Agr value added per worker (constant US\$)         6739         9588           Hunger dimensions         Dietary energy supply (kcal/pc/day)           Average dietary energy supply adequacy (%)         138         141         133           Dietary en supp, cereals/roots/tubers (%)         36         32         32           Prevalence of undernourishment (%)         < 5.0				
Fertilizers, Phosphate (kg of nutrients per ha)         58.5         34.2           Fertilizers, Potash (kg nutrients per ha)         46.6         28.5           Energy consump, power irrigation (mln kWh)         45         125         125           Agr value added per worker (constant US\$)         6739         9588           Hunger dimensions           Dietary energy supply (kcal/pc/day)           Average dietary energy supply adequacy (%)         138         141         133           Dietary en supp, cereals/roots/tubers (%)         36         32         32           Prevalence of undernourishment (%)         < 5.0	. , , , , , , , , , , , , , , , , , , ,	21.1		
Fertilizers, Potash (kg nutrients per ha)         46.6         28.5           Energy consump, power irrigation (mln kWh)         45         125         125           Agr value added per worker (constant US\$)         6739         9588           Hunger dimensions           Dietary energy supply (kcal/pc/day)           Average dietary energy supply adequacy (%)         138         141         133           Dietary en supp, cereals/roots/tubers (%)         36         32         32           Prevalence of undernourishment (%)         <5.0				
Energy consump, power irrigation (mln kWh) 45 125 125 Agr value added per worker (constant US\$) 6739 9588  Hunger dimensions  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 138 141 133 Dietary en supp, cereals/roots/tubers (%) 36 32 32 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 GDP per capita (US\$, PPP) 20 282 26147 25933 Domestic food price volatility (index) 8.2 9 Cereal import dependency ratio (%) 60.1 66.8 77.1 Underweight, children under-5 (%) Improved water source (% pop) 96.1 97.9 99.8 Food supply Food production value, (2004-2006 mln I\$) 4016 4046 4240 Agriculture, value added (% GDP) 4 2 Food exports (mln US\$) 371 694 3367 Food imports (mln US\$) 1691 2 625 7452 Production indices (2004-06=100) Net food 99 99 104 Net crops 111 101 105 Cereals 124 141 112 Vegetable oils 76 91 116 Roots and tubers 197 114 74 Fruit and vegetables 111 95 109 Sugar				
Agr value added per worker (constant US\$)         6739         9588           Hunger dimensions           Dietary energy supply (kcal/pc/day)           Average dietary energy supply adequacy (%)         138         141         133           Dietary en supp, cereals/roots/tubers (%)         36         32         32           Prevalence of undernourishment (%)         <5.0		45		
Hunger dimensions		45		
Dietary energy supply (kcal/pc/day)         138         141         133           Average dietary energy supply adequacy (%)         36         32         32           Prevalence of undernourishment (%)         <5.0			0/39	9 300
Average dietary energy supply adequacy (%) 138 141 133 Dietary en supp, cereals/roots/tubers (%) 36 32 32 Prevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 < 5.0 < 5.0 GDP per capita (US\$, PPP) 20 282 26 147 25 933 Domestic food price volatility (index) 8.2 9 Cereal import dependency ratio (%) 60.1 66.8 77.1 Underweight, children under-5 (%) Improved water source (% pop) 96.1 97.9 99.8 Food supply Food production value, (2004-2006 mln I\$) 4016 4046 4240 Agriculture, value added (% GDP) 4 2 Production (mln US\$) 371 694 3367 Food imports (mln US\$) 1691 2625 7452 Production indices (2004-06=100) Net food 99 99 104 Net crops 111 101 105 Cereals 124 141 112 Vegetable oils 76 91 116 Roots and tubers 197 114 74 Fruit and vegetables 111 95 109 Sugar 3 89 3				
Dietary en supp, cereals/roots/tubers (%)         36         32         32           Prevalence of undernourishment (%)         <5.0		138	141	133
Prevalence of undernourishment (%)         <5.0         <5.0         <5.0           GDP per capita (US\$, PPP)         20 282         26 147         25 933           Domestic food price volatility (index)         8.2         9           Cereal import dependency ratio (%)         60.1         66.8         77.1           Underweight, children under-5 (%)         Underweight, children under-5 (%)         8.2         9           Improved water source (% pop)         96.1         97.9         99.8           Food supply         4         4046         4240           Agriculture, value added (% GDP)         4         2           Food exports (mIn US\$)         371         694         3367           Food imports (mIn US\$)         1691         2 625         7452           Production indices (2004-06=100)         Net food         99         99         104           Net crops         111         101         105           Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar <td< td=""><td></td><td></td><td></td><td></td></td<>				
GDP per capita (US\$, PPP)         20 282         26 147         25 933           Domestic food price volatility (index)         8.2         9           Cereal import dependency ratio (%)         60.1         66.8         77.1           Underweight, children under-5 (%)         Improved water source (% pop)         96.1         97.9         99.8           Food supply           Food production value, (2004-2006 mln I\$)         4016         4046         4240           Agriculture, value added (% GDP)         4         2           Food exports (mln US\$)         371         694         3.367           Food imports (mln US\$)         1691         2.625         7.452           Production indices (2004-06=100)         99         99         104           Net crops         111         101         105           Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         117         95         109           Sugar         3         89         3				
Cereal import dependency ratio (%)         60.1         66.8         77.1           Underweight, children under-5 (%)         96.1         97.9         99.8           Food supply         96.1         97.9         99.8           Food supply         8         4046         4240           Agriculture, value added (% GDP)         4         2           Food exports (mln US\$)         371         694         3367           Food imports (mln US\$)         1691         2625         7452           Production indices (2004-06=100)         99         99         104           Net crops         111         101         105           Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3		20 282	26 147	25 933
Underweight, children under-5 (%) Improved water source (% pop) 96.1 97.9 99.8  Food supply Food production value, (2004-2006 mln I\$) 4016 4046 4240 Agriculture, value added (% GDP) 4 2 Food exports (mln US\$) 371 694 3367 Food imports (mln US\$) 1691 2625 7452  Production indices (2004-06=100) Net food 99 99 104 Net crops 111 101 105 Cereals 124 141 112 Vegetable oils 76 91 116 Roots and tubers 197 114 74 Fruit and vegetables 111 95 109 Sugar 3 89 3	Domestic food price volatility (index)		8.2	9
Improved water source (% pop)         96.1         97.9         99.8           Food supply         Food production value, (2004-2006 mln I\$)         4 016         4 046         4 240           Agriculture, value added (% GDP)         4         2         7 694         3 367           Food exports (mln US\$)         1 691         2 625         7 452           Production indices (2004-06=100)         99         99         104           Net crops         111         101         105           Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3		60.1	66.8	77.1
Food supply           Food production value, (2004-2006 mln I\$)         4 016         4 046         4 240           Agriculture, value added (% GDP)         4         2           Food exports (mln US\$)         371         694         3367           Food imports (mln US\$)         1691         2 625         7452           Production indices (2004-06=100)         Velocation indices (2004-06=100)         Net food         99         99         104           Net crops         111         101         105         105         105           Cereals         124         141         112         112         114         74         114         74	Underweight, children under-5 (%)			
Food production value, (2004-2006 mln I\$)         4016         4046         4240           Agriculture, value added (% GDP)         4         2           Food exports (mln US\$)         371         694         3367           Food imports (mln US\$)         1691         2625         7452           Production indices (2004-06=100)         99         99         104           Net food         99         99         104           Net crops         111         101         105           Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3	Improved water source (% pop)	96.1	97.9	99.8
Agriculture, value added (% GDP)     4     2       Food exports (mln US\$)     371     694     3 367       Food imports (mln US\$)     1691     2 625     7 452       Production indices (2004-06=100)       Net food     99     99     104       Net crops     111     101     105       Cereals     124     141     112       Vegetable oils     76     91     116       Roots and tubers     197     114     74       Fruit and vegetables     111     95     109       Sugar     3     89     3	Food supply			
Food exports (mln US\$)         371         694         3367           Food imports (mln US\$)         1691         2625         7452           Production indices (2004-06=100)         8         8         99         99         104           Net crops         111         101         105         105         105         102         104         105         105         105         105         105         105         105         106 </td <td>Food production value, (2004-2006 mln I\$)</td> <td>4016</td> <td>4 0 4 6</td> <td>4 240</td>	Food production value, (2004-2006 mln I\$)	4016	4 0 4 6	4 240
Food imports (mln US\$)         1691         2625         7452           Production indices (2004-06=100)         99         99         104           Net food         99         99         104           Net crops         111         101         105           Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3	Agriculture, value added (% GDP)		4	2
Production indices (2004-06=100)           Net food         99         99         104           Net crops         111         101         105           Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3		371	694	3 367
Net food         99         99         104           Net crops         111         101         105           Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3		1 691	2 625	7 452
Net crops         111         101         105           Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3				
Cereals         124         141         112           Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3				
Vegetable oils         76         91         116           Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3				
Roots and tubers         197         114         74           Fruit and vegetables         111         95         109           Sugar         3         89         3				
Fruit and vegetables         111         95         109           Sugar         3         89         3	3			
Sugar 3 89 3				
1.3	-			
LIVESTOCK 83 101 103	3			_
Milk 80 103 93				
Meat 89 102 108				
Fish 143 86 88				
Net trade (mln US\$)				
Cereals -333 -517 -1 293		-333	-517	-1 293
Fruit and vegetables -202 -327 -151	Fruit and vegetables	-202	-327	-151
Meat -259 -444 -838		-259	-444	-838
Dairy products 20 -60 -249	Dairy products	20	-60	-249
Fish -326 -579 -858	Fish	-326	-579	-858
Environment	Environment			
Forest area (%) 36 37 38	Forest area (%)	36	37	38
Renewable water res withdrawn (% of total) 73	Renewable water res withdrawn (% of total)		73	
Terrestrial protect areas (% total land area) 7 22 22	Terrestrial protect areas (% total land area)	7	22	22
Organic area (% total agricultural area) 6				6
Water withdrawal by agriculture (% of total) 73				
Biofuel production (thousand kt of oil eq.) 34 29 8629		34	29	
Wood pellet prod. (1 000 tonnes) 800				000
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 9 8 6	Net GHG emissions from AFULU (CO <sub>2</sub> eq, Mt)	9	8	6

# Republic of Korea

	1990	2000	2014
The setting			
Population, total (mln)	43	46	49.5
Population, rural (mln)	11.2	9.4	7.9
Govt expenditure on ag (% total outlays)		5.9	2.9
Area harvested (mln ha)	10	12	6
Cropping intensity ratio	4.6	6.2	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	1
Area equipped for irrigation (1 000 ha)			778
Area irrigated (% area equipped for irrigation)	170	10.6	100
Employment in agriculture (%) Employment in agriculture, female (%)	17.9 20.3	10.6 12.2	6.6 6.9
Fertilizers, Nitrogen (kg of nutrients per ha)	20.3	202.4	198.9
Fertilizers, Phosphate (kg of nutrients per ha)		132.3	140.2
Fertilizers, Potash (kg nutrients per ha)		134.1	141.9
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	5 936	11 116	28 795
Hunger dimensions	3,30	11110	20773
Dietary energy supply (kcal/pc/day)	2 981	3 087	3 443
Average dietary energy supply adequacy (%)	124	128	140
Dietary en supp, cereals/roots/tubers (%)	53	49	44
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	12 087	20757	32 708
Domestic food price volatility (index)		9	9.1
Cereal import dependency ratio (%)	68.9	70.8	74.2
Underweight, children under-5 (%)		0.9	0.6
Improved water source (% pop)	90.1	93.4	97.8
Food supply			
Food production value, (2004-2006 mln I\$)	7 7 7 8	10 168	10 238
Agriculture, value added (% GDP)	8	4	2
Food exports (mln US\$)	639	980	2 705
Food imports (mln US\$)	2 882	4 993	16 704
Production indices (2004-06=100)			
Net food	79	103	104
Net crops	92	105	94
Cereals	120	110	86
Vegetable oils	170	111	96
Roots and tubers	65	100	102
Fruit and vegetables	75	102	96
Sugar	(2	101	110
Livestock Milk	62 79	101	119 94
Meat	79 58	101 104	126
Fish	135	104	95
Net trade (mln US\$)	155	100	93
Cereals	-1 303	-1 513	-4752
Fruit and vegetables	26	-283	-2 343
Meat	-296	-1078	-2 944
Dairy products	-14	-133	-595
Fish	998	2	-1 723
Environment			
Forest area (%)	66	65	64
Renewable water res withdrawn (% of total)		62	
Terrestrial protect areas (% total land area)	4	4	6
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)		62	
Biofuel production (thousand kt of oil eq.)	1	7	8 904
Wood pellet prod. (1 000 tonnes)			15
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	-13	-13	-18

### Republic of Moldova

	1990	2000	2014
The setting			
Population, total (mln)	4.4	4.1	3.5
Population, rural (mln)	2.3	2.3	1.7
Govt expenditure on ag (% total outlays)		2.2	4.1
Area harvested (mln ha)		2	3
Cropping intensity ratio		0.7	
Water resources (1 000 m <sup>3</sup> /person/year)	3	3	3
Area equipped for irrigation (1 000 ha)			228
Area irrigated (% area equipped for irrigation)	72.1		
Employment in agriculture (%)	33.8	50.9	26.4
Employment in agriculture, female (%)		49.8	23.2
Fertilizers, Nitrogen (kg of nutrients per ha)		7.2	14.8
Fertilizers, Phosphate (kg of nutrients per ha)		0.2	3.1
Fertilizers, Potash (kg nutrients per ha)		0.1	1.2
Energy consump, power irrigation (mln kWh)	14	14	309
Agr value added per worker (constant US\$)	935	845	2 638
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	104	103	116
Average dietary energy supply adequacy (%)	53	61	46
Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	6419	2 321	4 521
Domestic food price volatility (index)	0419	11.2	5.7
Cereal import dependency ratio (%)	12.9	-7.3	-12.5
Underweight, children under-5 (%)	12.9	-7.5	2.2
Improved water source (% pop)	92.7	93.4	96.5
Food supply	72.7	75.4	70.5
Food production value, (2004-2006 mln I\$)	2 362	1 220	1 262
Agriculture, value added (% GDP)	36	29	15
Food exports (mln US\$)	154	123	604
Food imports (mln US\$)	60	37	464
Production indices (2004-06=100)			
Net food	164	85	88
Net crops	170	89	102
Cereals	123	70	101
Vegetable oils	52	72	151
Roots and tubers	204	92	67
Fruit and vegetables	207	102	102
Sugar	200	92	98
Livestock	174	94	96
Milk	152	90	83
Meat	232	103	115
Fish	150	27	152
Net trade (mln US\$)			
Cereals	-52	6	-42
Fruit and vegetables	92	43	149
Meat	32	10	-23
Dairy products	7	5	-28
Fish		-4	-53
Environment			
Forest area (%)	10	10	12
Renewable water res withdrawn (% of total)			4
Terrestrial protect areas (% total land area)	1	2	4
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)			4
Biofuel production (thousand kt of oil eq.)		0	0
Wood pellet prod. (1 000 tonnes)			0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2	1	1

### Romania

	1990	2000	2014
The setting			
Population, total (mln)	23.4	22.4	21.6
Population, rural (mln)	10.9	10.5	10.2
Govt expenditure on ag (% total outlays)	47	40	24
Area harvested (mln ha)	17	10	21
Cropping intensity ratio	1.2	0.7	40
Water resources (1 000 m <sup>3</sup> /person/year)	9	9	10 3 149
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)			28.2
	29.1	42.8	20.2
Employment in agriculture (%)	34.3	42.8	30.1
Employment in agriculture, female (%)	54.5	45.5 26.9	30.1
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)		10.1	12.8
Fertilizers, Potash (kg nutrients per ha)		1.6	12.0
Energy consump, power irrigation (mln kWh)	5 0 2 5	5 025	872
Agr value added per worker (constant US\$)	3 8 2 5	3 839	9117
Hunger dimensions	3 0 2 3	3 0 3 9	9117
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	120	127	136
Dietary en supp, cereals/roots/tubers (%)	49	49	45
Prevalence of undernourishment (%)	<50	<5.0	<5.0
GDP per capita (US\$, PPP)	11 449	9 970	18 184
Domestic food price volatility (index)	11 117	12.6	4.3
Cereal import dependency ratio (%)	9.7	-0.2	-22.6
Underweight, children under-5 (%)	5	3.7	22.0
Improved water source (% pop)	75.3	84.2	87.7
Food supply	73.3	0 1.12	07.7
Food production value, (2004-2006 mln I\$)	8 0 5 0	7 090	8 5 5 6
Agriculture, value added (% GDP)	24	12	5
Food exports (mln US\$)	58	276	4012
Food imports (mln US\$)	875	599	4 203
Production indices (2004-06=100)			
Net food	93	81	98
Net crops	82	71	103
Cereals	85	51	106
Vegetable oils	38	47	168
Roots and tubers	71	83	73
Fruit and vegetables	85	95	93
Sugar	385	78	121
Livestock	114	89	86
Milk	65	78	86
Meat	166	103	86
Fish	927	124	111
Net trade (mln US\$)			
Cereals	-141	-75	944
Fruit and vegetables	-50	-75	-478
Meat	-214	-72	-226
Dairy products	-45	-16	-203
Fish	-37	-27	-184
Environment			
Forest area (%)	28	28	29
Renewable water res withdrawn (% of total)			17
Terrestrial protect areas (% total land area)	18	17	19
Organic area (% total agricultural area)			2
Water withdrawal by agriculture (% of total)			17
Biofuel production (thousand kt of oil eq.)		16	330
Wood pellet prod. (1 000 tonnes)			810
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	31	17	4

## Russian Federation

	1990	2000	2014
The setting			
Population, total (mln)	148.8	146.8	142.5
Population, rural (mln)	39.6	39.1	36.6
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)		64	90
Cropping intensity ratio		0.3	
Water resources (1 000 m <sup>3</sup> /person/year)	30	31	32
Area equipped for irrigation (1 000 ha)			4 300
Area irrigated (% area equipped for irrigation)			39.5
Employment in agriculture (%)	13.9	14.5	9.7
Employment in agriculture, female (%)		11.7	6.7
Fertilizers, Nitrogen (kg of nutrients per ha)		6.9	9.9
Fertilizers, Phosphate (kg of nutrients per ha)		2.5	3.5
Fertilizers, Potash (kg nutrients per ha)		1.6	2.3
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)	3 635	3 743	5 973
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	120	116	136
Dietary en supp, cereals/roots/tubers (%)	49	47	41
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	19 349	13 173	23 564
Domestic food price volatility (index)		6.3	5.2
Cereal import dependency ratio (%)	14.8	5	-27.5
Underweight, children under-5 (%)			
Improved water source (% pop)	93.2	95.1	97
Food supply			
Food production value, (2004-2006 mln I\$)	45 882	33710	46 439
Agriculture, value added (% GDP)	17	6	4
Food exports (mln US\$)	137	797	11 606
Food imports (mln US\$)	8 892	4 942	28 907
Production indices (2004-06=100)			
Net food	121	89	122
Net crops	95	79	116
Cereals	116	80	122
Vegetable oils	46	64	195
Roots and tubers	96	86	82
Fruit and vegetables	70	82	97
Sugar	103	57	160
Livestock	151	97	122
Milk	147	102	97
Meat	161	93	150
Fish	234	124	138
Net trade (mln US\$)			
Cereals	-2 068	-600	5 160
Fruit and vegetables	-1 613	-1145	-9 689
Meat	-1 554	-1025	-7087
Dairy products	-552	-153	-2 805
Fish	1 452	1 333	411
Environment	40	40	40
Forest area (%)	49	49	49
Renewable water res withdrawn (% of total)	-	20	44
Terrestrial protect areas (% total land area)	5	11	11
Organic area (% total agricultural area)		20	0
Water withdrawal by agriculture (% of total)		20	
Biofuel production (thousand kt of oil eq.)			202
Wood pellet prod. (1 000 tonnes)	404	310	892 <i>25</i>
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	404	210	25

#### Rwanda

Population, total (min)		1990	2000	2014
Population, rural (min)   6.8   7.2   9.7	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Cropping intensity ratio  Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Phosphate (kg of nutrients per ha) For light added per worker (constant US\$) Fertilizers, Phosphate (kg of nutrients per ha) For light added per worker (constant US\$) Food supply Dietary energy supply decquacy (%) Food supply Food production value, (2004-2006 mln I\$) Food supply Food groduction value, (2004-2006 mln I\$) Food exports (mln US\$) Food exports	Population, total (mln)	7.2	8.4	12.1
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area airrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Notash (kg on turtients per ha) Fertilizers, Potash (kg on turtients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Hunger dimensions  Dietary energy supply (kcal/pc/day)  Literary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) Béd 86 104 Dietary en supp, cereals/rotos/tubers (%) 50 53 50 Prevalence of undernourishment (%) 56.1 60.6 32.7 GDP per capita (US\$, PPP) 856 764 1426 Domestic food price volatility (index) 15.3 10.5 Cereal import dependency ratio (%) 32.8 19.6 23.7 Underweight, children under-5 (%) 24.3 20.3 11.7 Improved water source (% pop) 60.3 66.2 70.7 Food supply Food production value, (2004-2006 mln I\$) 1035 1175 2472 Agriculture, value added (% GDP) 33 37 33 Food exports (mln US\$)  Food imports (mln US\$)  Production indices (2004-06-100) Net food Net food Net roops 76 84 175 Cereals 65 60 254 Vegetable oils 83 64 127 Roots and tubers 40 91 216 Fruit and vegetables 92 80 148 Sugar 61 68 195 Cereals 7-7 Fruit and vegetables	Population, rural (mln)	6.8	7.2	9.7
Cropping intensity ratio  Water resources (1 000 m³/person/year) 2 2 1  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fotal purple value added (% GDP)  Food supply  Food supply  Food water source (% pop)  Food supply  Food exports (min US\$)  Frouduction indices (2004-06=100)  Net food  Net food  Food indices (2004-06=100)  Net food  Food indices (2004-06=100)  Net food  Food indices (2004-06=100)  Net food  Fish  Forest area (%)	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         2         1           Area equipped for irrigation (1 000 ha)         82.5           Employment in agriculture (%)         90.1         78.8           Employment in agriculture, female (%)         90.1         78.8           Employment in agriculture, female (%)         95.9         82.5           Fertilizers, Nitrogen (kg of nutrients per ha)         0.7         2.1           Fertilizers, Phosphate (kg of nutrients per ha)         0.7         2.1           Fertilizers, Phosphate (kg of nutrients per ha)         0.7         0           Energy consump, power irrigation (mln kWh)         40         0.7         2.1           Fertilizers, Potash (kg nutrients per ha)         0.7         0         0           Energy consump, power irrigation (mln kWh)         40         40         18.22         1781         2252           Hunger dimensions         1198         228         312         1822         1781         2252           Hunger dimensions         1822         1781         2252         1781         2252           Hunger dimensions         1826         68         60         104         10         128         228         312         128         128         128         128	Area harvested (mln ha)	3	3	6
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) For size (kg of		1.5	1.7	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  1822  1781  2232  Average dietary energy supply adequacy (%)  Bé 86  104  Dietary en supp, cereals/roots/tubers (%)  Fool prevalence of undernourishment (%)  Dietary en supp, cereals/roots/tubers (%)  Fool pre capita (US\$, PPP)  B56  764  1426  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Lunderweight, children under-5 (%)  Lunderweight, children under-5 (%)  Food supply  Food production value, (2004-2006 mln I\$)  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food apphy  Food production indices (2004-06=100)  Net food  72  82  173  Net crops  76  84  175  Cereals  65  60  254  Vegetable oils  83  64  127  Roots and tubers  40  91  216  Fruit and vegetables  92  80  148  Fish  53  92  325  Net trade (mln US\$)  Cereals  61  68  Fish  69  138  Fish  73  14  18  Renewable water res withdrawn (% of total)  Ferst area (%)  Renewable water res withdrawn (% of total)  Ferestrial protect areas (% total land area)  O Wood pellet prod. (1 000 tonnes)		2	2	
Employment in agriculture (%) 90.1 78.8 Employment in agriculture, female (%) 95.9 Fertilizers, Nitrogen (kg of nutrients per ha) 0.8 1.9 Fertilizers, Phosphate (kg of nutrients per ha) 0.7 2.1 Fertilizers, Potash (kg nutrients per ha) 0.7 0 Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 198 228 312 Hunger dimensions  Dietary energy supply (kcal/pc/day) 1822 1781 2232 Average dietary energy supply adequacy (%) 86 86 104 Dietary en supp., cereals/roots/tubers (%) 50 53 50 Prevalence of undernourishment (%) 56.1 60.6 32.7 GDP per capita (US\$, PPP) 856 764 1426 Domestic food price volatility (index) 15.3 10.5 Cereal import dependency ratio (%) 32.8 19.6 23.7 Underweight, children under-5 (%) 24.3 20.3 11.7 Improved water source (% pop) 60.3 66.2 70.7 Food supply Food production value, (2004-2006 mln I\$) 1035 1175 2472 Agriculture, value added (% GDP) 33 37 33 Food exports (mln US\$) 0 0 49 Food imports (mln US\$) 42 50 224 Production indices (2004-06=100) Net food Net food 72 82 173 Net crops 76 84 127 Cereals 65 60 254 Vegetable oils 83 64 127 Roots and tubers 40 91 216 Fruit and vegetables 92 80 148 Sugar 61 68 195 Livestock 99 72 138 Milk 62 78 141 Meat 58 69 138 Fish 33 92 325 Net trade (mln US\$)  Net trade (mln US\$)  Protition and vegetables -5 -1 -1 Fruit and vegetables -5 -1 -1 Fruit and vegetables -5 -7 -1 Fruit and vegetables -5 -7 -1 Fruit and vegetables -5 -7 -1 Fruit and vegetables -5 -1 -1 Fruit and vegetables -5 -7 -1 Fruit and vegetables -5 -1 -1 Frish -7 -21 -55 Fruit and vegetables -5 -7 -7 Fruit and vegetables -5 -7 -7 Fruit and vegetables -5 -7 -7 Furvinoment Forest area (%) total agriculture (% of total) -68 Ferestrial protect areas (% total land area) 10 10 11 Organic area (% total agriculture (% of total) -68 Biofuel production (thousand kt of oil eq.				
Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potoshake (kg of nutrients per ha)  Fertilizers, Potosh (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Prevalence of undernourishment (%)  Dietary energy supply adequacy (%)  Be 86 86 104  Dietary en supp, cereals/roots/rubers (%)  Dietary energy supply adequacy (%)  86 86 104  Dietary en supp, cereals/roots/rubers (%)  Dietary en supp, cereals/roots/rubers (%)  Dietary energy supply adequacy (%)  86 86 104  Dietary en supp, cereals/roots/rubers (%)  Dietary energy supply adequacy (%)  86 86 104  Dietary en supp, cereals/roots/rubers (%)  Dietary energy supply adequacy (%)  86 86 104  12232  Average dietary energy supply (kcal/pc/day)  15.3 10.5  Cereal import dependency ratio (%)  15.3 10.5  Cereal import dependency ratio (%)  22.8 19.6 23.7  Lingroved water source (% pop)  Dietary en applied to the follon of the fol				
Fertilizers, Nitrogen (kg of nutrients per ha)	. , , , ,			78.8
Fertilizers, Phosphate (kg of nutrients per ha)	. ,	95.9		
Fertilizers, Potash (kg nutrients per ha)	. 3 (3			
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  1 822  1 781  2 232  Average dietary energy supply adequacy (%)  86  86  104  Dietary en supp, cereals/roots/tubers (%)  50  53  50  Prevalence of undernourishment (%)  6DP per capita (US\$, PPP)  856  764  Domestic food price volatility (index)  Cereal import dependency ratio (%)  15.3  10.5  Cereal import dependency ratio (%)  24.3  15.3  10.5  Cereal import dependency ratio (%)  24.3  10.3  11.7  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  1035  1175  2472  Agriculture, value added (% GDP)  33  37  33  33  33  33  33  33  33  3				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  B56  Cereal import dependency ratio (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food suppts  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Net crops  Cereals  Cereals  Roots and tubers  Fruit and vegetables  Fish  Meat  Dairy products  Fish  Dairy food to total and area)  Provided production (10 out on lab)  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Water withdrawal by agriculture (xol on len)  Water withdrawal by agriculture (xol of len)  Net food  Dairy products  Provided for the field of the colon of			0.7	0
Dietary energy supply (kcal/pc/day)   1822   1781   2232     Average dietary energy supply adequacy (%)   86   86   104     Dietary en supp. cereals/roots/tubers (%)   50   53   50     Prevalence of undernourishment (%)   56.1   60.6   32.7     GDP per capita (US\$, PPP)   856   764   1426     Domestic food price volatility (index)   15.3   10.5     Cereal import dependency ratio (%)   32.8   19.6   23.7     Underweight, children under-5 (%)   24.3   20.3   11.7     Improved water source (% pop)   60.3   66.2   70.7     Food supply     Food production value, (2004-2006 mln I\$)   1035   1175   2472     Agriculture, value added (% GDP)   33   37   33     Food exports (mln US\$)   0   0   49     Food imports (mln US\$)   42   50   224     Production indices (2004-06=100)     Net food   72   82   173     Net crops   76   84   175     Cereals   65   60   254     Vegetable oils   83   64   127     Roots and tubers   40   91   216     Fruit and vegetables   92   80   148     Sugar   61   68   195     Livestock   59   72   138     Milk   62   78   141     Meat   58   69   138     Fish   33   92   325     Net trade (mln US\$)     Cereals   -17   -21   -55     Fruit and vegetables   -3   -2   -10     Meat   0   0   0   7     Environment   Forest area (%)   13   14   18     Renewable water res withdrawn (% of total)   68     Terrestrial protect areas (% total land area)   10   10   11     Organic area (% total agricultural area)   0     Water withdrawal by agriculture (% of total)   68     Biofuel production (thousand kt of oil eq.)   0   0     Wood pellet prod. (1000 tonnes)				
Dietary energy supply (kcal/pc/day)   1822   1781   2232     Average dietary energy supply adequacy (%)   86   86   104     Dietary en supp, cereals/roots/tubers (%)   50   53   50     Prevalence of undernourishment (%)   56.1   60.6   32.7     GDP per capita (US\$, PPP)   856   764   1426     Domestic food price volatility (index)   15.3   10.5     Cereal import dependency ratio (%)   32.8   19.6   23.7     Underweight, children under-5 (%)   24.3   20.3   11.7     Improved water source (% pop)   60.3   66.2   70.7     Food supply   Food production value, (2004-2006 mln  \$)   1035   1175   2472     Agriculture, value added (% GDP)   33   37   33     Food exports (mln US\$)   0   0   49     Food imports (mln US\$)   42   50   224     Production indices (2004-06=100)     Net food   72   82   173     Net crops   76   84   175     Cereals   65   60   254     Vegetable oils   83   64   127     Roots and tubers   40   91   216     Fruit and vegetables   92   80   148     Sugar   61   68   195     Livestock   59   72   138     Milk   62   78   141     Meat   58   69   138     Fish   33   92   325     Net trade (mln US\$)   -5   -1   -1     Fish   0   0   0   7     Environment   Forest area (%)   13   14   18     Renewable water res withdrawn (% of total)   68     Terrestrial protect areas (% total land area)   10   10   11     Organic area (% total agricultural area)   0   0     Wood pellet prod. (1 000 tonnes)		198	228	312
Average dietary energy supply adequacy (%) 86 86 104 Dietary en supp, cereals/roots/tubers (%) 50 53 50 Prevalence of undernourishment (%) 56.1 60.6 32.7 GDP per capita (US\$, PPP) 856 764 1426 Domestic food price volatility (index) 15.3 10.5 Cereal import dependency ratio (%) 32.8 19.6 23.7 Underweight, children under-5 (%) 24.3 20.3 11.7 Improved water source (% pop) 60.3 66.2 70.7 Food supply Food production value, (2004-2006 mln I\$) 1035 1175 2472 Agriculture, value added (% GDP) 33 37 33 Food exports (mln US\$) 0 0 49 Food imports (mln US\$) 42 50 224 Production indices (2004-06=100) Net food 72 82 173 Net crops 76 84 175 Cereals 65 60 254 Vegetable oils 83 64 127 Roots and tubers 40 91 216 Fruit and vegetables 92 80 148 Sugar 61 68 195 Livestock 59 72 138 Milk 62 78 141 Meat 58 69 138 Fish 33 92 325 Net trade (mln US\$) Cereals -17 -21 -55 Fruit and vegetables -3 -2 -10 Meat 0 0 0 Dairy products -5 -1 -1 Fish 0 0 7 Environment Forest area (%) 13 14 18 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 10 10 11 Organic area (% total agricultural area) 0 Wood pellet prod. (1 000 tonnes)		4.022	4.704	2.272
Dietary en supp, cereals/roots/tubers (%)   50   53   50     Prevalence of undernourishment (%)   56.1   60.6   32.7     GDP per capita (US\$, PPP)   856   764   1426     Domestic food price volatility (index)   15.3   10.5     Cereal import dependency ratio (%)   32.8   19.6   23.7     Underweight, children under-5 (%)   24.3   20.3   11.7     Improved water source (% pop)   60.3   66.2   70.7     Food supply   Food production value, (2004-2006 mln  \$)   1035   1175   2472     Agriculture, value added (% GDP)   33   37   33     Food exports (mln US\$)   0   0   49     Food imports (mln US\$)   42   50   224     Production indices (2004-06=100)     Net food   72   82   173     Net crops   76   84   175     Cereals   65   60   254     Vegetable oils   83   64   127     Roots and tubers   40   91   216     Fruit and vegetables   92   80   148     Sugar   61   68   195     Livestock   59   72   138     Milk   62   78   141     Meat   58   69   138     Fish   33   92   325     Net trade (mln US\$)   -5   -1   -1     Fruit and vegetables   -3   -2   -10     Meat   0   0   0     Dairy products   -5   -1   -1     Fish   0   0   7     Environment   Forest area (%)   13   14   18     Renewable water res withdrawn (% of total)   68     Terrestrial protect areas (% total land area)   10   10   11     Organic area (% total agricultural area)   0   0     Wood pellet prod. (1 000 tonnes)				
Prevalence of undernourishment (%)         56.1         60.6         32.7           GDP per capita (US\$, PPP)         856         764         1426           Domestic food price volatility (index)         15.3         10.5           Cereal import dependency ratio (%)         32.8         19.6         23.7           Underweight, children under-5 (%)         24.3         20.3         11.7           Improved water source (% pop)         60.3         66.2         70.7           Food supply         Food production value, (2004-2006 mln I\$)         1035         1175         2472           Agriculture, value added (% GDP)         33         37         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         73         33         72         242         472         Agriculture, value added (% GDP)         33         37         22         472				
GDP per capita (US\$, PPP) 856 764 1426 Domestic food price volatility (index) 15.3 10.5 Cereal import dependency ratio (%) 32.8 19.6 23.7 Underweight, children under-5 (%) 24.3 20.3 11.7 Improved water source (% pop) 60.3 66.2 70.7 Food supply Food production value, (2004-2006 mln I\$) 1035 1175 2472 Agriculture, value added (% GDP) 33 37 33 Food exports (mln US\$) 0 0 49 Food imports (mln US\$) 42 50 224 Production indices (2004-06=100) Net food 72 82 173 Net crops 76 84 175 Cereals 65 60 254 Vegetable oils 83 64 127 Roots and tubers 40 91 216 Fruit and vegetables 92 80 148 Sugar 61 68 195 Livestock 59 72 138 Milk 62 78 141 Meat 58 69 138 Fish 33 92 325 Net trade (mln US\$) Cereals -17 -21 -55 Fruit and vegetables -3 -2 -10 Meat 0 0 0 -7 Erviroment Forest area (%) Renewable water res withdrawn (% of total) 68 Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)         32.8         19.6         23.7           Underweight, children under-5 (%)         24.3         20.3         11.7           Improved water source (% pop)         60.3         66.2         70.7           Food supply           Food production value, (2004-2006 mln I\$)         1035         1175         2472           Agriculture, value added (% GDP)         33         37         33           Food exports (mln US\$)         42         50         224           Production indices (2004-06=100)         Vegetament indices (2004-06=100)         Vegetament indices (2004-06=100)         72         82         173           Net crops         76         84         175         27         282         173           Net crops         76         84         175         27         82         173         Net crops         65         60         254         Vegetable oils         83         64         127         Roots and tubers         40         91         216         Fruit and vegetables         92         80         148         148         148         148         148         148         148         148         148         148         141         148         148		856		
Underweight, children under-5 (%)		720		
Improved water source (% pop)   60.3   66.2   70.7				
Food supply           Food production value, (2004-2006 mln I\$)         1 035         1 175         2 472           Agriculture, value added (% GDP)         33         37         33           Food exports (mln US\$)         0         0         49           Food imports (mln US\$)         42         50         224           Production indices (2004-06=100)         Net food         72         82         173           Net crops         76         84         175           Cereals         65         60         254           Vegetable oils         83         64         127           Roots and tubers         40         91         216           Fruit and vegetables         92         80         148           Sugar         61         68         195           Livestock         59         72         138           Milk         62         78         141           Meat         58         69         138           Fish         33         92         325           Net trade (mln US\$)         2         -1         -5           Cereals         -17         -21         -55				
Food production value, (2004-2006 mln I\$) 1035 1175 2472 Agriculture, value added (% GDP) 33 37 33 Food exports (mln US\$) 0 0 49 Food imports (mln US\$) 42 50 224 Production indices (2004-06=100) Net food 72 82 173 Net crops 76 84 175 Cereals 65 60 254 Vegetable oils 83 64 127 Roots and tubers 40 91 216 Fruit and vegetables 92 80 148 Sugar 61 68 195 Livestock 59 72 138 Milk 62 78 141 Meat 58 69 138 Fish 33 92 325 Net trade (mln US\$) Cereals -17 -21 -55 Fruit and vegetables -3 -2 -10 Meat 0 0 0 -7 Ervit and vegetables -3 -2 -10 Meat 5 -5 -1 -1 Fish 0 0 0 -7 Environment Forest area (%) Renewable water res withdrawn (% of total) 68 Renewable water res (% total land area) 10 10 11 Organic area (% total land area) 10 0 0 Water withdrawal by agriculture (% of total) 68 Biofuel productio (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)		60.3	00.2	70.7
Agriculture, value added (% GDP) 33 37 33 Food exports (mln US\$) 0 0 49 Food imports (mln US\$) 42 50 224 Production indices (2004-06=100) Net food 72 82 173 Net crops 76 84 175 Cereals 65 60 254 Vegetable oils 83 64 127 Roots and tubers 40 91 216 Fruit and vegetables 92 80 148 Sugar 61 68 195 Livestock 59 72 138 Milk 62 78 141 Meat 58 69 138 Fish 33 92 325 Net trade (mln US\$) Cereals -17 -21 -55 Fruit and vegetables -3 -2 -10 Meat 0 0 0 -7 Ernvironment Forest area (%) total land area) 10 10 11 Organic area (% total land area) 10 Organic area (% total land area) 10 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 0 0 Wood pellet prod. (1 000 tonnes)		1 075	1 1 7 5	2.472
Food exports (mln US\$) 0 0 49 Food imports (mln US\$) 42 50 224 Production indices (2004-06=100)  Net food 72 82 173 Net crops 76 84 175 Cereals 65 60 254 Vegetable oils 83 64 127 Roots and tubers 40 91 216 Fruit and vegetables 92 80 148 Sugar 61 68 195 Livestock 59 72 138 Milk 62 78 141 Meat 58 69 138 Fish 33 92 325 Net trade (mln US\$) Cereals -17 -21 -55 Fruit and vegetables -3 -2 -10 Meat 0 0 0 -7 Environment Forest area (%) 13 14 18 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 10 10 11 Organic area (% total agriculture (x of total) Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)				
Food imports (mln US\$)         42         50         224           Production indices (2004-06=100)         32         82         173           Net food         72         82         173           Net crops         76         84         175           Cereals         65         60         254           Vegetable oils         83         64         127           Roots and tubers         40         91         216           Fruit and vegetables         92         80         148           Sugar         61         68         195           Livestock         59         72         138           Milk         62         78         141           Meat         58         69         138           Fish         33         92         325           Net trade (mln US\$)         2         -2         -10           Meat         0         0         0           Dairy products         -5         -1         -1           Fish         0         0         -7           Environment           Forest area (%)         13         14         18           Renewable w	-			
Production indices (2004-06=100)         72         82         173           Net crops         76         84         175           Cereals         65         60         254           Vegetable oils         83         64         127           Roots and tubers         40         91         216           Fruit and vegetables         92         80         148           Sugar         61         68         195           Livestock         59         72         138           Milk         62         78         141           Meat         58         69         138           Fish         33         92         325           Net trade (mln US\$)         5         -17         -21         -55           Fruit and vegetables         -3         -2         -10         -10         0           Meat         0         0         0         0         -7           Fruit and vegetables         -3         -2         -10         -1           Meat         0         0         0         0           Fish         0         0         -7         -7           Environment <td></td> <td></td> <td></td> <td></td>				
Net food         72         82         173           Net crops         76         84         175           Cereals         65         60         254           Vegetable oils         83         64         127           Roots and tubers         40         91         216           Fruit and vegetables         92         80         148           Sugar         61         68         195           Livestock         59         72         138           Milk         62         78         141           Meat         58         69         138           Fish         33         92         325           Net trade (mln US\$)         2         2         -10           Meat         0         0         0           Fish         0         0         0           Fish         0         0         -7           Environment         13			30	
Net crops         76         84         175           Cereals         65         60         254           Vegetable oils         83         64         127           Roots and tubers         40         91         216           Fruit and vegetables         92         80         148           Sugar         61         68         195           Livestock         59         72         138           Milk         62         78         141           Meat         58         69         138           Fish         33         92         325           Net trade (min US\$)         13         2         -10           Meat         -3         -2         -10           Meat         0         0         0         -7           Fruit and vegetables         -3         -2         -10           Meat         0         0         0         -7           Fish         0         0         -7           Fish         0         0         -7           Environment         -5         -1         -1           Forest area (%)         13         14	,	72	82	173
Cereals         65         60         254           Vegetable oils         83         64         127           Roots and tubers         40         91         216           Fruit and vegetables         92         80         148           Sugar         61         68         195           Livestock         59         72         138           Milk         62         78         141           Meat         58         69         138           Fish         33         92         325           Net trade (mIn US\$)         2         -10           Cereals         -17         -21         -55           Fruit and vegetables         -3         -2         -10           Meat         0         0         0           Meat         0         0         0           Meat         0         0         -7           Fish         0         0         -7           Environment         -5         -1         -1           Forest area (%)         13         14         18           Renewable water res withdrawn (% of total)         68         -8           Terr				
Roots and tubers     40     91     216       Fruit and vegetables     92     80     148       Sugar     61     68     195       Livestock     59     72     138       Milk     62     78     141       Meat     58     69     138       Fish     33     92     325       Net trade (mln US\$)       Cereals     -17     -21     -55       Fruit and vegetables     -3     -2     -10       Meat     0     0     0       Dairy products     -5     -1     -1       Fish     0     0     -7       Environment       Forest area (%)     13     14     18       Renewable water res withdrawn (% of total)     68       Terrestrial protect areas (% total land area)     10     10     11       Organic area (% total agricultural area)     0     0       Water withdrawal by agriculture (% of total)     68       Biofuel production (thousand kt of oil eq.)     0     0       Wood pellet prod. (1 000 tonnes)	Cereals	65	60	254
Fruit and vegetables     92     80     148       Sugar     61     68     195       Livestock     59     72     138       Milk     62     78     141       Meat     58     69     138       Fish     33     92     325       Net trade (mln US\$)       Cereals     -17     -21     -55       Fruit and vegetables     -3     -2     -10       Meat     0     0     0       Dairy products     -5     -1     -1       Fish     0     0     0     -7       Environment       Forest area (%)     13     14     18       Renewable water res withdrawn (% of total)     68       Terrestrial protect areas (% total land area)     10     10     11       Organic area (% total agricultural area)     0     0     0       Water withdrawal by agriculture (% of total)     68       Biofuel production (thousand kt of oil eq.)     0     0     0       Wood pellet prod. (1 000 tonnes)				
Sugar       61       68       195         Livestock       59       72       138         Milk       62       78       141         Meat       58       69       138         Fish       33       92       325         Net trade (mln US\$)         Cereals       -17       -21       -55         Fruit and vegetables       -3       -2       -10         Meat       0       0       0         Dairy products       -5       -1       -1       -1         Fish       0       0       0       -7         Environment         Forest area (%)       13       14       18         Renewable water res withdrawn (% of total)       68       -11         Terrestrial protect areas (% total land area)       10       10       11         Organic area (% total agricultural area)       0       0         Water withdrawal by agriculture (% of total)       68         Biofuel production (thousand kt of oil eq.)       0       0       0         Wood pellet prod. (1 000 tonnes)	Roots and tubers	40	91	216
Livestock 59 72 138  Milk 62 78 141  Meat 58 69 138  Fish 33 92 325  Net trade (mln US\$)  Cereals -17 -21 -55  Fruit and vegetables -3 -2 -10  Meat 0 0 0  Dairy products -5 -1 -1  Fish 0 0 0 -7  Environment  Forest area (%) 13 14 18  Renewable water res withdrawn (% of total) 68  Terrestrial protect areas (% total land area) 10 10 11  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 68  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)	Fruit and vegetables	92	80	148
Milk       62       78       141         Meat       58       69       138         Fish       33       92       325         Net trade (mln US\$)         Cereals       -17       -21       -55         Fruit and vegetables       -3       -2       -10         Meat       0       0       0         Dairy products       -5       -1       -1         Fish       0       0       -7         Environment         Forest area (%)       13       14       18         Renewable water res withdrawn (% of total)       68       -11       -11         Organic area (% total agricultural area)       10       10       11         Organic area (% total agricultural area)       0       0       0         Water withdrawal by agriculture (% of total)       68         Biofuel production (thousand kt of oil eq.)       0       0       0         Wood pellet prod. (1 000 tonnes)       0       0       0	Sugar	61	68	195
Meat         58         69         138           Fish         33         92         325           Net trade (mln US\$)           Cereals         -17         -21         -55           Fruit and vegetables         -3         -2         -10           Meat         0         0         0           Dairy products         -5         -1         -1         -1           Fish         0         0         -7         Environment           Forest area (%)         13         14         18         Renewable water res withdrawn (% of total)         68	Livestock	59	72	138
Fish         33         92         325           Net trade (mln US\$)         -17         -21         -55           Cereals         -17         -21         -55           Fruit and vegetables         -3         -2         -10           Meat         0         0         0           Dairy products         -5         -1         -1         -1           Fish         0         0         0         -7           Environment         -7         -	Milk	62	78	141
Net trade (mln US\$)   Cereals	Meat	58	69	138
Cereals         -17         -21         -55           Fruit and vegetables         -3         -2         -10           Meat         0         0         0           Dairy products         -5         -1         -1           Fish         0         0         -7           Environment         -7         -7         -7           Forest area (%)         13         14         18           Renewable water res withdrawn (% of total)         68         -7           Terrestrial protect areas (% total land area)         10         10         11           Organic area (% total agricultural area)         0         0         11           Water withdrawal by agriculture (% of total)         68         -8           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pellet prod. (1 000 tonnes)         0         0         0	Fish	33	92	325
Fruit and vegetables -3 -2 -10  Meat 0 0 0  Dairy products -5 -1 -1  Fish 0 0 0 -7  Environment  Forest area (%) 13 14 18  Renewable water res withdrawn (% of total) 68  Terrestrial protect areas (% total land area) 10 10 11  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 68  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)	Net trade (mln US\$)			
Meat         0         0           Dairy products         -5         -1         -1           Fish         0         0         -7           Environment           Forest area (%)         13         14         18           Renewable water res withdrawn (% of total)         68	Cereals	-17	-21	-55
Dairy products         -5         -1         -1           Fish         0         0         -7           Environment	Fruit and vegetables	-3	-2	-10
Fish         0         0         -7           Environment         -7	Meat		0	0
Environment           Forest area (%)         13         14         18           Renewable water res withdrawn (% of total)         68         10         10         11           Organic area (% total land area)         10         10         11           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         68           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pellet prod. (1 000 tonnes)         0         0         0	Dairy products	-5	-1	-1
Forest area (%)	Fish	0	0	-7
Renewable water res withdrawn (% of total) 68  Terrestrial protect areas (% total land area) 10 10 11  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 68  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 10 10 11 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 68 Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)	Forest area (%)	13	14	18
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 68 Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)		68	
Water withdrawal by agriculture (% of total) 68 Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)		10	10	
Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)				0
Wood pellet prod. (1 000 tonnes)				
		0	0	0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 12 11 2				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	12	11	2

#### Samoa

	1990	2000	2014
The setting			
Population, total (mln)	0.2	0.2	0.2
Population, rural (mln)	0.1	0.1	0.2
Govt expenditure on ag (% total outlays)		3.9	1.8
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	7.4	6.9	
Water resources (1 000 m <sup>3</sup> /person/year)			
Area equipped for irrigation (1 000 ha)			
Area irrigated (% area equipped for irrigation)		39.9	
Employment in agriculture (%)		39.9 15.8	
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)		0.5	0.2
Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)		0.9	0.2
Fertilizers, Potash (kg nutrients per ha)		0.4	0.2
Energy consump, power irrigation (mln kWh)		0.7	0.2
Agr value added per worker (constant US\$)		2 956	3 019
Hunger dimensions		2730	3027
Dietary energy supply (kcal/pc/day)	2 394	2 7 6 1	2 908
Average dietary energy supply adequacy (%)	106	123	128
Dietary en supp, cereals/roots/tubers (%)	30	31	29
Prevalence of undernourishment (%)	13.9	6.6	<5.0
GDP per capita (US\$, PPP)	3 657	4 3 3 6	5 584
Domestic food price volatility (index)			
Cereal import dependency ratio (%)			
Underweight, children under-5 (%)		1.7	
Improved water source (% pop)	88.9	93.3	98.5
Food supply			
Food production value, (2004-2006 mln I\$)	44	44	53
Agriculture, value added (% GDP)			
Food exports (mln US\$)	7	3	6
Food imports (mln US\$)	16	21	80
Production indices (2004-06=100)	04	0.2	110
Net food	91 88	92	110
Net crops Cereals	88	91	110
Vegetable oils	91	93	125
Roots and tubers	119	86	104
Fruit and vegetables	76	92	97
Sugar	117	100	100
Livestock	102	97	111
Milk	74	92	91
Meat	102	95	114
Fish	14	81	106
Net trade (mln US\$)			
Cereals	-5	-3	-21
Fruit and vegetables	3	1	-3
Meat	-5	-9	-29
Dairy products	-1	-2	-9
Fish	-3	-1	1
Environment			
Forest area (%)	46	60	60
Renewable water res withdrawn (% of total)			
Terrestrial protect areas (% total land area)	2	6	7
Organic area (% total agricultural area)			96
Water withdrawal by agriculture (% of total)	^	^	^
Biofuel production (thousand kt of oil eq.)	0	0	0
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	-1	0
The sind chilistons from Ar OLO (CO) eq, Mt)	0	-1	U

## Sao Tome and Principe

	1990	2000	2014
The setting			
Population, total (mln)	0.1	0.1	0.2
Population, rural (mln)	0.1	0.1	0.1
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	3	2	44
Water resources (1 000 m <sup>3</sup> /person/year)	19	16	11
Area equipped for irrigation (1 000 ha)			10
Area irrigated (% area equipped for irrigation)	70.0	270	
Employment in agriculture (%)	39.9 35	27.9 22.8	
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)	33	22.0	
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)			725
Hunger dimensions			, 23
Dietary energy supply (kcal/pc/day)	2 202	2 348	2 6 5 5
Average dietary energy supply adequacy (%)	102	107	120
Dietary en supp, cereals/roots/tubers (%)	53	50	47
Prevalence of undernourishment (%)	24	21.5	6.4
GDP per capita (US\$, PPP)		2 157	2876
Domestic food price volatility (index)		4.5	50.5
Cereal import dependency ratio (%)			
Underweight, children under-5 (%)		10.1	14.4
Improved water source (% pop)		78.2	97
Food supply			
Food production value, (2004-2006 mln I\$)	12	25	29
Agriculture, value added (% GDP)		12	20
Food exports (mln US\$)	3	4	5
Food imports (mln US\$)	7	6	32
Production indices (2004-06=100)			
Net food	47	96	113
Net crops	48	97	111
Cereals	97	80	27
Vegetable oils	36	78	142
Roots and tubers	20	97	36
Fruit and vegetables	29	88	128
Sugar		0.5	
Livestock	45	85	135
Milk	83	97	121
Meat Fish	47	86	136
Net trade (mln US\$)			
Cereals			-14
Fruit and vegetables	-1	-1	-3
Meat	-1	-1	-5
Dairy products			-3
Fish	-1	0	0
Environment	-	Ü	
Forest area (%)	28	28	28
Renewable water res withdrawn (% of total)	20	20	20
Terrestrial protect areas (% total land area)			
Organic area (% total agricultural area)			8
Water withdrawal by agriculture (% of total)			
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0

## Saudi Arabia

Population, total (mln)		1990	2000	2014
Population, rural (mln)   3.8	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Area harvested (mth ha) Cropping intensity ratio  Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Eretilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of total) Fertilizers, Phosphate (kg	Population, total (mln)	16.2	20.1	29.4
Area harvested (mln ha)	,	3.8	4.1	5
Cropping intensity ratio  Water resources (1 000 m³/person/year) 0 0 0 0  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%) 7.7 6.1 4.7  Employment in agriculture, female (%) 0.4 2.3 0.2  Fertilizers, Nitrogen (kg of nutrients per ha) 69.5 138.7  Fertilizers, Nerbash (kg of nutrients per ha) 45.7 216.8  Fertilizers, Phosphate (kg of nutrients per ha) 3.9 1.1  Energy consump, power irrigation (mln kWh) 2558 2558 2204  Agr value added per worker (constant US\$) 8298 14933 27 684  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2744 3089 3266  Average dietary energy supply adequacy (%) 123 137 137  Dietary en supp, cereals/roots/tubers (%) 52 51 48  Prevalence of undernourishment (%) 5.0 5.0 5.0 5.0 5.0 6.50  GDP per capita (US\$, PPP) 35 239 37 066 52 068  Domestic food price volatility (index) 5.6 3.8  Cereal import dependency ratio (%) 47.5 73.2 88.1  Underweight, children under-5 (%) 13.5 5.3  Improved water source (% pop) 92 95 97  Food supply  Food supply  Food production value, (2004-2006 mln 1\$) 2305 2651 3526  Agriculture, value added (% GDP) 6 5 2  Food exports (mln US\$) 2964 4547 18 512  Production indices (2004-06=100)  Net food 71 81 108  Net crops 85 75 89  Cereals 311 69 31  Net crops 57 74 131  Net trops  Cereals 77 76 110  Sugar  Livestock 57 89 129  Milk 38 76 183  Meat 63 95 107  Fish 57 74 131  Net trade (mln US\$)  Cereals -277 -1539 -5783  Fruit and vegetables -511 -585 -1844  Meat -403 -563 -2435  Fruit and vegetables -511 -585 -1844  Meat -403 -563 -2435  Fruit and vegetables -511 -585 -1844  Meat -403 -563 -2435  Fruit and vegetables -511 -585 -1844  Meat -403 -563 -2435  Fruit and vegetables -511 -585 -1844  Meat -403 -563 -2435  Fruit and vegetables -511 -585 -1844  Meat -403 -563 -2435  Fruit and vegetables -511 -585 -1844  Meat -403 -563 -2435  Fruit and vegetables -511 -585 -1844  Meat -403 -563 -2435  Fruit and vegetables -511 -585 -1844				
Water resources (1 000 m³/person/year)         0         0           Area equipped for irrigation (1 000 ha)         1620           Area irrigated (% area equipped for irrigation)         100           Employment in agriculture (%)         7.7         6.1         4.7           Employment in agriculture, female (%)         0.4         2.3         0.2           Fertilizers, Nitrogen (kg of nutrients per ha)         69.5         138.7           Fertilizers, Phosphate (kg of nutrients per ha)         45.7         216.8           Fertilizers, Phosphate (kg of nutrients per ha)         3.9         1.1           Energy consump, power irrigation (mln kWh)         2558         2558         2204           Agr value added per worker (constant US\$)         8298         14933         27684           Hunger dimensions         123         137         137           Dietary energy supply (kcal/pc/day)         2744         3089         3266           Average dietary energy supply adequacy (%)         123         137         137           Dietary en supp, cereals/roots/tubers (%)         52         51         48           Prevalence of undermourishment (%)         <5.0	, ,			1
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Ertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Ertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Energy consump, power irrigation (mln kWh) Energy consump, power irrigation (mln kWh) Elevange dimensions  Dietary energy supply (kcal/pc/day) Ayr value added per worker (constant US\$) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Fervealence of undernourishment (%) 5.0 6DP per capita (US\$, PPP) 35 239 37 066 52 068 Domestic food price volatility (index) Cereal import dependency ratio (%) 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5	3			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Ertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Posphate (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Agr value added per worker (constant US\$)  Bietary energy supply (kcal/pc/day)  Z744  Agr value added per worker (constant US\$)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Z744  Ao 808  Average dietary energy supply adequacy (%)  Dietary en supp., cereals/roots/tubers (%)  Frevalence of undernourishment (%)  Copp per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Lunderweight, children under-5 (%)  Ingroved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Agriculture, value added (% GDP)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (		0	0	
Employment in agriculture (%) 7.7 6.1 4.7 Employment in agriculture, female (%) 0.4 2.3 0.2 Fertilizers, Nitrogen (kg of nutrients per ha) 69.5 138.7 Fertilizers, Phosphate (kg of nutrients per ha) 45.7 216.8 Fertilizers, Potash (kg nutrients per ha) 3.9 1.1 Energy consump, power irrigation (mln kWh) 2558 2558 2204 Agr value added per worker (constant US\$) 8 298 14933 27 684 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2744 3089 3266 Average dietary energy supply adequacy (%) 123 137 137 Dietary en supp., cereals/roots/tubers (%) 52 51 48 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 <6.0 GDP per capita (US\$, PPP) 35 239 37 066 52 068 Supply Demestic food price volatility (index) 5.6 3.8 Cereal import dependency ratio (%) 47.5 73.2 88.1 Underweight, children under-5 (%) 13.5 5.3 Improved water source (% pop) 92 95 97 Food supply  Food supply  Food production value, (2004-2006 mln I\$) 2 305 2651 3526 Agriculture, value added (% GDP) 6 5 2 Agriculture, value added (% GDP) 6 5 2 Production indices (2004-06=100) Net food miports (mln US\$) 2 964 4 547 18 512 Production indices (2004-06=100) Net food T1 81 108 Net crops 85 75 89 Cereals 131 69 31 Vegetable oils 49 84 77 Roots and tubers 14 91 108 Fruit and vegetables 71 76 110 Sugar Livestock 57 89 129 Milk 38 76 183 Meat 63 95 107 Fish 57 74 131 Net trade (mln US\$)				1 620
Employment in agriculture, female (%)				4.7
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)		0.4		0.2
Fertilizers, Potash (kg nutrients per ha)   3.9   1.1				
Energy consump, power irrigation (mln kWh) 2558 2558 2204 Agr value added per worker (constant US\$) 8298 14933 27 684 Hunger dimensions Dietary energy supply (kcal/pc/day) 2744 3089 3266 Average dietary energy supply adequacy (%) 123 137 137 Dietary en supp, cereals/roots/tubers (%) 52 51 48 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 GDP per capita (US\$, PPP) 35239 37 066 52 068 Domestic food price volatility (index) 5.6 3.8 Cereal import dependency ratio (%) 47.5 73.2 88.1 Underweight, children under-5 (%) 13.5 5.3 Improved water source (% pop) 92 95 97 Food supply Food production value, (2004-2006 mln I\$) 2305 2651 3526 Agriculture, value added (% GDP) 6 5 2 Food exports (mln US\$) 311 377 3308 Food imports (mln US\$) 2964 4547 18512 Production indices (2004-06=100) Net food 71 81 108 Net crops 85 75 89 Cereals 131 69 31 Vegetable oils 49 84 77 Roots and tubers 14 91 108 Fruit and vegetables 71 76 110 Sugar Livestock 57 89 129 Milk 38 76 183 Meat 63 95 107 Fish 57 74 131 Net trade (mln US\$) Cereals -277 -1539 -5783 Fruit and vegetables -511 -585 -1844 Meat -403 -563 -2435 Dairy products -436 -464 -891 Fish -55 -100 -571 Environment Forest area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Terrestrial protect areas (% total land area) 8 31 31 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  S5239  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Inproved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Prod acypotts (mln US\$)  Food exports (mln US\$)  Food imports (mln US\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Resolution indices (2004-06=100)  Net food  Net crops  Cereals  131  S93  Cereals  Fruit and vegetables  F		2 5 5 8		
Hunger dimensions   Dietary energy supply (kcal/pc/day)   2744   3089   3266   Average dietary energy supply adequacy (%)   123   137				
Dietary energy supply (kcal/pc/day)   2744   3089   3266		0270	11755	27 00 1
Average dietary energy supply adequacy (%) 123 137 137  Dietary en supp, cereals/roots/tubers (%) 52 51 48  Prevalence of undernourishment (%) <.5.0 <.5.0 <.5.0 <.5.0  GDP per capita (US\$, PPP) 35 239 37 066 52 068  Domestic food price volatility (index) 5.6 3.8  Cereal import dependency ratio (%) 47.5 73.2 88.1  Underweight, children under-5 (%) 13.5 5.3  Improved water source (% pop) 92 95 97  Food supply  Food production value, (2004-2006 mln I\$) 2 305 2 651 3 526  Agriculture, value added (% GDP) 6 5 2  Food exports (mln US\$) 311 377 3 308  Food imports (mln US\$) 2 964 4 547 18 512  Production indices (2004-06=100)  Net food 71 81 108  Net crops 85 75 89  Cereals 131 69 31  Vegetable oils 49 84 77  Roots and tubers 14 91 108  Fruit and vegetables 71 76 110  Sugar  Livestock 57 89 129  Milk 38 76 183  Meat 63 95 107  Fish 57 74 131  Net trade (mln US\$)  Cereals -277 -1539 -5783  Fruit and vegetables -511 -585 -1844  Meat -403 -563 -2435  Dairy products -436 -464 -891  Fish -55 -100 -571  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 8 31 31  Organic area (% total agricultural area) 0 0  Wood pellet prod. (1 000 tonnes)		2744	3 089	3 2 6 6
Dietary en supp, cereals/roots/tubers (%)   52   51   48     Prevalence of undernourishment (%)   <5.0   <5.0   <5.0   <5.0   <5.0     GDP per capita (US\$, PPP)   35 239   37 066   52 068     Domestic food price volatility (index)   5.6   3.8     Cereal import dependency ratio (%)   47.5   73.2   88.1     Underweight, children under-5 (%)   13.5   5.3     Improved water source (% pop)   92   95   97     Food supply   Food production value, (2004-2006 mln  \$)   2 305   2 651   3 526     Agriculture, value added (% GDP)   6   5   2     Food exports (mln US\$)   311   377   3 308     Food imports (mln US\$)   2 964   4 547   18 512     Production indices (2004-06=100)   Net food   71   81   108     Net crops   85   75   89     Cereals   131   69   31     Vegetable oils   49   84   77     Roots and tubers   14   91   108     Fruit and vegetables   71   76   110     Sugar   Livestock   57   89   129     Milk   38   76   183     Meat   63   95   107     Fish   57   74   131     Net trade (mln US\$)				
Prevalence of undernourishment (%)         <5.0				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)         47.5         73.2         88.1           Underweight, children under-5 (%)         13.5         5.3           Improved water source (% pop)         92         95         97           Food supply           Food production value, (2004-2006 mln I\$)         2 305         2 651         3 526           Agriculture, value added (% GDP)         6         5         2           Food exports (mln US\$)         2 964         4 547         18 512           Production indices (2004-06=100)         Net food         71         81         108           Net crops         85         75         89           Cereals         131         69         31           Vegetable oils         49         84         77           Roots and tubers         14         91         108           Fruit and vegetables         71         76         110           Sugar         Livestock         57         89         129           Milk         38         76         183           Meat         63         95         107           Fish         57         74         131           Net trade (mln US\$)         2<	GDP per capita (US\$, PPP)	35 239	37 066	52 068
Underweight, children under-5 (%) 13.5 5.3 Improved water source (% pop) 92 95 97 Food supply Food production value, (2004-2006 mln I\$) 2 305 2 651 3 526 Agriculture, value added (% GDP) 6 5 2 Food exports (mln US\$) 311 377 3308 Food imports (mln US\$) 2 964 4 547 18 512 Production indices (2004-06=100) Net food 71 81 108 Net crops 85 75 89 Cereals 131 69 31 Vegetable oils 49 84 77 Roots and tubers 14 91 108 Fruit and vegetables 71 76 110 Sugar Livestock 57 89 129 Milk 38 76 183 Meat 63 95 107 Fish 57 74 131 Net trade (mln US\$) Cereals -277 -1539 -5783 Fruit and vegetables -511 -585 -1844 Meat -403 -563 -2435 Dairy products -436 -464 -891 Fish -55 -100 -571 Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) 88 Terestrial protect areas (% total land area) 8 31 31 Organic area (% total land area) 8 88 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Domestic food price volatility (index)		5.6	3.8
Improved water source (% pop)   92   95   97   Food supply	Cereal import dependency ratio (%)	47.5	73.2	88.1
Food supply Food production value, (2004-2006 mln I\$) 2 305 2 651 3 526 Agriculture, value added (% GDP) 6 5 2 Food exports (mln US\$) 311 377 3 308 Food imports (mln US\$) 2964 4 547 18 512 Production indices (2004-06=100) Net food 71 81 108 Net crops 85 75 89 Cereals 131 69 31 Vegetable oils 49 84 77 Roots and tubers 14 91 108 Fruit and vegetables 71 76 110 Sugar Livestock 57 89 129 Milk 38 76 183 Meat 63 95 107 Fish 57 74 131 Net trade (mln US\$) Cereals -277 -1539 -5783 Fruit and vegetables -511 -585 -1844 Meat -403 -563 -2435 Dairy products -436 -464 -891 Fish -55 -100 -571 Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) Ferrestrial protect areas (% total land area) 8 31 31 Organic area (% total land area) 8 31 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Underweight, children under-5 (%)		13.5	5.3
Food production value, (2004-2006 mln I\$) 2 305 2 651 3526 Agriculture, value added (% GDP) 6 5 2 Food exports (mln US\$) 311 377 3308 Food imports (mln US\$) 2964 4547 18512 Production indices (2004-06=100) Net food 71 81 108 Net crops 85 75 89 Cereals 131 69 31 Vegetable oils 49 84 77 Roots and tubers 14 91 108 Fruit and vegetables 71 76 110 Sugar Livestock 57 89 129 Milk 38 76 183 Meat 63 95 107 Fish 57 74 131 Net trade (mln US\$) Cereals -277 -1539 -5783 Fruit and vegetables -511 -585 -1844 Meat -403 -563 -2435 Dairy products -436 -464 -891 Fish -57 5 -100 -571 Environment Forest area (%) Root sold land area) 8 31 31 Organic area (% total land area) 8 31 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Improved water source (% pop)	92	95	97
Agriculture, value added (% GDP) 6 5 2 Food exports (mln US\$) 311 377 3308 Food imports (mln US\$) 2964 4547 18512 Production indices (2004-06=100) Net food 71 81 108 Net crops 85 75 89 Cereals 131 69 31 Vegetable oils 49 84 77 Roots and tubers 14 91 108 Fruit and vegetables 71 76 110 Sugar Livestock 57 89 129 Milk 38 76 183 Meat 63 95 107 Fish 57 74 131 Net trade (mln US\$) Cereals -277 -1539 -5783 Fruit and vegetables -511 -585 -1844 Meat -403 -563 -2435 Dairy products -436 -464 -891 Fish -57 887 Fish -55 -100 -571 Environment Forest area (%) Root of total) Terrestrial protect areas (% total land area) 8 31 31 Organic area (% total land area) 8 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$) 311 377 3308 Food imports (mln US\$) 2964 4547 18512  Production indices (2004-06=100) Net food 71 81 108 Net crops 85 75 89 Cereals 1311 69 31 Vegetable oils 49 84 77 Roots and tubers 14 91 108 Fruit and vegetables 71 76 110 Sugar Livestock 57 89 129 Milk 38 76 183 Meat 63 95 107 Fish 57 74 131 Net trade (mln US\$) Cereals -277 -1539 -5783 Fruit and vegetables -511 -585 -1844 Meat -403 -563 -2435 Dairy products -436 -464 -891 Fish -55 -100 -571  Environment Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		2 305	2 6 5 1	3 526
Food imports (mln US\$) 2964 4547 18512  Production indices (2004-06=100)  Net food 71 81 108  Net crops 85 75 89  Cereals 131 69 31  Vegetable oils 49 84 77  Roots and tubers 14 91 108  Fruit and vegetables 71 76 110  Sugar  Livestock 57 89 129  Milk 38 76 183  Meat 63 95 107  Fish 57 74 131  Net trade (mln US\$)  Cereals -277 -1539 -5783  Fruit and vegetables -511 -585 1844  Meat -403 -563 -2435  Dairy products -436 -464 -891  Fish -55 -100 -571  Environment  Forest area (%) 0 0 0  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 8 31 31  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	3 ,		-	
Production indices (2004-06=100)         Net food         71         81         108           Net crops         85         75         89           Cereals         131         69         31           Vegetable oils         49         84         77           Roots and tubers         14         91         108           Fruit and vegetables         71         76         110           Sugar         Livestock         57         89         129           Milk         38         76         183           Meat         63         95         107           Fish         57         74         131           Net trade (mln US\$)         107         1539         -5783           Fruit and vegetables         -511         -585         -1844           Meat         -403         -563         -2435           Dairy products         -436         -464         -891           Fish         -55         -100         -571           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area				
Net food         71         81         108           Net crops         85         75         89           Cereals         131         69         31           Vegetable oils         49         84         77           Roots and tubers         14         91         108           Fruit and vegetables         71         76         110           Sugar         Livestock         57         89         129           Milk         38         76         183           Meat         63         95         107           Fish         57         74         131           Net trade (mln US\$)         2         107         1539         -5783           Fruit and vegetables         -511         -585         -1844           Meat         -403         -563         -2435           Dairy products         -436         -464         -891           Fish         -55         -100         -571           Environment         -55         -100         -571           Environment         -55         -100         0           Renewable water res withdrawn (% of total)         88         31         31		2 964	4 547	18 512
Net crops         85         75         89           Cereals         131         69         31           Vegetable oils         49         84         77           Roots and tubers         14         91         108           Fruit and vegetables         71         76         110           Sugar         Livestock         57         89         129           Milk         38         76         183           Meat         63         95         107           Fish         57         74         131           Net trade (min US\$)         Cereals         -277         -1539         -5783           Fruit and vegetables         -511         -585         -1844           Meat         -403         -563         -2435           Dairy products         -436         -464         -891           Fish         -55         -100         -571           Environment         Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         88         31         31           Terrestrial protect areas (% total land area)         8         31         31 </td <td></td> <td></td> <td></td> <td></td>				
Cereals         131         69         31           Vegetable oils         49         84         77           Roots and tubers         14         91         108           Fruit and vegetables         71         76         110           Sugar         Struit and vegetables         57         89         129           Milk         38         76         183           Meat         63         95         107           Fish         57         74         131           Net trade (mln US\$)           Cereals         -277         -1539         -5783           Fruit and vegetables         -511         -585         -1844           Meat         -403         -563         -2435           Dairy products         -436         -464         -891           Fish         -55         -100         -571           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         8         31         31           Organic area (% total agricultural erea)         0         0				
Vegetable oils         49         84         77           Roots and tubers         14         91         108           Fruit and vegetables         71         76         110           Sugar	•			
Roots and tubers         14         91         108           Fruit and vegetables         71         76         110           Sugar				
Fruit and vegetables         71         76         110           Sugar         Livestock         57         89         129           Milk         38         76         183           Meat         63         95         107           Fish         57         74         131           Net trade (mln US\$)           Cereals         -277         -1539         -5783           Fruit and vegetables         -511         -585         -1844           Meat         -403         -563         -2435           Dairy products         -464         -891         Fish         -55         -100         -571           Environment           Forest area (%)         0         0         0         0           Renewable water res withdrawn (% of total)         88         31         31         31           Organic area (% total agricultural area)         8         31         31         0           Water withdrawal by agriculture (% of total)         88         8           Biofuel production (thousand kt of oil eq.)         88           Wood pellet prod. (1 000 tonnes)         80	-			
Sugar         Livestock       57       89       129         Milk       38       76       183         Meat       63       95       107         Fish       57       74       131         Net trade (mln US\$)         Cereals       -277       -1539       -5783         Fruit and vegetables       -511       -585       -1844         Meat       -403       -563       -2435         Dairy products       -436       -464       -891         Fish       -55       -100       -571         Environment         Forest area (%)       0       0       0         Renewable water res withdrawn (% of total)       88         Terrestrial protect areas (% total land area)       8       31       31         Organic area (% total gricultural area)       0       0         Water withdrawal by agriculture (% of total)       88         Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)				
Livestock 57 89 129 Milk 38 76 183 Meat 63 95 107 Fish 57 74 131  Net trade (min US\$)  Cereals -277 -1539 -5783 Fruit and vegetables -511 -585 -1844 Meat -403 -563 -2435 Dairy products -436 -464 -891 Fish -55 -100 -571  Environment  Forest area (%) 0 0 0 0 Renewable water res withdrawn (% of total) 88 Terrestrial protect areas (% total land area) 8 31 31 Organic area (% total gardent area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		/1	70	110
Milk     38     76     183       Meat     63     95     107       Fish     57     74     131       Net trade (mln US\$)       Cereals     -277     -1539     -5783       Fruit and vegetables     -511     -585     -1844       Meat     -403     -563     -2435       Dairy products     -436     -464     -891       Fish     -55     -100     -571       Environment       Forest area (%)     0     0     0       Renewable water res withdrawn (% of total)     88       Terrestrial protect areas (% total land area)     8     31     31       Organic area (% total agricultural area)     0     0       Water withdrawal by agriculture (% of total)     88       Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)	~	57	89	129
Meat         63         95         107           Fish         57         74         131           Net trade (mln US\$)           Cereals         -277         -1539         -5783           Fruit and vegetables         -511         -585         -1844           Meat         -403         -563         -2435           Dairy products         -436         -464         -891           Fish         -55         -100         -571           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         8         31         31           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         88           Wood pellet prod. (1 000 tonnes)				
Fish         57         74         131           Net trade (mln US\$)           Cereals         -277         -1539         -5783           Fruit and vegetables         -511         -585         -1844           Meat         -403         -563         -2435           Dairy products         -436         -464         -891           Fish         -55         -100         -571           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         8         31         31           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         88           Wood pellet prod. (1 000 tonnes)         80				
Net trade (mln US\$)   Cereals				
Cereals         -277         -1539         -5783           Fruit and vegetables         -511         -585         -1 844           Meat         -403         -563         -2 435           Dairy products         -436         -464         -891           Fish         -55         -100         -571           Environment         -55         -100         0         0           Renewable water res withdrawn (% of total)         88         8         31         31           Terrestrial protect areas (% total land area)         8         31         31         0           Organic area (% total agricultural area)         0         0         88           Water withdrawal by agriculture (% of total)         88         8           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)	Net trade (mln US\$)			
Meat         -403         -563         -2435           Dairy products         -436         -464         -891           Fish         -55         -100         -571           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         88         31         31           Terrestrial protect areas (% total land area)         8         31         31           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)		-277	-1539	-5 783
Dairy products         -436         -464         -891           Fish         -55         -100         -571           Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         88         31         31           Terrestrial protect areas (% total land area)         8         31         31           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)	Fruit and vegetables	-511	-585	-1 844
Fish -55 -100 -571  Environment  Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 88  Terrestrial protect areas (% total land area) 8 31 31  Organic area (% total agricultural area) 0 0  Water withdrawal by agriculture (% of total) 88  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Meat	-403	-563	-2 435
Environment           Forest area (%)         0         0         0           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         8         31         31           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)	Dairy products	-436	-464	-891
Forest area (%) 0 0 0 0  Renewable water res withdrawn (% of total) 88  Terrestrial protect areas (% total land area) 8 31 31  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 88  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fish	-55	-100	-571
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 8 31 31 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 88 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		0	0	
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 88 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Water withdrawal by agriculture (% of total) 88 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		8	31	
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				88
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 5 5 8		_		_
	NET GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	5	5	8

## Senegal

	1990	2000	2014
The setting			
Population, total (mln)	7.5	9.9	14.5
Population, rural (mln)	4.6	5.9	8.2
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	1	1	1
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	5	4	3
Area equipped for irrigation (1 000 ha)			120
Area irrigated (% area equipped for irrigation)		96.6	
Employment in agriculture (%)		45.6	33.7
Employment in agriculture, female (%)		43.7	33
Fertilizers, Nitrogen (kg of nutrients per ha)		4.4	6.2
Fertilizers, Phosphate (kg of nutrients per ha)		3.5	0.5
Fertilizers, Potash (kg nutrients per ha)		2.8	1.3
Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)	1 400	1 412	1 354
Hunger dimensions	400	412	334
Dietary energy supply (kcal/pc/day)	2 161	2164	2 208
Average dietary energy supply adequacy (%)	99	98	99
Dietary en supp, cereals/roots/tubers (%)	60	61	60
Prevalence of undernourishment (%)	27.1	29.4	23
GDP per capita (US\$, PPP)	1856	1916	2170
Domestic food price volatility (index)	1050	14.9	8.7
Cereal import dependency ratio (%)	39.5	48.3	46.9
Underweight, children under-5 (%)	21.9	20.3	16.8
Improved water source (% pop)	59.9	66.4	74.1
Food supply			
Food production value, (2004-2006 mln I\$)	823	1 1 3 9	1 369
Agriculture, value added (% GDP)	20	19	17
Food exports (mln US\$)	155	115	318
Food imports (mln US\$)	377	351	1 533
Production indices (2004-06=100)			
Net food	77	107	128
Net crops	78	111	125
Cereals	85	92	125
Vegetable oils	101	155	117
Roots and tubers	30	58	67
Fruit and vegetables	47	80	162
Sugar	85	103	107
Livestock	75	92	133
Milk	77	102	191
Meat	77	95	123
Fish	79	109	117
Net trade (mln US\$)			
Cereals	-180	-170	-726
Fruit and vegetables	-28	-16	-42
Meat	-6	-5	-14
Dairy products Fish	-42 169	-31 259	-71 251
Environment	169	259	251
Forest area (%)	49	46	44
Renewable water res withdrawn (% of total)	47	93	44
Terrestrial protect areas (% total land area)	25	25	25
Organic area (% total agricultural area)	23	23	0
Water withdrawal by agriculture (% of total)		93	U
Biofuel production (thousand kt of oil eq.)	2	5	5
Wood pellet prod. (1 000 tonnes)			,
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	18	19	17
(2 34, 114)			

## Serbia

	1990	2000	2014
The setting			
Population, total (mln)			9.5
Population, rural (mln)			4
Govt expenditure on ag (% total outlays)			2.5
Area harvested (mln ha)			9
Cropping intensity ratio			
Water resources (1 000 m <sup>3</sup> /person/year)			17
Area equipped for irrigation (1 000 ha)			95
Area irrigated (% area equipped for irrigation)			37.2
Employment in agriculture (%)			21
Employment in agriculture, female (%)			18.9
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)			107.9 39.2
Fertilizers, Potash (kg nutrients per ha)			28
Energy consump, power irrigation (mln kWh)			20
Agr value added per worker (constant US\$)			5 299
Hunger dimensions			3277
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			108
Dietary en supp, cereals/roots/tubers (%)			40
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)			12892
Domestic food price volatility (index)		23.7	8.5
Cereal import dependency ratio (%)			-31.8
Underweight, children under-5 (%)			1.8
Improved water source (% pop)			99.2
Food supply			
Food production value, (2004-2006 mln I\$)			4062
Agriculture, value added (% GDP)		20	10
Food exports (mln US\$)			2 207
Food imports (mln US\$)			932
Production indices (2004-06=100)			
Net food			108
Net crops			105
Cereals			110 122
Vegetable oils Roots and tubers			70
Fruit and vegetables			107
Sugar			94
Livestock			101
Milk			93
Meat			104
Fish	0	0	441
Net trade (mln US\$)			
Cereals			737
Fruit and vegetables			231
Meat			-15
Dairy products			21
Fish			-94
Environment			
Forest area (%)			32
Renewable water res withdrawn (% of total)			2
Terrestrial protect areas (% total land area)			6
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			2
Biofuel production (thousand kt of oil eq.)			0
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)			212 -69
The dire chibsions from Al OLO (CO) Eq. Pt)			0,

## Sierra Leone

	1990	2000	2014
The setting			
Population, total (mln)	4	4.1	6.2
Population, rural (mln)	2.7	2.7	3.7
Govt expenditure on ag (% total outlays)		2	1.1
Area harvested (mln ha)	1	1	4
Cropping intensity ratio	0.2	0.3	
Water resources (1 000 m <sup>3</sup> /person/year)	40	39	26 30
Area equipped for irrigation (1 000 ha)			30
Area irrigated (% area equipped for irrigation)		67.3	
Employment in agriculture (%) Employment in agriculture, female (%)		69.5	
Fertilizers, Nitrogen (kg of nutrients per ha)		09.5	
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)	0	0	0
Agr value added per worker (constant US\$)	733	748	927
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2057	2018	2 408
Average dietary energy supply adequacy (%)	96	94	111
Dietary en supp, cereals/roots/tubers (%)	61	64	63
Prevalence of undernourishment (%)	40.7	38	22.7
GDP per capita (US\$, PPP)	1 3 3 3	1 006	1 495
Domestic food price volatility (index)		13.7	3.3
Cereal import dependency ratio (%)	35	50.3	19.7
Underweight, children under-5 (%)	25.4	24.7	18.1
Improved water source (% pop)	36.7	47.3	60.1
Food supply			
Food production value, (2004-2006 mln I\$)	392	297	1 172
Agriculture, value added (% GDP)	47	58	62
Food exports (mln US\$)	7	2	30
Food imports (mln US\$)	96	104	278
Production indices (2004-06=100)  Net food	58	44	172
Net crops	58	42	172
Cereals	65	24	164
Vegetable oils	84	61	121
Roots and tubers	14	22	256
Fruit and vegetables	73	77	128
Sugar	100	116	110
Livestock	90	77	198
Milk	124	72	214
Meat	78	73	191
Fish	40	52	140
Net trade (mln US\$)			
Cereals	-55	-63	-140
Fruit and vegetables	-3	-6	-16
Meat	-2	-1	-32
Dairy products			
Fish	14	10	9
Environment			
Forest area (%)	43	40	37
Renewable water res withdrawn (% of total)			22
Terrestrial protect areas (% total land area)	4	7	10
Organic area (% total agricultural area)			2
Water withdrawal by agriculture (% of total)	^	^	22
Biofuel production (thousand kt of oil eq.)	0	0	0
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	7	7	9
The Sind Childhold Holl At OLO (CO2 eq, Mt)	,	,	

## Slovakia

	1990	2000	2014
The setting			
Population, total (mln)	5.3	5.4	5.5
Population, rural (mln)	2.3	2.4	2.5
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)		2	3
Cropping intensity ratio		0.9	
Water resources (1 000 m³/person/year)	9	9	9
Area equipped for irrigation (1 000 ha)			87
Area irrigated (% area equipped for irrigation)		4.7	22.7
Employment in agriculture (%)		6.7	3.2
Employment in agriculture, female (%)		56.6	1.7 77
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)		11.5	15
Fertilizers, Potash (kg nutrients per ha)		10.9	10.5
Energy consump, power irrigation (mln kWh)		10.7	10.5
Agr value added per worker (constant US\$)		6 219	18 288
Hunger dimensions		0227	10100
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	119	111	114
Dietary en supp, cereals/roots/tubers (%)	39	38	35
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	11 536	15 242	25 759
Domestic food price volatility (index)		7.4	9.2
Cereal import dependency ratio (%)	-3.3	-7.4	-27.5
Underweight, children under-5 (%)			
Improved water source (% pop)	99.8	99.8	100
Food supply			
Food production value, (2004-2006 mln I\$)	1 850	1 431	1 386
Agriculture, value added (% GDP)		4	4
Food exports (mln US\$)	274	285	3 8 7 5
Food imports (mln US\$)	351	469	3 864
Production indices (2004-06=100)			
Net food	116	90	87
Net crops	112	81 64	97
Cereals	91 29	55	101 124
Vegetable oils Roots and tubers	288	135	46
Fruit and vegetables	171	139	90
Sugar	72	61	73
Livestock	139	103	79
Milk	114	99	88
Meat	164	110	67
Fish	0	80	110
Net trade (mln US\$)			
Cereals	-21	-22	194
Fruit and vegetables	-16	-103	-488
Meat	-6	-40	-381
Dairy products	0	20	-25
Fish	-23	-28	-78
Environment			
Forest area (%)	40	40	40
Renewable water res withdrawn (% of total)			3
Terrestrial protect areas (% total land area)	19	21	36
Organic area (% total agricultural area)			9
Water withdrawal by agriculture (% of total)			3
Biofuel production (thousand kt of oil eq.)		0	3 056
Wood pellet prod. (1 000 tonnes)	4	-7	100 -4
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	7	-/	-4

## Slovenia

Population, rural (mln)         1         1           Govt expenditure on ag (% total outlays)         3.2         3           Area harvested (mln ha)         0         0           Cropping intensity ratio         1         1           Water resources (1 000 m³/person/year)         16         16         2           Area equipped for irrigation (1 000 ha)         4         10.7         9.5         8           Area irrigated (% area equipped for irrigation)         Employment in agriculture (%)         10.7         9.5         8           Employment in agriculture, female (%)         10.1         9.7         7           Fertilizers, Nitrogen (kg of nutrients per ha)         196.7         151           Fertilizers, Phosphate (kg of nutrients per ha)         116.7         62           Fertilizers, Potash (kg nutrients per ha)         116.7         62           Energy consump, power irrigation (mln kWh)         0         2           Agr value added per worker (constant US\$)         42 840         163 43           Hunger dimensions         110         121         12           Dietary energy supply (kcal/pc/day)         42 840         163 43           Avarage dietary energy supply adequacy (%)         110         121         12	1.1 2.5 15 37 25 38 5.0
Population, rural (mln)	1 3.3.3 0 115 6 88.3 7.8 81.4 1.1 1.1 1.2.5 3.7 2.5 3.7 2.5 3.8 3.8 3.8 3.8 3.7 3.7 4 3.7 4 3.7 5 5 5 5 6 6 6 6 8 6 8 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 7
Govt expenditure on ag (% total outlays)  Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potashi (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  40  39  Prevalence of undernourishment (%)  Coreal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food imports (mln US\$)  Production indices (2004-06=100)  Net food	15 6 88.3 7.8 11.4 11.1 12.5 15 33 37
Area harvested (mln ha) 0 Cropping intensity ratio 1 Water resources (1 000 m³/person/year) 16 16 16 20 Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) 10.7 9.5 8 Employment in agriculture, female (%) 10.1 9.7 7 Fertilizers, Nitrogen (kg of nutrients per ha) 196.7 151 Fertilizers, Phosphate (kg of nutrients per ha) 86.9 51 Fertilizers, Potash (kg nutrients per ha) 116.7 62 Energy consump, power irrigation (mln kWh) 0 32 Energy consump, power irrigation (mln kWh) 0 32 Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 110 121 12 Dietary en supp, cereals/roots/tubers (%) 40 39 32 Frevalence of undernourishment (%) <5.0 <5.0 <5.0 <5 GDP per capita (US\$, PPP) 22 488 27 36 GDP per capita (US\$, PPP) 22 488 27 36 Underweight, children under-5 (%) 1mproved water source (% pop) 99.6 99.6 99.6 99.6 99.6 Food supply Food production value, (2004-2006 mln I\$) 661 722 66 Agriculture, value added (% GDP) 3 Food exports (mln US\$) 210 218 120 Food imports (mln US\$) 418 481 198 Production indices (2004-06=100) Net food 90 99 99	0 15 6 8.3.3 7.8 11.4 11.1 22.5 15 337 25 38 5.0 668 9.4
Cropping intensity ratio  Water resources (1 000 m³/person/year) 16 16 16 22  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%) 10.7 9.5 8  Employment in agriculture, female (%) 10.1 9.7 7  Fertilizers, Nitrogen (kg of nutrients per ha) 196.7 151  Fertilizers, Phosphate (kg of nutrients per ha) 86.9 51  Fertilizers, Potash (kg nutrients per ha) 116.7 62  Energy consump, power irrigation (mln kWh) 0 3  Agr value added per worker (constant US\$) 42 840 163 43  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 110 121 12  Dietary en supp, cereals/roots/tubers (%) 40 39 3  Prevalence of undernourishment (%) <5.0 <5.0 <5  GDP per capita (US\$, PPP) 22 488 27 36  GDP per capita (US\$, PPP) 22 488 27 36  Underweight, children under-5 (%)  Improved water source (% pop) 99.6 99.6 99.6  Food supply  Food production value, (2004-2006 mln I\$) 661 722 66  Agriculture, value added (GDP) 3  Food exports (mln US\$) 418 481 196  Production indices (2004-06=100)  Net food	115 6 8.3.3 7.8 11.4 11.1 22.5 11.5 33.7 22.5 38.6 6.6 8.9.4
Water resources (1 000 m³/person/year)         16         16         16           Area equipped for irrigation (1 000 ha)         4rea irrigated (% area equipped for irrigation)         8           Employment in agriculture (%)         10.7         9.5         8           Employment in agriculture, female (%)         10.1         9.7         7           Fertilizers, Nitrogen (kg of nutrients per ha)         196.7         151           Fertilizers, Phosphate (kg of nutrients per ha)         86.9         51           Fertilizers, Potash (kg nutrients per ha)         116.7         62           Energy consump, power irrigation (mln kWh)         0         2           Agr value added per worker (constant US\$)         42 840         163 43           Hunger dimensions         10         121         12           Dietary energy supply (kcal/pc/day)         42 840         163 43           Hunger dimensions         10         121         12           Dietary energy supply (kcal/pc/day)         42 840         163 43           Hunger dimensions         10         121         12           Dietary energy supply (kcal/pc/day)         40         39         3           Average dietary energy supply adequacy (%)         110         121         12	6 8.3.3 7.8 11.4 11.1 122.5 15 337 25 338 55.0 668 9.4
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%) 10.1 9.7 9.5 8  Employment in agriculture, female (%) 10.1 9.7 7.7  Fertilizers, Nitrogen (kg of nutrients per ha) 196.7 151  Fertilizers, Phosphate (kg of nutrients per ha) 86.9 51  Fertilizers, Potash (kg nutrients per ha) 116.7 62  Energy consump, power irrigation (mln kWh) 0 16  Agr value added per worker (constant US\$) 42 840 163 43  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 110 121 12  Dietary en supp, cereals/roots/tubers (%) 40 39 3  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 22 488 27 36  GDP per capita (US\$, PPP) 22 488 27 36  Underweight, children under-5 (%)  Improved water source (% pop) 99.6 99.6 99.6  Food supply  Food production value, (2004-2006 mln I\$) 661 722 66  Agriculture, value added (% GDP) 3  Food exports (mln US\$) 210 218 126  Food imports (mln US\$) 418 481 198  Production indices (2004-06=100)  Net food	6 8.3.3 7.8 11.4 11.1 122.5 15 337 25 338 55.0 668 9.4
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  40  39  Prevalence of undernourishment (%)  Copp per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food exports (mln US\$)  Production indices (2004-06=100)  Net food	3.3.3 7.8 1.4 1.1 1.1 1.2.5 1.5 3.7 2.5 3.8 5.0 6.68 9.4
Employment in agriculture (%)         10.7         9.5         8           Employment in agriculture, female (%)         10.1         9.7         7           Fertilizers, Nitrogen (kg of nutrients per ha)         196.7         151           Fertilizers, Phosphate (kg of nutrients per ha)         86.9         51           Fertilizers, Potash (kg nutrients per ha)         116.7         62           Energy consump, power irrigation (mln kWh)         0         2           Agr value added per worker (constant US\$)         42 840         163 43           Hunger dimensions         42 840         163 43           Dietary energy supply (kcal/pc/day)         Average dietary energy supply adequacy (%)         110         121         12           Average dietary energy supply adequacy (%)         40         39         3           Prevalence of undernourishment (%)         <5.0	7.8 11.4 11.1 22.5 15 37 25 38 5.0 668 9.4
Employment in agriculture, female (%)         10.1         9.7         7           Fertilizers, Nitrogen (kg of nutrients per ha)         196.7         151           Fertilizers, Phosphate (kg of nutrients per ha)         86.9         51           Fertilizers, Phosphate (kg of nutrients per ha)         116.7         62           Energy consump, power irrigation (mln kWh)         0         1           Agr value added per worker (constant US\$)         42 840         163 43           Hunger dimensions         Hunger dimensions         110         121         12           Dietary energy supply (kcal/pc/day)         40         39         3           Average dietary energy supply adequacy (%)         110         121         12           Dietary en supp, cereals/roots/tubers (%)         40         39         3           Prevalence of undernourishment (%)         <5.0	7.8 11.4 11.1 22.5 15 37 25 38 5.0 668 9.4
Fertilizers, Nitrogen (kg of nutrients per ha)         196.7         151           Fertilizers, Phosphate (kg of nutrients per ha)         86.9         51           Fertilizers, Potash (kg nutrients per ha)         116.7         62           Energy consump, power irrigation (mln kWh)         0         2           Agr value added per worker (constant US\$)         42 840         163 43           Hunger dimensions         10         121         12           Dietary energy supply (kcal/pc/day)         40         39         3           Average dietary energy supply adequacy (%)         110         121         12           Dietary en supp, cereals/roots/tubers (%)         40         39         3           Frevalence of undernourishment (%)         <5.0	1.4 1.1 2.5 15 37 25 38 5.0 68 9.4
Fertilizers, Phosphate (kg of nutrients per ha)         86.9         51           Fertilizers, Potash (kg nutrients per ha)         116.7         62           Energy consump, power irrigation (mln kWh)         0         3           Agr value added per worker (constant US\$)         42 840         163 43           Hunger dimensions         Dietary energy supply (kcal/pc/day)           Average dietary energy supply adequacy (%)         110         121         12           Dietary en supp, cereals/roots/tubers (%)         40         39         3           Prevalence of undernourishment (%)         <5.0	1.1 2.5 15 37 25 38 5.0 68 9.4
Fertilizers, Potash (kg nutrients per ha)         116.7         62           Energy consump, power irrigation (mln kWh)         0         3           Agr value added per worker (constant US\$)         42 840         163 43           Hunger dimensions         3         3           Dietary energy supply (kcal/pc/day)         40         39         3           Average dietary energy supply adequacy (%)         110         121         12           Dietary en supp, cereals/roots/tubers (%)         40         39         3           Prevalence of undernourishment (%)         <5.0	2.5 15 37 25 38 5.0 68 9.4
Energy consump, power irrigation (mln kWh) 0  Agr value added per worker (constant US\$) 42 840 163 43  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 110 121 12  Dietary en supp, cereals/roots/tubers (%) 40 39 3  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5  GDP per capita (US\$, PPP) 22 488 27 36  GDP per capita (US\$, PPP) 56.3 50.3 36  Underweight, children under-5 (%) 56.3 50.3 36  Underweight, children under-5 (%) 110  Improved water source (% pop) 99.6 99.6 99.6 99.6 99.6 99.6 99.6 99.	15 37 25 38 5.0 68 9.4
Agr value added per worker (constant US\$) 42 840 163 43  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 110 121 12  Dietary en supp, cereals/roots/tubers (%) 40 39 3  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0  GDP per capita (US\$, PPP) 22 488 27 36  GDP per capita (US\$, PPP) 56.3 50.3 36  Underweight, children under-5 (%) 18  Improved water source (% pop) 99.6 99.6 99.6 99.6 99.6 99.6 99.6 99.	25 38 5.0 668 9.4
Hunger dimensions	25 38 5.0 68 9.4
Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 110 121 12  Dietary en supp, cereals/roots/tubers (%) 40 39 3  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5  GDP per capita (US\$, PPP) 22488 2736  Domestic food price volatility (index) 4.2 9  Cereal import dependency ratio (%) 56.3 50.3 366  Underweight, children under-5 (%)  Improved water source (% pop) 99.6 99.6 99.6  Food supply  Food production value, (2004-2006 mln I\$) 661 722 66  Agriculture, value added (% GDP) 3  Food exports (mln US\$) 210 218 126  Food imports (mln US\$) 418 481 198  Production indices (2004-06=100)  Net food 90 99 99	38 5.0 68 9.4
Average dietary energy supply adequacy (%) 110 121 121 122 Dietary en supp, cereals/roots/tubers (%) 40 39 39 39 39 39 39 39 39 39 39 39 39 39	38 5.0 68 9.4
Dietary en supp, cereals/roots/tubers (%)         40         39         39           Prevalence of undernourishment (%)         <5.0	38 5.0 68 9.4
Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0	5.0 68 9.4
GDP per capita (US\$, PPP) 22 488 27 30  Domestic food price volatility (index) 4.2 99  Cereal import dependency ratio (%) 56.3 50.3 36  Underweight, children under-5 (%) Improved water source (% pop) 99.6 99.6 99.6  Food supply  Food production value, (2004-2006 mln I\$) 661 722 66  Agriculture, value added (% GDP) 3  Food exports (mln US\$) 210 218 120  Food imports (mln US\$) 418 481 198  Production indices (2004-06=100)  Net food 90 99 98	68 9.4
Domestic food price volatility (index)	9.4
Cereal import dependency ratio (%)         56.3         50.3         36           Underweight, children under-5 (%)         Improved water source (% pop)         99.6         99.6         99           Food supply         Food production value, (2004-2006 mln I\$)         661         722         60           Agriculture, value added (% GDP)         3         3         Food exports (mln US\$)         210         218         120           Food imports (mln US\$)         418         481         198           Production indices (2004-06=100)         Net food         90         99         88	
Underweight, children under-5 (%) Improved water source (% pop) 99.6 99.6 99.6  Food supply Food production value, (2004-2006 mln I\$) 661 722 66 Agriculture, value added (% GDP) 3 Food exports (mln US\$) 210 218 126 Food imports (mln US\$) 418 481 198 Production indices (2004-06=100) Net food 90 99 98	5.9
Improved water source (% pop)   99.6   99.6   99.6   99.6	
Food supply           Food production value, (2004-2006 mln I\$)         661         722         60           Agriculture, value added (% GDP)         3         3           Food exports (mln US\$)         210         218         1 20           Food imports (mln US\$)         418         481         1 98           Production indices (2004-06=100)         90         99         88           Net food         90         99         99         88	0.0
Food production value, (2004-2006 mln I\$) 661 722 660 Agriculture, value added (% GDP) 3 Food exports (mln US\$) 210 218 120 Food imports (mln US\$) 418 481 1980 Production indices (2004-06=100) Net food 90 99 98	7.0
Agriculture, value added (% GDP) 3 Food exports (mln US\$) 210 218 1 20 Food imports (mln US\$) 418 481 1 98 Production indices (2004-06=100) Net food 90 99 88	00
Food exports (mln US\$)         210         218         1 20           Food imports (mln US\$)         418         481         1 98           Production indices (2004-06=100)         90         99         88           Net food         90         99         88	2
Food imports (mln US\$) 418 481 198  Production indices (2004-06=100)  Net food 90 99 88	_
Production indices (2004-06=100)           Net food         90         99         8	
Net food 90 99 8	07
	83
Net crops 81 102	74
	83
	96
	58
	74
-	07
3	85
	91
Meat 98 86	79
Fish 0 119 6	64
Net trade (mln US\$)	
Cereals -92 -56 -16	67
Fruit and vegetables -53 -117 -24	46
	22
Dairy products 12 19	1
Fish -14 -20 -6	61
Environment	
Forest area (%) 60 61 6	62
Renewable water res withdrawn (% of total)	0
Terrestrial protect areas (% total land area) 8 9	55
Organic area (% total agricultural area)	7
Water withdrawal by agriculture (% of total)	-
Biofuel production (thousand kt of oil eq.) 0 52	0
Wood pellet prod. (1 000 tonnes)	0 14
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) -7 -8 -2	

## Solomon Islands

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)	Population, total (mln)	0.3	0.4	0.6
Area harvested (mln ha) 0 0 0 0 Cropping intensity ratio 3.2 3.2 3.2   Water resources (1 000 m³/person/year) 143 108 80   Area equipped for irrigation (1 000 ha)   Area equipped for irrigation (1 000 ha)   Area equipped for irrigation (1 000 ha)   Area errigated (% area equipped for irrigation)   Employment in agriculture (%)   Employment in agriculture, female (%)   Fertilizers, Potash (kg of nutrients per ha)   Fertilizers, Potash (kg of nutrients per ha)   Fertilizers, Potash (kg of nutrients per ha)   Energy consump, power irrigation (mln kWh)   Agr value added per worker (constant US\$) 853 811 1084   Hunger dimensions   Dietary energy supply (kcal/pc/day) 2210 2326 2471   Average dietary energy supply adequacy (%) 105 109 115   Dietary energy supply (acal/pc/day) 22.1 15 10.9   GDP per capita (US\$, PPP) 1776 1715 2003   Domestic food price volatility (index)   Cereal import dependency ratio (%) 95.3 94.8 97   Underweight, children under-5 (%) 11.5   Improved water source (% pop) 79.7 80.5   Food supply   Food supply   Food production value, (2004-2006 mln I\$) 64 84 121   Agriculture, value added (% GDP) 29 35 36   Food exports (mln US\$) 18 40 83   Food imports (mln US\$) 18 840 83   Food imports (mln US\$) 18 840 83   Food imports (mln US\$) 18 840 83   Food imports (mln US\$) 19 146   Vegetable oils 61 93 112   Rots and tubers 67 8 90 104   Meat 78 90 104   Fish 118 56 105    Net trade (mln US\$)   Cereals -5 -11 -51   Fruit and vegetables -5 -11 -51   Fruit and vegetables -5 -11 -51   Fruit and vegetables -5 -5 -11 -51   Fruit and vegetables -5 -5 -11 -51   Fruit and vegetables -5 -5 -11 -51   Fruit and vegetables -7 -7 -7    Porest area (%) 883 81 79   Renewable water res withdrawn (% of total)   Terrestrial protect areas (% total land area) 0 1 2 2   Organic area (% total agricultural area)   Water withdrawal by agricultural area)   Water withdr	Population, rural (mln)	0.3	0.3	0.4
Cropping intensity ratio   3.2   3.2   Water resources (1 000 m³/person/year)   143   108   80   Area equipped for irrigation (1 000 ha)   Area irrigated (% area equipped for irrigation)   Employment in agriculture (%)   Employment in agriculture, female (%)   Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Potash (kg nutrients per ha)   Fertilizers per ha)   Fertilizers, Potash (kg nutrients per ha)   Fertilizers ha)   Fertilizers ha)	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         143         108         80           Area equipped for irrigation (1 000 ha)         Area irrigated (% area equipped for irrigation)         Employment in agriculture (%)         Employment in agriculture, female (%)         Employment in agriculture, female (%)         Fertilizers, Phosphate (kg of nutrients per ha)	Area harvested (mln ha)			0
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  ### **Nature** **Nature				
Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  ### **Normal Control of Control		143	108	80
Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Ferrilizers, Potash (kg nutrients per ha) Ferrilizers (kg nut				
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  ### Note of the provided				
Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Energy consump, power irrigation (mln kWh)   Agr value added per worker (constant US\$)   853   811   1084   Hunger dimensions				
Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Potash (kg nutriets)   Fe				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh)   Agr value added per worker (constant US\$)   853   811   1084				
Agr value added per worker (constant US\$) 853 811 1084  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2210 2326 2471  Average dietary energy supply adequacy (%) 105 109 115  Dietary en supp, cereals/roots/tubers (%) 67 70 67  Prevalence of undernourishment (%) 23.1 15 10.9  GDP per capita (US\$, PPP) 1776 1715 2003  Domestic food price volatility (index)  Cereal import dependency ratio (%) 95.3 94.8 97  Underweight, children under-5 (%) 11.5  Improved water source (% pop) 79.7 80.5  Food supply  Food production value, (2004-2006 mln I\$) 64 84 121  Agriculture, value added (% GDP) 29 35 36  Food exports (mln US\$) 12 14 88  Production indices (2004-06-100)  Net food (62 82 118  Net crops 61 81 119  Cereals 32 159 146  Vegetable oils 61 93 112  Roots and tubers 67 84 120  Fruit and vegetables 66 76 115  Sugar  Livestock 78 90 106  Milk 96 104 103  Meat 78 90 104  Fish 118 56 105  Net trade (mln US\$)  Cereals -5 -11 -51  Fruit and vegetables -5  Fruit and vegetables -7  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 1 2  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total)  Biofuel production (thous and kt of oil eq.) 2 2 2  Wood pellet prod. (1 000 tonnes)				
Hunger dimensions   Dietary energy supply (kcal/pc/day)   2210   2326   2471     Average dietary energy supply adequacy (%)   105   109   115     Dietary en supp, cereals/roots/tubers (%)   67   70   67     Prevalence of undernourishment (%)   23.1   15   10.9     GDP per capita (US\$, PPP)   1776   1715   2003     Domestic food price volatility (index)     Cereal import dependency ratio (%)   95.3   94.8   97     Underweight, children under-5 (%)   11.5     Improved water source (% pop)   79.7   80.5     Food supply     Food production value, (2004-2006 mln I\$)   64   84   121     Agriculture, value added (% GDP)   29   35   36     Food exports (mln US\$)   18   40   83     Food imports (mln US\$)   12   14   88     Production indices (2004-06=100)     Net food   62   82   118     Net crops   61   81   119     Cereals   32   159   146     Vegetable oils   61   93   112     Roots and tubers   66   76   84   120     Fruit and vegetables   66   76   115     Sugar     Livestock   78   90   106     Milk   96   104   103     Meat   78   90   104     Fish   118   56   105     Net trade (mln US\$)     Cereals   -5   -11   -51     Fruit and vegetables   -7   -7     Meat   -7   -7   -7     Meat   -7   -7   -7     Meat   -7   -7   -7     Meat   -7   -7   -7     Products   -7   -7   -7     Fruit and vegetables   -7   -7     Fuit and vegetables   -7   -7     Fuit and vegetables   -7   -7     Fuit and vegeta		257	211	1 084
Dietary energy supply (kcal/pc/day)         2210         2326         2471           Average dietary energy supply adequacy (%)         105         109         115           Dietary en supp, cereals/roots/tubers (%)         67         70         67           Prevalence of undernourishment (%)         23.1         15         10.9           GDP per capita (US\$, PPP)         1776         1715         2003           Domestic food price volatility (index)         23.1         15         10.9           Cereal import dependency ratio (%)         95.3         94.8         97           Underweight, children under-5 (%)         11.5         11.5           Improved water source (% pop)         79.7         80.5           Food suppty         Food suppty         79.7         80.5           Food suppty         Food production value, (2004-2006 mln I\$)         64         84         121           Agriculture, value added (% GDP)         29         35         36           Food suppty         Food exports (mln US\$)         18         40         83           Food exports (mln US\$)         18         40         83           Food imports (mln US\$)         12         14         88           Production indices (2004-06=100)		833	811	1004
Average dietary energy supply adequacy (%)		2 210	2 3 2 6	2 471
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)   23.1   15   10.9				
GDP per capita (US\$, PPP)         1776         1715         2003           Domestic food price volatility (index)         2         3         3         4         97         79.7         80.5         5         5         11.5         12.1         12.1         12.1         12.1         12.2         12				
Domestic food price volatility (index)   Cereal import dependency ratio (%)   95.3   94.8   97   Underweight, children under-5 (%)   11.5   Improved water source (% pop)   79.7   80.5   Food supply   Food production value, (2004-2006 mln I\$)   64   84   121   Agriculture, value added (% GDP)   29   35   36   Food exports (mln US\$)   18   40   83   Food imports (mln US\$)   12   14   88   Production indices (2004-06=100)   Net food   62   82   118   Net crops   61   81   119   Cereals   32   159   146   Vegetable oils   61   93   112   Roots and tubers   67   84   120   Roots and tubers   66   76   115   Sugar   Livestock   78   90   106   Milk   96   104   103   Meat   78   90   104   Fish   118   56   105   Net trade (mln US\$)   Cereals   -5   -11   -51   Fruit and vegetables   -2   0   -3   Meat   -11   Dairy products   -5   -5   11   -51   Fruit and vegetables   -2   0   -3   Meat   -11   Dairy products   -3   Fish   22   12   34   Environment   Forest area (%)   Renewable water res withdrawn (% of total)   Terrestrial protect areas (% total land area)   0   1   2   2   0   Organic area (% total agricultural area)   1   Water withdrawal by agriculture (% of total)   Biofuel production (thousand kt of oil eq.)   2   2   2   Wood pellet prod. (1 000 tonnes)				
Underweight, children under-5 (%) 11.5 Improved water source (% pop) 79.7 80.5  Food supply Food production value, (2004-2006 mln I\$) 64 84 121 Agriculture, value added (% GDP) 29 35 36 Food exports (mln US\$) 18 40 83 Food imports (mln US\$) 12 14 88  Production indices (2004-06=100) Net food 62 82 118 Net crops 61 81 119 Cereals 32 159 146 Vegetable oils 61 93 1112 Roots and tubers 67 84 120 Fruit and vegetables 66 76 115 Sugar Livestock 78 90 106 Milk 96 104 103 Meat 78 90 104 Fish 118 56 105  Net trade (mln US\$) Cereals -5 -11 -51 Fruit and vegetables -2 0 -3 Meat -11 Dairy products -3 Fruit and vegetables -3 Fruit and vegetables -2 12 34  Environment Forest area (%) 83 81 79 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 1 2 Organic area (% total agricultural area) 1 Water withdrawal by agriculturel (% of total) Biofuel production (thousand kt of oil eq.) 2 2 2 Wood pellet prod. (1 000 tonnes)				
Improved water source (% pop)	Cereal import dependency ratio (%)	95.3	94.8	97
Improved water source (% pop)	Underweight, children under-5 (%)			11.5
Food production value, (2004-2006 mln I\$)         64         84         121           Agriculture, value added (% GDP)         29         35         36           Food exports (mln US\$)         18         40         83           Food imports (mln US\$)         12         14         88           Production indices (2004-06=100)         Use 12         14         88           Net crops         61         81         119           Cereals         32         159         146           Vegetable oils         61         93         112           Roots and tubers         67         84         120           Fruit and vegetables         66         76         115           Sugar         Livestock         78         90         106           Milk         96         104         103           Meat         78         90         104           Fish         18         56         105           Net trade (mln US\$)         20         -3           Cereals         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat         -1         -2			79.7	80.5
Agriculture, value added (% GDP) 29 35 36 Food exports (mln US\$) 18 40 83 Food imports (mln US\$) 12 14 88 Production indices (2004-06=100) Net food 62 82 118 Net crops 61 81 119 Cereals 32 159 146 Vegetable oils 61 93 112 Roots and tubers 66 76 84 120 Fruit and vegetables 66 76 115 Sugar Livestock 78 90 106 Milk 96 104 103 Meat 78 90 104 Fish 118 56 105 Net trade (mln US\$) Cereals -5 -11 -51 Fruit and vegetables -2 0 -3 Meat -11 Dairy products -5 Fish 22 12 34 Environment Forest area (%) Ras 83 81 79 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 1 2 Organic area (% total agricultural area) Water withdrawal by agriculturel (% of total) Biofuel production (thousand kt of oil eq.) 2 2 2 Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$)         18         40         83           Food imports (mln US\$)         12         14         88           Production indices (2004-06=100)	Food production value, (2004-2006 mln I\$)	64	84	121
Food imports (mln US\$)         12         14         88           Production indices (2004-06=100)         Verent food         62         82         118           Net crops         61         81         119         116           Cereals         32         159         146           Vegetable oils         61         93         112           Roots and tubers         67         84         120           Fruit and vegetables         66         76         115           Sugar         106         78         90         106           Milk         96         104         103           Meat         78         90         104           Fish         118         56         105           Net trade (mln US\$)         20         -3           Cereals         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat         -1         -51           Dairy products         2         1         -3           Fish         22         12         34           Environment         83         81         79           Renewable water r	Agriculture, value added (% GDP)	29	35	36
Production indices (2004-06=100)         Net food         62         82         118           Net crops         61         81         119           Cereals         32         159         146           Vegetable oils         61         93         112           Roots and tubers         67         84         120           Fruit and vegetables         66         76         115           Sugar         1         105         106           Milk         96         104         103           Meat         78         90         104           Fish         118         56         105           Net trade (mln US\$)         118         56         105           Net trade (mln US\$)         118         56         105           Net trade (mln vegetables         -2         0         -3           Fruit and vegetables         -2         0         -3           Meat         -1         -51           Fruit and vegetables         -2         0         -3           Meat         2         12         34           Environment         -2         12         34           Environment	Food exports (mln US\$)	18	40	83
Net food         62         82         118           Net crops         61         81         119           Cereals         32         159         146           Vegetable oils         61         93         112           Roots and tubers         67         84         120           Fruit and vegetables         66         76         115           Sugar              Livestock         78         90         106           Milk         96         104         103           Meat         78         90         104           Fish         118         56         105           Net trade (mln US\$)              Cereals         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat          -1            Dairy products          -3            Fish         22         12         34           Environment              Forest area (%)         83         81 <t< td=""><td></td><td>12</td><td>14</td><td>88</td></t<>		12	14	88
Net crops         61         81         119           Cereals         32         159         146           Vegetable oils         61         93         112           Roots and tubers         67         84         120           Fruit and vegetables         66         76         115           Sugar				
Cereals         32         159         146           Vegetable oils         61         93         112           Roots and tubers         67         84         120           Fruit and vegetables         66         76         115           Sugar         TS         90         106           Milk         96         104         103           Meat         78         90         104           Fish         118         56         105           Net trade (mln US\$)           Cereals         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat         -1         -51           Fruit and vegetables         -2         0         -3           Meat         -2         0         -3           Fish         22         12         34           Environment         -11         2         3           Forest area (%)         83         81         79           Renewable water res withdrawn (% of total)         -3         1         2           Organic area (% total agricultural area)         0         1         2				
Vegetable oils         61         93         112           Roots and tubers         67         84         120           Fruit and vegetables         66         76         115           Sugar         Livestock         78         90         106           Milk         96         104         103           Meat         78         90         104           Fish         118         56         105           Net trade (mln US\$)         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat         -1         -11         -51           Partit and vegetables         -2         0         -3         -3           Meat         22         12         34           Environment         -3         -3         -3         -3           Fish         22         12         34         -3           Environment         -3         83         81         79           Renewable water res withdrawn (% of total)         -2         0         1         2           Organic area (% total agricultural area)         0         1         2         0				
Roots and tubers         67         84         120           Fruit and vegetables         66         76         115           Sugar		72		2.10
Fruit and vegetables         66         76         115           Sugar	-	0.		
Sugar       Livestock       78       90       106         Milk       96       104       103         Meat       78       90       104         Fish       118       56       105         Net trade (mln US\$)         Cereals       -5       -11       -51         Fruit and vegetables       -2       0       -3         Meat       -11       -11         Dairy products       -3       -3         Fish       22       12       34         Environment         Forest area (%)       83       81       79         Renewable water res withdrawn (% of total)			٠.	
Livestock         78         90         106           Milk         96         104         103           Meat         78         90         104           Fish         118         56         105           Net trade (mln US\$)           Cereals         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat         -11         -11           Dairy products         -2         12         34           Environment         -3         5         -11         -3         4           Forest area (%)         83         81         79         79         Renewable water res withdrawn (% of total)		00	76	115
Milk         96         104         103           Meat         78         90         104           Fish         118         56         105           Net trade (mln US\$)           Cereals         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat         -11         -11           Dairy products         -3         -3           Fish         22         12         34           Environment         -3         83         81         79           Renewable water res withdrawn (% of total)         -3         -3         -3           Renewable vater res withdrawn (% of total)         -3         -3         -3           Water withdrawal by agricultural area)         0         1         2           Organic area (% total agricultural area)         0         1         2           Water withdrawal by agriculture (% of total)         -3         1           Biofuel production (thousand kt of oil eq.)         2         2         2           Wood pellet prod. (1 000 tonnes)		70	90	106
Meat         78         90         104           Fish         118         56         105           Net trade (mln US\$)           Cereals         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat         -11         -11           Dairy products         -3         -3           Fish         22         12         34           Environment           Forest area (%)         83         81         79           Renewable water res withdrawn (% of total)         -2         2         2           Organic area (% total agricultural area)         0         1         2         2           Water withdrawal by agriculture (% of total)         -1         -2         -2         -2           Wood pellet production (thousand kt of oil eq.)         2         2         2         2           Wood pellet prod. (1 000 tonnes)				
Fish         118         56         105           Net trade (mln US\$)				
Net trade (mln US\$)         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat         -11         -11           Dairy products         -3         -3           Fish         22         12         34           Environment         -7         -7           Forest area (%)         83         81         79           Renewable water res withdrawn (% of total)				
Cereals         -5         -11         -51           Fruit and vegetables         -2         0         -3           Meat         -11         -11           Dairy products         -3         -3           Fish         22         12         34           Environment	Net trade (mln US\$)	110	30	103
Fruit and vegetables         -2         0         -3           Meat         -11         -11           Dairy products         -3         -3           Fish         22         12         34           Environment         -7         -7           Forest area (%)         83         81         79           Renewable water res withdrawn (% of total)		-5	-11	-51
Meat -11 Dairy products -3 Fish 22 12 34  Environment Forest area (%) 83 81 79 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 1 2 Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 2 2 2 Wood pellet prod. (1 000 tonnes)		-2		
Fish 22 12 34  Environment  Forest area (%) 83 81 79  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 1 2  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 2 2 2  Wood pellet prod. (1 000 tonnes)				-11
Fish 22 12 34  Environment  Forest area (%) 83 81 79  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 1 2  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 2 2 2  Wood pellet prod. (1 000 tonnes)	Dairy products			-3
Forest area (%) 83 81 79  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 1 2  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 2 2 2  Wood pellet prod. (1 000 tonnes)		22	12	34
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 1 2  Organic area (% total agricultural area) 1  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 2 2 2  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 0 1 2 Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 2 2 2 Wood pellet prod. (1 000 tonnes)	Forest area (%)	83	81	79
Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 2 2 2 Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			
Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 2 2 2  Wood pellet prod. (1 000 tonnes)	Terrestrial protect areas (% total land area)	0	1	
Biofuel production (thousand kt of oil eq.) 2 2 2 Wood pellet prod. (1 000 tonnes)	Organic area (% total agricultural area)			1
Wood pellet prod. (1 000 tonnes)				
		2	2	2
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 2 2 2				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2	2	2

## Somalia

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (min ha) 1 1 1 0 Cropping intensity ratio 0 0 0 Water resources (1 000 m³/person/year) 2 2 1 Area equipped for irrigation (1 000 ha) 2000 Area irrigated (% area equipped for irrigation) 32.5 Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of total) Fish Ford carea (% total agricultural area) Water withdrawal by agriculture (8) Fish 10 1 1 1 1 1 Firest area (%) Fish 11 1 1 1 1 1 Forgatic area (% total agricultural area) Water withdrawal by agricultural area) Water withdrawal by agriculture (8) of total) Biought production (thousand kt of oil eq.)	Population, total (mln)	6.3		10.8
Area harvested (mln ha) 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1		4.4	4.9	6.6
Cropping intensity ratio   Water resources (1 000 m³/person/year)   2   2   1	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         2         2         1           Area equipped for irrigation (1 000 ha)         200           Area irrigated (% area equipped for irrigation)         32.5           Employment in agriculture (%)         Employment in agriculture, female (%)           Fertilizers, Nitorgen (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)           Bertal year energy supply (keal/pc/day)         Fertilizers, Phosphate (kg of total)           Bertal year energy supply (keal/pc/day)         Fertilizers (kg of total)	Area harvested (mln ha)	1		0
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) GPP er capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) GPP er capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) GPP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) Agriculture, value added (% GDP) Food exports (mln US\$) Food supply Food imports (mln US\$) Food exports (mln US\$) Food exports (mln US\$) Food exports (mln US\$) Food imports (mln US\$) Food synthem (mln US\$) Food exports (mln US\$) Food exports (mln US\$) Food synthem (mln US\$) Food imports (mln US\$) Food exports (m	_			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg of nutrients per ha)  Fertilizers, Potash (kg o		2	2	
Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Ferrilizers, Potash (kg nutrients per ha) Fervalerce of undernourishment (%) Fervalerce of undernourishment (%) Fervalence of undernourishment (%) Ferod production value, (2004-2006 mln I\$) Ferod underweight, children under-5 (%) Ferod supply Food production value, (2004-2006 mln I\$) Ferod underweight, children under-5 (%) Ferod supply Food production indices (2004-2006 mln I\$) Ferod underweight, children under-5 (%) Ferod supply Food production (1000 mln I\$) Ferod underweight, children under-5 (%) Ferod supply Food production (1000 mln I\$) Fervalence of undernourishment (%) Ferod underweight (%)				200
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Hunger dimensions  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp., cereals/roots/tubers (%) Prevalence of undernourishment (%) GDP per capita (US\$, PPP)  Domestic food price volatility (index) Cereal import dependency ratio (%)  Careal import dependency ratio (%) Food supply Food supply Food production value, (2004-2006 mln 1\$) Food supply Food production value, (2004-2006 mln 1\$) Food imports (mln US\$) Frod imports (mln U			32.5	
Fertilizers, Nitrogen (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Fertilizers, Phosphate (kg of nutrients per ha)   Energy consump, power irrigation (mln kWh)   Agr value added per worker (constant US\$)   Hunger dimensions				
Fertilizers, Phosphate (kg of nutrients per ha)				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%) GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Cereal import dependency ratio (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  1460  1437  1881  Agriculture, value added (% GDP)  Food exports (mln US\$)  70  108  314  Food imports (mln US\$)  77  132  853  Production indices (2004-06=100)  Net food  Net food  91  90  117  Net crops  122  87  124  Cereals  175  113  114  Vegetable oils  91  49  186  Roots and tubers  53  80  103  Fruit and vegetables  121  88  109  Sugar  131  120  120  Livestock  86  90  116  Milk  98  93  110  Meat  72  86  124  Fish  Net trade (mln US\$)  Cereals  -60  -80  -230  Fruit and vegetables  Agriculary  Fish  Net trade (mln US\$)  Cereals  -60  -80  -230  Fruit and vegetables  13  Fruit and vegetables  13  13  12  10  10  Dairy products  -3  -1  -37  Fish  15  2  -5  Environment  Forest area (%)  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  0  Water withdrawal by agriculture (% of total)  Terrestrial protect areas (% total land area)  0  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  1  Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Cereal import dependency ratio (%)  Food supply  Food production value, (2004-2006 mln I\$)  1460  1437  1881  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Net food  91  Net crops  122  87  124  Cereals  175  113  114  Vegetable oils  Roots and tubers  53  80  103  Fruit and vegetables  121  88  109  Sugar  131  120  120  Livestock  86  90  116  Milk  98  93  110  Meat  172  Fish  Net trade (mln US\$)  Cereals  -60  -80  -230  Fruit and vegetables  124  4  -239  Meat  0  0  0  0  0  Dairy products  Frish  15  2  -5  Environment  Forest area (%)  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  1  Wood pellet production (thousand kt of oil eq.)  1  Wood pellet production (thousand kt of oil eq.)  1  Wood pellet production (thousand kt of oil eq.)  1  Wood pellet prod. (1 000 tonnes)				
Hunger dimensions				
Dietary energy supply (kcal/pc/day)   Average dietary energy supply adequacy (%)   Dietary en supp, cereals/roots/tubers (%)   Prevalence of undernourishment (%)   GDP per capita (US\$, PPP)   Domestic food price volatility (index)   Cereal import dependency ratio (%)   51.2   37.5   69.7   Underweight, children under-5 (%)   22.8   32.8   Improved water source (% pop)   21   23.5   31.7   Food supply   Food production value, (2004-2006 mln I\$)   1460   1437   1881   Agriculture, value added (% GDP)   65   Food exports (mln US\$)   70   108   314   Food imports (mln US\$)   77   132   853   Reduction indices (2004-06=100)   Net food   91   90   117   Net crops   122   87   124   Cereals   175   113   114   Vegetable oils   91   49   186   Roots and tubers   53   80   103   Fruit and vegetables   121   88   109   Sugar   131   120   120   Livestock   86   90   116   Milk   98   93   110   Meat   72   86   124   Fish   Net trade (mln US\$)   Truit and vegetables   24   4   -239   Meat   0   0   0   0   Dairy products   -3   -1   -37   Fish   15   2   -5   Environment   Forest area (%)   13   12   11   Renewable water res withdrawn (% of total)   100   Terrestrial protect areas (% total land area)   1   1   1   1   0   0   1   Wood pellet prod. (1 000 tonnes)				
Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%) GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%)  Cereal import dependency ratio (%)  Improved water source (% pop)  Food supply Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP) Food exports (mln US\$) Food imports (mln US\$)  Production indices (2004-06=100)  Net food Net food Net food Net crops 122 87 124 Cereals 175 113 114 Vegetable oils 91 49 186 Roots and tubers 53 80 103 Fruit and vegetables 121 88 109 Sugar 131 120 120 Livestock 86 90 116 Milk 98 93 110 Meat 72 86 124 Fish Net trade (mln US\$) Cereals -60 -80 -230 Fruit and vegetables Priit and vegetables				
Dietary en supp, cereals/roots/tubers (%)   Prevalence of undernourishment (%)   GDP per capita (US\$, PPP)   Domestic food price volatility (index)   Cereal import dependency ratio (%)   51.2   37.5   69.7     Underweight, children under-5 (%)   22.8   32.8     Improved water source (% pop)   21   23.5   31.7     Food supply   Food production value, (2004-2006 mln  \$)   1.460   1.437   1.881     Agriculture, value added (% GDP)   65				
Prevalence of undernourishment (%) GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) Underweight, children under-5 (%) Improved water source (% pop) 21 23.5 31.7 Food supply Food production value, (2004-2006 mln I\$) 1460 1437 1881 Agriculture, value added (% GDP) Food exports (mln US\$) 70 108 314 Food imports (mln US\$) 77 132 853 Production indices (2004-06=100) Net food Net food 91 90 117 Net crops 122 87 124 Cereals 175 113 114 Vegetable oils 91 49 186 Roots and tubers 53 80 103 Fruit and vegetables 121 88 109 Sugar 131 120 120 Livestock 86 90 116 Milk 98 93 110 Meat 72 86 124 Fish Net trade (mln US\$) Cereals -60 -80 -230 Fruit and vegetables -72 Fruit and vegetables -73 Fruit and vegetables -74 Fish Net trade (mln US\$) Cereals -60 -80 -230 Fruit and vegetables -73 Fruit and vegetables -74 Fish Net trade (mln US\$) Cereals -75 Fruit and vegetables -76 Fish Net trade (mln US\$) Cereals -77 Fish -78 Fish -79 Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) -70 Forest area (% total agricultural area) -70 Forest area (% total agricultural area) -70 Forest area (% total agricultural area) -70 Forest production (thousand kt of oil eq.) -71 Forest production (thousand kt of oil eq.) -71 Forest production (thousand kt of oi				
GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%) 51.2 37.5 69.7  Underweight, children under-5 (%) 22.8 32.8  Improved water source (% pop) 21 23.5 31.7  Food supply  Food production value, (2004-2006 mln I\$) 1460 1437 1881  Agriculture, value added (% GDP) 65  Food exports (mln US\$) 70 108 314  Food imports (mln US\$) 77 132 853  Production indices (2004-06=100)  Net food 991 90 117  Net crops 122 87 124  Cereals 175 113 114  Vegetable oils 91 49 186  Roots and tubers 53 80 103  Fruit and vegetables 121 88 109  Sugar 131 120 120  Livestock 86 90 116  Milk 98 93 110  Meat 72 86 124  Fish  Net trade (mln US\$)  Cereals -60 -80 -230  Fruit and vegetables 24 4 -239  Meat 0 0 0 0  Dairy products -5 5  Environment  Forest area (%) 13 12 11  Renewable water res withdrawn (% of total) 100  Terrestrial protect areas (% total land area) 1 1 1 1  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 100  Biofuel production (thousand kt of oil eq.) 1 0 1  Wood pellet prod. (1 000 tonnes)				
Domestic food price volatility (index)   Cereal import dependency ratio (%)   51.2   37.5   69.7     Underweight, children under-5 (%)   22.8   32.8     Improved water source (% pop)   21   23.5   31.7     Food supply   Food production value, (2004-2006 mln I\$)   1460   1437   1881     Agriculture, value added (% GDP)   65     Food exports (mln US\$)   70   108   314     Food imports (mln US\$)   77   132   853     Production indices (2004-06=100)   Net food   91   90   117     Net crops   122   87   124     Cereals   175   113   114     Vegetable oils   91   49   186     Roots and tubers   53   80   103     Fruit and vegetables   121   88   109     Sugar   131   120   120     Livestock   86   90   116     Milk   98   93   110     Meat   72   86   124     Fish   Net trade (mln US\$)     Cereals   -60   -80   -230     Fruit and vegetables   24   4   -239     Meat   0   0   0     Dairy products   -3   -1   -37     Fish   15   2   -5     Environment   Forest area (%)   13   12   11     Renewable water res withdrawn (% of total)   100     Terrestrial protect areas (% total land area)   1   1   1     Organic area (% total agricultural area)   0     Water withdrawal by agriculture (% of total)   100     Biofuel production (thousand kt of oil eq.)   1   0   1     Wood pellet prod. (1 000 tonnes)				
Underweight, children under-5 (%) 22.8 32.8   Improved water source (% pop) 21 23.5 31.7   Food supply   Food production value, (2004-2006 mln I\$) 1 460 1 437 1 881   Agriculture, value added (% GDP) 65   Food exports (mln US\$) 70 108 314   Food imports (mln US\$) 77 132 853   Production indices (2004-06=100)   Net food 91 90 117   Net crops 122 87 124   Cereals 175 113 114   Vegetable oils 91 49 186   Roots and tubers 53 80 103   Fruit and vegetables 121 88 109   Sugar 131 120 120   Livestock 86 90 116   Milk 98 93 110   Meat 92 86 124   Fish   Net trade (mln US\$)   Cereals 24 4 2239   Meat 0 0 0 0 Dairy products 15 2 -5   Environment   Forest area (%) 13 12 11   Renewable water res withdrawn (% of total) 100   Terrestrial protect areas (% total land area) 1 1 1 1   Organic area (% total agricultural area) 0 0 Water withdrawal by agricultural area) 0   Water withdrawal by agricultural area) 0   Water withdrawal by agricultural area) 0   Water withdrawal by agricultural area) 0   Water withdrawal by agricultural area) 0   Water withdrawal by agricultural area) 0   Water withdrawal by agricultural area) 0   Water withdrawal by agricultural area) 0   Water withdrawal by agricultural area) 0   Water withdrawal by agricultural of ill and the state of the state of total production (thousand kt of oil eq.) 1   0 1   Wood pellet prod. (1 000 tonnes)				
Improved water source (% pop)   21   23.5   31.7	Cereal import dependency ratio (%)	51.2	37.5	69.7
Improved water source (% pop)   21   23.5   31.7	Underweight, children under-5 (%)		22.8	32.8
Food production value, (2004-2006 mln I\$)         1 460         1 437         1 881           Agriculture, value added (% GDP)         65         65           Food exports (mln US\$)         70         108         314           Food imports (mln US\$)         77         132         853           Production indices (2004-06=100)         81         90         117           Net crops         122         87         124           Cereals         175         113         114           Vegetable oils         91         49         186           Roots and tubers         53         80         103           Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         86         90         16           Meit         98         93         110           Meat made wegetables         24         4         -239           Meat         0         0         0		21	23.5	31.7
Agriculture, value added (% GDP) 65 Food exports (mln US\$) 70 108 314 Food imports (mln US\$) 77 132 853 Production indices (2004-06=100) Net food 91 90 117 Net crops 122 87 124 Cereals 175 113 114 Vegetable oils 91 49 186 Roots and tubers 53 80 103 Fruit and vegetables 121 88 109 Sugar 131 120 120 Livestock 86 90 116 Milk 98 93 110 Meat 72 86 124 Fish Net trade (mln US\$) Cereals -60 -80 -230 Fruit and vegetables 24 4 -239 Meat 0 0 0 0 Dairy products -3 -1 -37 Fish 15 2 -5 Environment Forest area (%) 13 12 11 Renewable water res withdrawn (% of total) 100 Terrestrial protect areas (% total land area) 1 1 1 1 Organic area (% total agricultural area) 0 Water withdrawal by agriculturel (% of total) Biofuel production (thousand kt of oil eq.) 1 00 Biofuel production (thousand kt of oil eq.) 1 00 Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$)         70         108         314           Food imports (mln US\$)         77         132         853           Production indices (2004-06=100)         31         90         117           Net food         91         90         117           Net crops         122         87         124           Cereals         175         113         114           Vegetable oils         91         49         186           Roots and tubers         53         80         103           Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         10         2         230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment         15	Food production value, (2004-2006 mln I\$)	1 460	1 437	1 881
Food imports (mln US\$)         77         132         853           Production indices (2004-06=100)         91         90         117           Net food         91         90         117           Net crops         122         87         124           Cereals         175         113         114           Vegetable oils         91         49         186           Roots and tubers         53         80         103           Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         15         2         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment           Forest area (%)         13         12         11	Agriculture, value added (% GDP)	65		
Production indices (2004-06=100)         Production indices (2004-06=100)           Net food         91         90         117           Net crops         122         87         124           Cereals         175         113         114           Vegetable oils         91         49         186           Roots and tubers         53         80         103           Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         86         124         124           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment         -5         -5         -5           Forest area (%)         13         12         11           Renewable water res withdrawn (% of total)         100	Food exports (mln US\$)	70	108	314
Net food         91         90         117           Net crops         122         87         124           Cereals         175         113         114           Vegetable oils         91         49         186           Roots and tubers         53         80         103           Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         86         90         116           Net trade (mln US\$)         10         20           Cereals         -60         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment         15         2         -5           Forest area (%)         13         12         11		77	132	853
Net crops         122         87         124           Cereals         175         113         114           Vegetable oils         91         49         186           Roots and tubers         53         80         103           Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         86         90         116           Net trade (mln US\$)         28         93         110           Cereals         -60         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment         13         12         11           Renewable water res withdrawn (% of total)         100         1           Renewable water res withdrawal by agricultural area)				
Cereals         175         113         114           Vegetable oils         91         49         186           Roots and tubers         53         80         103           Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         10         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment           Forest area (%)         13         12         11           Renewable water res withdrawn (% of total)         100         100           Terretrial protect areas (% total agricultural area)         1         1         1         0           Water withdrawal by agriculture (% of total)         100         100         100         100         100         100				
Vegetable oils         91         49         186           Roots and tubers         53         80         103           Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         86         124           Fut trade (mln US\$)         2         -230           Cereals         -60         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment           Forest area (%)         13         12         11           Renewable water res withdrawn (% of total)         100         100           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         0         0           Water withdr				
Roots and tubers         53         80         103           Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         86         124         12				
Fruit and vegetables         121         88         109           Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         86         124           Net trade (mln US\$)           Cereals         -60         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment           Forest area (%)         13         12         11           Renewable water res withdrawn (% of total)         100         100           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         100         1           Biofuel production (thousand kt of oil eq.)         1         0         1           <	-			
Sugar         131         120         120           Livestock         86         90         116           Milk         98         93         110           Meat         72         86         124           Fish         86         124           Net trade (mln US\$)           Cereals         -60         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment           Forest area (%)         13         12         11           Renewable water res withdrawn (% of total)         100         10           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         100         1           Biofuel production (thousand kt of oil eq.)         1         0         1           Wood pellet prod. (1 000 tonnes)         1         0         1				
Livestock 86 90 116  Milk 98 93 110  Meat 72 86 124  Fish  Net trade (mln US\$)  Cereals -60 -80 -230  Fruit and vegetables 24 4 -239  Meat 0 0 0 0  Dairy products -3 -1 -37  Fish 15 2 -5  Environment  Forest area (%) 13 12 11  Renewable water res withdrawn (% of total) 100  Terrestrial protect areas (% total land area) 1 1 1 1  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 100  Biofuel production (thousand kt of oil eq.) 1 0 1  Wood pellet prod. (1 000 tonnes)				
Milk     98     93     110       Meat     72     86     124       Fish     Net trade (mln US\$)       Cereals     -60     -80     -230       Fruit and vegetables     24     4     -239       Meat     0     0     0     0       Dairy products     -3     -1     -37       Fish     15     2     -5       Environment       Forest area (%)     13     12     11       Renewable water res withdrawn (% of total)     100       Terrestrial protect areas (% total land area)     1     1     1       Organic area (% total agricultural area)     0       Water withdrawal by agriculture (% of total)     100       Biofuel production (thousand kt of oil eq.)     1     0     1       Wood pellet prod. (1 000 tonnes)				
Meat         72         86         124           Fish         Net trade (mln US\$)           Cereals         -60         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment           Forest area (%)         13         12         11           Renewable water res withdrawn (% of total)         100         100           Terrestrial protect areas (% total land area)         1         1         1         0           Water withdrawal by agricultural area)         0<				
Fish           Net trade (mln US\$)           Cereals         -60         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment         -5         -5           Forest area (%)         13         12         11           Renewable water res withdrawn (% of total)         100         -1           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         100         1           Biofuel production (thousand kt of oil eq.)         1         0         1           Wood pellet prod. (1 000 tonnes)         1         0         1				
Cereals         -60         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment         -5         -7         -8         -8         -9 <t< td=""><td></td><td>,,</td><td>00</td><td>121</td></t<>		,,	00	121
Cereals         -60         -80         -230           Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment         -5         -7         -8         -8         -9 <t< td=""><td>Net trade (mln US\$)</td><td></td><td></td><td></td></t<>	Net trade (mln US\$)			
Fruit and vegetables         24         4         -239           Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment           Forest area (%)         13         12         11           Renewable water res withdrawn (% of total)         100         100           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         100         1           Biofuel production (thousand kt of oil eq.)         1         0         1           Wood pellet prod. (1 000 tonnes)         1         0         1		-60	-80	-230
Meat         0         0         0           Dairy products         -3         -1         -37           Fish         15         2         -5           Environment           Forest area (%)         13         12         11           Renewable water res withdrawn (% of total)         100         100           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         100         1           Biofuel production (thousand kt of oil eq.)         1         0         1           Wood pellet prod. (1 000 tonnes)         1         0         1			4	
Fish         15         2         -5           Environment		0	0	0
Fish         15         2         -5           Environment	Dairy products	-3	-1	-37
Forest area (%) 13 12 11  Renewable water res withdrawn (% of total) 100  Terrestrial protect areas (% total land area) 1 1 1 1  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 100  Biofuel production (thousand kt of oil eq.) 1 0 1  Wood pellet prod. (1 000 tonnes)		15	2	-5
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 1 1 1 0 Organic area (% total agricultural area) 0 0 Water withdrawal by agriculture (% of total) 100 Biofuel production (thousand kt of oil eq.) 1 0 1 Wood pellet prod. (1 000 tonnes)	Forest area (%)	13	12	11
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 100 Biofuel production (thousand kt of oil eq.) 1 0 1 Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)		100	
Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Terrestrial protect areas (% total land area)	1	1	1
Biofuel production (thousand kt of oil eq.) $1 \hspace{1cm} 0 \hspace{1cm} 1$ Wood pellet prod. (1 000 tonnes)	Organic area (% total agricultural area)			0
Wood pellet prod. (1 000 tonnes)	Water withdrawal by agriculture (% of total)			
		1	0	1
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 37 36				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	37	37	36

## South Africa

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (min ha)   18   24   18   18   18   19   19   19   19   19	Population, total (mln)	36.8	44.8	53.1
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Eretilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Eretilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Eretilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Eretilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Eretilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Eretilizers, Potash (kg nutrients per ha)  Eretilizers, Pload (kg nutrients per ha)  Eretilizers, Potash (kg nutrients per ha)  Eretilizers, Potash (kg nutrients per ha)  Ere		17.6	19.3	19.5
Cropping intensity ratio  Water resources (1 000 m³/person/year) 1 1 1 1 1 670  Area equipped for irrigation (1 000 ha) 1670  Area equipped for irrigation (1 000 ha) 1570  Employment in agriculture (%) 15.6 4.6  Employment in agriculture, female (%) 16.1 3.9 55.8  Fertilizers, Nitrogen (kg of nutrients per ha) 16.1 3.9 55.8  Fertilizers, Nersphate (kg of nutrients per ha) 14.8 15.8  Fertilizers, Possphate (kg of nutrients per ha) 14.8 15.8  Fertilizers, Potash (kg nutrients per ha) 15.8  Hunger dimensions 15.0 10.2  Dietary energy supply (kcal/pc/day) 28.21 28.78 3136  Average dietary energy supply (kcal/pc/day) 28.21 28.78 3136  Average dietary energy supply adequacy (%) 121 121 131  Dietary energy supply (kcal/pc/day) 28.21 28.78 3136  Average dietary energy supply adequacy (%) 121 121 131  Dietary energy supply (kcal/pc/day) 28.21 28.78 3136  Average dietary energy supply adequacy (%) 121 121 131  Dietary energy supply (kcal/pc/day) 28.21 28.78 3136  Average dietary energy supply adequacy (%) 121 121 121 131  Dietary energy supply (kcal/pc/day) 28.21 28.78 3136  Average dietary energy supply adequacy (%) 121 121 121 131  Dietary energy supply (kcal/pc/day) 28.21 28.78 316  Average dietary energy supply adequacy (%) 121 121 121 121  Dietary energy supply (kcal/pc/day) 28.21 28.78 3				
Water resources (1 000 m³/person/year)         1         1         1           Area equipped for irrigation (1 000 ha)         1670           Area irrigated (% area equipped for irrigation)         95.9           Employment in agriculture (%)         15.6         4.6           Employment in agriculture, female (%)         16.1         3.9           Fertilizers, Nitrogen (kg of nutrients per ha)         30.9         35.8           Fertilizers, Phosphate (kg of nutrients per ha)         14.8         15.8           Fertilizers, Phosphate (kg of nutrients per ha)         9.4         10.3           Energy consump, power irrigation (mln kWh)         246         2406         2406           Agr value added per worker (constant US\$)         3308         3866         7238           Hunger dimensions         3308         3866         7238           Hunger dimensions         2821         2878         3136           Dietary energy supply (keal/pc/day)         2821         2878         3136           Average dietary energy supply adequacy (%)         121         121         131           Dietary en supp, cereals/roots/tubers (%)         57         57         53           Prevalence of undernourishment (%)         5         5.0         50         50         5	, ,			18
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Energy consump, power irrigation (mln kWh	,			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Agralue added per worker (constant US\$)  Avarage dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply energy energy supply adequacy (%)  Prevalence of undernourishment (%)  Societary energy supply energy energy energy energy energy energy energy energy energy energ		1	1	_
Employment in agriculture (%)				
Employment in agriculture, female (%) 16.1 3.9 Fertilizers, Nitrogen (kg of nutrients per ha) 30.9 35.8 Fertilizers, Phosphate (kg of nutrients per ha) 14.8 15.8 Fertilizers, Potash (kg nutrients per ha) 9,4 10.3 Energy consump, power irrigation (mln kWh) 246 2406 2406 Agr value added per worker (constant US\$) 3308 3866 7238 Hunger dimensions Dietary energy supply (kcal/pc/day) 2821 2878 3136 Average dietary energy supply adequacy (%) 121 121 131 Dietary en supp, cereals/roots/tubers (%) 57 57 53 Frevalence of undernourishment (%) 5 < 5.0 < 5.0 GDP per capita (US\$, PPP) 10.364 9927 12.454 Domestic food price volatility (index) 7.1 6.2 Cereal import dependency ratio (%) 10 4.8 2.8 Underweight, children under-5 (%) 10.1 8.7 Improved water source (% pop) 81.3 86.8 95.1 Food supply Food production value, (2004-2006 mln I\$) 8 301 10.029 12.753 Agriculture, value added (% GDP) 5 5 5 2 Food exports (mln US\$) 1286 1501 4.764 Food imports (mln US\$) 593 876 4.679 Production indices (2004-06=100) Net food 80 96 122 Net crops 84 103 115 Cereals 97 123 125 Vegetable oils 80 99 121 Roots and tubers 68 95 124 Fruit and vegetables 72 89 113 Sugar 89 118 89 Livestock 80 90 131 Milk 87 89 119 Meat 77 89 134 Fish 69 83 54 Net trade (mln US\$) Cereals 60 -181 -855 Fruit and vegetables 585 739 2404 Meat -52 -48 -533 Dairy products -52 -77 6 Organic area (% total agricultural area) 0 Water withdrawal by agricultural area) 0 Water withdrawal by agricultural erea) 0 Water withdrawal by agriculture (% of total) 63 Biofuel production (thous and kt of oil eq.) 69 138 135 Wood pellet prod. (1 000 tonnes) 75			457	
Fertilizers, Nitrogen (kg of nutrients per ha)   14.8   15.8     Fertilizers, Phosphate (kg of nutrients per ha)   14.8   15.8     Fertilizers, Potash (kg nutrients per ha)   9.4   10.3     Energy consump, power irrigation (mln kWh)   246   2406   2406     Agr value added per worker (constant US\$)   3308   3866   7238     Hunger dimensions				
Fertilizers, Phosphate (kg of nutrients per ha)				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) 246 2406 2406 Agr value added per worker (constant US\$) 3308 3866 7238  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2821 2878 3136  Average dietary energy supply adequacy (%) 121 121 131  Dietary en supp, cereals/roots/tubers (%) 57 57 53  Prevalence of undernourishment (%) 5 5.0. <5.0. <5.0  GDP per capita (US\$, PPP) 10364 9927 12454  Domestic food price volatility (index) 7.1 6.2  Cereal import dependency ratio (%) 10 4.8 2.8  Underweight, children under-5 (%) 10.1 8.7  Improved water source (% pop) 81.3 86.8 95.1  Food supply  Food production value, (2004-2006 mln I\$) 8301 10029 12753  Agriculture, value added (% GDP) 5 3 2  Food exports (mln US\$) 593 876 4679  Production indices (2004-06=100)  Net food  Net food 80 96 122  Net crops 84 103 115  Cereals 97 123 125  Vegetable oils 102 92 120  Roots and tubers 68 95 124  Fruit and vegetables 72 89 113  Sugar 89 118 89  Livestock 80 90 131  Milk 87 89 119  Meat 77 89 134  Fish 69 83 54  Net trade (mln US\$)  Cereals 90 131  Milk 87 89 119  Meat 77 89 134  Fish 69 83 54  Net trade (mln US\$)  Cereals 95 79 404  Meat 95 77 77  Fish 91 34  Fruit and vegetables 98 79 2404  Meat 95 77 79 940  Meat 95 77  Fish 91 77 79 95  Dairy products 22 99 77  Fish 91 77 60  Dairy products 22 99 77  Fish 91 77 60  Dairy products 22 99 77  Fish 91 77 60  Dairy products 92 92  Forit and vegetables 98 88 88  Renewable water res withdrawn (% of total) 63  Terrestrial protect areas (% total land area) 7 7 6  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 63  Biofuel production (thous and kt of oil eq.) 69 138  Wood pellet prod. (1000 tonnes) 75				
Agr value added per worker (constant US\$) 3 308 3 866 7 238  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2 821 2 878 3 136  Average dietary energy supply adequacy (%) 121 121 131  Dietary en supp, cereals/roots/tubers (%) 57 57 53  Prevalence of undernourishment (%) 5 < <5.0 <5.0  GDP per capita (US\$, PPP) 10364 9927 12454  Domestic food price volatility (index) 7.1 6.2  Cereal import dependency ratio (%) 10 4.8 2.8  Underweight, children under-5 (%) 10.1 8.7  Improved water source (% pop) 81.3 86.8 95.1  Food supply Food production value, (2004-2006 mln I\$) 8 301 10 029 12753  Agriculture, value added (% GDP) 5 3 2 2  Food exports (mln US\$) 593 876 4679  Production indices (2004-06=100)  Net food imports (mln US\$) 593 876 4679  Production indices (2004-06=100)  Net food 80 96 122  Net crops 84 103 115  Cereals 97 123 125  Vegetable oils 102 92 120  Roots and tubers 68 95 124  Fruit and vegetables 72 89 113  Sugar 89 118 89  Livestock 80 90 131  Milk 87 89 119  Meat 77 89 134  Fish 69 83 54  Net trade (mln US\$)		246		
Dietary energy supply (kcal/pc/day)   2821   2878   3136     Average dietary energy supply adequacy (%)   121   121   131     Dietary en supp, cereals/roots/tubers (%)   57   57   57   57     Prevalence of undernourishment (%)   5   5.0   <5.0     GDP per capita (US\$, PPP)   10 364   9927   12454     Domestic food price volatility (index)   7.1   6.2     Cereal import dependency ratio (%)   10   4.8   2.8     Underweight, children under-5 (%)   10.1   8.7     Improved water source (% pop)   81.3   86.8   95.1     Food supply     Food production value, (2004-2006 mln I\$)   8 301   10 029   12 753     Agriculture, value added (% GDP)   5   3   2     Food exports (mln US\$)   1286   1501   4764     Food imports (mln US\$)   593   876   4679     Production indices (2004-06=100)     Net food   80   96   122     Net crops   84   103   115     Cereals   97   123   125     Vegetable oils   102   92   120     Roots and tubers   68   95   124     Fruit and vegetables   72   89   113     Sugar   89   118   89     Livestock   80   90   331     Milk   87   89   119     Meat   77   89   134     Fish   69   83   54     Net trade (mln US\$)   60   -181   -855     Fruit and vegetables   585   739   2404     Meat   -52   -48   -533     Dairy products   22   -9   -77     Fish   -13   211   255     Environment   Forest area (%) total agricultural area)   0     Water withdrawal by agriculture (% of total)   63     Biofuel production (thousand kt of oil eq.)   69   138   135     Wood pellet prod. (1000 tonnes)   75				
Dietary energy supply (kcal/pc/day)         2821         2878         3136           Average dietary energy supply adequacy (%)         121         121         131           Dietary en supp, cereals/roots/tubers (%)         57         57         53           Prevalence of undernourishment (%)         5         <5.0		3 300	3 000	, 230
Average dietary energy supply adequacy (%)	_	2 821	2 878	3 1 3 6
Dietary en supp, cereals/roots/tubers (%)         57         57         53           Prevalence of undernourishment (%)         5         <5.0				
Prevalence of undernourishment (%)         5         <5.0				
Domestic food price volatility (index)         7.1         6.2           Cereal import dependency ratio (%)         10         4.8         2.8           Underweight, children under-5 (%)         10.1         8.7           Improved water source (% pop)         81.3         86.8         95.1           Food suppty         Food production value, (2004-2006 mln I\$)         8 301         10029         12753           Agriculture, value added (% GDP)         5         3         2           Food exports (mln US\$)         1286         1501         4764           Food imports (mln US\$)         593         876         4679           Production indices (2004-06=100)         80         96         122           Net crops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         13		5	<5.0	<5.0
Cereal import dependency ratio (%)         10         4.8         2.8           Underweight, children under-5 (%)         10.1         8.7           Improved water source (% pop)         81.3         86.8         95.1           Food supply         Food production value, (2004-2006 mln I\$)         8 301         10029         12753           Agriculture, value added (% GDP)         5         3         2           Food exports (mln US\$)         593         876         4679           Production indices (2004-06=100)         80         96         122           Net food         80         96         122           Net roops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish	GDP per capita (US\$, PPP)	10 364	9 927	12 454
Underweight, children under-5 (%)         10.1         8.7           Improved water source (% pop)         81.3         86.8         95.1           Food suppty         Food production value, (2004-2006 mln I\$)         8 301         10029         12753           Agriculture, value added (% GDP)         5         3         2           Food exports (mln US\$)         1286         1501         4764           Food imports (mln US\$)         593         876         4679           Production indices (2004-06=100)         80         96         122           Net food         80         96         122           Net crops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         134           Fish         69         83         54           Net trade (mln US\$)<	Domestic food price volatility (index)		7.1	6.2
Improved water source (% pop)	Cereal import dependency ratio (%)	10	4.8	2.8
Food supply           Food production value, (2004-2006 mln I\$)         8 301         10 029         12753           Agriculture, value added (% GDP)         5         3         2           Food exports (mln US\$)         1286         1501         4764           Food imports (mln US\$)         593         876         4679           Production indices (2004-06=100)         80         96         122           Net food         80         96         122           Net crops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)         20         -9         -77           Fruit and vege	Underweight, children under-5 (%)		10.1	8.7
Food production value, (2004-2006 mln I\$)         8 301         10 029         12753           Agriculture, value added (% GDP)         5         3         2           Food exports (mln US\$)         1286         1501         4764           Food imports (mln US\$)         593         876         4679           Production indices (2004-06=100)         80         96         122           Net crops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)         20         -9         -77           Fruit and vegetables         585         739         2404           Meat         -52         -48	Improved water source (% pop)	81.3	86.8	95.1
Agriculture, value added (% GDP) 5 3 2 Food exports (mln US\$) 1286 1501 4764 Food imports (mln US\$) 593 876 4679 Production indices (2004-06=100) Net food 80 96 122 Net crops 84 103 115 Cereals 97 123 125 Vegetable oils 102 92 120 Roots and tubers 68 95 124 Fruit and vegetables 72 89 118 89 Livestock 80 90 131 Milk 87 89 119 Meat 77 89 134 Fish 69 83 54 Net trade (mln US\$) Cereals 60 -181 -855 Fruit and vegetables 585 739 2404 Meat -52 -48 -533 Dairy products 22 -9 -77 Fish -13 211 255 Environment Forest area (%) 8 8 8 8 8 Renewable water res withdrawn (% of total) 63 Terrestrial protect areas (% total land area) 7 7 6 Organic area (% total land area) 7 7 6 Organic area (% total land area) 7 7 6 Water withdrawal by agriculture (% of total) 65 Biofuel production (thousand kt of oil eq.) 69 138 135 Wood pellet prod. (1 000 tonnes) 75	Food supply			
Food exports (mln US\$)         1 286         1 501         4764           Food imports (mln US\$)         593         876         4679           Production indices (2004-06=100)         80         96         122           Net food         80         96         122           Net crops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)         2         -8         53           Cereals         60         -181         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products		8 301	10 029	12 753
Food imports (mln US\$)         593         876         4679           Production indices (2004-06=100)         80         96         122           Net food         80         96         122           Net crops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)         20         9         -77           Cereals         60         -181         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13 <td>, , ,</td> <td></td> <td>_</td> <td></td>	, , ,		_	
Production indices (2004-06=100)         80         96         122           Net food         80         96         122           Net crops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)         20         9         77           Cereals         60         -181         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         8				
Net food         80         96         122           Net crops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)         20         8         8           Cereals         60         -181         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         8         8         8           Forest area (%)         8         8         8 </td <td></td> <td>593</td> <td>876</td> <td>4 679</td>		593	876	4 679
Net crops         84         103         115           Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mIn US\$)         20         8         8           Cereals         60         -181         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         8         8         8           Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63				
Cereals         97         123         125           Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mIn US\$)         20         -181         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         8         8         8           Renewable water res withdrawn (% of total)         63         -60           Terrestrial protect areas (% total land area)         7         7         6           Organic area (% total agriculturel area)         7         7         6           <				
Vegetable oils         102         92         120           Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         58         8         8           Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63         -           Terrestrial protect areas (% total land area)         7         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         63         -           Biofuel product	•			
Roots and tubers         68         95         124           Fruit and vegetables         72         89         113           Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         58         8         8           Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63         -           Terrestrial protect areas (% total land area)         7         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         63           Biofuel production (thousand kt of oil eq.)         69         138         135           Wood				
Fruit and vegetables 72 89 113 Sugar 89 118 89 Livestock 80 90 131 Milk 87 89 119 Meat 77 89 134 Fish 69 83 54 Net trade (mln US\$) Cereals 60 -181 -855 Fruit and vegetables 585 739 2404 Meat -52 -48 -533 Dairy products 22 -9 -77 Fish -13 211 255 Environment Forest area (%) 8 8 8 8 Renewable water res withdrawn (% of total) 63 Terrestrial protect areas (% total land area) 7 7 6 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 63 Biofuel production (thousand kt of oil eq.) 69 138 135 Wood pellet prod. (1 000 tonnes) 75				
Sugar         89         118         89           Livestock         80         90         131           Milk         87         89         119           Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)         Value         10         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63         -6         -7         6           Organic area (% total agricultural area)         7         7         6         0         0         0         0         0         138         135         135         0         0         0         138         135         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0				
Livestock 80 90 131  Milk 87 89 119  Meat 77 89 134  Fish 69 83 54  Net trade (mln US\$)  Cereals 60 -181 -855  Fruit and vegetables 585 739 2404  Meat -52 -48 -533  Dairy products 22 -9 -77  Fish -13 211 255  Environment  Forest area (%) 8 8 8 8  Renewable water res withdrawn (% of total) 63  Terrestrial protect areas (% total land area) 7 7 6  Organic area (% total and area) 7 7 6  Water withdrawal by agriculture (% of total) 63  Biofuel production (thousand kt of oil eq.) 69 138 135  Wood pellet prod. (1 000 tonnes) 75				
Milk       87       89       119         Meat       77       89       134         Fish       69       83       54         Net trade (mln US\$)         Cereals       60       -181       -855         Fruit and vegetables       585       739       2404         Meat       -52       -48       -533         Dairy products       22       -9       -77         Fish       -13       211       255         Environment         Forest area (%)       8       8       8         Renewable water res withdrawn (% of total)       63       -         Terrestrial protect areas (% total land area)       7       7       6         Organic area (% total agricultural area)       0       0         Water withdrawal by agriculture (% of total)       63         Biofuel production (thousand kt of oil eq.)       69       138       135         Wood pellet prod. (1 000 tonnes)       75	-	٠,		٠,
Meat         77         89         134           Fish         69         83         54           Net trade (mln US\$)           Cereals         60         -181         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment           Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63         -           Terrestrial protect areas (% total land area)         7         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         63         -           Biofuel production (thousand kt of oil eq.)         69         138         135           Wood pellet prod. (1 000 tonnes)         75				
Fish         69         83         54           Net trade (mln US\$)         Cereals         60         -181         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63         -           Terrestrial protect areas (% total land area)         7         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         63         -           Biofuel production (thousand kt of oil eq.)         69         138         135           Wood pellet prod. (1 000 tonnes)         75				
Cereals         60         -181         -855           Fruit and vegetables         585         739         2404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         8         8         8           Renewable water res withdrawn (% of total)         63         -           Terrestrial protect areas (% total land area)         7         7         6           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         63         -         0           Biofuel production (thousand kt of oil eq.)         69         138         135           Wood pellet prod. (1 000 tonnes)         75				
Fruit and vegetables         585         739         2 404           Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment         8         8         8           Renewable water res withdrawn (% of total)         63         5           Terrestrial protect areas (% total land area)         7         7         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         63         63           Biofuel production (thousand kt of oil eq.)         69         138         135           Wood pellet prod. (1 000 tonnes)         75	Net trade (mln US\$)			
Meat         -52         -48         -533           Dairy products         22         -9         -77           Fish         -13         211         255           Environment           Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63         -7         7         6           Organic area (% total agricultural area)         0		60	-181	-855
Dairy products         22         -9         -77           Fish         -13         211         255           Environment	Fruit and vegetables	585	739	2 404
Fish         -13         211         255           Environment         3         8         8           Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63	Meat	-52	-48	-533
Environment           Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63	Dairy products	22	-9	<i>-77</i>
Forest area (%)         8         8         8           Renewable water res withdrawn (% of total)         63	Fish	-13	211	255
Renewable water res withdrawn (% of total) 63 Terrestrial protect areas (% total land area) 7 7 6 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 63 Biofuel production (thousand kt of oil eq.) 69 138 135 Wood pellet prod. (1 000 tonnes) 75	Environment			
Terrestrial protect areas (% total land area) 7 7 6 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 63 Biofuel production (thousand kt of oil eq.) 69 138 135 Wood pellet prod. (1 000 tonnes) 75		8		8
Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 63  Biofuel production (thousand kt of oil eq.) 69 138 135  Wood pellet prod. (1 000 tonnes) 75				
Water withdrawal by agriculture (% of total) 63 Biofuel production (thousand kt of oil eq.) 69 138 135 Wood pellet prod. (1 000 tonnes) 75		7	7	-
Biofuel production (thousand kt of oil eq.) 69 138 135 Wood pellet prod. (1 000 tonnes) 75				0
Wood pellet prod. (1 000 tonnes) 75				
		69	138	
			70	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 35 32 32	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	35	32	32

## South Sudan

	1990	2000	2014
The setting	1770	2000	2014
Population, total (mln)			11.7
Population, rural (mln)			8.2
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)			
Cropping intensity ratio			
Water resources (1 000 m <sup>3</sup> /person/year)			4
Area equipped for irrigation (1 000 ha)			100
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)			
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)			
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
GDP per capita (US\$, PPP)			1 965
Domestic food price volatility (index)			
Cereal import dependency ratio (%)			
Underweight, children under-5 (%)			27.6
Improved water source (% pop)			56.5
Food supply			
Food production value, (2004-2006 mln I\$)			
Agriculture, value added (% GDP)			
Food exports (mln US\$) Food imports (mln US\$)			
Production indices (2004-06=100)			
Net food			
Net crops			
Cereals			
Vegetable oils			
Roots and tubers			
Fruit and vegetables			
Sugar			
Livestock			
Milk			
Meat			
Fish			
Net trade (mln US\$)			
Cereals			
Fruit and vegetables			
Meat			
Dairy products			
Fish			
Environment			
Forest area (%)			
Renewable water res withdrawn (% of total)			36
Terrestrial protect areas (% total land area)			
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)			36
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)			

# Spain

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	38.9	40.3	47.1
Population, rural (mln)	9.6	9.6	10.4
Govt expenditure on ag (% total outlays)	7.0	7.0	10.1
Area harvested (mln ha)	19	25	25
Cropping intensity ratio	0.6	0.8	23
Water resources (1 000 m <sup>3</sup> /person/year)	3	3	2
Area equipped for irrigation (1 000 ha)			3 800
Area irrigated (% area equipped for irrigation)			89.1
Employment in agriculture (%)	11.8	6.7	4.4
Employment in agriculture, female (%)	10.2	4.8	2.5
Fertilizers, Nitrogen (kg of nutrients per ha)		92.1	68
Fertilizers, Phosphate (kg of nutrients per ha)		47.2	30.4
Fertilizers, Potash (kg nutrients per ha)		36	25.9
Energy consump, power irrigation (mln kWh)	217	309	4 708
Agr value added per worker (constant US\$)		26 526	43 431
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	132	133	125
Dietary en supp, cereals/roots/tubers (%)	28	26	25
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	24126	30 647	31 683
Domestic food price volatility (index)		4.6	8.4
Cereal import dependency ratio (%)	13.3	21.3	34.2
Underweight, children under-5 (%)	400		
Improved water source (% pop)	100	100	100
Food supply	24546	29 439	32045
Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP)	24 546	4	32 U43 2
Food exports (mln US\$)	6513	11 438	33 621
Food imports (mln US\$)	4942	6.846	22 087
Production indices (2004-06=100)	7 772	0 0 1 0	22 007
Net food	83	100	109
Net crops	89	103	115
Cereals	95	129	134
Vegetable oils	79	104	160
Roots and tubers	198	116	84
Fruit and vegetables	86	96	102
Sugar	110	118	36
Livestock	72	95	100
Milk	92	96	106
Meat	66	96	100
Fish	115	119	110
Net trade (mln US\$)			
Cereals	-319	-591	-3 199
Fruit and vegetables	3 142	5 004	12711
Meat	-429	516	3 573
Dairy products	-259	-404	-1 089
Fish	-1543	-1754	-2 467
Environment			
Forest area (%)	28	34	37
Renewable water res withdrawn (% of total)			60
Terrestrial protect areas (% total land area)	13	27	29
Organic area (% total agricultural area)			6
Water withdrawal by agriculture (% of total)	77	2407	60
Biofuel production (thousand kt of oil eq.)	37	2 183	22 769 750
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	24	-2	350 18
HEE SITE EMISSIONS HOM AFOLD (COZ EQ, ML)	24	-2	10

## Sri Lanka

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)  Area harvested (min ha)  Area harvested (min ha)  Area harvested (min ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Eretilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  For type (constant US\$)  Food production (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply dequacy (%)  Dietary energy supply adequacy (%)  Food per darie (US\$, PPP)  3340  4946  9426  Domestic food price volatility (index)  599  Energy consumption (%)  519  299  209  209  Cereal import dependency ratio (%)  33.8  228  26.3  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln l\$)  1657  1843  2757  Agriculture, value added (% GDP)  26  20  10  Food exports (min US\$)  199  191  192  626  20  10  Food exports (min US\$)  199  118  146  Roots and tubers  Fored supply  Food production value, (2004 energy)  Food production value, (2004 energy)  Food production value, (2004 energy)	Population, total (mln)	17.3	18.8	21.4
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture, female (%) Employment in agriculture, female (%		14.3	15.9	
Cropping intensity ratio  Water resources (1 000 m³/person/year) 3 3 3 2  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area errigated (% area equipped for irrigation)  Employment in agriculture (%) 42.6 39.2 34.7  Employment in agriculture, female (%) 42.6 39.2 34.7  Fertilizers, Nitrogen (kg of nutrients per ha) 158.6 150.9  Fertilizers, Nerbash (kg nutrients per ha) 59.4 50  Fertilizers, Phosphate (kg of nutrients per ha) 61.2 18.6  Energy consump, power irrigation (mln kWh) 0 0 0 0  Agr value added per worker (constant US\$) 650 778 1046  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2180 2552 2585  Average dietary energy supply adequacy (%) 97 103 114  Dietary en supp. cereals/roots/tubers (%) 59 56 58  Prevalence of undernourishment (%) 31.9 29.9 22.9  GDP per capita (US\$, PPP) 3340 4946 9426  Domestic food price volatility (index) 5.9 8.3  Cereal import dependency ratio (%) 33.8 22.8 26.3  Improved water source (% pop) 67.6 79.3 93.8  Food supply  Food supply  Food exports (mln US\$) 1657 1843 2737  Agriculture, value added (% GDP) 26 20 10  Food exports (mln US\$) 119 192 626  Food exports (mln US\$) 436 633 1624  Production indices (2004-06=100)  Net food Net food Net Shapped 150 97 124  Fruit and vegetables 95 98 126  Net crops 88 96 136  Cereals 99 118 146  Net trade (mln US\$)  Cereals 99 100 99 118  Fish 66 107 188  Net trade (mln US\$)  Cereals 95 98 126  Sugar 79 103 92  Livestock 75 88 137  Milk 154 94 195  Meat 53 - 23 - 85  Meat 0 - 2 0  Dairy products - 56 - 116 - 305  Fish - 23 62 55  Environment  Fruit and vegetables 95 98 126  Sugar 175 - 158 - 347  Fruit and vegetables 95 98 126  Sugar 91 103 92  Cereals 92 22 22  Organic area (% total agricultural area) 120 22 22  Organic area (% total agricultural area) 20 22 22  Organic area (% total agricultural area) 14  Water withdrawal by agricultur				
Water resources (1 000 m³/person/year)         3         3         2           Area equipped for irrigation (1 000 ha)         570         570           Area irrigated (% area equipped for irrigation)         81.1         Employment in agriculture (%)         47.8         34         39.4           Employment in agriculture, female (%)         42.6         39.2         34.7           Fertilizers, Phosphate (kg of nutrients per ha)         158.6         130.9           Fertilizers, Phosphate (kg of nutrients per ha)         61.2         18.6           Fertilizers, Phosphate (kg of nutrients per ha)         61.2         18.6           Energy consump, power irrigation (mln kWh)         0         0         0           Agralue added per worker (constant US\$)         650         778         1046           Hunger dimensions         104         2180         2352         2585           Hunger dimensions         2180         2352         2585           Hunger dimensions         104         2180         2352         2585           Hunger dimensions         2180         2352         2585           Hunger dimensions         2180         2352         2585           Dietary energy supply (keal/pc/day)         2180         2352         2585     <	, ,	_		5
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Erritilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Eleary energy supply (kcal/pc/day) Agr value added per worker (constant US\$) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Prevalence of undernourishment (%) Ji. 2 29.9  GDP per capita (US\$, PPP) Jaha 4946  Domestic food price volatility (index) Cereal import dependency ratio (%) Jaha 2.5.5  Underweight, children under-5 (%) Jaha 2.5.8  Food supply Food supply Food production value, (2004-2006 mln I\$) Food exports (mln US\$) Food exports (mln US\$) Food imports (mln US\$) Agriculture, value added (% GDP) Agric	5			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Agralue added per worker (constant US\$)  Avarage dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Dietary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Jal. 29.9  22.9  GDP per capita (US\$, PPP)  3340  4946  9426  Domestic food price volatility (index)  Cereal import dependency ratio (%)  37.5  36  25.4  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Asa 6  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Ret crops  Bas 96  136  Cereals  Bay 99  Livestock  75  88  137  Milk  154  99  Livestock  75  88  137  Milk  154  94  195  Meat  Dairy products  Fish  66  107  188  Pruit and vegetables  Pruit and vegetables  Pruit and vegetables  Production indices (%)  Products  Fish  Bas 96  Productor (%)  Food to 10  Prost area (%)  Fruit and vegetables  Productor (%)  Productor (%)  Froductor (%)  F		3	3	
Employment in agriculture (%)				
Employment in agriculture, female (%) 42.6 39.2 34.7 Fertilizers, Nitrogen (kg of nutrients per ha) 158.6 130.9 Fertilizers, Potash (kg of nutrients per ha) 61.2 18.6 Energy consump, power irrigation (mln kWh) 0 0 0 Agr value added per worker (constant US\$) 650 778 1046 Hunger dimensions Dietary energy supply (kcal/pc/day) 2180 2352 2585 Average dietary energy supply adequacy (%) 97 103 114 Dietary en supp, cereals/roots/tubers (%) 59 56 58 Prevalence of undernourishment (%) 31.9 29.9 22.9 GDP per capita (US\$, PPP) 3340 4946 9426 Domestic food price volatility (index) 5.9 8.3 Cereal import dependency ratio (%) 37.5 36 25.4 Improved water source (% pop) 67.6 79.3 93.8 Food supply Food production value, (2004-2006 mln I\$) 1 657 1845 2737 Agriculture, value added (% GDP) 26 20 10 Food exports (mln US\$) 119 192 626 Food imports (mln US\$) 436 633 1624 Production indiecs (2004-06-100) Net food 86 95 142 Net crops 88 96 136 Cereals 82 93 154 Vegetable oils 99 118 146 Roots and tubers 150 97 124 Fruit and vegetables 95 98 126 Sugar 79 103 92 Livestock 75 88 137 Milk 154 94 195 Meat 53 85 107 Fish 66 107 188 Net crops 95 98 126 Sugar 79 103 92 Livestock 75 88 137 Milk 154 94 195 Meat 53 85 107 Fish 66 107 188 Net crops 96 116 -305 Fish 9 -25 6 116 -305 Fish 9 -25 62 55 Environment Forest area (% total agricultural area) 1 Water withdrawal by agricultura reae) 1 Water withdrawal by agriculture (% of total) 87 Biotal production (folice) 1 2 1 Wood pellet prod. (1 000 tonnes)		47.0	7.4	01.1
Fertilizers, Nitrogen (kg of nutrients per ha)   158.6   130.9     Fertilizers, Phosphate (kg of nutrients per ha)   39.4   50     Fertilizers, Potash (kg nutrients per ha)   61.2   18.6     Energy consump, power irrigation (mln kWh)   0   0   0     Agr value added per worker (constant US\$)   650   778   1046     Hunger dimensions				
Fertilizers, Phosphate (kg of nutrients per ha)		42.6	37.2	3 1.17
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) 0 0 0 0 Agr value added per worker (constant US\$) 650 778 1046 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2180 2352 2585 Average dietary energy supply adequacy (%) 97 103 114 Dietary en supp, cereals/roots/tubers (%) 59 56 58 Prevalence of undernourishment (%) 31.9 29.9 22.9 GDP per capita (US\$, PPP) 3340 4946 9426 Domestic food price volatility (index) 5.9 8.3 Cereal import dependency ratio (%) 37.5 36 25.4 Underweight, children under-5 (%) 33.8 22.8 26.3 Improved water source (% pop) 67.6 79.3 93.8 Food supply  Food supply  Food production value, (2004-2006 mln I\$) 1657 1843 2737 Agriculture, value added (% GDP) 26 20 10 Food exports (mln US\$) 119 192 626 Food imports (mln US\$) 436 633 1624 Production indices (2004-06=100) Net food  Net food 86 95 142 Net crops 88 96 136 Cereals 82 93 154 Vegetable oils 99 118 146 Roots and tubers 150 97 124 Fruit and vegetables 95 98 126 Sugar 79 103 92 Livestock 75 88 137 Milk 154 94 195 Meat 53 83 107 Fish 66 107 188 Net trade (mln US\$)  Cereals 154 94 195 Meat 53 83 107 Fish 66 107 188 Net trade (mln US\$)  Cereals 156 175 -158 -347 Fruit and vegetables 23 -23 -85 Meat 0 0 -2 0 Dairy products -56 -116 -305 Fish -23 62 55 Environment Forest area (% total agricultural area) 1 2 2 2 2 2 0 0 10 2 2 2 2 2 2 2 0 0 2 2 2 2				
Agr value added per worker (constant US\$) Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adquacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  Jana 340  Jana 4946  Jana 29.9  Jana 346  Jana 29.9  Jana 346  Jana 20.8		0		
Dietary energy supply (kcal/pc/day)   2180   2352   2585     Average dietary energy supply adequacy (%)   97   103   114     Dietary en supp, cereals/roots/tubers (%)   59   56   58     Prevalence of undernourishment (%)   31.9   29.9   22.9     GDP per capita (US\$, PPP)   3340   4946   9426     Domestic food price volatility (index)   5.9   8.3     Cereal import dependency ratio (%)   37.5   36   25.4     Underweight, children under-5 (%)   33.8   22.8   26.3     Improved water source (% pop)   67.6   79.3   93.8     Food supply     Food production value, (2004-2006 mln I\$)   1657   1843   2737     Agriculture, value added (% GDP)   26   20   10     Food exports (mln US\$)   119   192   626     Food imports (mln US\$)   436   633   1624     Production indices (2004-06=100)     Net food   86   95   142     Net crops   88   96   136     Cereals   82   93   154     Vegetable oils   99   118   146     Roots and tubers   150   97   124     Fruit and vegetables   95   98   126     Sugar   79   103   92     Livestock   75   88   137     Milk   154   94   195     Meat   53   83   107     Fish   66   107   188     Net trade (mln US\$)   27   00     Cereals   -175   -158   -347     Fruit and vegetables   23   -23   -85     Meat   0   -2   0     Dairy products   -56   -116   -305     Fish   -23   62   55     Environment   Forest area (%) (sof total)   87     Forest area (%) (sof total)   87     Terrestrial protect areas (% total land area)   20   22   22     Organic area (% total agriculture) (x of total)   87     Biofuel production (thousand kt of oil eq.)   1   2   1     Wood pellet prod. (1000 tonnes)			ŭ	
Dietary energy supply (kcal/pc/day)         2180         2352         2585           Average dietary energy supply adequacy (%)         97         103         114           Dietary en supp, cereals/roots/tubers (%)         59         56         58           Prevalence of undernourishment (%)         31.9         29.9         22.9           GDP per capita (US\$, PPP)         3340         4946         9426           Domestic food price volatility (index)         5.9         8.3           Cereal import dependency ratio (%)         37.5         36         25.4           Underweight, children under-5 (%)         33.8         22.8         26.3           Improved water source (% pop)         67.6         79.3         93.8           Food suppty           Food production value, (2004-2006 mln I\$)         1657         1843         2737           Agriculture, value added (% GDP)         26         20         10           Food suppty         Food production will uS\$)         436         633         1624           Production indices (2004-06=100)         19         26         20         10           Net crops         88         96         136         136           Cereals         82         93		030	770	1010
Average dietary energy supply adequacy (%) 97 103 114  Dietary en supp, cereals/roots/tubers (%) 59 56 58  Prevalence of undernourishment (%) 31.9 29.9 22.9  GDP per capita (US\$, PPP) 3340 4946 9426  Domestic food price volatility (index) 5.9 8.3  Cereal import dependency ratio (%) 37.5 36 25.4  Underweight, children under-5 (%) 33.8 22.8 26.3  Improved water source (% pop) 67.6 79.3 93.8  Food supply Food production value, (2004-2006 mln I\$) 1657 1843 2737  Agriculture, value added (% GDP) 26 20 10  Food exports (mln US\$) 119 192 626  Food imports (mln US\$) 436 633 1624  Production indices (2004-06=100)  Net food 86 95 142  Net crops 88 96 136  Cereals 82 93 154  Vegetable oils 99 118 146  Roots and tubers 150 97 124  Fruit and vegetables 95 98 126  Sugar 79 103 92  Livestock 75 88 137  Milk 154 94 195  Meat 53 83 107  Fish 66 107 188  Net trade (mln US\$)  Cereals -175 -158 -347  Fruit and vegetables 23 -23 -85  Meat 0 -2 0  Dairy products -56 -116 -505  Fish -23 62 55  Environment  Forest area (%) 87  Renewable water res withdrawn (% of total) 79  Terrestrial protect areas (% total land area) 20 22 22  Organic area (% total agricultural area) 1  Water withdrawal by agricultural area) 20  Water withdrawal by agricultural area) 20  Use of the control of the con		2 180	2 352	2 585
Dietary en supp, cereals/roots/tubers (%)   59   56   58     Prevalence of undernourishment (%)   31.9   29.9   22.9     GDP per capita (US\$, PPP)   3340   4946   9426     Domestic food price volatility (index)   5.9   8.3     Cereal import dependency ratio (%)   37.5   36   25.4     Underweight, children under-5 (%)   33.8   22.8   26.3     Improved water source (% pop)   67.6   79.3   93.8     Food supply   Food production value, (2004-2006 mln  \$)   1657   1843   2737     Agriculture, value added (% GDP)   26   20   10     Food exports (mln US\$)   119   192   626     Food imports (mln US\$)   436   633   1624     Production indices (2004-06=100)     Net food   86   95   142     Net crops   88   96   136     Cereals   82   93   154     Vegetable oils   99   118   146     Roots and tubers   150   97   124     Fruit and vegetables   95   98   126     Sugar   79   103   92     Livestock   75   88   137     Milk   154   94   195     Meat   53   83   107     Fish   66   107   188     Net trade (mln US\$)   23   -23   -85     Meat   0   -2   0     Dairy products   -56   -116   -305     Fish   -23   62   55     Environment   Forest area (%) total land area)   20   22   22     Organic area (% total land area)   20   22   22     Organic area (% total land area)   20   22   22     Organic area (% total land area)   20   22   22     Organic area (% total land area)   20   22   22     Organic area (% total land area)   20   22   22     Organic area (% total land area)   20   22   22     Organic area (% total land area)   20   22   22     Organic area (% total land area)   20   22   22     Organic area (% total land area)   20   21   21     Wood pellet prod. (1 000 tonnes)				
Prevalence of undernourishment (%)         31.9         29.9         22.9           GDP per capita (US\$, PPP)         3 340         4946         9426           Domestic food price volatility (index)         5.9         8.3           Cereal import dependency ratio (%)         37.5         36         25.4           Underweight, children under-5 (%)         33.8         22.8         26.3           Improved water source (% pop)         67.6         79.3         93.8           Food supply         Food production value, (2004-2006 mln I\$)         1657         1 843         2737           Agriculture, value added (% GDP)         26         20         10           Food imports (mln US\$)         436         633         1624           Production indices (2004-06=100)         119         192         626           Production indices (2004-06=100)         86         95         142           Net crops         88         96         136           Cereals         82         93         154           Vegetable oils         89         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126				
Domestic food price volatility (index)   5.9   8.3				
Cereal import dependency ratio (%)         37.5         36         25.4           Underweight, children under-5 (%)         33.8         22.8         26.3           Improved water source (% pop)         67.6         79.3         93.8           Food supply           Food production value, (2004-2006 mln I\$)         1657         1843         2737           Agriculture, value added (% GDP)         26         20         10           Food exports (mln US\$)         436         633         1624           Production indices (2004-06=100)         86         95         142           Net food         86         95         142           Net roops         88         96         136           Cereals         82         93         154           Vegetable oils         99         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83	GDP per capita (US\$, PPP)	3 340	4 946	9 4 2 6
Underweight, children under-5 (%) 33.8 22.8 26.3 Improved water source (% pop) 67.6 79.3 93.8 Food suppty  Food production value, (2004-2006 mln I\$) 1 657 1843 2737 Agriculture, value added (% GDP) 26 20 10 Food exports (mln US\$) 119 192 626 Food imports (mln US\$) 436 633 1624 Production indices (2004-06=100)  Net food 86 95 142 Net crops 88 96 136 Cereals 82 93 154 Vegetable oils 99 118 146 Roots and tubers 150 97 124 Fruit and vegetables 95 98 126 Sugar 79 103 92 Livestock 75 88 137 Milk 154 94 195 Meat 155 94 195 Net trade (mln US\$)  Net trade (mln US\$)  Cereals -175 -158 -347 Fruit and vegetables 23 -23 -85 Meat 0 -2 0 Dairy products 56 -116 -305 Fish -23 62 55 Environment  Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect area (% total land area) 20 22 22 COrganic area (% total agricultural area) 1 Wood pellet product (1000 tonnes)	Domestic food price volatility (index)		5.9	8.3
Improved water source (% pop)   67.6   79.3   93.8	Cereal import dependency ratio (%)	37.5	36	25.4
Food supply           Food production value, (2004-2006 mln I\$)         1 657         1 843         2737           Agriculture, value added (% GDP)         26         20         10           Food exports (mln US\$)         119         192         626           Food imports (mln US\$)         436         633         1624           Production indices (2004-06=100)         86         95         142           Net food         86         95         142           Net crops         88         96         136           Cereals         82         93         154           Vegetable oils         99         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)         20         20         20           Cereals	Underweight, children under-5 (%)	33.8	22.8	26.3
Food production value, (2004-2006 mln I\$) 1657 1843 2737 Agriculture, value added (% GDP) 26 20 10 Food exports (mln US\$) 1119 192 626 Food imports (mln US\$) 436 633 1624 Production indices (2004-06=100) Net food 86 95 142 Net crops 88 96 136 Cereals 82 93 154 Vegetable oils 99 118 146 Roots and tubers 150 97 124 Fruit and vegetables 95 98 126 Sugar 79 103 92 Livestock 75 88 137 Milk 154 94 195 Meat 53 83 107 Fish 66 107 188 Net trade (mln US\$) Cereals -175 -158 -347 Fruit and vegetables 23 -23 -85 Meat 0 -2 0 Dairy products -56 -116 -305 Fish -23 62 55 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 20 22 22 Organic area (% total land area) 20 22 22 Organic area (% total land area) 37 Biofuel production (thousand kt of oil eq.) 1 2 1 Wood pellet production (thousand kt of oil eq.)	Improved water source (% pop)	67.6	79.3	93.8
Agriculture, value added (% GDP) 26 20 10 Food exports (mln US\$) 119 192 626 Food imports (mln US\$) 436 633 1624 Production indices (2004-06=100) Net food 86 95 142 Net crops 88 96 136 Cereals 82 93 154 Vegetable oils 99 118 146 Roots and tubers 150 97 124 Fruit and vegetables 95 98 126 Sugar 79 103 92 Livestock 75 88 137 Milk 154 94 195 Meat 53 83 107 Fish 66 107 188 Net trade (mln US\$) Cereals -175 -158 -347 Fruit and vegetables 23 -23 -85 Meat 0 -2 0 Dairy products -56 -116 -305 Fish -23 62 55 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 20 22 22 Organic area (% total land area) 20 22 22 Organic area (% total land area) 1 2 1 Wood pellet production (thousand kt of oil eq.) 1 2 1 Wood pellet production (thousand kt of oil eq.) 1 2 1 Wood pellet production (thousand kt of oil eq.)	Food supply			
Food exports (mln US\$)         119         192         626           Food imports (mln US\$)         436         633         1624           Production indices (2004-06=100)         86         95         142           Net food         86         95         142           Net crops         88         96         136           Cereals         82         93         154           Vegetable oils         99         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)         2         2         2           Cereals         -175         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products		1657	1 843	2737
Food imports (mln US\$)         436         633         1624           Production indices (2004-06=100)         86         95         142           Net food         86         95         142           Net crops         88         96         136           Cereals         82         93         154           Vegetable oils         99         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)         2         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment <t< td=""><td>. ,</td><td></td><td></td><td></td></t<>	. ,			
Production indices (2004-06=100)         86         95         142           Net food         86         95         142           Net crops         88         96         136           Cereals         82         93         154           Vegetable oils         99         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)         20         188           Cereals         -175         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment           Forest area (%)				
Net food         86         95         142           Net crops         88         96         136           Cereals         82         93         154           Vegetable oils         99         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)         7         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment         -23         62         55           Environment         -56         -116         -305           Forest area (%)         37         33		436	633	1 624
Net crops         88         96         136           Cereals         82         93         154           Vegetable oils         99         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mIn US\$)         87         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment         5         87           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87           Terrestrial protect areas (% total land area)         20         22				
Cereals         82         93         154           Vegetable oils         99         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mIn US\$)         20         20           Cereals         -175         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment         5         5         -116         -305           Fish         -37         33         29         22         22         22           Procest area (%)         37         33         29         20         22 <td></td> <td></td> <td></td> <td></td>				
Vegetable oils         99         118         146           Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)           Cereals         -175         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         4         2         1				
Roots and tubers         150         97         124           Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)         37         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         4         37           Water withdrawal by agriculture (% of total)         87         87           Biofuel production (thousand kt of oil eq.) <t< td=""><td></td><td>02</td><td>,,</td><td></td></t<>		02	,,	
Fruit and vegetables         95         98         126           Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)           -175         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment           87           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         87           Water withdrawal by agriculture (% of total)         87           Biofuel production (thousand kt of oil eq.)         1         2				
Sugar         79         103         92           Livestock         75         88         137           Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)         88         107         188           Net trade (mln US\$)         87         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment         87         33         29           Renewable water res withdrawn (% of total)         87         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         87           Biofuel production (thousand kt of oil eq.)         1         2         1           Wood pellet prod. (1 000 tonnes)         1         2         1 <td></td> <td></td> <td></td> <td></td>				
Livestock 75 88 137  Milk 154 94 195  Meat 53 83 107  Fish 66 107 188  Net trade (mln US\$)  Cereals -175 -158 -347  Fruit and vegetables 23 -23 -85  Meat 0 -2 0  Dairy products -56 -116 -305  Fish -23 62 55  Environment  Forest area (%) 37 33 29  Renewable water res withdrawn (% of total) 87  Terrestrial protect areas (% total land area) 20 22 22  Organic area (% total quire (manage) 1  Water withdrawal by agriculture (manage) 1  Water withdrawal by agriculture (manage) 1  Wood pellet production (thousand kt of oil eq.) 1  Wood pellet prod. (1 000 tonnes)				120
Milk         154         94         195           Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)           Cereals         -175         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         4         4           Water withdrawal by agriculture (% of total)         87         87           Biofuel production (thousand kt of oil eq.)         1         2         1           Wood pellet prod. (1 000 tonnes)         1         2         1	-			
Meat         53         83         107           Fish         66         107         188           Net trade (mln US\$)           Cereals         -175         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         87           Biofuel production (thousand kt of oil eq.)         1         2         1           Wood pellet prod. (1 000 tonnes)         1         2         1				
Fish         66         107         188           Net trade (mln US\$)         -175         -158         -347           Cereals         -175         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment         -23         62         55           Environment         87         37         33         29           Renewable water res withdrawn (% of total)         87         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         87           Biofuel production (thousand kt of oil eq.)         1         2         1           Wood pellet prod. (1 000 tonnes)         1         2         1				
Net trade (min US\$)   Cereals				
Cereals         -175         -158         -347           Fruit and vegetables         23         -23         -85           Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment         -87         33         29           Renewable water res withdrawn (% of total)         87         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         1           Biofuel production (thousand kt of oil eq.)         1         2         1           Wood pellet prod. (1 000 tonnes)         -37         2         1	Net trade (mln US\$)			
Meat         0         -2         0           Dairy products         -56         -116         -305           Fish         -23         62         55           Environment           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         87           Biofuel production (thousand kt of oil eq.)         1         2         1           Wood pellet prod. (1 000 tonnes)		-175	-158	-347
Dairy products         -56         -116         -305           Fish         -23         62         55           Environment         -23         33         29           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         87           Biofuel production (thousand kt of oil eq.)         1         2         1           Wood pellet prod. (1 000 tonnes)         1         2         1	Fruit and vegetables	23	-23	-85
Fish         -23         62         55           Environment         37         33         29           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         87           Biofuel production (thousand kt of oil eq.)         1         2         1           Wood pellet prod. (1 000 tonnes)	Meat	0	-2	0
Environment           Forest area (%)         37         33         29           Renewable water res withdrawn (% of total)         87           Terrestrial protect areas (% total land area)         20         22         22           Organic area (% total agricultural area)         1         1           Water withdrawal by agriculture (% of total)         87           Biofuel production (thousand kt of oil eq.)         1         2         1           Wood pellet prod. (1 000 tonnes)         1         2         1	Dairy products	-56	-116	-305
Forest area (%)   37   33   29	Fish	-23	62	55
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 20 22 22 Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) 87 Biofuel production (thousand kt of oil eq.) 1 2 1 Wood pellet prod. (1 000 tonnes)	Forest area (%)	37	33	29
Organic area (% total agricultural area) 1 Water withdrawal by agriculture (% of total) 87 Biofuel production (thousand kt of oil eq.) 1 2 1 Wood pellet prod. (1 000 tonnes)				87
Water withdrawal by agriculture (% of total) 87 Biofuel production (thousand kt of oil eq.) 1 2 1 Wood pellet prod. (1 000 tonnes)		20	22	22
Biofuel production (thousand kt of oil eq.) 1 2 1 Wood pellet prod. (1 000 tonnes)				_
Wood pellet prod. (1 000 tonnes)				
		1	2	1
Net (aH) emissions from AE()				
13 14 13	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	15	14	15

## Sudan

	1990	2000	2014
The setting			
Population, total (mln)			38.8
Population, rural (mln)			27.1
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)			
Cropping intensity ratio			
Water resources (1 000 m³/person/year)			1
Area equipped for irrigation (1 000 ha)			1 890
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)			
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)			7.2
Fertilizers, Phosphate (kg of nutrients per ha)			3.3
Fertilizers, Potash (kg nutrients per ha)			0.1
Energy consump, power irrigation (mln kWh)			0.1
Agr value added per worker (constant US\$)	820	1 217	1 390
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)			
GDP per capita (US\$, PPP)	1860	2 3 9 6	3 265
Domestic food price volatility (index)			
Cereal import dependency ratio (%)			25
Underweight, children under-5 (%)	31.8	38.4	27
Improved water source (% pop)	67.5	62	55.5
Food supply			
Food production value, (2004-2006 mln I\$)			
Agriculture, value added (% GDP)	41	42	29
Food exports (mln US\$)			
Food imports (mln US\$)			
Production indices (2004-06=100)  Net food			
Net crops			
Cereals			
Vegetable oils			
Roots and tubers			
Fruit and vegetables			
Sugar			
Livestock			
Milk			
Meat			
Fish			
Net trade (mln US\$)			
Cereals			
Fruit and vegetables			
Meat			
Dairy products			
Fish			-5
Environment			
Forest area (%)			96
Renewable water res withdrawn (% of total)	4	4	96 7
Terrestrial protect areas (% total land area) Organic area (% total agricultural area)	4	4	/
Water withdrawal by agriculture (% of total)			96
Biofuel production (thousand kt of oil eq.)			,,
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)			
,			

#### Suriname

Population, total (min)		1990	2000	2014
Population, rural (min)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Cropping intensity ratio 3.9 Water resources (1 000 m³/person/year) Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Erertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of total) Fertilizers, Phosphate (kg of total) Forder of per have a set withdrawn (kg of total) Forder of per have a set withdrawn (kg of total) Forder of per have a set withdrawn (kg of total) Forder of per have a set withdrawn (kg of total) Forder of per have a set wi	Population, total (mln)	0.4	0.5	0.5
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Eretilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Eretilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrient	Population, rural (mln)	0.2	0.2	0.2
Cropping intensity ratio  Water resources (1 000 m³/person/year) 243 212 184  Area equipped for irrigation (1 000 ha) 57  Area irrigated (% area equipped for irrigation) 100  Employment in agriculture (%) 2.2 1.8  Employment in agriculture, female (%) 2.2 1.8  Fertilizers, Nitrogen (kg of nutrients per ha) 101.7 42.2  Fertilizers, Nitrogen (kg of nutrients per ha) 2.5 19  Emeryy consump, power irrigation (mln kWh) 0 2 2 2  Agr value added per worker (constant US\$) 2939 2769 3802  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2521 2514 2773  Average dietary energy supply adequacy (%) 108 107 116  Dietary energy supply (kcal/pc/day) 2521 2514 2773  Average dietary energy supply adequacy (%) 108 107 116  Dietary en supp, cereals/roots/tubers (%) 50 45 43  GDP per capita (US\$, PPP) 10 625 9908 15556  Domestic food price volatility (index) 18.6 9.7  Cereal import dependency ratio (%) -14.6 4.5 6.3  Underweight, children under-5 (%) 11.4 5.8  Improved water source (% pop) 88.9 95.2  Food supply  Food supply  Food exports (mln US\$) 38 54 95  Food exports (mln US\$) 46 74 207  Production indices (2004-06=100)  Net food 122 97 154  Net crops 109 97 155  Cereals 115 95 153  Vegetable oils 406 108 126  Roots and tubers 57 76 193  Fruit and vegetables 97 95 159  Sugar 75 138 139  Livestock 163 89 115  Meat 160 82 122  Fruit and vegetables 97 95 159  Sugar 75 138 139  Livestock 163 89 115  Meat 160 82 122  Fruit and vegetables 97 95 159  Sugar 75 138 139  Livestock 163 89 115  Meat 160 82 122  Fruit and vegetables 97 95 159  Sugar 75 138 139  Cereals 15 8 -5  Fruit and vegetables 97 95 95 95  Fruit and vegetables 97 95 159  Sugar 75 138 139  Truit and vegetables 97 95 159  Sugar 75 138 139  Truit and vegetables 97 95 159  Sugar 75 138 139  Truit and vegetables 97 95 159  Sugar 75 138 139  Truit and vegetables 97 95 159  Sugar 75 138 139  Truit and vegetables 97 95 95 95  Renewable water res withdrawn (% of total) 95 95 95  Renewable water res withdrawn (% of total) 100 000000000000000000000000000000000	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         243         212         184           Area equipped for irrigation (1 000 ha)         57         6.1           Area irrigated (% area equipped for irrigation)         100           Employment in agriculture (%)         3.7         6.1           Employment in agriculture, female (%)         2.2         1.8           Fertilizers, Nitrogen (kg of nutrients per ha)         101.7         42.2           Fertilizers, Phosphate (kg of nutrients per ha)         4.8         1           Fertilizers, Phosphate (kg of nutrients per ha)         2.5         19           Energy consump, power irrigation (mln kWh)         0         2         2           Agralue added per worker (constant US\$)         2939         2769         3802           Hunger dimensions         18         107         116           Dietary energy supply (kcal/pc/day)         2521         2514         2773           Average dietary energy supply adequacy (%)         108         107         116           Dietary en supp, cereals/roots/tubers (%)         50         45         43           Prevalence of undernourishment (%)         14.8         14.1         8.3           GDP per capita (US\$, PPP)         10 625         9908         15556	Area harvested (mln ha)	0	0	0
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Ertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg untrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Eleary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Frevalence of undernourishment (%)  Dietary en supp, cereals/roots/tubers (%)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Lunderweight, children under-5 (%)  Lunderweight, children under-5 (%)  Lunderweight, children under-5 (%)  Food supply  Food supply  Food supply  Food exports (mln US\$)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Production indices (2004-06-100)  Net food  Net crops  Cereals  115  Food imports (mln US\$)  Food imports (mln US	3	3.9	4.5	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Ertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  O  2  Agr value added per worker (constant US\$)  Plinager dimensions  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  For capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Inproved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Net crops  Cereals  1107  Reford imports (mln US\$)  Food apports (mln US\$)  Food imports (mln US\$)  Food apports (mln US\$)  Food appor		243	212	
Employment in agriculture (%)				
Employment in agriculture, female (%)  Pertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potosphate (kg of nutrients per ha)  Fertilizers, Potoshk (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Energy supply (kcal/pc/day)  Energy suppl				100
Fertilizers, Nitrogen (kg of nutrients per ha)	. , , , ,			
Fertilizers, Phosphate (kg of nutrients per ha)	. , , , , , , , , , , , , , , , , , , ,	2.2		
Fertilizers, Potash (kg nutrients per ha)   2.5   19	. 3 (3			
Energy consump, power irrigation (mln kWh) 0 2 2 2 Agr value added per worker (constant US\$) 2939 2769 3802 Hunger dimensions Dietary energy supply (kcal/pc/day) 2521 2514 2773 Average dietary energy supply adequacy (%) 108 107 116 Dietary en supp, cereals/roots/tubers (%) 50 45 43 Prevalence of undernourishment (%) 14.8 14.1 8.3 GDP per capita (US\$, PPP) 10625 9908 15556 Domestic food price volatility (index) 18.6 9.7 Cereal import dependency ratio (%) -14.6 4.5 6.3 Underweight, children under-5 (%) 11.4 5.8 Improved water source (% pop) 88.9 95.2 Food supply Food production value, (2004-2006 mln I\$) 107 86 136 Agriculture, value added (% GDP) 9 11 7 Food exports (mln US\$) 38 54 95 Food imports (mln US\$) 46 74 207 Production indices (2004-06=100) Net food Net food 122 97 154 Net crops 109 97 155 Cereals 115 95 153 Vegetable oils 406 108 126 Roots and tubers 57 76 193 Fruit and vegetables 97 95 159 Sugar 75 138 139 Livestock 163 89 115 Milk 212 103 72 Meat 160 82 122 Fish 24 78 126 Net trade (mln US\$) Cereals 15 8 -5 Fruit and vegetables 6 14 31 Meat -1 -28 -38 Dairy products -9 -15 Fish 2 35 67 Environment Forest area (%) total agricultural area) Water withdrawal by agriculture (% of total) Terrestrial protect areas (% total land area) 3 15 15 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  Prevalence of undernourishment (%)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Production indices (2004-06=100)  Net food  Net crops  Cereals  115  Yegetable oils  Roots and tubers  Fruit and vegetables  Priut and vegetables  Dietary and water source  Fruit and vegetables  Dietary and water source  Fruit and vegetables  Dietary and water source  Production indices  Dietary and source  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Agriculture, value added (% GDP)  Frod exports (mln US\$)  Food imports (mln US\$)  Agriculture, value added (% GDP)  Frod exports (mln US\$)  Frod and indices (2004-06=100)  Net food  122  97  154  Net crops  Cereals  115  95  153  Vegetable oils  Roots and tubers  Fruit and vegetables  97  95  Sugar  75  138  139  Livestock  163  89  115  Milk  212  103  72  Meat  Pretrade (mln US\$)  Cereals  15  8  -5  Fruit and vegetables  97  95  159  Sugar  75  138  139  Livestock  160  82  122  Fish  Pet trade (mln US\$)  Cereals  15  8  -5  Fruit and vegetables  97  95  59  95  95  95  95  Penword and and and and and and and and and an		_		
Hunger dimensions   Dietary energy supply (kcal/pc/day)   2 521   2 514   2 773   Average dietary energy supply adequacy (%)   108   107   116   Dietary en supp. cereals/roots/tubers (%)   50   45   43   43   Prevalence of undernourishment (%)   14.8   14.1   8.3   GDP per capita (US\$, PPP)   10 625   9908   15 556   Domestic food price volatility (index)   18.6   9.7   Cereal import dependency ratio (%)   -14.6   4.5   6.3   Underweight, children under-5 (%)   11.4   5.8   Improved water source (% pop)   88.9   95.2   Food supply   Food production value, (2004-2006 mln I\$)   107   86   136   Agriculture, value added (% GDP)   9   11   7   Food exports (mln US\$)   38   54   95   Food imports (mln US\$)   38   54   95   Food imports (mln US\$)   46   74   207   Production indices (2004-06=100)   Net food   122   97   154   Net crops   109   97   155   Cereals   115   95   153   Vegetable oils   406   108   126   Roots and tubers   57   76   193   Fruit and vegetables   97   95   159   Sugar   75   138   139   Livestock   163   89   115   Milk   212   103   72   Meat   160   82   122   Fish   24   78   126   Net trade (mln US\$)   Cereals   15   8   -5   Fruit and vegetables   6   14   31   Meat   17   28   -38   38   Dairy products   -9   -15   Fish   2   35   67   Environment   Forest area (%)   95   95   95   95   Environment   Forest area (%) total agricultural area)   Water withdrawal by agriculture (% of total)   70   Biofuel production (thous and kt of oil eq.)   0   0   Wood pellet prod. (1000 tonnes)				_
Dietary energy supply (kcal/pc/day)   2521   2514   2773     Average dietary energy supply adequacy (%)   108   107   116     Dietary en supp, cereals/roots/tubers (%)   50   45   43     Prevalence of undernourishment (%)   14.8   14.1   8.3     GDP per capita (US\$, PPP)   10 625   9908   15556     Domestic food price volatility (index)   18.6   9.7     Cereal import dependency ratio (%)   -14.6   4.5   6.3     Underweight, children under-5 (%)   11.4   5.8     Improved water source (% pop)   88.9   95.2     Food supply   Food production value, (2004-2006 mln I\$)   107   86   136     Agriculture, value added (% GDP)   9   11   7     Food exports (mln US\$)   38   54   95     Food imports (mln US\$)   46   74   207     Production indices (2004-06=100)     Net food   122   97   154     Net crops   109   97   155     Cereals   115   995   153     Vegetable oils   406   108   126     Roots and tubers   57   76   193     Fruit and vegetables   97   95   159     Sugar   75   138   139     Livestock   163   89   115     Milk   212   103   72     Meat   160   82   122     Fish   24   78   126     Net trade (mln US\$)   215   37     Cereals   15   8   -5     Fruit and vegetables   6   14   31     Meat   -1   -28   -38     Dairy products   -9   -15     Fish   2   35   67     Environment   Forest area (%)   95   95   95     Renewable water res withdrawn (% of total)   70     Terrestrial protect areas (% total land area)   3   15   15     Organic area (% total agricultural area)     Wood pellet prod. (1 000 tonnes)		2 939	2769	3 802
Average dietary energy supply adequacy (%)		2.524	2544	2777
Dietary en supp, cereals/roots/tubers (%)   50   45   43     Prevalence of undernourishment (%)   14.8   14.1   8.3     GDP per capita (US\$, PPP)   10 625   9908   15 556     Domestic food price volatility (index)   18.6   9.7     Cereal import dependency ratio (%)   -14.6   4.5   6.3     Underweight, children under-5 (%)   11.4   5.8     Improved water source (% pop)   88.9   95.2     Food supply   Food production value, (2004-2006 mln  \$)   107   86   136     Agriculture, value added (% GDP)   9   11   7     Food exports (mln US\$)   38   54   95     Food imports (mln US\$)   46   74   207     Production indices (2004-06=100)     Net food   122   97   154     Net crops   109   97   155     Cereals   115   95   153     Vegetable oils   406   108   126     Roots and tubers   57   76   193     Fruit and vegetables   97   95   159     Sugar   75   138   139     Livestock   163   89   115     Milk   212   103   72     Meat   160   82   122     Fish   24   78   126     Net trade (mln US\$)   26   15     Net trade (mln US\$)   27   28   -38     Dairy products   -9   -15     Fish   2   35   67     Environment   Forest area (%)   95   95   95     Renewable water res withdrawn (% of total)   70     Terrestrial protect areas (% total land area)   3   15   15     Organic area (% total agricultural area)   Water withdrawal by agriculture (% of total)   70     Wood pellet prod. (1 000 tonnes)				
Prevalence of undernourishment (%)         14.8         14.1         8.3           GDP per capita (US\$, PPP)         10625         9908         15556           Domestic food price volatility (index)         18.6         9.7           Cereal import dependency ratio (%)         -14.6         4.5         6.3           Underweight, children under-5 (%)         11.4         5.8           Improved water source (% pop)         88.9         95.2           Food suppty         Food production value, (2004-2006 mln I\$)         107         86         136           Agriculture, value added (% GDP)         9         11         7           Food exports (mln US\$)         38         54         95           Food imports (mln US\$)         46         74         207           Production indices (2004-06=100)         0         7         154           Net crops         109         97         155           Cereals         115         95         153           Vegetable oils         406         108         126           Roots and tubers         57         76         193           Fruit and vegetables         97         95         159           Sugar         75         138				
GDP per capita (US\$, PPP) 10 625 9908 15556  Domestic food price volatility (index) 18.6 9.7  Cereal import dependency ratio (%) -14.6 4.5 6.3  Underweight, children under-5 (%) 11.4 5.8  Improved water source (% pop) 88.9 95.2  Food supply  Food production value, (2004-2006 mln I\$) 107 86 136  Agriculture, value added (% GDP) 9 11 7  Food exports (mln US\$) 38 54 95  Food imports (mln US\$) 46 74 207  Production indices (2004-06=100)  Net food 122 97 154  Net crops 109 97 155  Cereals 115 95 153  Vegetable oils 406 108 126  Roots and tubers 57 76 193  Fruit and vegetables 97 95 159  Sugar 75 138 139  Livestock 163 89 115  Milk 212 103 72  Meat 160 82 122  Fish 24 78 126  Net trade (mln US\$)  Cereals 15 8 -5  Fruit and vegetables 6 14 31  Meat -1 -28 -38  Dairy products -1 -28 -38  Dairy products -9 -15  Fish 2 35 67  Environment  Forest area (%)  Renewable water res withdrawn (% of total) 70  Terrestrial protect areas (% total land area) 3 15 15  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)		10 625		
Underweight, children under-5 (%)		146	20.0	
Improved water source (% pop)   88.9   95.2		-14.0		
Food supply Food production value, (2004-2006 mln I\$) 107 86 136 Agriculture, value added (% GDP) 9 11 7 Food exports (mln US\$) 38 54 95 Food imports (mln US\$) 46 74 207 Production indices (2004-06=100) Net food 122 97 154 Net crops 109 97 155 Cereals 115 95 153 Vegetable oils 406 108 126 Roots and tubers 57 76 193 Fruit and vegetables 97 95 159 Sugar 75 138 139 Livestock 163 89 115 Milk 212 103 72 Meat 160 82 122 Fish 24 78 126 Net trade (mln US\$) Cereals 15 8 -5 Fruit and vegetables 6 14 31 Metat -1 -28 -38 Dairy products -9 -15 Fish 2 35 67 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Food production value, (2004-2006 mln I\$) 107 86 136 Agriculture, value added (% GDP) 9 111 7 Food exports (mln US\$) 38 54 95 Food imports (mln US\$) 46 74 207  Production indices (2004-06=100) Net food 122 97 154 Net crops 109 97 155 Cereals 115 95 153 Vegetable oils 406 108 126 Roots and tubers 57 76 193 Fruit and vegetables 97 95 159 Sugar 75 138 139 Livestock 163 89 115 Milk 212 103 72 Meat 160 82 122 Fish 24 78 126 Net trade (mln US\$) Cereals 15 8 -5 Fruit and vegetables 6 14 31 Meat -1 -28 -38 Dairy products -9 -15 Fish 2 35 67  Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)			00.7	73.2
Agriculture, value added (% GDP) 9 11 7 Food exports (mln US\$) 38 54 95 Food imports (mln US\$) 46 74 207 Production indices (2004-06=100) Net food 122 97 154 Net crops 109 97 155 Cereals 115 95 153 Vegetable oils 406 108 126 Roots and tubers 57 76 193 Fruit and vegetables 97 95 159 Sugar 75 138 139 Livestock 163 89 115 Milk 212 103 72 Meat 160 82 122 Fish 24 78 126 Net trade (mln US\$) Cereals 15 8 -5 Fruit and vegetables 15 8 -5 Fruit and vegetables 97 95 159 Sugar 75 138 139 Livestock 163 89 115 Milk 212 103 72 Meat 160 82 122 Fish 2 103 72 Fish 2 103 72 Net trade (mln US\$) Cereals 15 8 -5 Fruit and vegetables 6 14 31 Meat -1 -28 -38 Dairy products -9 -15 Fish 2 35 67 Environment Forest area (%) 95 95 95 Renewable water res withdrawn (% of total) 70 Terrestrial protect areas (% total land area) 3 15 15 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 70 Biofuel production (thousand kt of oil eq.) 0 0 0		107	86	136
Food exports (mln US\$) 38 54 95 Food imports (mln US\$) 46 74 207 Production indices (2004-06=100)  Net food 122 97 154 Net crops 109 97 155 Cereals 115 95 153 Vegetable oils 406 108 126 Roots and tubers 57 76 193 Fruit and vegetables 97 95 159 Sugar 75 138 139 Livestock 163 89 115 Milk 212 103 72 Meat 160 82 122 Fish 24 78 126 Net trade (mln US\$) Cereals 15 8 -5 Fruit and vegetables 6 14 31 Meat -1 -28 -38 Dairy products -9 -15 Fish 2 35 67 Environment Forest area (%) 95 95 95 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)				
Food imports (mln US\$)				95
Production indices (2004-06=100)         122         97         154           Net food         122         97         154           Net crops         109         97         155           Cereals         115         95         153           Vegetable oils         406         108         126           Roots and tubers         57         76         193           Fruit and vegetables         97         95         159           Sugar         75         138         139           Livestock         163         89         115           Milk         212         103         72           Meat         160         82         122           Fish         24         78         126           Net trade (mln US\$)         2         24         78         126           Net trade (mln US\$)         2         5         6         14         31           Meat         -1         -28         -38         -5         Fruit and vegetables         6         14         31           Meat         -1         -28         -38         -5         Fruit and vegetables         9         -9         -15				
Net food         122         97         154           Net crops         109         97         155           Cereals         115         95         153           Vegetable oils         406         108         126           Roots and tubers         57         76         193           Fruit and vegetables         97         95         159           Sugar         75         138         139           Livestock         163         89         115           Milk         212         103         72           Meat         160         82         122           Fish         24         78         126           Net trade (mln US\$)         2         12         78         126           Net trade (mln US\$)         5         5         Fruit and vegetables         6         14         31         4         31         4         31         4         31         4         32         38         -5         5         Fruit and vegetables         6         14         31         31         4         31         4         31         4         32         38         -5         5         7         5				
Cereals         115         95         153           Vegetable oils         406         108         126           Roots and tubers         57         76         193           Fruit and vegetables         97         95         159           Sugar         75         138         139           Livestock         163         89         115           Milk         212         103         72           Meat         160         82         122           Fish         24         78         126           Net trade (mln US\$)         2         5           Cereals         15         8         -5           Fruit and vegetables         6         14         31           Meat         -1         -28         -38           Dairy products         -9         -15           Fish         2         35         67           Environment         -9         -15           Forest area (%)         95         95         95           Renewable water res withdrawn (% of total)         70         70           Terrestrial protect areas (% total land area)         3         15         15	, ,	122	97	154
Vegetable oils         406         108         126           Roots and tubers         57         76         193           Fruit and vegetables         97         95         159           Sugar         75         138         139           Livestock         163         89         115           Milk         212         103         72           Meat         160         82         122           Fish         24         78         126           Net trade (mln US\$)           Cereals         15         8         -5           Fruit and vegetables         6         14         31           Meat         -1         -28         -38           Dairy products         -9         -15           Fish         2         35         67           Environment           Forest area (%)         95         95         95           Renewable water res withdrawn (% of total)         70         70           Terrestrial protect areas (% total land area)         3         15         15           Organic area (% total agricultural area)         70         70           Water withdrawal by agricu	Net crops	109	97	155
Roots and tubers         57         76         193           Fruit and vegetables         97         95         159           Sugar         75         138         139           Livestock         163         89         115           Milk         212         103         72           Meat         160         82         122           Fish         24         78         126           Net trade (mln US\$)         2         78         126           Net trade (mln US\$)         2         3         4         3           Fruit and vegetables         6         14         31         3         4         3         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         6         1         4         3         3         6         7         2         35         6         6	Cereals	115	95	153
Fruit and vegetables         97         95         159           Sugar         75         138         139           Livestock         163         89         115           Milk         212         103         72           Meat         160         82         122           Fish         24         78         126           Net trade (mln US\$)           Cereals         15         8         -5           Fruit and vegetables         6         14         31           Meat         -1         -28         -38           Dairy products         -9         -15           Fish         2         35         67           Environment           Forest area (%)         95         95         95           Renewable water res withdrawn (% of total)         70         70           Terrestrial protect areas (% total land area)         3         15         15           Organic area (% total agricultural area)         70         70           Water withdrawal by agriculture (% of total)         70         70           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pel	Vegetable oils	406	108	126
Sugar         75         138         139           Livestock         163         89         115           Milk         212         103         72           Meat         160         82         122           Fish         24         78         126           Net trade (mln US\$)         Cereals         15         8         -5           Fruit and vegetables         6         14         31           Meat         -1         -28         -38           Dairy products         -9         -15           Fish         2         35         67           Environment           Forest area (%)         95         95         95           Renewable water res withdrawn (% of total)         70         70           Terrestrial protect areas (% total land area)         3         15         15           Organic area (% total agricultural area)         3         15         15           Organic area (% total agricultural area)         70         8           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pellet prod. (1 000 tonnes)         0         0         0	Roots and tubers	57	76	193
Livestock 163 89 115  Milk 212 103 72  Meat 160 82 122  Fish 24 78 126  Net trade (mln US\$)  Cereals 15 8 -5  Fruit and vegetables 6 14 31  Meat -1 -28 -38  Dairy products -9 -15  Fish 2 35 67  Environment  Forest area (%) 95 95 95  Renewable water res withdrawn (% of total) 70  Terrestrial protect areas (% total land area) 3 15 15  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 70  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)	Fruit and vegetables	97	95	159
Milk         212         103         72           Meat         160         82         122           Fish         24         78         126           Net trade (mln US\$)           Cereals         15         8         -5           Fruit and vegetables         6         14         31           Meat         -1         -28         -38           Dairy products         -9         -15           Fish         2         35         67           Environment           Forest area (%)         95         95         95           Renewable water res withdrawn (% of total)         70         70           Terrestrial protect areas (% total land area)         3         15         15           Organic area (% total agricultural area)         3         15         15           Water withdrawal by agriculture (% of total)         70         70           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pellet prod. (1 000 tonnes)         1         0         0         0	Sugar	75	138	139
Meat         160         82         122           Fish         24         78         126           Net trade (mln US\$)           Cereals         15         8         -5           Fruit and vegetables         6         14         31           Meat         -1         -28         -38           Dairy products         -9         -15           Fish         2         35         67           Environment           Forest area (%)         95         95         95           Renewable water res withdrawn (% of total)         70         70           Terrestrial protect areas (% total land area)         3         15         15           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         70           Biofuel production (thousand kt of oil eq.)         0         0           Wood pellet prod. (1 000 tonnes)         0         0	Livestock	163	89	115
Fish 24 78 126  Net trade (mln US\$)  Cereals 15 8 -5  Fruit and vegetables 6 14 31  Meat -1 -28 -38  Dairy products -9 -15  Fish 2 35 67  Environment  Forest area (%) 95 95 95  Renewable water res withdrawn (% of total) 70  Terrestrial protect areas (% total land area) 3 15 15  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 70  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)	Milk	212	103	72
Net trade (mln US\$)         15         8         -5           Fruit and vegetables         6         14         31           Meat         -1         -28         -38           Dairy products         -9         -15           Fish         2         35         67           Environment         -9         -15           Forest area (%)         95         95         95           Renewable water res withdrawn (% of total)         70         70           Terrestrial protect areas (% total land area)         3         15         15           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         70           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pellet prod. (1 000 tonnes)	Meat	160	82	122
Cereals         15         8         -5           Fruit and vegetables         6         14         31           Meat         -1         -28         -38           Dairy products         -9         -15           Fish         2         35         67           Environment           Forest area (%)         95         95         95           Renewable water res withdrawn (% of total)         70         70           Terrestrial protect areas (% total land area)         3         15         15           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         70           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pellet prod. (1 000 tonnes)         0         0         0	Fish	24	78	126
Fruit and vegetables 6 14 31  Meat -1 -28 -38  Dairy products -9 -15  Fish 2 35 67  Environment  Forest area (%) 95 95 95  Renewable water res withdrawn (% of total) 70  Terrestrial protect areas (% total land area) 3 15 15  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 70  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)	Net trade (mln US\$)			
Meat         -1         -28         -38           Dairy products         -9         -15           Fish         2         35         67           Environment           Forest area (%)         95         95         95           Renewable water res withdrawn (% of total)         70         70           Terrestrial protect areas (% total land area)         3         15         15           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         70           Biofuel production (thousand kt of oil eq.)         0         0         0           Wood pellet prod. (1 000 tonnes)         0         0	Cereals	15	8	-5
Dairy products         -9         -15           Fish         2         35         67           Environment <ul></ul>	Fruit and vegetables	6	14	31
Fish 2 35 67  Environment  Forest area (%) 95 95 95  Renewable water res withdrawn (% of total) 70  Terrestrial protect areas (% total land area) 3 15 15  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 70  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)	Meat	-1		-38
Environment  Forest area (%) 95 95 95  Renewable water res withdrawn (% of total) 70  Terrestrial protect areas (% total land area) 3 15 15  Organic area (% total agricultural area) 70  Water withdrawal by agriculture (% of total) 70  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)	Dairy products		-9	-15
Forest area (%) 95 95 95  Renewable water res withdrawn (% of total) 70  Terrestrial protect areas (% total land area) 3 15 15  Organic area (% total agricultural area) 70  Water withdrawal by agriculture (% of total) 70  Biofuel production (thousand kt of oil eq.) 0 0 0  Wood pellet prod. (1 000 tonnes)		2	35	67
Renewable water res withdrawn (% of total) 70 Terrestrial protect areas (% total land area) 3 15 15 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 70 Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)				
Terrestrial protect areas (% total land area) 3 15 15 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 70 Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)	. ,	95	95	
Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	,			70
Water withdrawal by agriculture (% of total) 70 Biofuel production (thousand kt of oil eq.) 0 0 0 Wood pellet prod. (1 000 tonnes)		3	15	15
Biofuel production (thousand kt of oil eq.) 0 0 0 0 Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				
		0	0	0
		_	_	
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 3 3 6	NET GHG emissions from AFULU (CU <sub>2</sub> eq, Mt)	5	5	6

## Swaziland

Population, total (mln)		1990	2000	2014
Population, rural (mln)				
Govt expenditure on ag (% total outlays)   Area harvested (mln ha)   4   4   4   5				
Area harvested (mln ha)		0.7		
Cropping intensity ratio         3.1         3.2           Water resources (1 000 m³/person/year)         5         4         4           Area equipped for irrigation (1 000 ha)         50         50           Area irrigated (% area equipped for irrigation)         89.9         89.9           Employment in agriculture (%)         Employment in agriculture, female (%)         Fertilizers, Nitrogen (kg of nutrients per ha)         Fertilizers, Potash (kg nutrients per ha)         Fertilizers, Potash (kg nutrients per ha)         Fertilizers, Potash (kg nutrients per ha)         58         58           Agr value added per worker (constant US\$)         1173         1168         1373         1168         1373           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2 308         2 312         2 239           Average dietary energy supply adequacy (%)         109         105         98           Dietary en supp, cereals/roots/tubers (%)         57         54         59           Prevalence of undernourishment (%)         16.8         21.7         26.5           GDP per capita (US\$, PPP)         5 372         5829         6471           Domestic food price volatility (index)         Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)				
Water resources (1 000 m³/person/year)         5         4         4           Area equipped for irrigation (1 000 ha)         50         30           Area irrigated (% area equipped for irrigation)         89.9         89.9           Employment in agriculture (%)         Employment in agriculture, female (%)         Fertilizers, Nitrogen (kg of nutrients per ha)         Fertilizers, Phosphate (kg of nutrients per ha)         Fertilizers, Potash (kg nutrients per ha)         Fertilizers, Potash (kg nutrients per ha)         58         58           Agr value added per worker (constant US\$)         1173         1168         1373           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2 308         2 312         2 239           Average dietary energy supply adequacy (%)         109         105         98           Dietary en supp, cereals/roots/tubers (%)         57         54         59           Prevalence of undernourishment (%)         16.8         21.7         26.5           GDP per capita (US\$, PPP)         5 372         5829         6471           Domestic food price volatility (index)         Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8         1mproved water source (% pop)         38.9         51.9         <	` '	•		5
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture (female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) O S8 S8 Agr value added per worker (constant US\$) 1173 1168 1373 Hunger dimensions Dietary energy supply (kcal/pc/day) 2308 2312 2239 Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) 57 54 59 Prevalence of undernourishment (%) 16.8 21.7 26.5 GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) 55.2 54.9 Underweight, children under-5 (%) Improved water source (% pop) 38.9 4griculture, value added (% GDP) 10 12 7 Food supply Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP) 10 11 7 Food exports (mln US\$) 79 151 152 Production indices (2004-06=100) Net food Net food Net food 19 1 87 112 Net crops 99 89 111 Cereals 162 163 118 Vegetable oils 307 136 59 Roots and tubers 79 95 127 Fruit and vegetables 131 93 117 Sugar 77 78 109 Livestock 87 88 117 Milk	5			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potasha (kg utrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh) 0 58 58  Agr value added per worker (constant US\$) 1173 1168 1373  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2308 2312 2239  Average dietary energy supply adequacy (%) 109 105 98  Dietary en supp, cereals/roots/tubers (%) 57 54 59  Prevalence of undernourishment (%) 16.8 21.7 26.5  GDP per capita (US\$, PPP) 5372 5829 6471  Domestic food price volatility (index)  Cereal import dependency ratio (%) 55.2 54.9 72.9  Underweight, children under-5 (%) 9.1 5.8  Improved water source (% pop) 38.9 51.9 74.1  Food supply  Food production value, (2004-2006 mln I\$) 250 238 308  Agriculture, value added (% GDP) 10 12 7  Food exports (mln US\$) 79 151 152  Production indices (2004-06=100)  Net food  Net food  91 87 112  Net crops 99 89 111  Cereals  Vegetable oils 307 136 59  Roots and tubers 79 95 127  Fruit and vegetables 311 93 117  Sugar 77 78 109  Livestock 87 88 117  Milk 109 97 110		5	4	
Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) 0 58 58 Agr value added per worker (constant US\$) 1173 1168 1373  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2308 2312 2239 Average dietary energy supply adequacy (%) 109 105 98 Dietary en supp, cereals/roots/tubers (%) 57 54 59 Prevalence of undernourishment (%) 16.8 21.7 26.5 GDP per capita (US\$, PPP) 5372 5829 6471 Domestic food price volatility (index) Cereal import dependency ratio (%) 55.2 54.9 72.9 Underweight, children under-5 (%) 9.1 5.8 Improved water source (% pop) 38.9 51.9 74.1 Food supply Food production value, (2004-2006 mln I\$) 250 238 308 Agriculture, value added (% GDP) 10 12 7 Food exports (mln US\$) 79 151 152 Production indices (2004-06=100) Net food 91 87 112 Net crops 99 89 111 Cereals 162 163 118 Vegetable oils 307 136 59 Roots and tubers 79 95 127 Fruit and vegetables 131 93 117 Sugar 77 78 109 Livestock 87 88 117 Milk			90.0	30
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) 0 58 58 Agr value added per worker (constant US\$) 1173 1168 1373 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2308 2312 2239 Average dietary energy supply adequacy (%) 109 105 98 Dietary en supp, cereals/roots/tubers (%) 57 54 59 Prevalence of undernourishment (%) 16.8 21.7 26.5 GDP per capita (US\$, PPP) 5372 5829 6471 Domestic food price volatility (index) Cereal import dependency ratio (%) 55.2 54.9 72.9 Underweight, children under-5 (%) 9.1 5.8 Improved water source (% pop) 38.9 51.9 74.1 Food supply Food production value, (2004-2006 mln I\$) 250 238 308 Agriculture, value added (% GDP) 10 12 7 Food exports (mln US\$) 319 284 234 Food imports (mln US\$) 79 151 152 Production indices (2004-06=100) Net food 91 87 112 Net crops 99 89 111 Cereals 162 163 118 Vegetable oils 307 136 59 Roots and tubers 79 95 127 Fruit and vegetables 131 93 117 Sugar 77 78 109 Livestock 87 88 117 Milk			09.9	
Fertilizers, Nitrogen (kg of nutrients per ha)           Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Potash (kg nutrients per ha)           Energy consump, power irrigation (mln kWh)         0         58         58           Agr value added per worker (constant US\$)         1173         1168         1373           Hunger dimensions         1173         1168         1373           Dietary energy supply (kcal/pc/day)         2308         2312         2239           Average dietary energy supply adequacy (%)         109         105         98           Dietary en supp, cereals/roots/tubers (%)         57         54         59           Prevalence of undernourishment (%)         16.8         21.7         26.5           GDP per capita (US\$, PPP)         5372         5829         6471           Domestic food price volatility (index)         Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8         Improved water source (% pop)         38.9         51.9         74.1           Food supply         Food groduction value, (2004-2006 mln 1\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7				
Fertilizers, Phosphate (kg of nutrients per ha)           Fertilizers, Potash (kg nutrients per ha)         58           Energy consump, power irrigation (mln kWh)         0         58         58           Agr value added per worker (constant US\$)         1173         1168         1373           Hunger dimensions         1173         1168         1373           Dietary energy supply (kcal/pc/day)         2308         2312         2239           Average dietary energy supply adequacy (%)         109         105         98           Dietary en supp, cereals/roots/tubers (%)         57         54         59           Prevalence of undernourishment (%)         16.8         21.7         26.5           GDP per capita (US\$, PPP)         5372         5829         6471           Domestic food price volatility (index)         Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8         18           Improved water source (% pop)         38.9         51.9         74.1           Food supply         Food supply         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exp				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) 0 58 58 58 Agr value added per worker (constant US\$) 1173 1168 1373 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2308 2312 2239 Average dietary energy supply adequacy (%) 109 105 98 Dietary energy supply adequacy (%) 57 54 59 Prevalence of undernourishment (%) 16.8 21.7 26.5 GDP per capita (US\$, PPP) 5372 5829 6471 Domestic food price volatility (index)  Cereal import dependency ratio (%) 55.2 54.9 72.9 Underweight, children under-5 (%) 9.1 5.8 Improved water source (% pop) 38.9 51.9 74.1 Food supply  Food production value, (2004-2006 mln I\$) 250 238 308 Agriculture, value added (% GDP) 10 12 7 Food exports (mln US\$) 79 151 152 Production indices (2004-06=100) Net food  91 87 112 Net crops 99 89 111 Cereals 162 163 118 Vegetable oils 307 136 59 Roots and tubers 79 95 127 Fruit and vegetables 131 93 117 Sugar 77 78 109 Livestock 87 88 117 Milk				
Agr value added per worker (constant US\$)         1173         1168         1373           Hunger dimensions           Dietary energy supply (kcal/pc/day)         2 308         2 312         2 239           Average dietary energy supply adequacy (%)         109         105         98           Dietary en supp, cereals/roots/tubers (%)         57         54         59           Prevalence of undernourishment (%)         16.8         21.7         26.5           GDP per capita (US\$, PPP)         5 372         5 829         6471           Domestic food price volatility (index)         Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8         Improved water source (% pop)         38.9         51.9         74.1           Food suppty         Food suppty         Food suppty         Food suppty         50         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         319         284         234           Food imports (mln US\$)         79         151         152           Production indices (2004-06=100)         91         87         112           Net crops<		0	58	58
Hunger dimensions           Dietary energy supply (kcal/pc/day)         2 308         2 312         2 239           Average dietary energy supply adequacy (%)         109         105         98           Dietary en supp, cereals/roots/tubers (%)         57         54         59           Prevalence of undernourishment (%)         16.8         21.7         26.5           GDP per capita (US\$, PPP)         5 372         5 829         6471           Domestic food price volatility (index)         Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8           Improved water source (% pop)         38.9         51.9         74.1           Food supply         Food supply         Food production value, (2004-2006 mln I\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         319         284         234           Food imports (mln US\$)         79         151         152           Production indices (2004-06=100)         18         87         112           Net crops         99         89         111           Cereals         1				
Dietary energy supply (kcal/pc/day)         2 308         2 312         2 239           Average dietary energy supply adequacy (%)         109         105         98           Dietary en supp, cereals/roots/tubers (%)         57         54         59           Prevalence of undernourishment (%)         16.8         21.7         26.5           GDP per capita (US\$, PPP)         5 372         5 829         6 471           Domestic food price volatility (index)         Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8           Improved water source (% pop)         38.9         51.9         74.1           Food supply         Food supply         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mIn US\$)         319         284         234           Food imports (mIn US\$)         79         151         152           Production indices (2004-06=100)         Net food         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Veget				
Dietary en supp, cereals/roots/tubers (%)         57         54         59           Prevalence of undernourishment (%)         16.8         21.7         26.5           GDP per capita (US\$, PPP)         5372         5829         6471           Domestic food price volatility (index)         55.2         54.9         72.9           Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8           Improved water source (% pop)         38.9         51.9         74.1           Food supply           Food production value, (2004-2006 mln I\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         79         151         152           Production indices (2004-06=100)         319         84         234           Net food         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127	-	2 308	2 312	2 2 3 9
Prevalence of undernourishment (%)         16.8         21.7         26.5           GDP per capita (US\$, PPP)         5372         5829         6471           Domestic food price volatility (index)         55.2         58.9         6471           Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8           Improved water source (% pop)         38.9         51.9         74.1           Food supply           Food production value, (2004-2006 mln I\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         79         151         152           Production indices (2004-06=100)         319         284         234           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109		109	105	98
GDP per capita (US\$, PPP)         5 372         5 829         6 471           Domestic food price volatility (index)         55.2         54.9         72.9           Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8           Improved water source (% pop)         38.9         51.9         74.1           Food suppty           Food production value, (2004-2006 mln I\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         79         151         152           Production indices (2004-06=100)         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk <t< td=""><td>Dietary en supp, cereals/roots/tubers (%)</td><td>57</td><td>54</td><td>59</td></t<>	Dietary en supp, cereals/roots/tubers (%)	57	54	59
Domestic food price volatility (index)   Cereal import dependency ratio (%)   55.2   54.9   72.9     Underweight, children under-5 (%)   9.1   5.8     Improved water source (% pop)   38.9   51.9   74.1     Food supply   Food production value, (2004-2006 mln I\$)   250   238   308     Agriculture, value added (% GDP)   10   12   7     Food exports (mln US\$)   319   284   234     Food imports (mln US\$)   79   151   152     Production indices (2004-06=100)     Net food   91   87   112     Net crops   99   89   111     Cereals   162   163   118     Vegetable oils   307   136   59     Roots and tubers   79   95   127     Fruit and vegetables   131   93   117     Sugar   77   78   109     Livestock   87   88   117     Milk   109   97   110	Prevalence of undernourishment (%)	16.8	21.7	26.5
Cereal import dependency ratio (%)         55.2         54.9         72.9           Underweight, children under-5 (%)         9.1         5.8           Improved water source (% pop)         38.9         51.9         74.1           Food supply         Food production value, (2004-2006 mln I\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         79         151         152           Production indices (2004-06=100)         87         151         152           Net food         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110	GDP per capita (US\$, PPP)	5 372	5 8 2 9	6 471
Underweight, children under-5 (%)         9.1         5.8           Improved water source (% pop)         38.9         51.9         74.1           Food supply           Food production value, (2004-2006 mln I\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         319         284         234           Food imports (mln US\$)         79         151         152           Production indices (2004-06=100)           Net food         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110	Domestic food price volatility (index)			
Improved water source (% pop)         38.9         51.9         74.1           Food supply         Food production value, (2004-2006 mln I\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         319         284         234           Food imports (mln US\$)         79         151         152           Production indices (2004-06=100)         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110	Cereal import dependency ratio (%)	55.2	54.9	72.9
Food supply           Food production value, (2004-2006 mln I\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         319         284         234           Food imports (mln US\$)         79         151         152           Production indices (2004-06=100)         87         112           Net food         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110	Underweight, children under-5 (%)		9.1	5.8
Food production value, (2004-2006 mln l\$)         250         238         308           Agriculture, value added (% GDP)         10         12         7           Food exports (mln US\$)         319         284         234           Food imports (mln US\$)         79         151         152           Production indices (2004-06=100)           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110	Improved water source (% pop)	38.9	51.9	74.1
Agriculture, value added (% GDP)     10     12     7       Food exports (mln US\$)     319     284     234       Food imports (mln US\$)     79     151     152       Production indices (2004-06=100)     187     112       Net food     91     87     112       Net crops     99     89     111       Cereals     162     163     118       Vegetable oils     307     136     59       Roots and tubers     79     95     127       Fruit and vegetables     131     93     117       Sugar     77     78     109       Livestock     87     88     117       Milk     109     97     110	Food supply			
Food exports (mln US\$)         319         284         234           Food imports (mln US\$)         79         151         152           Production indices (2004-06=100)           Net food         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110				308
Food imports (mln US\$)         79         151         152           Production indices (2004-06=100)         87         112           Net food         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110				
Production indices (2004-06=100)         91         87         112           Net food         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110				
Net food         91         87         112           Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110		79	151	152
Net crops         99         89         111           Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110				
Cereals         162         163         118           Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110				
Vegetable oils         307         136         59           Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110				
Roots and tubers         79         95         127           Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110				
Fruit and vegetables         131         93         117           Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110				
Sugar         77         78         109           Livestock         87         88         117           Milk         109         97         110				
Livestock 87 88 117 Milk 109 97 110				
Milk 109 97 110	-			107
Meat 83 86 119				
Fish 183 198 167				
Net trade (mln US\$)	Net trade (mln US\$)			
Cereals -22 -32 -96	Cereals	-22	-32	-96
Fruit and vegetables 18 10 11	Fruit and vegetables	18	10	11
Meat -5 5 -2	Meat	-5	5	-2
Dairy products -6 -13 -3	Dairy products	-6	-13	-3
Fish -6 -4	Fish		-6	-4
Environment	Environment			
Forest area (%) 27 30 33	Forest area (%)	27	30	33
Renewable water res withdrawn (% of total) 96	Renewable water res withdrawn (% of total)		96	
Terrestrial protect areas (% total land area) 3 3 3		3	3	
Organic area (% total agricultural area) 0				0
Water withdrawal by agriculture (% of total) 96				
Biofuel production (thousand kt of oil eq.) 9 9 11		9	9	11
Wood pellet prod. (1 000 tonnes)		_		
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 2 1 1	NET GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	2	1	1

## Sweden

	1990	2000	2014
The setting			
Population, total (mln)	8.6	8.9	9.6
Population, rural (mln)	1.4	1.4	1.4
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	6	6	5
Cropping intensity ratio	1.9	1.8	
Water resources (1 000 m <sup>3</sup> /person/year)	20	20	18
Area equipped for irrigation (1 000 ha)			164
Area irrigated (% area equipped for irrigation)			33.9
Employment in agriculture (%)	3.4	2.4	2
Employment in agriculture, female (%)	1.8	1.2	1
Fertilizers, Nitrogen (kg of nutrients per ha)		67.6	57
Fertilizers, Phosphate (kg of nutrients per ha)		14.3	4
Fertilizers, Potash (kg nutrients per ha)		16.4	8.3
Energy consump, power irrigation (mln kWh)	40.605	27.040	12.104
Agr value added per worker (constant US\$)	18 605	23 810	42 496
Hunger dimensions  Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	123	122	126
Dietary en supp, cereals/roots/tubers (%)	27	28	28
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	30 901	36 816	43 540
Domestic food price volatility (index)	30 701	4.3	6.7
Cereal import dependency ratio (%)	-10.7	-31.2	-15
Underweight, children under-5 (%)	10.7	31.2	15
Improved water source (% pop)	100	100	100
Food supply			
Food production value, (2004-2006 mln I\$)	3 108	2871	2 6 3 0
Agriculture, value added (% GDP)	4	2	1
Food exports (mln US\$)	900	1168	3 841
Food imports (mln US\$)	2 0 2 6	2 507	8 5 3 7
Production indices (2004-06=100)			
Net food	110	102	93
Net crops	130	106	102
Cereals	126	113	99
Vegetable oils	186	57	154
Roots and tubers	131	106	89
Fruit and vegetables	130	90	110
Sugar	121	114	102
Livestock	103	103	93
Milk	109	104	90
Meat	97	102	92
Fish	96	126	70
Net trade (mln US\$)			
Cereals	87	108	227
Fruit and vegetables	-947	-900	-2003
Meat	-76	-270	-1 413
Dairy products Fish	21	-10	-581
Environment	-276	-240	-752
Forest area (%)	66	67	69
Renewable water res withdrawn (% of total)	00	0/	4
Terrestrial protect areas (% total land area)	6	13	15
Organic area (% total agricultural area)	U	13	16
Water withdrawal by agriculture (% of total)			4
Biofuel production (thousand kt of oil eq.)	216	143	5 563
Wood pellet prod. (1 000 tonnes)	220	213	1 577
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	30	10	-16
, Z p - 9			

## Switzerland

Population, total (min)		1990	2000	2014
Population, rural (min)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (min ha) 1 1 1 1 7 Cropping intensity ratio 0.8 0.9 Water resources (1 000 m³/person/year) 8 7 7 Area equipped for irrigation (1 000 ha) 63 Area irrigated (% area equipped for irrigation) Employment in agriculture (%) 4.2 4.5 3.5 Employment in agriculture, female (%) 3.5 3.7 2.9 Fertilizers, Pitospen (kg of nutrients per ha) 106.1 120.5 Fertilizers, Phosphate (kg of nutrients per ha) 58.7 4.0 Fertilizers, Phosphate (kg of nutrients per ha) 58.5 48.6 Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 19 890 23 390 27 288 Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 132 133 137 Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 25 26 24 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 GDP per capita (US\$, PPP) 46 60 49 083 54 993 Domestic food price volatility (index) 6.2 6.6 Cereal import dependency ratio (%) 33.5 36.9 51.5 Underweight, children under-5 (%) Improved water source (% pop) 100 100 100 Food supply Food production value, (2004-2006 mln 1\$) 2.794 2.680 2.675 Agriculture, value added (% GDP) 2 1 1 1 Food exports (mln US\$) 1232 1358 36.13 Food imports (mln US\$) 1232 1358 36.13 Food imports (mln US\$) 1232 1358 36.13 Food imports (mln US\$) 1252 1358 36.13 Food imports (mln US\$) 126 127 97 111 Rots and tubers 150 129 70 111 Rots and tubers 150 129 70 111 Rots and tubers 150 129 70 111 Rots and tubers 150 129 71 Fruit and vegetables 150 129 71 Fruit and vegetables 150 129 72 Fruit and vegetables 150 129 73 Fruit and vegetables 150 129 74 Fruit and vegetables 150 129 77 Fruit an	Population, total (mln)	6.7	7.2	8.2
Area harvested (mln ha)		1.8	1.9	2.1
Cropping intensity ratio  Water resources (1 000 m³/person/year) 8 7 7  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Ferdigated (% area equipped for irrigation)  Employment in agriculture (%) 4.2 4.5 3.5  Employment in agriculture, female (%) 3.5 3.7 2.9  Fertilizers, Ritrogen (% of nutrients per ha) 106.1 120.5  Fertilizers, Phosphate (kg of nutrients per ha) 38.7 40  Fertilizers, Potash (kg nutrients per ha) 58.5 48.6  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$) 19 890 23 390 27 288  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 132 133 137  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 25 26 24  Prevalence of undernourishment (%) 4.5.0 4.5.0 4.5.0  GDP per capita (US\$, PPP) 46600 49083 54993  Domestic food price volatility (index) 6.2 6.6  Cereal import dependency ratio (%) 33.5 36.9 51.5  Underweight, children under-5 (%)  Improved water source (% pop) 100 100 100  Food supply  Food production value, (2004-2006 mln I\$) 2794 2680 2675  Agriculture, value added (% GDP) 2 1 1 1  Food exports (mln US\$) 2794 2680 2675  Agriculture, value added (% GDP) 2 1 1 1  Food exports (mln US\$) 1322 1358 3613  Food imports (mln US\$) 2678 2704 6756  Production indices (2004-06=100)  Net food 106 101 101  Net crops 119 119 89  Cereals 118 114 80  Vegetable oils 59 70 1111  Roots and tubers 150 129 71  Fruit and vegetables 126 124 94  Sugar 64 103 101  Livestock 104 97 104  Milk 98 99 102  Meat 113 93 107  Fish 146 96 114  Net trade (mln US\$)  Cereals -171 88 -384  Fruit and vegetables -1106 -971 -2035  Meat -372 -392 -794  Dairy products 232 130 266  Fish -379 -351 -710  Environment  Forest area (%) 67 total) 29 30 32  Renewable water res withdrawn (% of total) 29 30 32  Renewable water res withdrawn (% of total) 29 70  Terrestrial protect areas (% total land area) 15 22 26  Organic area (% total agriculture (% of total) 2				
Water resources (1 000 m³/person/year)         8         7         7           Area equipped for irrigation (1 000 ha)         63         63           Area irrigated (% area equipped for irrigation)         59.3           Employment in agriculture (%)         4.2         4.5         3.5           Employment in agriculture, female (%)         3.5         3.7         2.9           Fertilizers, Potago (kg of nutrients per ha)         106.1         120.5           Fertilizers, Potash (kg nutrients per ha)         58.5         48.6           Energy consump, power irrigation (mln kWh)         Agralua added per worker (constant US\$)         19 890         23 390         27 288           Hunger dimensions         Hunger dimensions         132         133         137           Dietary energy supply (kcal/pc/day)         Average dietary energy supply adequacy (%)         132         133         137           Dietary en supp., cereals/roots/tubers (%)         25         26         24           Prevalence of undernourishment (%)         < 5.0	. ,			1
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers, Phosphate (kg of nutrients)  Fertilizers, Phosphate (kg of nutrients)  Fertilizers, Phosphate (kg of nutrients)  Fertilizers (kg of nutrients)  Fertili	,			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Play 390  Average dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  GDP per capita (US\$, PPP)  46600  49083  54993  Domestic food price volatility (index)  Cereal import dependency ratio (%)  33.5  36.9  51.5  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food supply  Food production value, (2004-2006 mln I\$)  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Net food  Net food  Net food  Net crops  119  119  89  Cereals  118  114  80  Vegetable oils  59  70  111  Roots and tubers  150  129  71  Fruit and vegetables  126  124  94  Milk  98  99  102  Meat  113  95  107  Fish  116  971  -2055  Meat  -771  -88  -384  Fruit and vegetables  -1106  -971  -2055  Meat  -772  -392  -794  Dairy products  Fish  -379  -351  -710  Employment  Forest area (%)  Renewable water res withdrawn (% of total)  2  Terrestrial protect areas (% total land area)  Water withdrawal by agriculture (% of total)  2  Water withdrawal by agriculture (% of total)		8	7	,
Employment in agricutture (%)				
Employment in agriculture, female (%) 3.5 3.7 2.9 Fertilizers, Nitrogen (kg of nutrients per ha) 106.1 120.5 Fertilizers, Phosphate (kg of nutrients per ha) 38.7 40 Fertilizers, Phosphate (kg of nutrients per ha) 58.5 48.6 Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 19 890 23 390 27 288 Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 132 133 137 Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) 25 26 24 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 <5.0 GDP per capita (US\$, PPP) 46 600 490 83 54 993 Domestic food price volatility (index) 6.2 6.6 Cereal import dependency ratio (%) 33.5 36.9 51.5 Underweight, children under-5 (%) Improved water source (% pop) 100 100 100 Food supply Food production value, (2004-2006 mln I\$) 2794 26 80 2675 Agriculture, value added (% GDP) 2 1 1 Food exports (mln US\$) 1232 1358 3613 Food imports (mln US\$) 2678 2704 6756 Production indices (2004-06=100) Net food 106 101 101 Net crops 119 119 89 Cereals 118 114 80 Vegetable oils 59 70 111 Roots and tubers 150 129 71 Fruit and vegetables 164 103 101 Livestock 104 97 104 Milk 98 99 102 Meat 113 93 107 Fish 146 96 114 Net trade (mln US\$) Cereals -171 -88 -384 Fruit and vegetables -1106 -971 -2035 Meat -372 -392 -794 Dairy products 232 130 266 Fish -379 -351 -710 Environment Forest area (%) 29 30 32 Renewable water res withdrawn (% of total) 2 Terrestrial protect areas (% total land area) 15 22 26 Organic area (% total agriculture) area water area (%) Rate withdrawal by agriculture (% of total)		4.2	4.5	
Fertilizers, Nitrogen (kg of nutrients per ha)   106.1   120.5     Fertilizers, Phosphate (kg of nutrients per ha)   38.7   40     Fertilizers, Phosphate (kg of nutrients per ha)   58.5   48.6     Fertilizers, Potash (kg nutrients per ha)   58.5   58.5     Fertilizers, Potash (kg nutrients per ha)   58.5     Fertilizers (kg				
Fertilizers, Phosphate (kg of nutrients per ha)   58.5   48.6     Fertilizers, Potash (kg nutrients per ha)   58.5   48.6     Energy consump, power irrigation (mln kWh)     Agr value added per worker (constant US\$)   19 890   23 390   27 288     Hunger dimensions     Dietary energy supply (kcal/pc/day)     Average dietary energy supply adequacy (%)   132   133   137     Dietary en supp, cereals/roots/tubers (%)   25   26   24     Prevalence of undernourishment (%)   <5.0   <5.0   <5.0     GDP per capita (US\$, PPP)   46 600   49 083   54 993     Domestic food price volatility (index)   6.2   6.6     Cereal import dependency ratio (%)   33.5   36.9   51.5     Underweight, children under-5 (%)     Improved water source (% pop)   100   100   100     Food supply     Food production value, (2004-2006 mln I\$)   2794   2680   2675     Agricuture, value added (% GDP)   2   1   1     Food exports (mln US\$)   1232   1358   3613     Food imports (mln US\$)   2678   2704   6756     Production indices (2004-06=100)     Net crops   119   119   89     Cereals   118   114   80     Vegetable oils   59   70   111     Roots and tubers   150   129   71     Fruit and vegetables   126   124   94     Sugar   64   103   101     Livestock   104   97   104     Milk   98   99   102     Meat   113   93   107     Fish   146   96   114     Net trade (mln US\$)   2794   280   32     Food exports (man US\$)   2794   270   270     Furth and vegetables   1106   971   2035     Meat   170   971   2035     Meat   372   392   794     Dairy products   232   130   266     Fish   146   96   114     Net trade (mln US\$)   29   30   32     Renewable water res withdrawn (% of total)   2     Environment   Forest area (% total land area)   15   22   26     Organic area (% total agricultural area)   8     Water withdrawal by agricultural area   8     Water withdrawal by agriculture (% of total)   2		3.5		2.17
Fertilizers, Potash (kg nutrients per ha)   58.5   48.6				
Energy consump, power irrigation (mln kWh)   Agr value added per worker (constant US\$)   19 890   23 390   27 288     Hunger dimensions				,,,
Agr value added per worker (constant US\$) 19 890 23 390 27 288  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) 132 133 137  Dietary en supp, cereals/roots/tubers (%) 25 26 24  Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 <6.0 <6.0 <6.0 <6.0 <6.0 <6.0 <6.0 <6			26.2	70.0
Hunger dimensions		19.890	23 390	27 288
Dietary energy supply (kcal/pc/day)   Average dietary energy supply adequacy (%)   132   133   137   137   138   137   138   137   138   137   138   137   138   137   138   137   138   137   138   138   137   138   138   137   138		17070	23370	27 200
Average dietary energy supply adequacy (%)				
Dietary en supp, cereals/roots/tubers (%)   25   26   24     Prevalence of undernourishment (%)   < 5.0   < 5.0   < 5.0   < 5.0     GDP per capita (US\$, PPP)   46 600   49 083   54 993     Domestic food price volatility (index)   6.2   6.6     Cereal import dependency ratio (%)   33.5   36.9   51.5     Underweight, children under-5 (%)     Improved water source (% pop)   100   100   100     Food supply   Food production value, (2004-2006 mln I\$)   2794   2680   2675     Agriculture, value added (% GDP)   2   1   1   1     Food exports (mln US\$)   1232   1358   3613     Food imports (mln US\$)   2678   2704   6756     Production indices (2004-06=100)     Net food   106   101   101   101     Net crops   119   119   89     Cereals   118   114   80     Vegetable oils   59   70   111     Roots and tubers   150   129   71     Fruit and vegetables   126   124   94     Sugar   64   103   101     Livestock   104   97   104     Milk   98   99   102     Meat   113   93   107     Fish   146   96   114     Net trade (mln US\$)   266     Fish   146   96   114     Net trade (mln US\$)   279   30   32     Renewable water res withdrawn (% of total)   2     Terrestrial protect areas (% total land area)   15   22   26     Organic area (% total agriculture (x of total)   2		132	133	137
Prevalence of undernourishment (%)         <5.0				
GDP per capita (US\$, PPP)         46 600         49 083         54 993           Domestic food price volatility (index)         6.2         6.6           Cereal import dependency ratio (%)         33.5         36.9         51.5           Underweight, children under-5 (%)         Improved water source (% pop)         100         100         100           Food supply         Food production value, (2004-2006 mln I\$)         2794         2680         2675         2675         2680         2675         2675         2680         2675         2680         2675         2680         2675         2680         2675         2704         6756         2675         2704         6756         2704         6756         2704         6756         2704         6756         2675         2704         6756         2704         6756         2704         6756         2704         6756         2704         6756         2704         6756         2704         6756         2704         6756         2704         6756         2704         6756         2704         6756         2704         6756         2704         6756         2704         2756         2704         2756         2704         2756         2704         2706         2706         270				
Cereal import dependency ratio (%)         33.5         36.9         51.5           Underweight, children under-5 (%)         Improved water source (% pop)         100         100         100           Food supply         Food production value, (2004-2006 mln I\$)         2794         2680         2675           Agriculture, value added (% GDP)         2         1         1           Food exports (mln US\$)         2678         2704         6756           Production indices (2004-06=100)         106         101         101           Net food         106         101         101           Net crops         119         119         89           Cereals         118         114         80           Vegetable oils         59         70         111         Roots and tubers         150         129         71           Fruit and vegetables         126         124         94         50         94         104           Milk         98         99         102         104         Met         104         97         104           Milk         98         99         102         104         104         97         104           Meat         113         93 <td>GDP per capita (US\$, PPP)</td> <td>46 600</td> <td>49 083</td> <td></td>	GDP per capita (US\$, PPP)	46 600	49 083	
Underweight, children under-5 (%) Improved water source (% pop) 100 100 100  Food supply  Food production value, (2004-2006 mln I\$) 2794 2680 2675 Agriculture, value added (% GDP) 2 1 1 1 Food exports (mln US\$) 1332 1358 3613 Food imports (mln US\$) 2678 2704 6756  Production indices (2004-06=100) Net food 106 101 101 Net crops 119 119 89 Cereals 118 114 80 Vegetable oils 59 70 111 Roots and tubers 150 129 71 Fruit and vegetables 126 124 94 Sugar 64 103 101 Livestock 104 97 104 Milk 98 99 102 Meat 113 93 107 Fish 146 96 114  Net trade (mln US\$) Cereals -171 -88 -384 Fruit and vegetables -1106 -971 -2035 Meat -372 -392 -794 Dairy products 232 130 266 Fish -379 -351 -710  Environment Forest area (%) 29 30 32 Renewable water res withdrawn (% of total) 2 Ures withdrawal by agriculture (% of total)	Domestic food price volatility (index)		6.2	6.6
Improved water source (% pop)	Cereal import dependency ratio (%)	33.5	36.9	51.5
Food supply           Food production value, (2004-2006 mln I\$)         2794         2680         2675           Agriculture, value added (% GDP)         2         1         1           Food exports (mln US\$)         1232         1358         3613           Food imports (mln US\$)         2678         2704         6756           Production indices (2004-06=100)         0         106         101         101           Net food         106         101         101         101           Net crops         119         119         89           Cereals         118         114         80           Vegetable oils         59         70         111           Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)         10         -971         -203	Underweight, children under-5 (%)			
Food production value, (2004-2006 mln I\$)         2794         2680         2675           Agriculture, value added (% GDP)         2         1         1           Food exports (mln US\$)         1232         1358         3613           Food imports (mln US\$)         2678         2704         6756           Production indices (2004-06=100)         0         106         101         101           Net food         106         101         101         101           Net crops         119         119         89           Cereals         118         114         80           Vegetable oils         59         70         111           Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)         2         -794           Cereals         -171 <td< td=""><td>Improved water source (% pop)</td><td>100</td><td>100</td><td>100</td></td<>	Improved water source (% pop)	100	100	100
Agriculture, value added (% GDP)       2       1       1         Food exports (mln US\$)       1232       1358       3613         Food imports (mln US\$)       2678       2704       6756         Production indices (2004-06=100)       0       106       101       101         Net food       106       101       101       101         Net crops       119       119       89         Cereals       118       114       80         Vegetable oils       59       70       111         Roots and tubers       150       129       71         Fruit and vegetables       126       124       94         Sugar       64       103       101         Livestock       104       97       104         Milk       98       99       102         Meat       113       93       107         Fish       146       96       114         Net trade (mln US\$)       107       -2035         Meat       -371       -88       -384         Fruit and vegetables       -1106       -971       -2035         Meat       -372       -392       -794	Food supply			
Food exports (mln US\$)         1 232         1 358         3613           Food imports (mln US\$)         2678         2704         6756           Production indices (2004-06=100)         106         101         101           Net food         106         119         119         89           Cereals         118         114         80           Vegetable oils         59         70         111           Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)         107         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710 <td></td> <td>2794</td> <td>2 680</td> <td>2675</td>		2794	2 680	2675
Food imports (mln US\$)         2678         2704         6756           Production indices (2004-06=100)         106         101         101           Net food         106         101         101           Net crops         119         119         89           Cereals         118         114         80           Vegetable oils         59         70         111           Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)         26         114           Net trade (mln US\$)         27         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379			_	
Production indices (2004-06=100)         Net food         106         101         101           Net crops         119         119         89           Cereals         118         114         80           Vegetable oils         59         70         111           Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)         2         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -171         -88         -384           Fuit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -71				
Net food         106         101         101           Net crops         119         119         89           Cereals         118         114         80           Vegetable oils         59         70         111           Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)         107         -88         -384           Fruit and vegetables         -106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total lan		2 678	2 704	6 756
Net crops         119         119         89           Cereals         118         114         80           Vegetable oils         59         70         111           Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)         2         -71         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26      <				
Cereals         118         114         80           Vegetable oils         59         70         111           Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)         110         96         114           Net trade (mln US\$)         -71         -88         -384           Fruit and vegetables         -106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         2				
Vegetable oils         59         70         111           Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)         116         96         114           Net trade (mln US\$)         116         97         12035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2         1				
Roots and tubers         150         129         71           Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)           Cereals         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2				
Fruit and vegetables         126         124         94           Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)           Cereals         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2         1	-			
Sugar         64         103         101           Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)           Cereals         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2         1				/-
Livestock         104         97         104           Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)           Cereals         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2         1				
Milk         98         99         102           Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)           Cereals         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2	-	٠.		
Meat         113         93         107           Fish         146         96         114           Net trade (mln US\$)           Cereals         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2         1				
Fish         146         96         114           Net trade (mln US\$)           Cereals         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2         1				
Net trade (mln US\$)           Cereals         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment         -700				
Cereals         -171         -88         -384           Fruit and vegetables         -1106         -971         -2035           Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment         -700         -7	Net trade (mln US\$)			
Meat         -372         -392         -794           Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8           Water withdrawal by agriculture (% of total)         2         8		-171	-88	-384
Dairy products         232         130         266           Fish         -379         -351         -710           Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2         2	Fruit and vegetables	-1 106	-971	-2035
Fish         -379         -351         -710           Environment         29         30         32           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8         8           Water withdrawal by agriculture (% of total)         2         2	Meat	-372	-392	-794
Environment           Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8           Water withdrawal by agriculture (% of total)         2	Dairy products	232	130	266
Forest area (%)         29         30         32           Renewable water res withdrawn (% of total)         2         2           Terrestrial protect areas (% total land area)         15         22         26           Organic area (% total agricultural area)         8           Water withdrawal by agriculture (% of total)         2	Fish	-379	-351	-710
Renewable water res withdrawn (% of total) 2 Terrestrial protect areas (% total land area) 15 22 26 Organic area (% total agricultural area) 8 Water withdrawal by agriculture (% of total) 2	Environment			
Terrestrial protect areas (% total land area) 15 22 26 Organic area (% total agricultural area) 8 Water withdrawal by agriculture (% of total) 2		29		32
Organic area (% total agricultural area) 8 Water withdrawal by agriculture (% of total) 2	Renewable water res withdrawn (% of total)		2	
Water withdrawal by agriculture (% of total) 2		15	22	
				8
Piofuel production (thousand let of oil on)				
(, , , , , , , , , , , , , , , , , , ,	Biofuel production (thousand kt of oil eq.)	1	4	196
Wood pellet prod. (1 000 tonnes)				
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 5 2 2	iver GHG emissions from AFULU (CU <sub>2</sub> eq, Mt)	5	2	2

## Syria

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)  Area harvested (min ha)  Area harvested (min ha)  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Eretilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Erety consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Di	Population, total (mln)	12.5	16.4	22
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Fimployment in agriculture (%)  Employment in agriculture, female (%)  Eretilizers, Potash (kg of nutrients per ha)  Eretilizers, Potash (kg of nutrients per ha)  Eretilizers, Potash (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Ayaveaue added per worker (constant US\$)  Avarage dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Picetary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  13.1 19.8 43.2  Underweight, children under-5 (%) 11.5 6 10.1  Improved water source (% pop) 85.7 87.5 90.1  Food supply  Food supply  Food production value, (2004-2006 mln I\$) 3151 4824 5121  Agriculture, value added (% GDP) 30 24 18  Food exports (mln US\$) 527 423 571  Food imports (mln US\$) 527 423 571  Food imports (mln US\$) 527 423 571  Food imports (mln US\$) 649 650 1878  Production indices (2004-06-100)  Net food  Net crops 52 81 76  Fut and vegetables 51 76  Fut and vegetables 71 89 87  Sugar 34 94 25  Fish 34 76  Fruit and vegetables 197 197 991  Port trade (mln US\$)  Cereals -345 -237 -612  Frish -4 -46 -78  Fish -1 -41 -74  Employment 198.5  Production (richousand kt of oil eq.)  Water withdrawal	Population, rural (mln)	6.4	7.9	9.4
Cropping intensity ratio   0.3   0.3   1   1   1   1   1   1   1   1   1				4.4
Water resources (1 000 m³/person/year)         1         1           Area equipped for irrigation (1 000 ha)         1428           Area irrigated (% area equipped for irrigation)         95.5           Employment in agriculture (%)         31.1         32.9         14.3           Employment in agriculture, female (%)         52.7         61.7         22.2           Fertilizers, Nitrogen (kg of nutrients per ha)         22         6.2           Fertilizers, Phosphate (kg of nutrients per ha)         1.7         0.1           Energy consump, power irrigation (mln kWh)         77         77         779           Agr value added per worker (constant US\$)         4736         4736           Hunger dimensions         Dietary energy supply (kcal/pc/day)         4736         4736           Hunger dimensions         Dietary energy supply adequacy (%)         Dietary en supp. cereals/roots/tubers (%)         Frou and tubers (%)         13.1         19.8         43.2           Hunger full supply adequacy (%)         Dietary en supp. cereals/roots/tubers				4
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture (%) Employment in agriculture (%) Employment in agriculture (%) Employment in agriculture, female (%) Eretilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg of nutrients per ha) Eretilizers, Potash (kg of nutrients per ha) Eretilizers, Potash (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Dietary energy supply adequacy (%) GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) Improved water source (% pop) Food supply Food supply Food exports (mln US\$) Food exports (mln US\$) Food exports (mln US\$) Food imports (m				
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp., cereals/roots/tubers (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Linderweight, children under-5 (%)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food apply  Food supply  Food supply  Food supply  Food supply  Food production indices (2004-06=100)  Net food  Net crops  Cereals  49  59  71  82  Recease  Fruit and vegetables  71  89  87  Fruit and vegetables  71  89  87  Fruit and vegetables  71  89  87  Net trade (mln US\$)  Cereals  -345  -237  -612  Fruit and vegetables  197  197  991  Meat  -2  0  -18  Dairy products  Fish  -1  -1  -1  Fish  -2  7  Environment  Forest area (%)  Renewable water res withdrawn (% of total)  Errestrial protect areas (% total land area)  O     0  O     1  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Bibuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		1	1	
Employment in agriculture (%)				1 428
Employment in agriculture, female (%) 52.7 61.7 22.2 Fertilizers, Nitrogen (kg of nutrients per ha) 52.2 23.6 Fertilizers, Potash (kg of nutrients per ha) 22 6.2 Fertilizers, Potash (kg of nutrients per ha) 1.7 0.1 Energy consump, power irrigation (mln kWh) 77 77 719 Agr value added per worker (constant US\$) 4736 Hunger dimensions Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp., cereals/roots/tubers (%) Frevalence of undernourishment (%) GDP per capita (US\$, PPP)  Domestic food price volatility (index) Cereal import dependency ratio (%) 15.1 19.8 43.2 Underweight, children under-5 (%) 11.5 6 10.1 Improved water source (% pop) 85.7 87.5 90.1 Food supply Food production value, (2004-2006 mln I\$) 3151 4824 5121 Agriculture, value added (% GDP) 30 24 18 Food exports (mln US\$) 527 423 571 Food imports (mln US\$) 649 650 1878 Production indiese (2004-06=100) Net food 51 78 82 Net crops 52 81 76 Cereals 49 59 71 Vegetable oils 51 96 78 Roots and tubers 67 84 76 Fruit and vegetables 71 89 87 Sugar 34 94 25 Livestock 53 75 84 Milk 58 71 100 Meat 49 79 78 Fish 34 78 51 Net trade (mln US\$) Cereals -345 -257 -612 Fruit and vegetables 197 197 -91 Meat -2 0 -18 Net trade (mln US\$) Cereals -345 -257 -612 Fruit and vegetables 197 197 -91 Meat -2 0 -18 Dairy products -4 -46 -78 Fish -1 -41 -74 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 0 1 Organic area (% total agricultural area) Water withdrawal by agriculturae (w of total) Bin Service of total agriculturae (w of total)				
Fertilizers, Nitrogen (kg of nutrients per ha)   22	. , , , , ,			
Fertilizers, Phosphate (kg of nutrients per ha)		52./		
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) 77 77 719 Agr value added per worker (constant US\$) 4736  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%) GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%) 13.1 19.8 43.2  Underweight, children under-5 (%) 11.5 6 10.1  Improved water source (% pop) 85.7 87.5 90.1  Food supply  Food production value, (2004-2006 mln I\$) 3151 4824 5121  Agriculture, value added (% GDP) 30 24 18  Food exports (mln US\$) 527 423 571  Food imports (mln US\$) 649 650 1878  Production indices (2004-06=100)  Net food 51 78 82  Net crops 52 81 76  Cereals 49 59 71  Vegetable oils 51 96 78  Roots and tubers 67 84 76  Fruit and vegetables 71 89 87  Sugar 34 94 25  Livestock 53 75 84  Milk 58 71 100  Meat 49 79 78  Fish 34 78 51  Net trade (mln US\$)  Cereals -345 -237 -612  Fruit and vegetables 197 197 -91  Meat -2 0 -18  Dairy products -4 -46 -78  Fish -1 -41 -74  Environment  Forest area (% total agricultural area) 0 0 1  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total)  Biofuel production (thous and kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Agr value added per worker (constant US\$)		77		
Hunger dimensions		//	//	
Dietary energy supply (kcal/pc/day)   Average dietary energy supply adequacy (%)   Dietary en supp, cereals/roots/tubers (%)   Prevalence of undernourishment (%)   GDP per capita (US\$, PPP)   Domestic food price volatility (index)   Gereal import dependency ratio (%)   13.1   19.8   43.2   Underweight, children under-5 (%)   11.5   6   10.1   Improved water source (% pop)   85.7   87.5   90.1   Food supply   Food production value, (2004-2006 mln I\$)   3 151   4 824   5 121   Agriculture, value added (% GDP)   30   24   18   Food exports (mln US\$)   527   423   571   Food imports (mln US\$)   649   650   1 878   Production indices (2004-06=100)   Net food   51   78   82   Net crops   52   81   76   Cereals   49   59   71   Yegetable oils   51   96   78   Roots and tubers   67   84   76   Fruit and vegetables   71   89   87   Sugar   34   94   25   Livestock   53   75   84   Milk   58   71   100   Meat   49   79   78   Fish   34   78   51   Net trade (mln US\$)   Cereals   49   79   78   Fish   34   78   51   Net trade (mln US\$)   Cereals   49   79   78   Fish   76   791   797   791   792   792   793   794   794   794   794   794   795   794   795				4730
Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%) GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%)  Inproved water source (% pop)  Food supply Food production value, (2004-2006 mln I\$)  1				
Dietary en supp, cereals/roots/tubers (%)   Prevalence of undernourishment (%)   GDP per capita (US\$, PPP)   Domestic food price volatility (index)   Cereal import dependency ratio (%)   13.1   19.8   43.2     Underweight, children under-5 (%)   11.5   6   10.1     Improved water source (% pop)   85.7   87.5   90.1     Food supply   Food production value, (2004-2006 mln I\$)   3 151   4824   5121     Agriculture, value added (% GDP)   30   24   18     Food exports (mln US\$)   527   423   571     Food imports (mln US\$)   649   650   1878     Production indices (2004-06=100)     Net food   51   78   82     Net crops   52   81   76     Cereals   49   59   71     Vegetable oils   51   96   78     Roots and tubers   67   84   76     Fruit and vegetables   71   89   87     Sugar   34   94   25     Livestock   53   75   84     Milk   58   71   100     Meat   49   79   78     Fish   34   78   51     Net trade (mln US\$)     Cereals   -345   -237   -612     Fruit and vegetables   197   197   -91     Meat   -2   0   -18     Dairy products   -4   -46   -78     Fish   -1   -41   -74     Environment   Forest area (%) total land area)   0   0   1     Organic area (% total land area)   0   0   1     Organic area (% total land area)   0   0   1     Organic area (% total agricultural area)   0   0     Water withdrawal by agriculture (% of total)     Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)				
Prevalence of undernourishment (%) GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%)				
GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%) 13.1 19.8 43.2  Underweight, children under-5 (%) 11.5 6 10.1  Improved water source (% pop) 85.7 87.5 90.1  Food supply  Food production value, (2004-2006 mln I\$) 3151 4824 5121  Agriculture, value added (% GDP) 30 24 18  Food exports (mln US\$) 527 423 571  Food imports (mln US\$) 649 650 1878  Production indices (2004-06=100)  Net food (% 51 78 82)  Net crops 52 81 76  Cereals 49 59 71  Vegetable oils 51 96 78  Roots and tubers 67 84 76  Fruit and vegetables 71 89 87  Sugar 34 94 25  Livestock 53 75 84  Milk 58 71 100  Meat 49 79 78  Fish 34 78 51  Net trade (mln US\$)  Cereals -345 -237 -612  Fruit and vegetables 197 197 -91  Meat -2 0 -18  Dairy products -34 -46 -78  Fish -1 -41 -74  Environment  Forest area (%) 2 2 3 3  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0 0 0 1  Organic area (% total agricultural area) 0 0  Water withdrawal by agricultural area) 0 0  Water withdrawal by agricultural area) 0  Water withdrawal by agricultural area o  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Domestic food price volatility (index)   Cereal import dependency ratio (%)   13.1   19.8   43.2   Underweight, children under-5 (%)   11.5   6   10.1   Improved water source (% pop)   85.7   87.5   90.1   Food supply				
Underweight, children under-5 (%) 11.5 6 10.1 Improved water source (% pop) 85.7 87.5 90.1 Food supply  Food supply Food production value, (2004-2006 mln I\$) 3151 4824 5121 Agriculture, value added (% GDP) 30 24 18 Food exports (mln US\$) 527 423 571 Food imports (mln US\$) 649 650 1878 Production indices (2004-06=100) Net food 51 78 82 Net crops 52 81 76 Cereals 49 59 71 Vegetable oils 51 96 78 Roots and tubers 67 84 76 Fruit and vegetables 71 89 87 Sugar 34 94 25 Livestock 53 75 84 Milk 58 71 100 Meat 49 79 78 Fish 34 78 51 Net trade (mln US\$) Cereals -345 -237 -612 Fruit and vegetables 197 197 -91 Meat -2 0 -18 Dairy products -4 -46 -78 Fish -1 -41 -74 Environment Forest area (%) 2 2 3 3 Renewable water res withdrawn (% of total) Ferrestrial protect areas (% total land area) 0 0 1 Organic area (% total agricultural area) 0 0 Water withdrawal by agricultural area) Wood pellet prod. (1 000 tonnes)	Domestic food price volatility (index)			
Improved water source (% pop)   85.7   87.5   90.1		13.1	19.8	43.2
Food supply Food production value, (2004-2006 mln I\$) 3151 4824 5121 Agriculture, value added (% GDP) 30 24 18 Food exports (mln US\$) 527 423 571 Food imports (mln US\$) 649 650 1878  Production indices (2004-06=100) Net food 51 78 82 Net crops 52 81 76 Cereals 49 59 71 Vegetable oils 51 96 78 Roots and tubers 67 84 76 Fruit and vegetables 71 89 87 Sugar 34 94 25 Livestock 53 75 84 Milk 58 71 100 Meat 49 79 78 Fish 34 78 51  Net trade (mln US\$) Cereals -345 -237 -612 Fruit and vegetables 197 197 -91 Meat -2 0 -18 Dairy products -4 -46 -78 Fish -1 -41 -74  Environment Forest area (%) 2 2 3 3 Renewable water res withdrawn (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Underweight, children under-5 (%)	11.5	6	10.1
Food production value, (2004-2006 mln I\$)         3151         4824         5121           Agriculture, value added (% GDP)         30         24         18           Food exports (mln US\$)         527         423         571           Food imports (mln US\$)         649         650         1878           Production indices (2004-06=100)         1878         78         82           Net crops         52         81         76           Cereals         49         59         71           Vegetable oils         51         96         78           Roots and tubers         67         84         76           Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)         2         237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18	Improved water source (% pop)	85.7	87.5	90.1
Agriculture, value added (% GDP) 30 24 18 Food exports (mln US\$) 527 423 571 Food imports (mln US\$) 649 650 1878 Production indices (2004-06=100) Net food 51 78 82 Net crops 52 81 76 Cereals 49 59 71 Vegetable oils 51 96 78 Roots and tubers 67 84 76 Fruit and vegetables 71 89 87 Sugar 34 94 25 Livestock 53 75 84 Milk 58 71 100 Meat 49 79 78 Fish 34 78 51 Net trade (mln US\$) Cereals -345 -237 -612 Fruit and vegetables 197 197 -91 Meat -2 0 -18 Dairy products -4 -46 -78 Fish -4 -46 -78 Fish -4 -74 Environment Forest area (%) 2 2 3 3 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 0 0 1 Organic area (% total agricultural area) Water withdrawal by agricultural area) Wood pellet prod. (1 000 tonnes)	Food supply			
Food exports (mln US\$)         527         423         571           Food imports (mln US\$)         649         650         1878           Production indices (2004-06=100)         31         78         82           Net crops         52         81         76           Cereals         49         59         71           Vegetable oils         51         96         78           Roots and tubers         67         84         76           Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)         2         237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Pairy products         -4         -46         -78           Fish         -1         -41         -74           Environment         -2	Food production value, (2004-2006 mln I\$)	3 151	4824	5 121
Food imports (mln US\$)         649         650         1878           Production indices (2004-06=100)         51         78         82           Net food         51         78         82           Net crops         52         81         76           Cereals         49         59         71           Vegetable oils         51         96         78           Roots and tubers         67         84         76           Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)         2         237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment         -2 <td< td=""><td>Agriculture, value added (% GDP)</td><td>30</td><td>24</td><td>18</td></td<>	Agriculture, value added (% GDP)	30	24	18
Production indices (2004-06=100)           Net food         51         78         82           Net crops         52         81         76           Cereals         49         59         71           Vegetable oils         51         96         78           Roots and tubers         67         84         76           Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)         2         237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment         -7         2         2         3           Renewable water res withdrawn (% of total)         88		527	423	571
Net food         51         78         82           Net crops         52         81         76           Cereals         49         59         71           Vegetable oils         51         96         78           Roots and tubers         67         84         76           Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)         2         237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment         -2         2         3           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         0         0		649	650	1 878
Net crops         52         81         76           Cereals         49         59         71           Vegetable oils         51         96         78           Roots and tubers         67         84         76           Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)         2         237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment         2         2         3           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0 <td></td> <td></td> <td></td> <td></td>				
Cereals         49         59         71           Vegetable oils         51         96         78           Roots and tubers         67         84         76           Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)         Cereals         -345         -237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment         -7         -8         -8           Forest area (%)         2         2         3           Renewable water res withdrawn (% of total)         88         -8           Terrestrial protect areas (% total land area)         0         0         1           Organic				
Vegetable oils         51         96         78           Roots and tubers         67         84         76           Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)         51         75         -612           Cereals         -345         -237         -612         -612           Fruit and vegetables         197         197         -91         -91         Meat         -2         0         -18         -91         -91         -91         -91         -92         -91         -92         -91         -92         -92         -93         -9				
Roots and tubers         67         84         76           Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)         -2         -237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment         -7         2         2         3           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         88				
Fruit and vegetables         71         89         87           Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)           Cereals         -345         -237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment           Forest area (%)         2         2         3           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Organic area (% total agricultural area)         0         0         1	3			
Sugar         34         94         25           Livestock         53         75         84           Milk         58         71         100           Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)           Cereals         -345         -237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment           Forest area (%)         2         2         3           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Organic area (% total agricultural area)         0         0         88           Biofuel production (thousand kt of oil eq.)         88         8           Biofuel production (thousand kt of oil eq.)         80         8         8				
Livestock 53 75 84  Milk 58 71 100  Meat 49 79 78  Fish 34 78 51  Net trade (mln US\$)  Cereals -345 -237 -612  Fruit and vegetables 197 197 -91  Meat -2 0 -18  Dairy products -4 -46 -78  Fish -1 -41 -74  Environment  Forest area (%) 2 2 3  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	-			
Milk     58     71     100       Meat     49     79     78       Fish     34     78     51       Net trade (mln US\$)       Cereals     -345     -237     -612       Fruit and vegetables     197     197     -91       Meat     -2     0     -18       Dairy products     -4     -46     -78       Fish     -1     -41     -74       Environment       Forest area (%)     2     2     3       Renewable water res withdrawn (% of total)     88       Terrestrial protect areas (% total land area)     0     0     1       Organic area (% total agricultural area)     0     0       Water withdrawal by agricultural area)     0     0       Water withdrawal by agriculture (% of total)     88       Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)	3			
Meat         49         79         78           Fish         34         78         51           Net trade (mln US\$)           Cereals         -345         -237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment           Forest area (%)         2         2         3           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         49				
Fish         34         78         51           Net trade (mln US\$)           Cereals         -345         -237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment           Forest area (%)         2         2         3           Renewable water res withdrawn (% of total)         88         8           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         88         8           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         1				
Net trade (mln US\$)         -345         -237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment         -74         -74         -74           Forest area (%)         2         2         3           Renewable water res withdrawn (% of total)         88         88           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         88         8           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         -345         -237         -612         -612         -74				
Cereals         -345         -237         -612           Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment         -74         -74         -74           Forest area (%)         2         2         3           Renewable water res withdrawn (% of total)         88         88           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         88         8           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         -3		34	70	51
Fruit and vegetables         197         197         -91           Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment           Forest area (%)         2         2         3           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         88           Wood pellet prod. (1 000 tonnes)         1         1		-345	-237	-612
Meat         -2         0         -18           Dairy products         -4         -46         -78           Fish         -1         -41         -74           Environment           Forest area (%)         2         2         3           Renewable water res withdrawn (% of total)         88           Terrestrial protect areas (% total land area)         0         0         1           Organic area (% total agricultural area)         0         0         1           Water withdrawal by agriculture (% of total)         88           Biofuel production (thousand kt of oil eq.)         88           Wood pellet prod. (1 000 tonnes)         1         1				
Fish -1 -41 -74  Environment  Forest area (%) 2 2 3  Renewable water res withdrawn (% of total) 88  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0 0 1  Water withdrawal by agriculture (% of total) 88  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Fish -1 -41 -74  Environment  Forest area (%) 2 2 3  Renewable water res withdrawn (% of total) 88  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0 0 0 1  Water withdrawal by agriculture (% of total) 88  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		_		
Forest area (%) 2 2 3  Renewable water res withdrawn (% of total) 88  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0 0  Water withdrawal by agriculture (% of total) 88  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		-1	-41	-74
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 0 0 1  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 88  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 0 0 1 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 88 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Forest area (%)	2	2	3
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 88 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			88
Water withdrawal by agriculture (% of total) 88 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		0	0	1
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Organic area (% total agricultural area)			0
Wood pellet prod. (1 000 tonnes)	Water withdrawal by agriculture (% of total)			88
	Biofuel production (thousand kt of oil eq.)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 6 5 6				
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	6	5	6

## Tajikistan

Population, total (mln)		1990	2000	2014
Population, rural (mln)   3.9   4.5   6.2	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mth ha) Cropping intensity ratio  Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Phosphate (kg of nutrients per ha) For little added per worker (constant US\$) Food great endergy supply decquacy (%) Food great endergy supply decquacy (%) Food great endergy supply adequacy (%) Food supply Domestic food price volatility (index) Cereal import dependency ratio (%) Food supply Food supply Food groduction value, (2004-2006 mln I\$) Food supply Food production value, (2004-2006 mln I\$) Food supply Food exports (mln US\$) Food supply Food exports (mln US\$) Food supply Food production value, (2004-2006 mln I\$) Food imports (mln US\$) Food supply Food production value, Forest (mln US\$) Food production value, Forest (mln US\$) Food supply Food production value, Forest (mln US\$) Food production value, Fore	Population, total (mln)	5.6	6.2	8.4
Area harvested (mln ha)		3.9	4.5	6.2
Cropping intensity ratio  Water resources (1 000 m³/person/year) 4 4 4 3  Area equipped for irrigation (1 000 ha) 742  Area irrigated (% area equipped for irrigation) 90.9  Employment in agriculture (%) 90.9  Employment in agriculture (make (%) 90.9  Fertilizers, Nitrogen (kg of nutrients per ha) 0 0 0  Fertilizers, Phosphate (kg of nutrients per ha) 0 0 0  Fertilizers, Potash (kg nutrients per ha) 0 0 0  Fertilizers, Potash (kg nutrients per ha) 0 0 0  Fertilizers, Potash (kg nutrients per ha) 0 0 0  Fertilizers, Potash (kg nutrients per ha) 0 0 0  Agr value added per worker (constant US\$) 539 518 1167  Hunger dimensions  Diletary energy supply (kcal/pc/day) 2048 1953 2140  Average dietary energy supply adequacy (%) 97 90 96  Dietary en supp, cereals/roots/tubers (%) 64 72 62  Prevalence of undernourishment (%) 28.1 38.8 34  GDP per capita (US\$, PPP) 3635 1186 2432  Domestic food price volatility (index) (2004 2006 mln 1\$) 672 597 1292  Agriculture, value added (% GDP) 33 27 27  Food supply  Food sproduction value, (2004-2006 mln 1\$) 672 597 1292  Agriculture, value added (% GDP) 33 27 27  Food exports (mln US\$) 238 123 572  Production indices (2004-06=100)  Net food Net food min 18 112 68 93  Ket crops 80 67 1511  Cereals 99 66 135  Vegetable oils 112 68 93  Roots and tubers 26 54 204  Fruit and vegetables 78 72 202  Sugar  Livestock 87 56 164  Milk 91 59 159  Meat 91 50 50 50 50  Meat 91 50 50 50 50  Meat 91 50 50 50 50  Meat 91 50 50 50  Meat 91 50 50 50  Me				
Water resources (1 000 m³/person/year)         4         3           Area equipped for irrigation (1 000 ha)         742           Area irrigated (% area equipped for irrigation)         90.9           Employment in agriculture (%)         Employment in agriculture, female (%)           Fertilizers, Nitrogen (kg of nutrients per ha)         0         0           Fertilizers, Phosphate (kg of nutrients per ha)         0         0           Fertilizers, Phosphate (kg of nutrients per ha)         0         0           Fertilizers, Phosphate (kg of nutrients per ha)         0         0           Energy consump, power irrigation (mln kWh)         0         0           Agradual dedded per worker (constant US\$)         539         518         1167           Hunger dimensions         1167         1167         1167           Hunger dimensions         1167         1167         1167           Diteary energy supply (kcal/pc/day)         2048         1953         2140           Average dietary energy supply adequacy (%)         97         90         96           Dietary en supp, cereals/roots/tubers (%)         64         72         62           Prevalence of undernourishment (%)         28.1         38.8         34           GDP per capita (US\$, PPP)         363 <td></td> <td></td> <td></td> <td>1</td>				1
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary energy supply kcal/pc/day) Average dietary energy supply adequacy (%) Prevalence of undernourishment (%) Dietary energy supply adequacy (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Lingroved water source (% pop)  Food supply Food supply Food supply Food supply Food supply Food supply Food imports (mln US\$) Production value, (2004-2006 mln I\$) Food imports (mln US\$) Production indices (2004-06-100) Net food Net crops Roman Supple Roman Supple Fruit and vegetables Provide Supple Livestock Roman Supple Livestock Roman Supple Read Roman Supple Livestock Roman Supple Read Read Read Read Read Read Read Rea				
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients)  Forgative state (constant US\$)  Fertilizers, Potash (kg nutrients)  Fertilizers,		4	4	
Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutriette per ha) Fertilizers, Potash (kg nu				
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potosphate (kg of nutrients per ha) Fertilizers, Potosh (kg nutrients per ha) Fertilizers, Potosh (k				90.9
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg			0	E0 7
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh) 0 0 0 0 0 Agr value added per worker (constant US\$) 539 518 1167   ### Hunger dimensions  Dietary energy supply (kcal/pc/day) 2048 1953 2140   Average dietary energy supply adequacy (%) 97 90 96   Dietary en supp, cereals/roots/tubers (%) 64 72 62   Prevalence of undernourishment (%) 28.1 38.8 34   GDP per capita (US\$, PPP) 3635 1186 2432   Domestic food price volatility (index)   Cereal import dependency ratio (%) 85.4 45.4 43.7   Underweight, children under-5 (%) 13.3   Improved water source (% pop) 58.2 59.6 71.7   Food supply   Food production value, (2004-2006 mln I\$) 672 597 1292   Agriculture, value added (% GDP) 33 27 27   Food exports (mln US\$) 12 25 41   Food imports (mln US\$) 238 123 572   Production indices (2004-06=100)   Net food 81 72 156   Net crops 80 67 151   Cereals 29 66 135   Vegetable oils 112 68 93   Roots and tubers 26 54 204   Fruit and vegetables 78 72 202   Sugar   Livestock 87 56 164   Milk 91 59 159   Meat 81 73 159   Meat 81 53 161   Fish 1811 118 737   Net trade (mln US\$)   Cereals 91 59 159   Meat 15   Fish 1811 118 737   Net trade (mln US\$)   Cereals 92 4 5   Dairy products 92 5   Environment   Forest area (%) total agricultural area) 0   Water withdrawal by agriculture (% of total) 91    Terrestrial protect areas (% total land area) 2 4 5   Organic area (% total agricultural area) 0   Water withdrawal by agriculture (% of total)   Biofuel production (thousand kt of oil eq.)   Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$) 539 518 1167  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2048 1953 2140  Average dietary energy supply adequacy (%) 97 90 96  Dietary en supp, cereals/roots/tubers (%) 64 72 62  Prevalence of undernourishment (%) 28.1 38.8 34  GDP per capita (US\$, PPP) 3635 1186 2432  Domestic food price volatility (index)  Cereal import dependency ratio (%) 85.4 45.4 43.7  Underweight, children under-5 (%) 13.3  Improved water source (% pop) 58.2 59.6 71.7  Food supply  Food production value, (2004-2006 mln I\$) 672 597 1292  Agriculture, value added (% GDP) 33 27 27  Food exports (mln US\$) 12 25 41  Food imports (mln US\$) 238 123 572  Production indices (2004-06=100)  Net food  Net crops 80 67 151  Cereals 29 66 135  Vegetable oils 112 68 93  Roots and tubers 26 54 204  Fruit and vegetables 78 72 202  Sugar  Livestock 87 56 164  Milk 91 59 159  Meat 81 73 118 737  Net trade (mln US\$)  Cereals 26 54 204  Meat 81 53 161  Fish 1811 118 737  Net trade (mln US\$)  Cereals -33 -316  Fruit and vegetables 7 25 26  Meat -14 -26  Dairy products -2  Fish 0 -3  Environment  Forest area (%) 3 3 3 3  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area) 2 4 5  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		0	-	
Dietary energy supply (kcal/pc/day)   2048   1953   2140				Ū
Dietary energy supply (kcal/pc/day)   2048   1953   2140     Average dietary energy supply adequacy (%)   97   90   96     Dietary en supp, cereals/roots/tubers (%)   64   72   62     Prevalence of undernourishment (%)   28.1   38.8   34     GDP per capita (US\$, PPP)   3635   1186   2432     Domestic food price volatility (index)     Cereal import dependency ratio (%)   85.4   45.4   43.7     Underweight, children under-5 (%)   13.3     Improved water source (% pop)   58.2   59.6   71.7     Food supply     Food production value, (2004-2006 mln I\$)   672   597   1292     Agriculture, value added (% GDP)   33   27   27     Food exports (mln US\$)   12   25   41     Food imports (mln US\$)   238   123   572     Production indices (2004-06=100)     Net food   81   72   156     Net crops   80   67   151     Cereals   29   66   135     Vegetable oils   112   68   93     Roots and tubers   26   54   204     Fruit and vegetables   78   72   202     Sugar     Livestock   87   56   164     Milk   91   59   159     Meat   81   53   161     Fish   1811   118   737     Net trade (mln US\$)     Cereals   -333   -316     Fruit and vegetables   7   25   26     Meat   -14   -26     Dairy products   -2     Fish   0   -3     Environment     Forest area (%)   3   3   3     Renewable water res withdrawn (% of total)     Terrestrial protect areas (% total land area)   2   4   5     Organic area (% total land area)   2   4   5     Organic area (% total land area)   2   4   5     Organic area (% total land area)   2   4   5     Organic area (% total land area)   2   4   5     Organic area (% total land area)   2   4   5     Organic area (% total land area)   2   4   5     Organic area (% total agricultural area)   0     Water withdrawal by agriculture (% of total)     Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)		337	310	1107
Average dietary energy supply adequacy (%) 97 90 96 Dietary en supp, cereals/roots/tubers (%) 64 72 62 Prevalence of undernourishment (%) 28.1 38.8 34 GDP per capita (US\$, PPP) 3635 1186 2432 Domestic food price volatility (index) Cereal import dependency ratio (%) 85.4 45.4 43.7 Underweight, children under-5 (%) 13.3 Improved water source (% pop) 58.2 59.6 71.7 Food supply Food production value, (2004-2006 mln I\$) 672 597 1292 Agriculture, value added (% GDP) 33 27 27 Food exports (mln US\$) 12 25 41 Food imports (mln US\$) 238 123 572 Production indices (2004-06=100) Net food 81 72 156 Net crops 80 67 151 Cereals 29 66 135 Vegetable oils 112 68 93 Roots and tubers 26 54 204 Fruit and vegetables 78 72 202 Sugar Livestock 87 56 164 Milk 91 59 159 Meat 81 73 161 Fish 1811 118 737 Net trade (mln US\$) Cereals -33 -316 Fruit and vegetables 7 25 26 Meat -14 -26 Dairy products -2 5 Fish 0 -3 Fenvironment Forest area (%) 3 3 3 3 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 2 4 5 Organic area (% total agricultural area) 0 0 Wood pellet prod. (1 000 tonnes)	-	2 048	1 953	2 140
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)         28.1         38.8         34           GDP per capita (US\$, PPP)         3635         1186         2432           Domestic food price volatility (index)				
GDP per capita (US\$, PPP)         3635         1186         2432           Domestic food price volatility (index)         Cereal import dependency ratio (%)         85.4         45.4         43.7           Underweight, children under-5 (%)         13.3         Improved water source (% pop)         58.2         59.6         71.7           Food supply           Food production value, (2004-2006 mln I\$)         672         597         1292           Agriculture, value added (% GDP)         33         27         27           Food exports (mln US\$)         12         25         41           Food imports (mln US\$)         238         123         572           Production indices (2004-06=100)         81         72         156           Net food         81         72         156           Net crops         80         67         151           Cereals         29         66         135           Vegetable oils         112         68         93           Roots and tubers         78         72         202           Sugar         Livestock         87         56         164           Milk         91         59         159           Meat         <			38.8	
Domestic food price volatility (index)   S5.4   45.4   43.7   Underweight, children under-5 (%)   13.3   Improved water source (% pop)   58.2   59.6   71.7   Food supply   Food production value, (2004-2006 mln I\$)   672   597   1292   Agriculture, value added (% GDP)   33   27   27   Food exports (mln US\$)   12   25   41   Food imports (mln US\$)   238   123   572   Production indices (2004-06=100)   Net food   81   72   156   Net crops   80   67   151   Cereals   29   66   135   Vegetable oils   112   68   93   Roots and tubers   26   54   204   Fruit and vegetables   78   72   202   Sugar   Livestock   87   56   164   Milk   91   59   159   Meat   81   53   161   Fish   1811   118   737   Net trade (mln US\$)   Cereals   7   25   26   Meat   7   26   Dairy products   7   27   27   27   27   27   27   27	. ,			2 432
Underweight, children under-5 (%) 13.3 Improved water source (% pop) 58.2 59.6 71.7 Food supply Food production value, (2004-2006 mln I\$) 672 597 1292 Agriculture, value added (% GDP) 33 27 27 Food exports (mln US\$) 12 25 41 Food imports (mln US\$) 238 123 572 Production indices (2004-06=100) Net food 81 72 156 Net crops 80 67 151 Cereals 29 66 135 Vegetable oils 112 68 93 Roots and tubers 26 54 204 Fruit and vegetables 78 72 202 Sugar Livestock 87 56 164 Milk 91 59 159 Meat 81 53 161 Fish 1811 118 737 Net trade (mln US\$) Cereals 7 25 26 Meat -14 -26 Dairy products 516 Fruit and vegetables 7 25 26 Meat -14 -26 Dairy products 516 Frish 0 3 3 3 3 Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 2 4 5 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Improved water source (% pop)   58.2   59.6   71.7   Food supply	Cereal import dependency ratio (%)	85.4	45.4	43.7
Food supply Food production value, (2004-2006 mln I\$) 672 597 1 292 Agriculture, value added (% GDP) 33 27 27 Food exports (mln US\$) 12 25 41 Food imports (mln US\$) 238 123 572 Production indices (2004-06=100) Net food 81 72 156 Net crops 80 67 151 Cereals 29 66 135 Vegetable oils 112 68 93 Roots and tubers 26 54 204 Fruit and vegetables 78 72 202 Sugar Livestock 87 56 164 Milk 91 59 159 Meat 81 53 161 Fish 1811 118 737 Net trade (mln US\$) Cereals -33 -316 Fruit and vegetables 7 25 26 Meat -14 -26 Dairy products -2 Fish 0 -3 3 3 3 Environment Forest area (%) 3 3 3 3 Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 2 4 5 Organic area (% total land area) 2 4 5 Organic area (% total land area) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Underweight, children under-5 (%)			13.3
Food production value, (2004-2006 mln I\$) 672 597 1292 Agriculture, value added (% GDP) 33 27 27 Food exports (mln U\$\$) 12 25 41 Food imports (mln U\$\$) 238 123 572 Production indices (2004-06=100) Net food 81 72 156 Net crops 80 67 151 Cereals 29 66 135 Vegetable oils 112 68 93 Roots and tubers 26 54 204 Fruit and vegetables 78 72 202 Sugar Livestock 87 56 164 Milk 91 59 159 Meat 81 53 161 Fish 1811 118 737 Net trade (mln U\$\$) Cereals -33 -316 Fruit and vegetables 7 25 26 Meat -14 -26 Dairy products Fish 0 -3 3 3 3 Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 2 4 5 Organic area (% total land area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Improved water source (% pop)	58.2	59.6	71.7
Agriculture, value added (% GDP)	Food supply			
Food exports (mln US\$)	Food production value, (2004-2006 mln I\$)	672	597	1 292
Food imports (mln US\$) 238 123 572  Production indices (2004-06=100)  Net food 81 72 156  Net crops 80 67 151  Cereals 29 66 135  Vegetable oils 1112 68 93  Roots and tubers 26 54 204  Fruit and vegetables 78 72 202  Sugar  Livestock 87 56 164  Milk 91 59 159  Meat 81 53 161  Fish 1811 118 737  Net trade (mln US\$)  Cereals -33 -316  Fruit and vegetables 7 25 26  Meat -14 -26  Dairy products -22  Fish 0 3 3 3 3  Environment  Forest area (%) 63 50 50 161  Frorest area (%) 64 50 50 161  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet product (1 000 tonnes)	Agriculture, value added (% GDP)	33	27	27
Production indices (2004-06=100)         81         72         156           Net crops         80         67         151           Cereals         29         66         135           Vegetable oils         112         68         93           Roots and tubers         26         54         204           Fruit and vegetables         78         72         202           Sugar         1         56         164           Milk         91         59         159           Meat         81         53         161           Fish         1811         118         737           Net trade (mln US\$)         7         25         26           Meat         -33         -316           Fruit and vegetables         7         25         26           Meat         -14         -26           Dairy products         -2         -2           Fish         0         -3           Environment           Forest area (%)         3         3         3           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         2 <td< td=""><td>Food exports (mln US\$)</td><td>12</td><td>25</td><td>41</td></td<>	Food exports (mln US\$)	12	25	41
Net food         81         72         156           Net crops         80         67         151           Cereals         29         66         135           Vegetable oils         112         68         93           Roots and tubers         26         54         204           Fruit and vegetables         78         72         202           Sugar         Livestock         87         56         164           Milk         91         59         159           Meat         81         53         161           Fish         1811         118         737           Net trade (mln US\$)         7         25         26           Meat         -14         -26           Dairy products         -2         -2           Fish         0         -3           Environment           Forest area (%)         3         3         3           Renewable water res withdrawn (% of total)         91           Terrestrial protect areas (% total land area)         2         4         5           Organic area (% total agriculturel area)         0         0           Water withdrawal by agriculture (% of total		238	123	572
Net crops         80         67         151           Cereals         29         66         135           Vegetable oils         112         68         93           Roots and tubers         26         54         204           Fruit and vegetables         78         72         202           Sugar         1         15         15         164 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Cereals         29         66         135           Vegetable oils         112         68         93           Roots and tubers         26         54         204           Fruit and vegetables         78         72         202           Sugar         Verify and the second of				
Vegetable oils         112         68         93           Roots and tubers         26         54         204           Fruit and vegetables         78         72         202           Sugar         Veril and vegetables         87         56         164           Milk         91         59         159           Meat         81         53         161           Fish         1811         118         737           Net trade (mln US\$)         -33         -316           Cereals         -33         -316           Fruit and vegetables         7         25         26           Meat         -14         -26           Dairy products         -2         -2           Fish         0         -3           Environment         -2         -2           Forest area (%)         3         3         3           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         2         4         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         91           Bi	•			
Roots and tubers         26         54         204           Fruit and vegetables         78         72         202           Sugar				
Fruit and vegetables         78         72         202           Sugar         Livestock         87         56         164           Milk         91         59         159           Meat         81         53         161           Fish         1811         118         737           Net trade (mln US\$)           Cereals         -33         -316           Fruit and vegetables         7         25         26           Meat         -14         -26           Dairy products         -2         -2           Fish         0         -3           Environment           Forest area (%)         3         3         3           Renewable water res withdrawn (% of total)         91           Terrestrial protect areas (% total land area)         2         4         5           Organic area (% total agricultural area)         0         91           Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         91           Wood pellet prod. (1 000 tonnes)         91				
Sugar         Livestock       87       56       164         Milk       91       59       159         Meat       81       53       161         Fish       1811       118       737         Net trade (mln US\$)         Cereals       -33       -316         Fruit and vegetables       7       25       26         Meat       -14       -26         Dairy products       -2       -2         Fish       0       -3         Environment         Forest area (%)       3       3       3         Renewable water res withdrawn (% of total)       91         Terrestrial protect areas (% total land area)       2       4       5         Organic area (% total agricultural area)       0       0         Water withdrawal by agriculture (% of total)       91         Biofuel production (thousand kt of oil eq.)       Wood pellet prod. (1 000 tonnes)				
Livestock 87 56 164 Milk 91 59 159 Meat 81 53 161 Fish 1811 118 737 Net trade (min US\$)  Cereals -33 -316 Fruit and vegetables 7 25 26 Meat -14 -26 Dairy products -2 Fish 0 0 -3  Environment Forest area (%) 3 3 3 3 Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 2 4 5 Organic area (% total land area) 2 4 5 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	•	/8	/2	202
Milk         91         59         159           Meat         81         53         161           Fish         1811         118         737           Net trade (mln US\$)           Cereals         -33         -316           Fruit and vegetables         7         25         26           Meat         -14         -26           Dairy products         -2         2           Fish         0         -3           Environment           Forest area (%)         3         3         3           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         2         4         5           Organic area (% total agricultural area)         0         4         5           Organic area (% total agriculture (% of total)         91         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)	3	0.7	F.4	161
Meat         81         53         161           Fish         1811         118         737           Net trade (mln US\$)           Cereals         -33         -316           Fruit and vegetables         7         25         26           Meat         -14         -26           Dairy products         -2         -2           Fish         0         -3           Environment           Forest area (%)         3         3         3           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         2         4         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Fish         1811         118         737           Net trade (mln US\$)         -33         -316           Cereals         -33         -316           Fruit and vegetables         7         25         26           Meat         -14         -26           Dairy products         -2         -2           Fish         0         -3           Environment         -3         3         3         3           Renewable water res withdrawn (% of total)         91         91         91         91         91           Terrestrial protect areas (% total land area)         2         4         5         0         0         91				
Net trade (mln US\$)         -33         -316           Fruit and vegetables         7         25         26           Meat         -14         -26           Dairy products         -2         -2           Fish         0         -3           Environment         -3         3         3         3           Renewable water res withdrawn (% of total)         91         91         -91 <td></td> <td></td> <td></td> <td></td>				
Cereals         -33         -316           Fruit and vegetables         7         25         26           Meat         -14         -26           Dairy products         -2         0         -3           Fish         0         -3           Environment           Forest area (%)         3         3         3           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         2         4         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)		1011	110	737
Fruit and vegetables         7         25         26           Meat         -14         -26           Dairy products         -2         -2           Fish         0         -3           Environment           Forest area (%)         3         3         3           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         2         4         5           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         91         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         4			-33	-316
Meat         -14         -26           Dairy products         -2           Fish         0         -3           Environment           Forest area (%)         3         3         3           Renewable water res withdrawn (% of total)         91         1         1         1         5         0         0         4         5         5         0         0         4         5         0         0         4         5         91         1         91         8         91         8         91         8         91         8         91		7		
Dairy products -2 Fish 0 -3  Environment  Forest area (%) 3 3 3 Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 2 4 5 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	-			
Fish 0 -3  Environment  Forest area (%) 3 3 3 3  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 2 4 5  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)				
Forest area (%) 3 3 3  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 2 4 5  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)			0	
Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 2 4 5 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Environment			
Renewable water res withdrawn (% of total) 91 Terrestrial protect areas (% total land area) 2 4 5 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		3	3	3
Terrestrial protect areas (% total land area) 2 4 5 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		2	4	5
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Organic area (% total agricultural area)			0
Wood pellet prod. (1 000 tonnes)	Water withdrawal by agriculture (% of total)			91
	Biofuel production (thousand kt of oil eq.)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 3 3 5	Wood pellet prod. (1 000 tonnes)			
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	3	3	5

## Tanzania

Population, total (min)		1990	2000	2014
Population, rural (min)	The setting			
Govt expenditure on ag (% total outlays) 3.5 1.6 Area harvested (mth ha) 9 6 10 Cropping intensity ratio 0.3 0.2 Water resources (1 000 m³/person/year) 4 3 2 Area equipped for irrigation (1 000 ha) 184 Area irrigated (% area equipped for irrigation) Employment in agriculture (%) 84.2 82.1 76.5 Employment in agriculture, female (%) 90.4 84 80 Fertilizers, Pitospen (kg of nutrients per ha) 0.7 0.5 Fertilizers, Phosphate (kg of nutrients per ha) 0.7 0.5 Fertilizers, Phosphate (kg of nutrients per ha) 0.6 0.5 Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 257 275 356 Hunger dimensions Dietary energy supply (kcal/pc/day) 2109 2032 2203 Average dietary energy supply adequacy (%) 101 96 105 Dietary en supp, cereals/roots/tubers (%) 27.1 36.8 32.1 GDP per capita (US\$, PPP) 1460 1477 2365 Domestic food price volatility (index) 7.1 4.8 Cereal import dependency ratio (%) 7.1 4.8 Cereal import dependency ratio (%) 7.1 4.8 Cereal import dependency ratio (%) 7.1 4.8 Cereal import dependency (% pop) 55 54,3 53.2 Food supply Food production value, (2004-2006 mln 1\$) 3648 4101 8650 Agriculture, value added (% GDP) 46 33 31 Food exports (mln US\$) 67 184 726 Food imports (mln US\$) 78 86 1115 Fruit and vegetables 117 86 133 Fruit and vegetables 27 107 313 Meat 7 0 7 7 Dairy products -5 5 -5 -14 Fish 6 94 101 Environment Froest area (%) total land area) 27 28 32 Organic area (% total land area) 27 28 32 Organic area (% total land area) 27 28 32 Organic area (% total land area) 27 28 32 Organic area (% total land area) 27 28 32 Organic area (% total land area) 27 28 32 Organic area (% total land area) 27 28 32	Population, total (mln)	25.5	34	50.8
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area aririgated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Eitary energy supply (kcal/pc/day) Dietary energy supply (kcal/pc/day) Dietary energy supply adequacy (%) Domestic food price volatility (index) The doe of the volatility (ind	Population, rural (mln)	20.7	26.4	36.5
Cropping intensity ratio  Water resources (1 000 m³/person/year) 4 3 2  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%) 84.2 82.1 76.5  Employment in agriculture, female (%) 90.4 84 80  Fertilizers, Nitrogen (kg of nutrients per ha) 3.1 3.4  Fertilizers, Phosphate (kg of nutrients per ha) 0.7 0.5  Fertilizers, Phosphate (kg of nutrients per ha) 0.6 0.5  Emergy consump, power irrigation (mtn Wth)  Agr value added per worker (constant US\$) 257 275 356  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2109 2032 2203  Average dietary energy supply adequacy (%) 101 96 105  Dietary en supp, cereals/roots/tubers (%) 68 65 57  Prevalence of undernourishment (%) 27.1 36.8 32.1  GDP per capita (US\$, PPP) 1460 1477 2365  Domestic food price volatility (index) 7.1 4.8  Cereal import dependency ratio (%) 7.1 9.6 13.2  Underweight, children under-5 (%) 25.1 25.3 13.6  Improved water source (% pop) 55 54.3 53.2  Food supply  Food production value, (2004-2006 mln I\$) 3648 4101 8650  Agriculture, value added (% GDP) 46 33 31  Food exports (mln US\$) 67 184 726  Food imports (mln US\$) 78 86 0 130  Net crops 62 66 137  Cereals 66 63 156  Vegetable oils 32 43 336  Roots and tubers 117 86 133  Fruit and vegetables 44 54 133  Sugar 58 60 130  Livestock 71 89 143  Milk 42 56 141  Meat 77 0 77  Dairy products 79 70 77  Pool area rea (% total land area) 27 28 32  Organic area (% total agriculture) 89  Terrestrial protect areas (% total land area) 27 28 32  Organic area (% total agriculture (% of total) 89  Blofuel production (thousand kt of oil eq.) 3 7	Govt expenditure on ag (% total outlays)		3.5	1.6
Water resources (1 000 m³/person/year)         4         3         2           Area equipped for irrigation (1 000 ha)         184           Area irrigated (% area equipped for irrigation)         184           Employment in agriculture (%)         84.2         82.1         76.5           Employment in agriculture, female (%)         90.4         84         80           Fertilizers, Phosphafte (kg of nutrients per ha)         0.7         0.5           Fertilizers, Phosphafte (kg of nutrients per ha)         0.6         0.5           Fertilizers, Phosphafte (kg of nutrients per ha)         0.6         0.5           Fertilizers, Phosphafte (kg of nutrients per ha)         0.6         0.5           Fertilizers, Phosphafte (kg of nutrients per ha)         0.6         0.5           Fertilizers, Phosphafte (kg of nutrients per ha)         0.6         0.5           Fertilizers, Phosphafte (kg of nutrients per ha)         0.6         0.5           Fertilizers, Phosphafte (kg of nutrients per ha)         0.6         0.5           Fertilizers, Phosphafte (kg of nutrients per ha)         0.6         0.5           Emergy consump, power irrigation (mln kWh)         257         275         356           Hunger dimensions         257         275         356           Dietary engry suppl	Area harvested (mln ha)	9	6	10
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Folitary allowed added per worker (constant US\$) Folitary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  101 96 105 Prevalence of undernourishment (%) 271 36.8 32.1 GDP per capita (US\$, PPP) 1460 1477 2365 Domestic food price volatility (index) 7.1 4.8 2.7 Cereal import dependency ratio (%) 7.1 4.8 7.1 4.8 7.1 4.8 7.1 8.9 8.0 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	5	0.3	0.2	
Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Agray energy supply (kcal/pc/day) Dietary energy supply (kcal/pc/day) Dietary energy supply (kcal/pc/day) Dietary energy supply adequacy (%) Dietary energy supply adequacy		4	3	
Employment in agriculture (%) 84.2 82.1 76.5 Employment in agriculture, female (%) 90.4 84 80 Fertilizers, Nitrogen (kg of nutrients per ha)				184
Employment in agriculture, female (%) 90.4 84 80  Fertilizers, Nitrogen (kg of nutrients per ha) 3.1 3.4  Fertilizers, Potoshate (kg of nutrients per ha) 0.7 0.5  Fertilizers, Potash (kg nutrients per ha) 0.6 0.5  Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 257 275 356  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2109 2032 2203  Average dietary energy supply adequacy (%) 101 96 105  Dietary energy supply adequacy (%) 2109 265 57  Prevalence of undernourishment (%) 271 36.8 32.1  GDP per capita (US\$, PPP) 1460 1477 2365  Domestic food price volatility (index) 7.1 9.6 13.2  Cereal import dependency ratio (%) 7.1 9.6 13.2  Underweight, children under-5 (%) 25.1 25.3 13.6  Improved water source (% pop) 55 54.3 53.2  Food supply  Food production value, (2004-2006 mln I\$) 3648 4101 8650  Agriculture, value added (% GDP) 46 33 31  Food exports (mln US\$) 67 184 726  Food imports (mln US\$) 66 308 1115  Production indices (2004-06=100)  Net food 65 73 154  Net crops 62 66 63 156  Vegetable oils 32 43 336  Roots and tubers 117 86 133  Fruit and vegetables 44 54 133  Sugar 58 60 130  Livestock 71 89 143  Milk 42 56 141  Meat 77 0 77  Fish 108 89 109  Net trade (mln US\$)  Cereals 70 17 313  Meat 77 0 77  Dairy products 70 77  Dairy products 70 77  Dairy products 70 77  Polary products 70 77  Pola				
Fertilizers, Nitrogen (kg of nutrients per ha)	. , , , , , , , , , , , , , , , , , , ,			
Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Bietary en supp, cereals/roots/tubers (%)  Dietary en supp, cereals/roots/tubers (%)  Bietary en supp, cereals/roots/tubers (%)  Dietary en supp, cereals/roots/tubers (%)  Bietary en supp, cereals/roots/tubers (%)  Dietary en supp, cereals/roots/tubers (%)  Bietary energy supply (kcal/pc/day)  Livestock  Bietary energy supply (kcal/pc/day)  Bietary energy supply (kcal/pc/day)  Livestock  Bietary energy supply (kcal/pc/day)  Bietary energy supply (kcal/pc/day)  Bietary energy supply (kcal/pc/day)  Livestock  Bietary energy supply (kcal/pc/day)  Bietary energy supple supple soft and area and page supple su		90.4		
Fertilizers, Potash (kg nutrients per ha)   0.6   0.5	. 3 (3			
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$)  ### Linger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Dietary en supp, cereals/roots/tubers (%)  By Prevalence of undernourishment (%)  CPP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Inproved water source (% pop)  Food supply  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food exports (mln US\$)  Food production indices (2004-06=100)  Net food  Net crops  Cereals  66  63  156  Vegetable oils  Roots and tubers  Fruit and vegetables  44  54  133  Sugar  58  60  130  Livestock  71  89  143  Milk  42  56  141  Meat  Fruit and vegetables  70  70  71  750  Frish  69  105  72  73  74  75  76  77  76  77  77  77  78  77  78  78				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  Cereal import dependency ratio (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Agriculture, value added (% GDP)  Agriculture, value added (% GDP)  Net food  Net crops  Cereals  Cereals  Agout added (% GDP)  Net food  Net crops  Cereals  Agout added (% GDP)  Food supply  Food production value, (2004-2006 mln I\$)  Net food  Net food  Net crops  Cereals  Agout added (% GDP)  Food supply  Food production value, (2004-2006 mln I\$)  Net food  Net food  Net food  Agriculture, value added (% GDP)  Net food  Net food  Agout added (% GDP)  Food imports (mln US\$)  Roots and tubers  117  86  133  Fruit and vegetables  44  54  133  Sugar  58  60  130  Livestock  71  89  143  Milk  Meat  87  107  150  Fish  108  89  109  Net trade (mln US\$)  Cereals  -16  -112  -370  Fruit and vegetables  7  0  -7  Dairy products  Fish  6  94  101  Environment  Forest area (%)  Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Owater withdrawal by agricultural area			0.6	0.5
Dietary energy supply (kcal/pc/day)   2109   2032   2203				
Dietary energy supply (kcal/pc/day)         2109         2032         2203           Average dietary energy supply adequacy (%)         101         96         105           Dietary en supp, cereals/roots/tubers (%)         68         65         57           Prevalence of undernourishment (%)         27.1         36.8         32.1           GDP per capita (US\$, PPP)         1460         1477         2365           Domestic food price volatility (index)         7.1         4.8           Cereal import dependency ratio (%)         7.1         9.6         13.2           Underweight, children under-5 (%)         25.1         25.3         13.6           Improved water source (% pop)         55         54.3         53.2           Food supply         Food supply         Food supply         46         33         31           Food supplty         Food exports (mln US\$)         67         184         726           Agriculture, value added (% GDP)         46         33         31           Food exports (mln US\$)         67         184         726           Agriculture, value added (% GDP)         46         33         31           Food imports (mln US\$)         67         184         726           Food i		257	275	356
Average dietary energy supply adequacy (%)	-	2400	2.072	2 207
Dietary en supp, cereals/roots/tubers (%)   68   65   57     Prevalence of undernourishment (%)   27.1   36.8   32.1     GDP per capita (US\$, PPP)   1460   1477   2365     Domestic food price volatility (index)   7.1   4.8     Cereal import dependency ratio (%)   7.1   9.6   13.2     Underweight, children under-5 (%)   25.1   25.3   13.6     Improved water source (% pop)   55   54.3   53.2     Food supply   Food production value, (2004-2006 mln I\$)   3648   4101   8650     Agriculture, value added (% GDP)   46   33   31     Food exports (mln US\$)   67   184   726     Food imports (mln US\$)   66   308   1115     Production indices (2004-06=100)     Net food   65   73   154     Net crops   62   66   157     Cereals   66   63   156     Vegetable oils   32   43   336     Roots and tubers   117   86   133     Fruit and vegetables   44   54   133     Sugar   58   60   130     Livestock   71   89   143     Milk   42   56   141     Meat   87   107   150     Fish   108   89   109     Net trade (mln US\$)   -5   -5   -14     Fish   6   94   101     Environment   Forest area (%)   47   42   37     Renewable water res withdrawn (% of total)   89     Biofuel production (thousand kt of oil eq.)   3   3   7				
Prevalence of undernourishment (%)         27.1         36.8         32.1           GDP per capita (US\$, PPP)         1 460         1 477         2 365           Domestic food price volatility (index)         7.1         4.8           Cereal import dependency ratio (%)         7.1         9.6         13.2           Underweight, children under-5 (%)         25.1         25.3         13.6           Improved water source (% pop)         55         54.3         53.2           Food supply           Food production value, (2004-2006 mln I\$)         3648         4101         8650           Agriculture, value added (% GDP)         46         33         31           Food imports (mln US\$)         67         184         726           Food exports (mln US\$)         67         184         726           Food imports (mln US\$)         66         308         1115           Production indices (2004-06=100)         85         73         154           Net crops         62         66         157           Cereals         66         63         156           Vegetable oils         32         43         336           Roots and tubers         117         86         133			, ,	
GDP per capita (US\$, PPP) 1460 1477 2365 Domestic food price volatility (index) 7.1 4.8 Cereal import dependency ratio (%) 7.1 9.6 13.2 Underweight, children under-5 (%) 25.1 25.3 13.6 Improved water source (% pop) 55 54.3 53.2  Food supply Food production value, (2004-2006 mln I\$) 3648 4101 8650 Agriculture, value added (% GDP) 46 33 31 Food exports (mln US\$) 67 184 726 Food imports (mln US\$) 66 308 1115 Production indices (2004-06=100) Net food 75 73 154 Net crops 62 66 65 73 154 Net crops 62 66 65 73 154 Net crops 62 66 63 156 Vegetable oils 32 43 336 Roots and tubers 117 86 133 Fruit and vegetables 44 54 133 Sugar 58 60 130 Livestock 71 89 143 Milk 42 56 141 Meat 87 107 150 Fish 108 89 109 Net trade (mln US\$) Cereals -16 -112 -370 Fruit and vegetables 27 107 313 Meat 7 0 -7 Dairy products -5 -5 -14 Fish 6 94 101 Environment Forest area (%) 47 42 37 Renewable water res withdrawn (% of total) 89 Terrestrial protect areas (% total land area) 27 28 32 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3 3 7				
Domestic food price volatility (index)				
Cereal import dependency ratio (%)         7.1         9.6         13.2           Underweight, children under-5 (%)         25.1         25.3         13.6           Improved water source (% pop)         55         54.3         53.2           Food supply           Food production value, (2004-2006 mln I\$)         3648         4101         8650           Agriculture, value added (% GDP)         46         33         31           Food exports (mln US\$)         67         184         726           Food imports (mln US\$)         66         308         1115           Production indices (2004-06=100)           Net food         65         73         154           Net crops         62         66         157           Cereals         66         63         156           Vegetable oils         32         43         336           Roots and tubers         117         86         133           Fruit and vegetables         44         54         133           Sugar         58         60         130           Livestock         71         89         143           Milk         42         56         141		1 460		
Underweight, children under-5 (%)		71	7.1-	
Improved water source (% pop)   55   54.3   53.2   Food supply				
Food supply           Food production value, (2004-2006 mln I\$)         3 648         4 101         8 650           Agriculture, value added (% GDP)         46         33         31           Food exports (mln US\$)         67         184         726           Food imports (mln US\$)         66         308         1 115           Production indices (2004-06=100)         55         73         154           Net food         65         73         154           Net crops         62         66         157           Cereals         66         63         156           Vegetable oils         32         43         336           Roots and tubers         117         86         133           Fruit and vegetables         44         54         133           Sugar         58         60         130           Livestock         71         89         143           Milk         42         56         141           Meat         87         107         150           Fish         108         89         109           Net trade (mln US\$)         27         107         313           Meat				
Food production value, (2004-2006 mln I\$) 3648 4101 8650 Agriculture, value added (% GDP) 46 33 31 Food exports (mln US\$) 67 184 726 Food imports (mln US\$) 66 308 1115 Production indices (2004-06=100) Net food 65 73 154 Net crops 62 66 157 Cereals 66 63 156 Vegetable oils 32 43 336 Roots and tubers 117 86 133 Fruit and vegetables 44 54 133 Sugar 58 60 130 Livestock 71 89 143 Milk 42 56 141 Meat 87 107 150 Fish 108 89 109 Net trade (mln US\$) Cereals -16 -112 -370 Fruit and vegetables 27 107 313 Meat 7 0 -7 Dairy products -5 -5 -14 Fish 6 94 101 Environment Forest area (%) total land area) 27 28 32 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3 3 7		55	34.3	33.2
Agriculture, value added (% GDP)		7 6 1 0	4 1 0 1	9 6 5 0
Food exports (mln US\$)         67         184         726           Food imports (mln US\$)         66         308         1115           Production indices (2004-06=100)         308         1115           Net food         65         73         154           Net crops         62         66         157           Cereals         66         63         156           Vegetable oils         32         43         336           Roots and tubers         117         86         133           Fruit and vegetables         44         54         133           Sugar         58         60         130           Livestock         71         89         143           Milk         42         56         141           Meat         87         107         150           Fish         108         89         109           Net trade (mln US\$)         27         107         313           Meat         7         0         -7           Fuit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -				
Food imports (mln US\$)         66         308         1115           Production indices (2004-06=100)         154           Net food         65         73         154           Net crops         62         66         157           Cereals         66         63         156           Vegetable oils         32         43         336           Roots and tubers         117         86         133           Fruit and vegetables         44         54         133           Sugar         58         60         130           Livestock         71         89         143           Milk         42         56         141           Meat         87         107         150           Fish         108         89         109           Net trade (mln US\$)         2         107         313           Meat         7         0         -7           Fruit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -5         -5         -14           Fish         6         94         101				
Production indices (2004-06=100)           Net food         65         73         154           Net crops         62         66         157           Cereals         66         63         156           Vegetable oils         32         43         336           Roots and tubers         117         86         133           Fruit and vegetables         44         54         133           Sugar         58         60         130           Livestock         71         89         143           Milk         42         56         141           Meat         87         107         150           Fish         108         89         109           Net trade (mln US\$)         27         107         313           Meat         7         0         -7           Fruit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -5         -5         -14           Fish         6         94         101         101           Environment         Forest area (%)         47				
Net food         65         73         154           Net crops         62         66         157           Cereals         66         63         156           Vegetable oils         32         43         336           Roots and tubers         117         86         133           Fruit and vegetables         44         54         133           Sugar         58         60         130           Livestock         71         89         143           Milk         42         56         141           Meat         87         107         150           Fish         108         89         109           Net trade (mln US\$)         108         89         109           Net trade (mln US\$)         107         313           Meat         7         0         -7           Fruit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -5         -5         -14           Fish         6         94         101           Environment         Forest area (%)         47			300	1117
Net crops         62         66         157           Cereals         66         63         156           Vegetable oils         32         43         336           Roots and tubers         117         86         133           Fruit and vegetables         44         54         133           Sugar         58         60         130           Livestock         71         89         143           Milk         42         56         141           Meat         87         107         150           Fish         108         89         109           Net trade (mln US\$)         27         107         313           Meat         7         0         -7           Fruit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -5         -14           Fish         6         94         101           Environment         5         9         101           Environment         6         94         27           Forest area (%)         47         42         37     <	,	65	73	154
Cereals     66     63     156       Vegetable oils     32     43     336       Roots and tubers     117     86     133       Fruit and vegetables     44     54     133       Sugar     58     60     130       Livestock     71     89     143       Milk     42     56     141       Meat     87     107     150       Fish     108     89     109       Net trade (mln US\$)     27     107     313       Meat     7     0     -7       Fruit and vegetables     27     107     313       Meat     7     0     -7       Dairy products     -5     -5     -5       Fish     6     94     101       Environment       Forest area (%)     47     42     37       Renewable water res withdrawn (% of total)     89       Terrestrial protect areas (% total land area)     27     28     32       Organic area (% total agricultural area)     0     0       Water withdrawal by agriculture (% of total)     89       Biofuel production (thousand kt of oil eq.)     3     3     7				
Vegetable oils         32         43         336           Roots and tubers         117         86         133           Fruit and vegetables         44         54         133           Sugar         58         60         130           Livestock         71         89         143           Milk         42         56         141           Meat         87         107         150           Fish         108         89         109           Net trade (mln US\$)         20         107         313           Meat         7         0         -7           Fruit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -5         -5         -14           Fish         6         94         101         101           Environment         5         -5         -5         -14         37           Renewable water res withdrawn (% of total)         89         9         109         101         101         101         101         102         102         102         102         102         102				
Fruit and vegetables     44     54     133       Sugar     58     60     130       Livestock     71     89     143       Milk     42     56     141       Meat     87     107     150       Fish     108     89     109       Net trade (mln US\$)       Cereals     -16     -112     -370       Fruit and vegetables     27     107     313       Meat     7     0     -7       Dairy products     -5     -5     -5     -14       Fish     6     94     101       Environment       Forest area (%)     47     42     37       Renewable water res withdrawn (% of total)     89       Terrestrial protect areas (% total land area)     27     28     32       Organic area (% total agricultural area)     0     0       Water withdrawal by agriculture (% of total)     89       Biofuel production (thousand kt of oil eq.)     3     3     7	Vegetable oils	32	43	336
Sugar     58     60     130       Livestock     71     89     143       Milk     42     56     141       Meat     87     107     150       Fish     108     89     109       Net trade (mln US\$)       Cereals     -16     -112     -370       Fruit and vegetables     27     107     313       Meat     7     0     -7       Dairy products     -5     -5     -5     -14       Fish     6     94     101       Environment       Forest area (%)     47     42     37       Renewable water res withdrawn (% of total)     89       Terrestrial protect areas (% total land area)     27     28     32       Organic area (% total agricultural area)     0     0       Water withdrawal by agriculture (% of total)     89       Biofuel production (thousand kt of oil eq.)     3     3     7	3			
Livestock 71 89 143 Milk 42 56 141 Meat 87 107 150 Fish 108 89 109 Net trade (mln US\$)  Cereals -16 -112 -370 Fruit and vegetables 27 107 313 Meat 7 0 -7 Dairy products -5 -5 -5 -14 Fish 6 94 101  Environment Forest area (%) 47 42 37 Renewable water res withdrawn (% of total) 89 Terrestrial protect areas (% total land area) 27 28 32 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) 3 3 7		44	54	133
Milk     42     56     141       Meat     87     107     150       Fish     108     89     109       Net trade (mln US\$)       Cereals     -16     -112     -370       Fruit and vegetables     27     107     313       Meat     7     0     -7       Dairy products     -5     -5     -14       Fish     6     94     101       Environment       Forest area (%)     47     42     37       Renewable water res withdrawn (% of total)     89       Terrestrial protect areas (% total land area)     27     28     32       Organic area (% total agricultural area)     0       Water withdrawal by agriculture (% of total)     89       Biofuel production (thousand kt of oil eq.)     3     3     7	Sugar	58	60	130
Meat         87         107         150           Fish         108         89         109           Net trade (mln US\$)           Cereals         -16         -112         -570           Fruit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -5         -5         -14           Fish         6         94         101         101         101         102         102         103         102         103         103         103         103         104	Livestock	71	89	143
Fish         108         89         109           Net trade (mln US\$)	Milk	42	56	141
Net trade (mln US\$)         -16         -112         -370           Cereals         -16         -112         -370           Fruit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -5         -14           Fish         6         94         101           Environment           Forest area (%)         47         42         37           Renewable water res withdrawn (% of total)         89	Meat	87	107	150
Cereals         -16         -112         -370           Fruit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -5         -5         -14           Fish         6         94         101           Environment         7         42         37           Renewable water res withdrawn (% of total)         89         7           Terrestrial protect areas (% total land area)         27         28         32           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         89           Biofuel production (thousand kt of oil eq.)         3         3         7	Fish	108	89	109
Fruit and vegetables         27         107         313           Meat         7         0         -7           Dairy products         -5         -5         -5         -14           Fish         6         94         101           Environment           Forest area (%)         47         42         37           Renewable water res withdrawn (% of total)         89	Net trade (mln US\$)			
Meat         7         0         -7           Dairy products         -5         -5         -14           Fish         6         94         101           Environment           Forest area (%)         47         42         37           Renewable water res withdrawn (% of total)         89         Terrestrial protect areas (% total land area)         27         28         32           Organic area (% total agricultural area)         0         0         Water withdrawal by agriculture (% of total)         89           Biofuel production (thousand kt of oil eq.)         3         3         7	Cereals	-16	-112	-370
Dairy products         -5         -5         -14           Fish         6         94         101           Environment           Forest area (%)         47         42         37           Renewable water res withdrawn (% of total)         89	Fruit and vegetables	27	107	313
Fish         6         94         101           Environment         47         42         37           Forest area (%)         47         42         37           Renewable water res withdrawn (% of total)         89         59         59           Terrestrial protect areas (% total land area)         27         28         32         0           Organic area (% total agricultural area)         0	Meat	7	0	-7
Environment           Forest area (%)         47         42         37           Renewable water res withdrawn (% of total)         89           Terrestrial protect areas (% total land area)         27         28         32           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         89           Biofuel production (thousand kt of oil eq.)         3         3         7	Dairy products	-5	-5	-14
Forest area (%)         47         42         37           Renewable water res withdrawn (% of total)         89         1           Terrestrial protect areas (% total land area)         27         28         32           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         89           Biofuel production (thousand kt of oil eq.)         3         3         7	Fish	6	94	101
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  3 3 7	Environment			
Terrestrial protect areas (% total land area) 27 28 32 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 89 Biofuel production (thousand kt of oil eq.) 3 3 7	Forest area (%)	47	42	37
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 89 Biofuel production (thousand kt of oil eq.) 3 3 7	Renewable water res withdrawn (% of total)		89	
Water withdrawal by agriculture (% of total) 89 Biofuel production (thousand kt of oil eq.) 3 3 7	Terrestrial protect areas (% total land area)	27	28	32
Biofuel production (thousand kt of oil eq.) 3 3 7	Organic area (% total agricultural area)			0
· · · · · · · · · · · · · · · · · · ·				
Wood pellet prod. (1 000 tonnes)		3	3	7
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 135 134 147	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	135	134	147

## Thailand

Population, total (min)		1990	2000	2014
Population, rural (mln)   39,9   42,9   43,5   Govt expenditure on ag (% total outlays)   34   54   100   Cropping intensity ratio   1.6   2.7   Water resources (1 000 m³/person/year)   8   7   7   Area equipped for irrigation (1 000 ha)   6415   Area irrigated (% area equipped for irrigation)   78,9   Employment in agriculture (%)   64   48,8   39,6   Employment in agriculture, female (%)   65   47,5   37,8   Employment in agriculture, female (%)   65   47,5   37,8   Emtilizers, Nitrogen (kg of nutrients per ha)   82,5   96,5   Fertilizers, Phosphate (kg of nutrients per ha)   29,7   26,5   Energy consump, power irrigation (mln kWh)   Agr value added per worker (constant US\$)   645   803   1195   Hunger dimensions   1195   1195   Hunger dimensions   1195   1195   Hunger dimensions   1195   1195   1195   Hunger dimensions   1195   1195   1195   Hunger dimensions   1195	The setting			
Govt expenditure on ag (% total outlays)   Area harvested (mth ha)   34   54   100   Cropping intensity ratio   1.6   2.7   Water resources (1 000 m³/person/year)   8   7   7   Area equipped for irrigation (1 000 ha)   6415   Area irrigated (% area equipped for irrigation)   78.9   78.9   64   48.8   39.6   Employment in agriculture (%)   64   48.8   39.6   Employment in agriculture, female (%)   65   47.5   37.8   Fertilizers, Nitrogen (kg of nutrients per ha)   82.5   96.5   96.5   87.7   37.8   Fertilizers, Phosphate (kg of nutrients per ha)   37   30.2   Fertilizers, Phosphate (kg of nutrients per ha)   29.7   26.5   Energy consump, power irrigation (mth kWh)   Agr value added per worker (constant US\$)   645   803   1195   Hunger dimensions   2500   2580   2821   Average dietary energy supply (kcal/pc/day)   2300   2580   2821   Average dietary energy supply adequacy (%)   97   107   115	Population, total (mln)	56.6	62.3	67.2
Area harvested (mln ha)  Cropping intensity ratio  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Food per aglue added (kcalpc/day)  Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Food undernourishment (%)  Food supply  Food undernourishment (%)  Food supply  Food upoduction value, (2004-2006 mln l\$)  Food upoduction value, (2004-2006 mln l\$)  Food upoduction value, (2004-2006 mln l\$)  Food imports (mln US\$)  Food import	Population, rural (mln)	39.9	42.9	43.5
Cropping intensity ratio  Water resources (1 000 m³/person/year) 8 7 7  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agricutture (%) 65 47.5 37.8  Employment in agricutture, female (%) 65 47.5 37.8  Fertilizers, Nitrogen (kg of nutrients per ha) 82.5 96.5  Fertilizers, Phosphate (kg of nutrients per ha) 29.7 26.5  Fertilizers, Potash (kg nutrients per ha) 29.7 26.5  Fentilizers, Potash (kg nutrients per ha) 29.7 26.5  Fentilizers, Potash (kg nutrients per ha) 29.7 26.5  Fentilizers, Potash (kg nutrients per ha) 29.7 26.5  Full garden and contribution for having a series of the series of	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         8         7         7           Area equipped for irrigation (1 000 ha)         6415           Area irrigated (% area equipped for irrigation)         78.9           Employment in agriculture (%)         64         48.8         39.6           Employment in agriculture, female (%)         65         47.5         37.8           Fertilizers, Phosphate (kg of nutrients per ha)         82.5         96.5           Fertilizers, Potash (kg nutrients per ha)         29.7         26.5           Fertilizers, Potash (kg nutrients per ha)         29.7         26.5           Energy consump, power irrigation (mln kWh)         37         30.2           Agralue added per worker (constant US\$)         645         803         1195           Hunger dimensions         10         2300         2580         2821           Average dietary energy supply adequacy (%)         97         107         115           Dietary en supp, cereals/roots/tubers (%)         54         52         50           Prevalence of undernourishment (%)         32.6         19         7.9           GDP per capita (US\$, PPP)         6369         8939         13932           Domestic food price volatility (index)         3.7         2.8	Area harvested (mln ha)	34	54	100
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Employment in agriculture, female (%) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Emergy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Agraque added per worker (constant US\$) Hunger dimensions Dietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Frevalence of undernourishment (%)  GDP per capita (US\$, PPP) G369 B999 Domestic food price volatility (index) Cereal import dependency ratio (%) Underweight, children under-5 (%) Ingroved water source (% pop)  Food supply Food production value, (2004-2006 mln I\$) Food exports (mln US\$) Food production value, (2004-2006 mln I\$) Food exports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Food added (% GDP) 12 9 12 Food exports (mln US\$) Food imports (mln US\$) Food added (% GDP) 12 9 12 Food exports (mln US\$) Frod and under-5 (%) Food imports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Frod imports (mln US\$) Food imports (mln	,	1.6	2.7	
Area irrigated (% area equipped for irrigation)         78.9           Employment in agriculture (%)         64         48.8         39.6           Employment in agriculture, female (%)         65         47.5         37.8           Fertilizers, Nitrogen (kg of nutrients per ha)         82.5         96.5           Fertilizers, Phosphate (kg of nutrients per ha)         29.7         26.5           Energy consump, power irrigation (mln kWh)         Agr value added per worker (constant US\$)         645         803         1195           Hunger dimensions         Dietary energy supply (kcal/pc/day)         2300         2580         2821           Average dietary energy supply adequacy (%)         97         107         115           Dietary en supp, cereals/roots/tubers (%)         54         52         50           Prevalence of undernourishment (%)         32.6         19         7.9           GDP per capita (US\$, PPP)         6369         8939         13932           Domestic food price volatility (index)         3.7         2.8           Cereal import dependency ratio (%)         -35.3         -39         -41.6           Underweight, children under-5 (%)         16.3         15.4         9.2           Improved water source (% pop)         86.4         91.7		8	7	•
Employment in agriculture (%) 64 48.8 39.6 Employment in agriculture, female (%) 65 47.5 37.8 Fertilizers, Nitrogen (kg of nutrients per ha) 82.5 96.5 Fertilizers, Phosphate (kg of nutrients per ha) 37 30.2 Fertilizers, Potash (kg nutrients per ha) 29.7 26.5 Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 645 803 1195 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2300 2580 2821 Average dietary energy supply adequacy (%) 97 107 115 Dietary en supp, cereals/roots/tubers (%) 54 52 50 Prevalence of undernourishment (%) 32.6 19 7.9 GDP per capita (US\$, PPP) 6369 8939 13932 Domestic food price volatility (index) 3.7 2.8 Cereal import dependency ratio (%) -35.3 -39 -41.6 Underweight, children under-5 (%) 16.3 15.4 9.2 Improved water source (% pop) 86.4 91.7 95.8 Food supply  Food production value, (2004-2006 mln I\$) 15 396 20 766 28 642 Agriculture, value added (% GDP) 12 9 12 Food exports (mln US\$) 3257 4860 18 764 Food imports (mln US\$) 443 1170 6443 Production indices (2004-06-100) Net food 69 93 128 Net crops 62 91 129 Cereals 60 89 123 Vegetable oils 38 70 197 Roots and tubers 100 94 148 Fruit and vegetables 56 100 111 Sugar 62 100 185 Livestock 81 96 130 Milk 15 62 130 Milk 15 62 130 Milk 15 62 130 Milk 15 62 130 Meat 15 62 130 Mea				
Employment in agriculture, female (%) 65 47.5 37.8 Fertilizers, Nitrogen (kg of nutrients per ha) 37 30.2 Fertilizers, Phosphate (kg of nutrients per ha) 37 30.2 Fertilizers, Phosphate (kg of nutrients per ha) 29.7 26.5 Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 645 803 1195 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2300 2580 2821 Average dietary energy supply adequacy (%) 97 107 115 Dietary en supp, cereals/roots/tubers (%) 54 52 50 Prevalence of undernourishment (%) 32.6 19 7.9 GDP per capita (US\$, PPP) 6369 8939 13932 Domestic food price volatility (index) 3.7 2.8 Cereal import dependency ratio (%) -35.3 -39 -41.6 Underweight, children under-5 (%) 16.3 15.4 9.2 Improved water source (% pop) 86.4 91.7 95.8 Food supply Food production value, (2004-2006 mln I\$) 15 396 20 766 28 642 Agriculture, value added (% GDP) 12 9 12 Food exports (mln US\$) 3257 4860 18 764 Food imports (mln US\$) 443 1170 6443 Production indices (2004-06=100) Net food 69 93 128 Net crops 62 91 129 Cereals 60 89 123 Vegetable oils 38 70 197 Roots and tubers 100 94 148 Fruit and vegetables 56 100 111 Sugar 62 100 185 Livestock 81 96 129 Fish 68 91 71 Net trade (mln US\$) Cereals 1199 1549 3892 Fruit and vegetables 1454 1086 3039 Meat 310 776 2522 Dairy products -152 -214 -448 Fish 1471 3586 5022 Environment Forest area (%) 187 of total) Terrestrial protect areas (% total land area) 12 17 19 Organic area (% total agricultural area) 0				
Fertilizers, Nitrogen (kg of nutrients per ha)   37   30.2     Fertilizers, Phosphate (kg of nutrients per ha)   29.7   26.5     Fertilizers, Phosphate (kg of nutrients per ha)   29.7   26.5     Fertilizers, Potash (kg nutrients per ha)   29.7   26.5     Energy consump, power irrigation (mln kWh)     Agr value added per worker (constant US\$)   645   803   1195     Hunger dimensions	. , , , , ,			
Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg nutrients) Fertilizers, Potash (kg nutrien	. , , , , , , , , , , , , , , , , , , ,	65		
Fertilizers, Potash (kg nutrients per ha)	. 3 (3			
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 645 803 1195  Hunger dimensions  Dietary energy supply (kcal/pc/day) 2300 2580 2821  Average dietary energy supply adequacy (%) 97 107 115  Dietary en supp, cereals/roots/tubers (%) 54 52 50  Prevalence of undernourishment (%) 32.6 19 7.9  GDP per capita (US\$, PPP) 6369 8939 13.932  Domestic food price volatility (index) 3.7 3.7  Cereal import dependency ratio (%) -35.3 -39 -41.6  Underweight, children under-5 (%) 16.3 15.4 9.2  Improved water source (% pop) 86.4 91.7 95.8  Food supply  Food production value, (2004-2006 mln I\$) 15 396 20 766 28 642  Agriculture, value added (% GDP) 12 9 12  Food exports (mln US\$) 3257 4860 18 764  Food imports (mln US\$) 443 1170 6443  Production indices (2004-06=100)  Net food 69 93 128  Net crops 62 91 129  Cereals 60 89 123  Vegetable oils 38 70 197  Roots and tubers 100 94 148  Fruit and vegetables 56 100 111  Sugar 62 100 185  Livestock 81 96 130  Milk 15 62 130  Meat 82 96 129  Fish 68 91 71  Net trade (mln US\$)  Cereals 199 1549 3892  Fruit and vegetables 1454 1086 3039  Meat 310 776 2522  Dairy products -152 -214 -448  Fish 1471 3586 5022  Environment  Forest area (% total land area) 12 17 19  Organic area (% total agricultural area) 0				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Pietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Production indices (2004-06=100)  Net food  Net crops  Cereals  Agriculture, value added (% GDP)  Production indices (2004-06=100)  Net food  Net rops  Cereals  Agriculture, value added (% GDP)  Roots and tubers  Foot supply  Roots and tubers  Finit and vegetables  Livestock  Bit 96  Agriculture, value added (% GDP)  Roots and tubers  Fruit and vegetables  Livestock  Bit 96  Agriculture, value added (% GDP)  Fruit and vegetables  Livestock  Bit 96  Agriculture, value added (% GDP)  Roots and tubers  Fruit and vegetables  Diagrar  Agriculture, value added (% GDP)  Roots and tubers  Fruit and vegetables  Agriculture, value added (% GDP)  Roots and tubers  Agriculture, value added (% GDP)  Agriculture, v			29.7	26.5
Dietary energy supply (kcal/pc/day)   2300   2580   2821				
Dietary energy supply (kcal/pc/day)         2 300         2 580         2 821           Average dietary energy supply adequacy (%)         97         107         115           Dietary en supp, cereals/roots/tubers (%)         54         52         50           Prevalence of undernourishment (%)         32.6         19         7.9           GDP per capita (US\$, PPP)         6 369         8939         13932           Domestic food price volatility (index)         3.7         2.8           Cereal import dependency ratio (%)         -35.3         -39         -41.6           Underweight, children under-5 (%)         16.3         15.4         9.2           Improved water source (% pop)         86.4         91.7         95.8           Food supply           Food production value, (2004-2006 mln I\$)         15 396         20 766         28 642           Agriculture, value added (% GDP)         12         9         12           Food supply         12         9         12           Food production value, (2004-2006 mln I\$)         15 396         20 766         28 642           Agriculture, value added (% GDP)         12         9         12           Food supply         16         29         12 <tr< td=""><td></td><td>645</td><td>803</td><td>1 195</td></tr<>		645	803	1 195
Average dietary energy supply adequacy (%) 97 107 115 Dietary en supp, cereals/roots/tubers (%) 54 52 50 Prevalence of undernourishment (%) 32.6 19 7.9 GDP per capita (US\$, PPP) 6369 8939 13 932 Domestic food price volatility (index) 3.7 Cereal import dependency ratio (%) -35.3 -39 -41.6 Underweight, children under-5 (%) 16.3 15.4 9.2 Improved water source (% pop) 86.4 91.7 95.8 Food supply Food production value, (2004-2006 mln I\$) 15 396 20 766 28 642 Agriculture, value added (% GDP) 12 9 12 Food exports (mln US\$) 3257 4860 18 764 Food imports (mln US\$) 443 1170 6443 Production indices (2004-06=100) Net food 69 93 128 Net crops 62 91 129 Cereals 60 89 123 Vegetable oils 38 70 197 Roots and tubers 100 94 148 Fruit and vegetables 56 100 111 Sugar 62 100 185 Livestock 81 96 130 Meat 82 96 129 Fish 68 91 71 Net trade (mln US\$) Cereals 1199 1549 3892 Fruit and vegetables 1454 1086 3039 Meat 310 776 2522 Dairy products -152 -214 -448 Fish 1471 3586 5022 Environment Forest area (%) Termestale 100 90 Terrestrial protect areas (% total land area) 12 17 19 Organic area (% total agricultural area) 0	_	2.700	2.500	2.024
Dietary en supp, cereals/roots/tubers (%)         54         52         50           Prevalence of undernourishment (%)         32.6         19         7.9           GDP per capita (US\$, PPP)         6369         8939         13932           Domestic food price volatility (index)         3.7         2.8           Cereal import dependency ratio (%)         -55.3         -39         -41.6           Underweight, children under-5 (%)         16.3         15.4         9.2           Improved water source (% pop)         86.4         91.7         95.8           Food supptly         Food production value, (2004-2006 mln I\$)         15 396         20 766         28 642           Agriculture, value added (& GDP)         12         9         12         Pod         12         9         12         Pod         12         12         12				
Prevalence of undernourishment (%)         32.6         19         7.9           GDP per capita (US\$, PPP)         6369         8939         13932           Domestic food price volatility (index)         3.7         2.8           Cereal import dependency ratio (%)         -35.3         -39         -41.6           Underweight, children under-5 (%)         16.3         15.4         9.2           Improved water source (% pop)         86.4         91.7         95.8           Food supply         Food production value, (2004-2006 mln I\$)         15 396         20 766         28 642           Agriculture, value added (% GDP)         12         9         12         9         12           Food exports (mln US\$)         3257         4860         18 764         18 764         10         18 764           Food imports (mln US\$)         443         1170         6443         170         6443         170         6443         170         6443         170         6443         170         6443         170         6443         170         6443         170         6443         170         6443         170         6443         170         6443         170         6443         170         6443         170         6443				
GDP per capita (US\$, PPP)         6 369         8 939         13 932           Domestic food price volatility (index)         3.7         2.8           Cereal import dependency ratio (%)         -35.3         -39         -41.6           Underweight, children under-5 (%)         16.3         15.4         9.2           Improved water source (% pop)         86.4         91.7         95.8           Food suppty           Food production value, (2004-2006 mln I\$)         15 396         20 766         28 642           Agriculture, value added (% GDP)         12         9         12           Food exports (mln US\$)         3 257         4 860         18 764           Food exports (mln US\$)         443         1170         6 443           Production indices (2004-06=100)           Net crops         62         91         129           Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81				
Domestic food price volatility (index)         3.7         2.8           Cereal import dependency ratio (%)         -35.3         -39         -41.6           Underweight, children under-5 (%)         16.3         15.4         9.2           Improved water source (% pop)         86.4         91.7         95.8           Food supply         Pood production value, (2004-2006 mln I\$)         15 396         20 766         28 642           Agriculture, value added (% GDP)         12         9         12           Food exports (mln US\$)         3 257         4 860         18 764           Food imports (mln US\$)         443         1170         6 443           Production indices (2004-06=100)         89         128           Net crops         62         91         129           Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Cereal import dependency ratio (%)         -35.3         -39         -41.6           Underweight, children under-5 (%)         16.3         15.4         9.2           Improved water source (% pop)         86.4         91.7         95.8           Food supply         Food production value, (2004-2006 mln I\$)         15 396         20 766         28 642           Agriculture, value added (% GDP)         12         9         12           Food exports (mln US\$)         3 257         4 860         18 764           Food imports (mln US\$)         443         1170         6443           Production indices (2004-06=100)         89         93         128           Net crops         62         91         129           Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96		6 369		
Underweight, children under-5 (%) 16.3 15.4 9.2 Improved water source (% pop) 86.4 91.7 95.8 Food supply  Food production value, (2004-2006 mln I\$) 15 396 20 766 28 642 Agriculture, value added (% GDP) 12 9 12 Food exports (mln US\$) 3257 4860 18 764 Food imports (mln US\$) 443 1170 6443 Production indices (2004-06=100)  Net food 69 93 128 Net crops 62 91 129 Cereals 60 89 123 Vegetable oils 38 70 197 Roots and tubers 100 94 148 Fruit and vegetables 56 100 111 Sugar 62 100 185 Livestock 81 96 130 Milk 15 62 130 Meat 82 96 129 Fish 68 91 71  Net trade (mln US\$)  Cereals 1199 1549 3892 Fruit and vegetables 1199 1549 3892 Fruit and vegetables 1454 1086 3039 Meat 310 776 2522 Dairy products 150 1471 3586 5022 Environment  Forest area (% total agricultural area) 0 0		75 7	5.,	
Improved water source (% pop)   86.4   91.7   95.8   Food supply				
Food production value, (2004-2006 mln I\$)         15 396         20 766         28 642           Agriculture, value added (% GDP)         12         9         12           Food exports (mln US\$)         3 257         4 860         18 764           Food imports (mln US\$)         443         1 170         6 443           Production indices (2004-06=100)         443         1 170         6 443           Net food         69         93         128           Net crops         62         91         129           Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)         252         252           Pruit and vegetables         1454         1086				
Food production value, (2004-2006 mln I\$)         15 396         20 766         28 642           Agriculture, value added (% GDP)         12         9         12           Food exports (mln US\$)         3 257         4 860         18 764           Food imports (mln US\$)         443         1 170         6 443           Production indices (2004-06=100)         443         1 170         6 443           Net crops         62         91         129           Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)         71         72         72           Cereals         1199         1549         3892           Fruit and vegetables         1454		00.4	91.7	73.0
Agriculture, value added (% GDP) 12 9 12 Food exports (mln US\$) 3257 4860 18764 Food imports (mln US\$) 443 1170 6443 Production indices (2004-06=100) Net food 69 93 128 Net crops 62 91 129 Cereals 60 89 123 Vegetable oils 38 70 197 Roots and tubers 100 94 148 Fruit and vegetables 56 100 111 Sugar 62 100 185 Livestock 81 96 130 Milk 15 62 130 Meat 82 96 129 Fish 68 91 71 Net trade (mln US\$) Cereals 1199 1549 3892 Fruit and vegetables 1199 1549 3892 Fruit and vegetables 1454 1086 3039 Meat 310 776 2522 Dairy products -152 -214 -448 Fish 1471 3586 5022 Environment Forest area (%) 88 37 37 Renewable water res withdrawn (% of total) 90 Terrestrial protect areas (% total land area) 12 17 19 Organic area (% total agricultural area) 0		15 704	20.766	20612
Food exports (mln US\$)         3 257         4 860         18 764           Food imports (mln US\$)         443         1 170         6 443           Production indices (2004-06=100)         8         1 28           Net crops         62         91         1 29           Cereals         60         89         1 23           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)         71         71           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471				
Food imports (mln US\$)         443         1170         6443           Production indices (2004-06=100)         69         93         128           Net food         69         93         128           Net crops         62         91         129           Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)         2         2           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471	. ,		-	
Production indices (2004-06=100)         Net food         69         93         128           Net crops         62         91         129           Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)         2         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment         50         38         37         37           Renewable water res withdrawn (% of total)         90				
Net food         69         93         128           Net crops         62         91         129           Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)         2         2           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment           Forest area (%)         38         37         37           Renewable water res withdra			11.0	0 7.15
Net crops         62         91         129           Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)         71         71           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment         50         38         37         37           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area	, ,	69	93	128
Cereals         60         89         123           Vegetable oils         38         70         197           Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)         71         71           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         12         17         19 <td></td> <td></td> <td></td> <td></td>				
Roots and tubers         100         94         148           Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Cereals	60	89	123
Fruit and vegetables         56         100         111           Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Vegetable oils	38	70	197
Sugar         62         100         185           Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0	Roots and tubers	100	94	148
Livestock         81         96         130           Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Fruit and vegetables	56	100	111
Milk         15         62         130           Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Sugar	62	100	185
Meat         82         96         129           Fish         68         91         71           Net trade (mln US\$)           Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Livestock	81	96	130
Fish 68 91 71  Net trade (mln US\$)  Cereals 1199 1549 3892  Fruit and vegetables 1454 1086 3039  Meat 310 776 2522  Dairy products -152 -214 -448  Fish 1471 3586 5022  Environment  Forest area (%) 38 37 37  Renewable water res withdrawn (% of total) 90  Terrestrial protect areas (% total land area) 12 17 19  Organic area (% total agricultural area) 0	Milk	15	62	130
Net trade (mln US\$)         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment         502         502         502         502         60	Meat	82	96	129
Cereals         1199         1549         3892           Fruit and vegetables         1454         1086         3039           Meat         310         776         2522           Dairy products         -152         -214         -448           Fish         1471         3586         5022           Environment         502         502         502           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Fish	68	91	71
Fruit and vegetables     1454     1086     3039       Meat     310     776     2522       Dairy products     -152     -214     -448       Fish     1471     3586     5022       Environment       Forest area (%)     38     37     37       Renewable water res withdrawn (% of total)     90       Terrestrial protect areas (% total land area)     12     17     19       Organic area (% total agricultural area)     0	Net trade (mln US\$)			
Meat         310         776         2 522           Dairy products         -152         -214         -448           Fish         1471         3 586         5022           Environment           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Cereals	1199	1 549	3 892
Dairy products         -152         -214         -448           Fish         1 471         3 586         5 022           Environment	Fruit and vegetables	1 454	1 086	3 039
Fish         1 471         3 586         5022           Environment         38         37         37           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Meat	310	776	2 522
Environment           Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Dairy products	-152	-214	-448
Forest area (%)         38         37         37           Renewable water res withdrawn (% of total)         90           Terrestrial protect areas (% total land area)         12         17         19           Organic area (% total agricultural area)         0         0	Fish	1 471	3 586	5 022
Renewable water res withdrawn (% of total) 90 Terrestrial protect areas (% total land area) 12 17 19 Organic area (% total agricultural area) 0	Environment			
Terrestrial protect areas (% total land area) 12 17 19 Organic area (% total agricultural area) 0	Forest area (%)	38	37	37
Organic area (% total agricultural area) 0	Renewable water res withdrawn (% of total)			90
	Terrestrial protect areas (% total land area)	12	17	19
Water with drawal by agriculture (9/ of total)	Organic area (% total agricultural area)			0
	Water withdrawal by agriculture (% of total)			90
Biofuel production (thousand kt of oil eq.) 115 194 13727		115	194	13 727
Wood pellet prod. (1 000 tonnes)				
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 76 67 70	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	76	67	70

#### Timor-Leste

	1990	2000	2014
The setting			
Population, total (mln)	0.8	0.9	1.2
Population, rural (mln)	0.6	0.6	0.8
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	1	0.7	
Water resources (1 000 m³/person/year)	11	10	7
Area equipped for irrigation (1 000 ha)			35
Area irrigated (% area equipped for irrigation)		83.4	50.6
Employment in agriculture (%)			50.6
Employment in agriculture, female (%)			50.2
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)		509	363
Hunger dimensions		307	303
Dietary energy supply (kcal/pc/day)	2 008	1875	2 179
Average dietary energy supply adequacy (%)	96	94	106
Dietary en supp, cereals/roots/tubers (%)	74	74	70
Prevalence of undernourishment (%)	38.5	43.9	27.9
GDP per capita (US\$, PPP)		1 322	2 040
Domestic food price volatility (index)			
Cereal import dependency ratio (%)	16.9	30.3	10.6
Underweight, children under-5 (%)		41.5	45.3
Improved water source (% pop)		54.3	70.5
Food supply			
Food production value, (2004-2006 mln I\$)	95	90	122
Agriculture, value added (% GDP)		28	18
Food exports (mln US\$)	0	0	0
Food imports (mln US\$)	21	35	73
Production indices (2004-06=100)			
Net food	94	89	121
Net crops	80	89	114
Cereals	91	97	140
Vegetable oils	43	84 94	96
Roots and tubers	89	67	60
Fruit and vegetables	91	6/	167
Sugar Livestock	104	91	112
Milk	76	76	114
Meat	105	90	112
Fish	0	99	89
Net trade (mln US\$)	Ü	,,	07
Cereals			
Fruit and vegetables	-6	-9	-6
Meat			
Dairy products			
Fish			-2
Environment			
Forest area (%)	65	57	48
Renewable water res withdrawn (% of total)			
Terrestrial protect areas (% total land area)		3	9
Organic area (% total agricultural area)			6
Water withdrawal by agriculture (% of total)			
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	4	4	6

## Togo

1990   2000   2014		1000	2000	2011	
Population, total (mln)         3.8         4.9         7           Population, rural (mln)         2.7         3.3         4.2           Govt expenditure on ag (% total outlays)         3         4.2           Area harvested (mln ha)         1         1         2           Cropping intensity ratio         0.3         0.4           Water resources (1 000 m³/person/year)         4         3         2           Area equipped for irrigation (1 000 ha)         7         7           Area irrigated (% area equipped for irrigation)         85.6         85.6           Employment in agriculture (%)         48.2         62.6         2.6           Fertilizers, Nitrogen (kg of nutrients per ha)         2.6         2.6         2.6           Fertilizers, Phosphate (kg of nutrients per ha)         2.4         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.2         2.6         6.8         6.8         1.1         1         1         1         1.1         1.2         0.4         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         <	The costing	1990	2000	2014	
Population, rural (mln)		7.0	4.0	7	
Govt expenditure on ag (% total outlays) Area harvested (mln ha) 1 1 1 2 Cropping intensity ratio 0.3 0.4 Water resources (1 000 m³/person/year) 4 3 2 Area equipped for irrigation (1 000 ha) 7 Area irrigated (% area equipped for irrigation) 85.6 Employment in agricutture (%) 54.1 Employment in agricutture (%) 54.1 Employment in agricutture, female (%) 48.2 Fertilizers, Nitrogen (kg of nutrients per ha) 2.6 Fertilizers, Phosphate (kg of nutrients per ha) 2.4 Fertilizers, Potash (kg nutrients per ha) 2.4 Energy consump, power irrigation (mln kWh) 1 1 1 1 Agr value added per worker (constant US\$) 582 636 681 Hunger dimensions Dietary energy supply (kcal/pc/day) 1967 2158 2600 Average dietary energy supply adequacy (%) 93 101 120 Dietary energy supply adequacy (%) 93 101 120 Dietary en supp, cereals/roots/tubers (%) 75 76 72 Prevalence of undernourishment (%) 40.6 29.2 12.9 GDP per capita (US\$, PPP) 1350 1305 1346 Domestic food price volatility (index) 26.1 15.5 Cereal import dependency ratio (%) 10.9 12.4 14 Underweight, children under-5 (%) 23.2 16.5 Improved water source (% pop) 48.4 53.4 60 Food supply Food production value, (2004-2006 mln I\$) 390 513 763 Agriculture, value added (% GDP) 34 35 42 Food exports (mln US\$) 79 36 185 Production indices (2004-06=100) Net food 64 84 125 Net crops 68 91 117 Food imports (mln US\$) 79 36 185 Production indices (2004-06=100) Net food 64 84 125 Net crops 68 91 117 Cereals 57 88 151 Vegetable oils 87 86 120 Roots and tubers 71 95 115 Fruit and vegetables 97 98 101 Sugar Livestock 66 82 144 Milk 58 93 105 Meat 65 82 146 Fish 59 83 74				,	
Area harvested (mln ha)		2.7	5.5	4.2	
Cropping intensity ratio         0.3         0.4           Water resources (1 000 m³/person/year)         4         3         2           Area equipped for irrigation (1 000 ha)         7           Area irrigated (% area equipped for irrigation)         85.6           Employment in agriculture, female (%)         54.1           Employment in agriculture, female (%)         48.2           Fertilizers, Nitrogen (kg of nutrients per ha)         2.6         2.6           Fertilizers, Phosphate (kg of nutrients per ha)         2.4         2.1           Fertilizers, Potash (kg nutrients per ha)         2.4         0.4           Energy consump, power irrigation (mln kWh)         1         2         1         1         1         1         1		1	1	2	
Water resources (1 000 m³/person/year)         4         3         2           Area equipped for irrigation (1 000 ha)         7         7           Area irrigated (% area equipped for irrigation)         85.6           Employment in agriculture (%)         48.2           Employment in agriculture, female (%)         48.2           Fertilizers, Nitrogen (kg of nutrients per ha)         2.6         2.6           Fertilizers, Phosphate (kg of nutrients per ha)         2.4         0.4           Energy consump, power irrigation (mln kWh)         1         1         1           Agr value added per worker (constant US\$)         582         636         681           Hunger dimensions         Water energy supply (kcal/pc/day)         1967         2158         2600           Average dietary energy supply adequacy (%)         93         101         120           Dietary energy supply (kcal/pc/day)         1967         2158         2600           Average dietary energy supply adequacy (%)         93         101         120				2	
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Employment (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  I 1 1  Agr value added per worker (constant US\$)  S82 636 681  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Food per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Agriculture, value added (% GDP)  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Rot food  Rot Sa5.6  S52 144  Fixih  Fixih  Fixih  Fixih  Fixih  Fixih  Fixih  Food  Meat  Fish  Fixih  Food  Food  Fixih  Fixih  Food  Food  Fixih  Fixi				2	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Employment in agriculture, female (%)  Fertilizers, Phosphate (kg of nutrients per ha)  2.4  Energizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Bietary energy supply (kcal/pc/day)  Dietary energy supply (kcal/pc/day)  Dietary en supp, cereals/roots/tubers (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (%)  Production indices (2004-06=100)  Net food  Net crops  Rots  Say  Rots  Say  Rots  Say  Say  Livestock  Rots  Rot		'	,		
Employment in agriculture (%)       54.1         Employment in agriculture, female (%)       48.2         Fertilizers, Nitrogen (kg of nutrients per ha)       2.6       2.6         Fertilizers, Phosphate (kg of nutrients per ha)       2.4       0.4         Energy consump, power irrigation (mln kWh)       1       1       1         Agr value added per worker (constant US\$)       582       636       681         Hunger dimensions         Dietary energy supply (kcal/pc/day)       1967       2158       2600         Average dietary energy supply adequacy (%)       93       101       120         Dietary en supp, cereals/roots/fubers (%)       75       76       72         Prevalence of undernourishment (%)       40.6       29.2       12.9         GDP per capita (US\$, PPP)       1350       1305       1346         Domestic food price volatility (index)       26.1       15.5         Cereal import dependency ratio (%)       10.9       12.4       14         Underweight, children under-5 (%)       23.2       16.5         Improved water source (% pop)       48.4       53.4       60         Food production value, (2004-2006 mln I\$)       390       513       763 <td colspa<="" td=""><td></td><td></td><td>85.6</td><td>,</td></td>	<td></td> <td></td> <td>85.6</td> <td>,</td>			85.6	,
Employment in agriculture, female (%)       48.2         Fertilizers, Nitrogen (kg of nutrients per ha)       2.6       2.6         Fertilizers, Phosphate (kg of nutrients per ha)       2.4       2.1         Fertilizers, Potash (kg nutrients per ha)       2.4       0.4         Energy consump, power irrigation (mln kWh)       1       1       1         Agr value added per worker (constant US\$)       582       636       681         Hunger dimensions         Dietary energy supply (kcal/pc/day)       1967       2158       2600         Average dietary energy supply adequacy (%)       93       101       120         Dietary en supp, cereals/roots/tubers (%)       75       76       72         Prevalence of undernourishment (%)       40.6       29.2       12.9         GDP per capita (US\$, PPP)       1350       1305       1346         Domestic food price volatility (index)       26.1       15.5         Cereal import dependency ratio (%)       10.9       12.4       14         Underweight, children under-5 (%)       23.2       16.5         Improved water source (% pop)       48.4       53.4       60         Food supply       50       513       763         Agriculture, value added (% GDP				54.1	
Fertilizers, Nitrogen (kg of nutrients per ha)         2.6         2.6           Fertilizers, Phosphate (kg of nutrients per ha)         2.4         2.1           Fertilizers, Potash (kg nutrients per ha)         2.4         0.4           Energy consump, power irrigation (mln kWh)         1         1         1           Agr value added per worker (constant US\$)         582         636         681           Hunger dimensions           Dietary energy supply (kcal/pc/day)         1967         2158         2600           Average dietary energy supply adequacy (%)         93         101         120           Dietary en supp, cereals/roots/tubers (%)         75         76         72           Prevalence of undernourishment (%)         40.6         29.2         12.9           GDP per capita (US\$, PPP)         1350         1305         1346           Domestic food price volatility (index)         26.1         15.5           Cereal import dependency ratio (%)         10.9         12.4         14           Underweight, children under-5 (%)         23.2         16.5           Improved water source (% pop)         48.4         53.4         60           Food supply           Food production value, (2004-2006 mln 1\$) <t< td=""><td></td><td></td><td></td><td>48.2</td></t<>				48.2	
Fertilizers, Phosphate (kg of nutrients per ha)         2.4         2.1           Fertilizers, Potash (kg nutrients per ha)         2.4         0.4           Energy consump, power irrigation (mln kWh)         1         1         1           Agr value added per worker (constant US\$)         582         636         681           Hunger dimensions         Bietary energy supply (kcal/pc/day)         1967         2158         2600           Average dietary energy supply adequacy (%)         93         101         120           Dietary en supp, cereals/roots/tubers (%)         75         76         72           Prevalence of undernourishment (%)         40.6         29.2         12.9           GDP per capita (US\$, PPP)         1350         1305         1305         1346           Domestic food price volatility (index)         26.1         15.5         Cereal import dependency ratio (%)         10.9         12.4         14           Underweight, children under-5 (%)         10.9         12.4         14           Underweight, children under-5 (%)         23.2         16.5           Improved water source (% pop)         48.4         53.4         60           Food supply         50         513         763         42           Food supply			2.6		
Fertilizers, Potash (kg nutrients per ha)         2.4         0.4           Energy consump, power irrigation (mln kWh)         1         1         1           Agr value added per worker (constant US\$)         582         636         681           Hunger dimensions         Dietary energy supply (kcal/pc/day)         1967         2158         2600           Average dietary energy supply adequacy (%)         93         101         120           Dietary en supp, cereals/roots/tubers (%)         75         76         72           Prevalence of undernourishment (%)         40.6         29.2         12.9           GDP per capita (US\$, PPP)         1350         1305         1346           Domestic food price volatility (index)         26.1         15.5           Cereal import dependency ratio (%)         10.9         12.4         14           Underweight, children under-5 (%)         23.2         16.5           Improved water source (% pop)         48.4         53.4         60           Food supply           Food production value, (2004-2006 mln I\$)         390         513         763           Agriculture, value added (% GDP)         34         35         42           Food exports (mln US\$)         79         36         185					
Energy consump, power irrigation (mln kWh) 1 1 1 1 1 1 Agr value added per worker (constant US\$) 582 636 681   Hunger dimensions  Dietary energy supply (kcal/pc/day) 1967 2158 2600   Average dietary energy supply adequacy (%) 93 101 120   Dietary en supp. cereals/roots/tubers (%) 75 76 72   Prevalence of undernourishment (%) 40.6 29.2 12.9   GDP per capita (US\$, PPP) 1350 1305 1346   Domestic food price volatility (index) 26.1 15.5   Cereal import dependency ratio (%) 10.9 12.4 14   Underweight, children under-5 (%) 23.2 16.5   Improved water source (% pop) 48.4 53.4 60   Food supply   Food production value, (2004-2006 mln I\$) 390 513 763   Agriculture, value added (% GDP) 34 35 42   Food exports (mln US\$) 41 19 147   Food imports (mln US\$) 79 36 185   Production indices (2004-06=100)   Net food 64 84 125   Net crops 68 91 117   Cereals 57 88 151   Cereals 57 88 151   Roots and tubers 71 95 115   Fruit and vegetables 97 98 101   Sugar   Livestock 66 82 144   Milk 58 93 105   Meat 65 82 144   Fish 59 83 74					
Dietary energy supply (kcal/pc/day)   1967   2158   2600		1	1	1	
Dietary energy supply (kcal/pc/day)         1967         2158         2600           Average dietary energy supply adequacy (%)         93         101         120           Dietary en supp, cereals/roots/tubers (%)         75         76         72           Prevalence of undernourishment (%)         40.6         29.2         12.9           GDP per capita (US\$, PPP)         1350         1305         1346           Domestic food price volatility (index)         26.1         15.5           Cereal import dependency ratio (%)         10.9         12.4         14           Underweight, children under-5 (%)         23.2         16.5           Improved water source (% pop)         48.4         53.4         60           Food supply         60         53.4         60           Food supply         34         35         42           Food production value, (2004-2006 mln I\$)         390         513         763           Agriculture, value added (% GDP)         34         35         42           Food exports (mln US\$)         79         36         185           Production indices (2004-06=100)         41         19         147           Food imports (mln US\$)         79         36         185 <t< td=""><td>Agr value added per worker (constant US\$)</td><td>582</td><td>636</td><td>681</td></t<>	Agr value added per worker (constant US\$)	582	636	681	
Average dietary energy supply adequacy (%) 93 101 120 Dietary en supp, cereals/roots/tubers (%) 75 76 72 Prevalence of undernourishment (%) 40.6 29.2 12.9 GDP per capita (US\$, PPP) 1350 1305 1346 Domestic food price volatility (index) 26.1 15.5 Cereal import dependency ratio (%) 10.9 12.4 14 Underweight, children under-5 (%) 23.2 16.5 Improved water source (% pop) 48.4 53.4 60 Food supply Food production value, (2004-2006 mln I\$) 390 513 763 Agriculture, value added (% GDP) 34 35 42 Food exports (mln US\$) 41 19 147 Food imports (mln US\$) 79 36 185 Production indices (2004-06=100) Net food 64 84 125 Net crops 68 91 117 Cereals 57 88 151 Vegetable oils 87 86 120 Roots and tubers 71 95 115 Fruit and vegetables 97 98 101 Sugar Livestock 66 82 144 Milk 58 93 105 Meat 65 82 146 Fish 59 83 74	Hunger dimensions				
Average dietary energy supply adequacy (%) 93 101 120 Dietary en supp, cereals/roots/tubers (%) 75 76 72 Prevalence of undernourishment (%) 40.6 29.2 12.9 GDP per capita (US\$, PPP) 1350 1305 1346 Domestic food price volatility (index) 26.1 15.5 Cereal import dependency ratio (%) 10.9 12.4 14 Underweight, children under-5 (%) 23.2 16.5 Improved water source (% pop) 48.4 53.4 60 Food supply Food production value, (2004-2006 mln I\$) 390 513 763 Agriculture, value added (% GDP) 34 35 42 Food exports (mln US\$) 41 19 147 Food imports (mln US\$) 79 36 185 Production indices (2004-06=100) Net food 64 84 125 Net crops 68 91 117 Cereals 57 88 151 Vegetable oils 87 86 120 Roots and tubers 71 95 115 Fruit and vegetables 97 98 101 Sugar Livestock 66 82 144 Milk 58 93 105 Meat 65 82 146 Fish 59 83 74	Dietary energy supply (kcal/pc/day)	1 967	2 158	2 600	
Prevalence of undernourishment (%)         40.6         29.2         12.9           GDP per capita (US\$, PPP)         1350         1305         1346           Domestic food price volatility (index)         26.1         15.5           Cereal import dependency ratio (%)         10.9         12.4         14           Underweight, children under-5 (%)         23.2         16.5           Improved water source (% pop)         48.4         53.4         60           Food supply           Food production value, (2004-2006 mln I\$)         390         513         763           Agriculture, value added (% GDP)         34         35         42           Food exports (mln US\$)         79         36         185           Production indices (2004-06=100)         41         19         147           Food exports (mln US\$)         79         36         185           Production indices (2004-06=100)         48         4         125           Net food         64         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           R		93	101	120	
GDP per capita (US\$, PPP)         1350         1305         1346           Domestic food price volatility (index)         26.1         15.5           Cereal import dependency ratio (%)         10.9         12.4         14           Underweight, children under-5 (%)         23.2         16.5           Improved water source (% pop)         48.4         53.4         60           Food suppty         Food production value, (2004-2006 mln I\$)         390         513         763           Agriculture, value added (% GDP)         34         35         42           Food exports (mln US\$)         79         36         185           Production indices (2004-06=100)         48.4         125           Net food         64         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         Livestock         66         82         144           Milk         58         93         105	Dietary en supp, cereals/roots/tubers (%)	75	76	72	
Domestic food price volatility (index)         26.1         15.5           Cereal import dependency ratio (%)         10.9         12.4         14           Underweight, children under-5 (%)         23.2         16.5           Improved water source (% pop)         48.4         53.4         60           Food supply           Food production value, (2004-2006 mln I\$)         390         513         763           Agriculture, value added (% GDP)         34         35         42           Food exports (mln US\$)         79         36         185           Production indices (2004-06=100)         84         84         125           Net food         64         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         Livestock         66         82         144           Milk         58         93         105           Meat         65         82	Prevalence of undernourishment (%)	40.6	29.2	12.9	
Cereal import dependency ratio (%)         10.9         12.4         14           Underweight, children under-5 (%)         23.2         16.5           Improved water source (% pop)         48.4         53.4         60           Food supply           Food production value, (2004-2006 mln I\$)         390         513         763           Agriculture, value added (% GDP)         34         35         42           Food exports (mln US\$)         79         36         185           Production indices (2004-06=100)         8         185         125           Net crops         68         91         117         118         119         117         119         1117         119         115         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111         111	GDP per capita (US\$, PPP)	1 350	1 305	1 346	
Underweight, children under-5 (%)         23.2         16.5           Improved water source (% pop)         48.4         53.4         60           Food supply           Food production value, (2004-2006 mln I\$)         390         513         763           Agriculture, value added (% GDP)         34         35         42           Food exports (mln US\$)         79         36         185           Production indices (2004-06=100)         84         19         117           Net food         64         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         Livestock         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74	Domestic food price volatility (index)		26.1	15.5	
Improved water source (% pop)	Cereal import dependency ratio (%)	10.9	12.4	14	
Food supply           Food production value, (2004-2006 mln I\$)         390         513         763           Agriculture, value added (% GDP)         34         35         42           Food exports (mln US\$)         79         36         185           Production indices (2004-06=100)         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         Livestock         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74	Underweight, children under-5 (%)		23.2	16.5	
Food production value, (2004-2006 mln l\$)         390         513         763           Agriculture, value added (% GDP)         34         35         42           Food exports (mln US\$)         41         19         147           Food imports (mln US\$)         79         36         185           Production indices (2004-06=100)         84         125           Net food         64         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         Livestock         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74	Improved water source (% pop)	48.4	53.4	60	
Agriculture, value added (% GDP)     34     35     42       Food exports (mln US\$)     41     19     147       Food imports (mln US\$)     79     36     185       Production indices (2004-06=100)       Net food     64     84     125       Net crops     68     91     117       Cereals     57     88     151       Vegetable oils     87     86     120       Roots and tubers     71     95     115       Fruit and vegetables     97     98     101       Sugar       Livestock     66     82     144       Milk     58     93     105       Meat     65     82     146       Fish     59     83     74	Food supply				
Food exports (mln US\$)         41         19         147           Food imports (mln US\$)         79         36         185           Production indices (2004-06=100)         8         8         125           Net food         64         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar           Livestock         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74	Food production value, (2004-2006 mln I\$)	390	513	763	
Food imports (mln US\$)         79         36         185           Production indices (2004-06=100)         8         125           Net food         64         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar           Livestock         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74	Agriculture, value added (% GDP)	34	35	42	
Production indices (2004-06=100)           Net food         64         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar           Livestock         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74	Food exports (mln US\$)	41	19	147	
Net food         64         84         125           Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         Livestock         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74	Food imports (mln US\$)	79	36	185	
Net crops         68         91         117           Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         1	Production indices (2004-06=100)				
Cereals         57         88         151           Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         105         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74	Net food	64	84	125	
Vegetable oils         87         86         120           Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         105         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74	Net crops	68		117	
Roots and tubers         71         95         115           Fruit and vegetables         97         98         101           Sugar         Vestock         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74					
Fruit and vegetables         97         98         101           Sugar					
Sugar         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74					
Livestock         66         82         144           Milk         58         93         105           Meat         65         82         146           Fish         59         83         74		97	98	101	
Milk         58         93         105           Meat         65         82         146           Fish         59         83         74					
Meat         65         82         146           Fish         59         83         74					
Fish 59 83 74					
Net trade (mln US\$)		59	83	74	
Cereals -17 -11 -47					
Fruit and vegetables -8 -1 -7	-				
Meat -2 -3 -12					
Dairy products -6 -1 -6					
Fish -14 -9 -32		-14	-9	-32	
Environment		17	0	-	
Forest area (%) 13 9 5 Renewable water res withdrawn (% of total) 45		15		5	
,		11		25	
		11	12		
Organic area (% total agricultural area)  O  Water with deputa by agricultura (% of total)			45	U	
Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  1 1 1		4		4	
		1	1	1	
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 11 10 2		11	10	2	
Het GITO ETHISSIONS HOTH AFOLO (CO2 eq, PIL) 11 10 2	MEL GITO ETHISSIONS HOTH AFOLO (CO2 Eq, ML)	11	10	2	

## Trinidad and Tobago

	1990	2000	2014
The setting			
Population, total (mln)	1.2	1.3	1.3
Population, rural (mln)	1.1	1.1	1.1
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	1	1	0
Cropping intensity ratio	19.2	20.5	
Water resources (1 000 m <sup>3</sup> /person/year)	3	3	3
Area equipped for irrigation (1 000 ha)			7
Area irrigated (% area equipped for irrigation)		85	
Employment in agriculture (%)	12.3	7.2	3.8
Employment in agriculture, female (%)	6.3	2.9	1.8
Fertilizers, Nitrogen (kg of nutrients per ha)		106.3	506.8
Fertilizers, Phosphate (kg of nutrients per ha)		8.1	48.3
Fertilizers, Potash (kg nutrients per ha)		36.3	64.3
Energy consump, power irrigation (mln kWh)	2	2	2
Agr value added per worker (constant US\$)	2 048	2 484	1 888
Hunger dimensions	2554	27/4	2065
Dietary energy supply (kcal/pc/day)	2554	2761	2 9 6 5
Average dietary energy supply adequacy (%)	109 39	114 37	122 <i>37</i>
Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%)	14.7	13	8
GDP per capita (US\$, PPP)	13 464	17 721	29 469
Domestic food price volatility (index)	13404	17 / 21	16.5
Cereal import dependency ratio (%)	92.6	98.2	98
Underweight, children under-5 (%)	72.0	4.4	70
Improved water source (% pop)	90.3	92.2	93.6
Food supply	70.5	72.2	75.0
Food production value, (2004-2006 mln I\$)	131	146	143
Agriculture, value added (% GDP)	3	1	1
Food exports (mln US\$)	74	134	114
Food imports (mln US\$)	206	259	756
Production indices (2004-06=100)			
Net food	88	98	96
Net crops	141	132	60
Cereals	472	208	141
Vegetable oils	222	128	92
Roots and tubers	56	57	118
Fruit and vegetables	65	80	88
Sugar	244	227	134
Livestock	55	75	121
Milk	151	142	69
Meat	51	73	123
Fish	83	95	88
Net trade (mln US\$)			
Cereals	-43	-20	-145
Fruit and vegetables	-34	-28	-106
Meat	-18	-22	-99
Dairy products	-37	-37	-93
Fish	-2	4	-30
Environment Forest area (%)	47	46	44
Renewable water res withdrawn (% of total)	4/	9	44
Terrestrial protect areas (% total land area)	30	32	33
Organic area (% total agricultural area)	50	32	,,,
Water withdrawal by agriculture (% of total)		9	
Biofuel production (thousand kt of oil eq.)	3	4	0
Wood pellet prod. (1 000 tonnes)	,		3
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	1	1	1
(3-2 -4, 1.14)			

## Tunisia

	1990	2000	2014
The setting			
Population, total (mln)	8.1	9.6	11.1
Population, rural (mln)	3.4	3.5	3.7
Govt expenditure on ag (% total outlays)		8.9	5.4
Area harvested (mln ha)	2	2	2
Cropping intensity ratio	0.2	0.2	
Water resources (1 000 m <sup>3</sup> /person/year)	1	0	0
Area equipped for irrigation (1 000 ha)			459
Area irrigated (% area equipped for irrigation)	25.8		89
Employment in agriculture (%)			16.2
Employment in agriculture, female (%)	22.7	18.9	30.7
Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha)		18.9	22.6
Fertilizers, Potash (kg nutrients per ha)		3.4	2.3
Energy consump, power irrigation (mln kWh)	0	147	366
Agr value added per worker (constant US\$)	3 0 1 9	3 601	4 4 2 4
Hunger dimensions	3017	3001	7727
Dietary energy supply (kcal/pc/day)	3 141	3 296	3 465
Average dietary energy supply adequacy (%)	140	142	146
Dietary en supp, cereals/roots/tubers (%)	55	53	53
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	5 502	7 464	10 768
Domestic food price volatility (index)		4.2	4.7
Cereal import dependency ratio (%)	41.5	61	55.3
Underweight, children under-5 (%)		3.5	2.3
Improved water source (% pop)	81.5	89.4	96.8
Food supply			
Food production value, (2004-2006 mln I\$)	2 287	2 781	3 916
Agriculture, value added (% GDP)	18	11	9
Food exports (mln US\$)	240	373	1 309
Food imports (mln US\$)	480	535	2144
Production indices (2004-06=100)			
Net food	69	84	119
Net crops	75	78	117
Cereals	79	54	65
Vegetable oils	85	57	113
Roots and tubers	62	83	111
Fruit and vegetables	61	91	132
Sugar	F.0	404	420
Livestock	58	101	120
Milk Meat	46 64	98 104	126 117
Fish	79	86	109
Net trade (mln US\$)	/ /	80	109
Cereals	-202	-232	-813
Fruit and vegetables	60	39	299
Meat	-27	-7	-41
Dairy products	-42	-12	-7
Fish	105	75	89
Environment			
Forest area (%)	4	5	7
Renewable water res withdrawn (% of total)		82	
Terrestrial protect areas (% total land area)	1	1	5
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)		82	
Biofuel production (thousand kt of oil eq.)		6	6
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	3	4	4

# Turkey

	1990	2000	2014
The setting	1770	2000	2011
Population, total (mln)	54	63.2	75.8
Population, rural (mln)	22	22.3	19.5
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	30	32	37
Cropping intensity ratio	0.8	0.8	
Water resources (1 000 m <sup>3</sup> /person/year)	4	3	3
Area equipped for irrigation (1 000 ha)			5 21 5
Area irrigated (% area equipped for irrigation)			98.9
Employment in agriculture (%)	46.9	36	23.6
Employment in agriculture, female (%)	75.8	60.5	37.2
Fertilizers, Nitrogen (kg of nutrients per ha)		57.4	71.6
Fertilizers, Phosphate (kg of nutrients per ha)		23.4	29.8
Fertilizers, Potash (kg nutrients per ha)		3.6	4.7
Energy consump, power irrigation (mln kWh)	0	637	959
Agr value added per worker (constant US\$)	3 499	4 573	6 8 6 3
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	3 723	3 634	3 703
Average dietary energy supply adequacy (%)	163	157	156
Dietary en supp, cereals/roots/tubers (%)	54	54	47
Prevalence of undernourishment (%) GDP per capita (US\$, PPP)	<5.0 10 670	<5.0 13 025	<5.0 18 567
	106/0	15 025	18 367
Domestic food price volatility (index)  Cereal import dependency ratio (%)	-7.4	-0.2	0.8
Underweight, children under-5 (%)	8.7	7	1.9
Improved water source (% pop)	85.4	92.8	99.7
Food supply	05.4	72.0	77.7
Food production value, (2004-2006 mln I\$)	22 979	27 212	37 484
Agriculture, value added (% GDP)	18	11	8
Food exports (mln US\$)	2 309	2 865	12 641
Food imports (mln US\$)	1 371	1 366	7787
Production indices (2004-06=100)			
Net food	80	94	130
Net crops	79	96	115
Cereals	85	91	109
Vegetable oils	78	103	122
Roots and tubers	98	121	90
Fruit and vegetables	72	93	121
Sugar	97	131	115
Livestock	83	92	163
Milk	87	87	162
Meat	85	93	174
Fish	62	94	98
Net trade (mln US\$)			
Cereals	-497	-17	519
Fruit and vegetables	1 682	1 625	5 738
Meat	7 -9	11 -17	469
Dairy products Fish	-9 42	-1/ 39	87 137
Environment	42	39	15/
Forest area (%)	13	13	15
Renewable water res withdrawn (% of total)	13	74	13
Terrestrial protect areas (% total land area)	2	2	2
Organic area (% total agricultural area)	2	4	2
Water withdrawal by agriculture (% of total)		74	2
Biofuel production (thousand kt of oil eq.)	15	58	236
Wood pellet prod. (1 000 tonnes)	13	- 50	250
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	40	20	14
(3-2 -4, 1.14)	•		

## Turkmenistan

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	4	4.5	5.3
Population, rural (mln)	2.2	2.4	2.7
Govt expenditure on ag (% total outlays)		2.1	2.,
Area harvested (mln ha)		2	5
Cropping intensity ratio		0	
Water resources (1 000 m <sup>3</sup> /person/year)	6	6	5
Area equipped for irrigation (1 000 ha)			1 995
Area irrigated (% area equipped for irrigation)			100
Employment in agriculture (%)			
Employment in agriculture, female (%)			
Fertilizers, Nitrogen (kg of nutrients per ha)			
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)	0	1	0
Agr value added per worker (constant US\$)	1 737	1 354	2 796
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 562	2 614	3 010
Average dietary energy supply adequacy (%)	116	114	128
Dietary en supp, cereals/roots/tubers (%)	59	63	59
Prevalence of undernourishment (%)	8.6	9	<5.0
GDP per capita (US\$, PPP)	8 353	5 351	13 555
Domestic food price volatility (index)			
Cereal import dependency ratio (%)			
Underweight, children under-5 (%)		10.5	
Improved water source (% pop)		83.3	71.1
Food supply			
Food production value, (2004-2006 mln I\$)	905	1 253	2 3 6 5
Agriculture, value added (% GDP)	32	24	15
Food exports (mln US\$)	2	6	9
Food imports (mln US\$)	231	82	373
Production indices (2004-06=100)  Net food	48	66	124
Net crops	75	71	77
Cereals	75 31	54	52
Vegetable oils	125	117	63
Roots and tubers	17	49	156
Fruit and vegetables	46	64	115
Sugar	10	99	103
Livestock	46	64	136
Milk	41	57	126
Meat	49	70	150
Fish	299	82	100
Net trade (mln US\$)			
Cereals			
Fruit and vegetables	-15	-5	-13
Meat		-25	
Dairy products		0	
Fish		0	-7
Environment			
Forest area (%)	9	9	9
Renewable water res withdrawn (% of total)			
Terrestrial protect areas (% total land area)	3	3	3
Organic area (% total agricultural area)			
Water withdrawal by agriculture (% of total)			
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			0
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	4	5	8

## Uganda

	1990	2000	2014
The setting	2111		
Population, total (mln)	17.5	24.3	38.8
Population, rural (mln)	15.6	21.3	32.3
Govt expenditure on ag (% total outlays)		4.2	3.6
Area harvested (mln ha)	8	10	9
Cropping intensity ratio	0.7	0.8	
Water resources (1 000 m <sup>3</sup> /person/year)	3	2	2
Area equipped for irrigation (1 000 ha)			14
Area irrigated (% area equipped for irrigation)			95
Employment in agriculture (%)		68.7	65.6
Employment in agriculture, female (%)		75.7	
Fertilizers, Nitrogen (kg of nutrients per ha)		0.7	1
Fertilizers, Phosphate (kg of nutrients per ha)		0.5	0.4
Fertilizers, Potash (kg nutrients per ha)	0	0.3	0.4
Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)	0 205	1 220	5 215
Hunger dimensions	205	220	215
Dietary energy supply (kcal/pc/day)	2 231	2 265	2 273
Average dietary energy supply adequacy (%)	107	109	108
Dietary en supp, cereals/roots/tubers (%)	44	45	45
Prevalence of undernourishment (%)	25	28.4	25.3
GDP per capita (US\$, PPP)	767	1 042	1 621
Domestic food price volatility (index)	, , ,	19	21.8
Cereal import dependency ratio (%)	-1.1	5.6	9.1
Underweight, children under-5 (%)		19	14.1
Improved water source (% pop)	41.6	56.5	74.8
Food supply			
Food production value, (2004-2006 mln I\$)	3 2 2 0	4 101	5 360
Agriculture, value added (% GDP)	57	29	28
Food exports (mln US\$)	14	20	446
Food imports (mln US\$)	20	111	793
Production indices (2004-06=100)			
Net food	68	86	113
Net crops	72	93	108
Cereals	65	85	136
Vegetable oils	45	62	126
Roots and tubers	61	91	102
Fruit and vegetables	84	100	100
Sugar	26	62	141
Livestock	53	67	127
Milk	42	50	118
Meat	57	73	130
Fish	61	55	129
Net trade (mln US\$) Cereals	-1	-57	-185
	-1	-57	-103
Fruit and vegetables  Meat	-1	0	-1
Dairy products	-5	-1	16
Fish	1	29	61
Environment	1	27	01
Forest area (%)	24	19	14
Renewable water res withdrawn (% of total)			41
Terrestrial protect areas (% total land area)	8	9	11
Organic area (% total agricultural area)	-		2
Water withdrawal by agriculture (% of total)			41
Biofuel production (thousand kt of oil eq.)	1	4	11
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	29	31	42

## Ukraine

	1000	2000	204.4
The setting	1990	2000	2014
Population, total (mln)	51.6	49.1	44.9
Population, total (min) Population, rural (min)	51.6 17.1	16.1	13.7
Govt expenditure on ag (% total outlays)	17.1	4.9	2.2
Area harvested (mln ha)		24	63
Cropping intensity ratio		0.6	03
Water resources (1 000 m <sup>3</sup> /person/year)	3	3	3
Area equipped for irrigation (1 000 ha)	J	,	2167
Area irrigated (% area equipped for irrigation)		33.6	2107
Employment in agriculture (%)	19.8	23.4	17.2
Employment in agriculture, female (%)	17.0	23.1	17.2
Fertilizers, Nitrogen (kg of nutrients per ha)		11.1	28.5
Fertilizers, Phosphate (kg of nutrients per ha)		2.4	6.8
Fertilizers, Potash (kg nutrients per ha)		2.3	6
Energy consump, power irrigation (mln kWh)	4 01 2	4012	4012
Agr value added per worker (constant US\$)	1 923	1966	5 495
Hunger dimensions	1725	1700	3 1,73
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)	130	116	126
Dietary en supp, cereals/roots/tubers (%)	50	50	42
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	10 507	4817	8 508
Domestic food price volatility (index)		8.7	3.9
Cereal import dependency ratio (%)	2.2	-15.2	-60.3
Underweight, children under-5 (%)		4.1	
Improved water source (% pop)		96.9	98
Food supply			
Food production value, (2004-2006 mln I\$)	22 215	15 084	23 686
Agriculture, value added (% GDP)	26	17	12
Food exports (mln US\$)	589	1 475	16 140
Food imports (mln US\$)	643	666	4 577
Production indices (2004-06=100)			
Net food	130	88	138
Net crops	112	77	162
Cereals	116	62	178
Vegetable oils	43	72	288
Roots and tubers	108	99	116
Fruit and vegetables	114	88	140
Sugar	186	73	59
Livestock	152	97	105
Milk	135	93	85
Meat	189	110	122
Fish	362	162	87
Net trade (mln US\$)			
Cereals	-294	-93	7 003
Fruit and vegetables	33	-16	-882
Meat	42	218	-361
Dairy products	23	143	318
Fish	-6	-69	-735
Environment			
Forest area (%)	16	16	17
Renewable water res withdrawn (% of total)			6
Terrestrial protect areas (% total land area)	2	4	4
Organic area (% total agricultural area)			1
Water withdrawal by agriculture (% of total)			6
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			706
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	23	-11	5

## United Arab Emirates

Population, rural (min) 0.4 0.6 1.4 Govt expenditure on ag (% total outlays) Area harvested (min ha) 1 3 1 Cropping intensity ratio 3.1 5.2 Water resources (1 000 m³/person/year) 0 0 0 Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) 7.9 3.8 Employment in agriculture, female (%) 0.1 0.1 Fertilizers, Nitrogen (kg of nutrients per ha) 76.74 516.2 Fertilizers, Potash (kg nutrients per ha) 32.2 0.0 Fertilizers, Potash (kg nutrients per ha) 139.8 89.4 Energy consump, power irrigation (min kWh) 100 100 481 Agr value added per worker (constant US\$) 30.097 12.079 Hunger dimensions Dietary energy supply (kcal/pc/day) 3.250 3.330 3.328 Average dietary energy supply adequacy (%) 135 135 129 Dietary energy supply adequacy (%) 135 135 129 Dietary en supp, cereals/roots/tubers (%) 3.2 42 42 Prevalence of undernourishment (%) < 5.0 < 5.0 < 5.0 GDP per capita (US\$, PPP) 115.748 108 909 57.045 Underweight, children under-5 (%) Improved water source (% pop) 99.7 99.7 99.6 Food supply Food production value, (2004-2006 mln I\$) 197 1119 439 Agriculture, value added (% GDP) 2 1 Food exports (min US\$) 501 584 2579 Food imports (min US\$) 501 584 2579 Food		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays) Area harvested (mln ha) 1 3 1 5.2  Cropping intensity ratio 3.1 5.2  Water resources (1 000 m³/person/year) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Population, total (mln)	1.8	3	9.4
Area harvested (mln ha)	Population, rural (mln)	0.4	0.6	1.4
Cropping intensity ratio         3.1         5.2           Water resources (1 000 m³/person/year)         0         0         0           Area equipped for irrigation (1 000 ha)         92         2.6           Employment in agriculture (%)         7.9         3.8           Employment in agriculture, female (%)         0.1         0.1           Fertilizers, Nitrogen (kg of nutrients per ha)         76.74         516.2           Fertilizers, Phosphate (kg of nutrients per ha)         32.2         0           Fertilizers, Photash (kg nutrients per ha)         139.8         89.4           Energy consump, power irrigation (mln kWh)         100         100         481           Agr value added per worker (constant US\$)         30.097         12079           Hunger dimensions         30.097         12079           Dietary energy supply (kcal/pc/day)         3250         3330         3328           Average dietary energy supply adequacy (%)         135         135         129           Dietary energy supply (kcal/pc/day)         32         42         42         42           Prevalence of undernourishment (%)         <5.0	Govt expenditure on ag (% total outlays)			
Water resources (1 000 m³/person/year)         0         0         0           Area equipped for irrigation (1 000 ha)         92           Area irrigated (% area equipped for irrigation)         82.6           Employment in agriculture, female (%)         0.1         0.1           Employment in agriculture, female (%)         0.1         0.1           Fertilizers, Nitrogen (kg of nutrients per ha)         767.4         516.2           Fertilizers, Phosphate (kg of nutrients per ha)         32.2         0           Fertilizers, Phosphate (kg of nutrients per ha)         139.8         89.4           Energy consump, power irrigation (mln kWh)         100         100         481           Agr value added per worker (constant US\$)         30097         12079           Hunger dimensions         0         30097         12079           Hunger dimensions         0         135         135         129           Dietary energy supply (kcal/pc/day)         3 250         3 330         3 328           Average dietary energy supply adequacy (%)         135         135         129           Dietary energy supply (kcal/pc/day)         3 250         3 330         3 328           Average dietary energy supply adequacy (%)         135         135         129	Area harvested (mln ha)	1		1
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  32 42 42  Prevalence of undernourishment (%)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Net crops  30 201 43  Cereals  Production indices (2004-06=100)  Net food  Net crops  56 220 141  Fruit and vegetables  29 201 38  Sugar  Livestock  43 80 153  Milk  41 79 147  Meat  Fish  102 113 78  Net trade (mln US\$)  Cereals  -120 -397 -1790	3	3.1	5.2	
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Erertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Bienary engy supply (kcal/pc/day)  Ayerage dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  32 42 42  Prevalence of undernourishment (%)  GDP per capita (US\$, PPP)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  197 1119  Agriculture, value added (% GDP)  Food exports (mln US\$)  Food imports (mln US\$)  Production indices (2004-06=100)  Net food  Net crops  30 201 43  Cereals  Production indices (2004-06=100)  Net food  Net crops  56 220 141  Fruit and vegetables  Sugar  Livestock  43 80  153  Nilk  41 79  147  Meat  56  Fish  102 113 78  Net trade (mln US\$)  Cereals  -120 -397 -1790		0	0	0
Employment in agriculture (%)         7.9         3.8           Employment in agriculture, female (%)         0.1         0.1           Fertilizers, Nitrogen (kg of nutrients per ha)         76.74         516.2           Fertilizers, Phosphate (kg of nutrients per ha)         32.2         0           Fertilizers, Potash (kg nutrients per ha)         139.8         89.4           Energy consump, power irrigation (mln kWh)         100         100         481           Agr value added per worker (constant US\$)         30097         12079           Hunger dimensions         100         3250         3330         3328           Average dietary energy supply adequacy (%)         32         42         42           Prevalence of undernourishment (%)         <5.0				
Employment in agriculture, female (%)         0.1         0.1           Fertilizers, Nitrogen (kg of nutrients per ha)         767.4         516.2           Fertilizers, Phosphate (kg of nutrients per ha)         32.2         0           Fertilizers, Phosphate (kg of nutrients per ha)         139.8         89.4           Energy consump, power irrigation (mln kWh)         100         481           Agr value added per worker (constant US\$)         30097         12079           Hunger dimensions         0         3250         3330         328           Average dietary energy supply (kcal/pc/day)         3250         3330         328           Average dietary energy supply adequacy (%)         135         135         129           Dietary en supp, cereals/roots/tubers (%)         32         42         42           Prevalence of undernourishment (%)         <5.0				
Fertilizers, Nitrogen (kg of nutrients per ha)   767.4   516.2     Fertilizers, Phosphate (kg of nutrients per ha)   32.2   00     Fertilizers, Potash (kg nutrients per ha)   139.8   89.4     Energy consump, power irrigation (mln kWh)   100   100   481     Agr value added per worker (constant US\$)   30097   12079     Hunger dimensions	. , , , , , , , , , , , , , , , , , , ,			
Fertilizers, Phosphate (kg of nutrients per ha)         32.2         0           Fertilizers, Potash (kg nutrients per ha)         139.8         89.4           Energy consump, power irrigation (mln kWh)         100         100         481           Agr value added per worker (constant US\$)         30097         12079           Hunger dimensions           Dietary energy supply (kcal/pc/day)         3250         3330         3328           Average dietary energy supply adequacy (%)         135         135         129           Dietary en supp, cereals/roots/tubers (%)         32         42         42           Prevalence of undernourishment (%)         <5.0	. , , , , , , , , , , , , , , , , , , ,			
Fertilizers, Potash (kg nutrients per ha)	. 3 (3			
Energy consump, power irrigation (mln kWh) 100 100 481 Agr value added per worker (constant US\$) 30097 12079 Hunger dimensions  Dietary energy supply (kcal/pc/day) 3250 3330 3328 Average dietary energy supply adequacy (%) 135 135 129 Dietary en supp, cereals/roots/tubers (%) 32 42 42 42 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0 <5.0				
Agr value added per worker (constant US\$)         30097         12079           Hunger dimensions         Dietary energy supply (kcal/pc/day)         3 250         3 330         3 328           Average dietary energy supply adequacy (%)         135         135         129           Dietary en supp, cereals/roots/tubers (%)         32         42         42           Prevalence of undernourishment (%)         <5.0				
Hunger dimensions		100		
Dietary energy supply (kcal/pc/day)         3 250         3 330         3 328           Average dietary energy supply adequacy (%)         135         135         129           Dietary en supp, cereals/roots/tubers (%)         32         42         42           Prevalence of undernourishment (%)         <5.0			30 097	12 079
Average dietary energy supply adequacy (%) 135 135 129 Dietary en supp, cereals/roots/tubers (%) 32 42 42 Prevalence of undernourishment (%) <5.0 <5.0 <5.0 <5.0 GDP per capita (US\$, PPP) 115 748 108 909 57045 Domestic food price volatility (index) Cereal import dependency ratio (%) 99.7 100 94.7 Underweight, children under-5 (%) Improved water source (% pop) 99.7 99.7 99.7 99.6 Food supply Food production value, (2004-2006 mln I\$) 197 1119 439 Agriculture, value added (% GDP) 2 1 Food exports (mln US\$) 501 584 2579 Food imports (mln US\$) 501 584 2579 Food imports (mln US\$) 1429 2040 10821 Production indices (2004-06=100) Net food 31 174 68 Net crops 30 201 43 Cereals 12 330 1560 579 943 Vegetable oils Roots and tubers 56 220 141 Fruit and vegetables 29 201 38 Sugar Livestock 43 80 153 Milk 41 79 147 Meat 42 79 1553 Net trade (mln US\$) Cereals -120 -397 -1790 Cereals -120 -397 -1790		7 250	7.770	7.720
Dietary en supp, cereals/roots/tubers (%)         32         42         42           Prevalence of undernourishment (%)         <5.0				
Prevalence of undernourishment (%)         < 5.0         < 5.0         < 5.0           GDP per capita (US\$, PPP)         115 748         108 909         57 045           Domestic food price volatility (index)				
GDP per capita (US\$, PPP) Domestic food price volatility (index) Cereal import dependency ratio (%) Underweight, children under-5 (%) Improved water source (% pop) Food supply Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP) Food exports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Net food Net crops Agriculture, value added (% GDP) Food exports (mln US\$) Food imports (mln US\$) Food imports (mln US\$) Sool Sool Sool Sool Sool Sool Sool Soo				
Domestic food price volatility (index)   Cereal import dependency ratio (%)   99.7   100   94.7     Underweight, children under-5 (%)     Improved water source (% pop)   99.7   99.7   99.6     Food supply   Food production value, (2004-2006 mln I\$)   197   1119   439     Agriculture, value added (% GDP)   2   1     Food exports (mln US\$)   501   584   2579     Food imports (mln US\$)   1429   2040   10.821     Production indices (2004-06=100)     Net food   31   174   68     Net crops   30   201   43     Cereals   12.330   1560   579.943     Vegetable oils   Roots and tubers   56   220   141     Fruit and vegetables   29   201   38     Sugar     Livestock   43   80   153     Milk   41   79   147     Meat   42   79   153     Fish   102   113   78     Net trade (mln US\$)     Cereals   -120   -397   -1.790				
Cereal import dependency ratio (%)         99.7         100         94.7           Underweight, children under-5 (%)         Improved water source (% pop)         99.7         99.7         99.6           Food supply           Food production value, (2004-2006 mln I\$)         197         1119         439           Agriculture, value added (% GDP)         2         1         584         2579           Food exports (mln US\$)         501         584         2579           Food imports (mln US\$)         1429         2040         10821           Production indices (2004-06=100)           Net food         31         174         68           Net crops         30         201         43           Cereals         12 330         1560         579 943           Vegetable oils         Roots and tubers         56         220         141           Fruit and vegetables         29         201         38           Sugar         Livestock         43         80         153           Milk         41         79         147           Meat         42         79         153           Net trade (mln US\$)         102         113         78 <td></td> <td>115 / 48</td> <td>108 909</td> <td>37 043</td>		115 / 48	108 909	37 043
Underweight, children under-5 (%) Improved water source (% pop) 99.7 99.7 99.7 99.6  Food supply  Food production value, (2004-2006 mln I\$) 197 1119 439 Agriculture, value added (% GDP) 2 1 Food exports (mln U\$\$) 501 584 2579 Food imports (mln U\$\$) 1429 2040 10821  Production indices (2004-06=100) Net food 31 174 68 Net crops 30 201 43 Cereals 12 330 1560 579 943 Vegetable oils Roots and tubers 56 220 141 Fruit and vegetables 29 201 38 Sugar Livestock 43 80 153 Milk 41 79 147 Meat 42 79 153 Fish 102 113 78 Net trade (mln U\$\$\$) Cereals -120 -397 -1790		00.7	100	04.7
Improved water source (% pop)   99.7   99.7   99.6   Food supply		99.7	100	94.7
Food supply           Food production value, (2004-2006 mln I\$)         197         1119         439           Agriculture, value added (% GDP)         2         1           Food exports (mln US\$)         501         584         2579           Food imports (mln US\$)         1429         2040         10821           Production indices (2004-06=100)         31         174         68           Net crops         30         201         43           Cereals         12 330         1560         579 943           Vegetable oils         80         153         141           Fruit and vegetables         29         201         38           Sugar         Livestock         43         80         153           Milk         41         79         147           Meat         42         79         153           Fish         102         113         78           Net trade (mln US\$)         -20         -397         -1790		99.7	99.7	00.6
Food production value, (2004-2006 mln I\$) 197 1119 439 Agriculture, value added (% GDP) 2 1 Food exports (mln US\$) 501 584 2579 Food imports (mln US\$) 1429 2040 10821 Production indices (2004-06=100) Net food 31 174 68 Net crops 30 201 43 Cereals 12 330 1560 579 943 Vegetable oils Roots and tubers 56 220 141 Fruit and vegetables 29 201 38 Sugar Livestock 43 80 153 Milk 41 79 147 Meat 42 79 153 Fish 102 113 78 Net trade (mln US\$) Cereals -120 -397 -1790		33.1	22.7	99.0
Agriculture, value added (% GDP)       2       1         Food exports (mln US\$)       501       584       2579         Food imports (mln US\$)       1429       2040       10821         Production indices (2004-06=100)       31       174       68         Net crops       30       201       43         Cereals       12 330       1560       579 943         Vegetable oils       8       20       141         Fruit and vegetables       29       201       38         Sugar       1       153       80       153         Milk       41       79       147         Meat       42       79       153         Fish       102       113       78         Net trade (mln US\$)       -120       -397       -1790		197	1 1 1 0	170
Food exports (mln US\$) 501 584 2579 Food imports (mln US\$) 1429 2040 10821 Production indices (2004-06=100) Net food 31 174 68 Net crops 30 201 43 Cereals 12 330 1560 579 943 Vegetable oils Roots and tubers 56 220 141 Fruit and vegetables 29 201 38 Sugar Livestock 43 80 153 Milk 41 79 147 Meat 42 79 153 Fish 102 113 78 Net trade (mln US\$) Cereals -120 -397 -1790		177		
Food imports (mln US\$)         1 429         2 040         10821           Production indices (2004-06=100)         31         174         68           Net crops         30         201         43           Cereals         12 330         1560         579 943           Vegetable oils         800 and tubers         56         220         141           Fruit and vegetables         29         201         38           Sugar         153         80         153           Milk         41         79         147           Meat         42         79         153           Fish         102         113         78           Net trade (mln US\$)         120         -397         -1790	3 , , ,	501		
Production indices (2004-06=100)           Net food         31         174         68           Net crops         30         201         43           Cereals         12 330         1560         579 943           Vegetable oils         Roots and tubers         56         220         141           Fruit and vegetables         29         201         38           Sugar         Livestock         43         80         153           Milk         41         79         147           Meat         42         79         153           Fish         102         113         78           Net trade (mln US\$)           Cereals         -120         -397         -1790				
Net food         31         174         68           Net crops         30         201         43           Cereals         12 330         1 560         579 943           Vegetable oils         800         153         141         141         141         141         141         141         141         142         141				
Net crops         30         201         43           Cereals         12 330         1 560         579 943           Vegetable oils         Roots and tubers         56         220         141           Fruit and vegetables         29         201         38           Sugar         Livestock         43         80         153           Milk         41         79         147           Meat         42         79         153           Fish         102         113         78           Net trade (mln US\$)         Cereals         -120         -397         -1790	,	31	174	68
Vegetable oils         Corporation	Net crops	30		43
Roots and tubers         56         220         141           Fruit and vegetables         29         201         38           Sugar         Livestock         43         80         153           Milk         41         79         147           Meat         42         79         153           Fish         102         113         78           Net trade (mln US\$)         Cereals         -120         -397         -1790	Cereals	12 330	1 5 6 0	579 943
Fruit and vegetables         29         201         38           Sugar	Vegetable oils			
Sugar         43         80         153           Livestock         43         80         153           Milk         41         79         147           Meat         42         79         153           Fish         102         113         78           Net trade (mln US\$)           Cereals         -120         -397         -1790	Roots and tubers	56	220	141
Livestock     43     80     153       Milk     41     79     147       Meat     42     79     153       Fish     102     113     78       Net trade (mln US\$)       Cereals     -120     -397     -1790	Fruit and vegetables	29	201	38
Milk     41     79     147       Meat     42     79     153       Fish     102     113     78       Net trade (mln US\$)     5     -120     -397     -1790	Sugar			
Meat         42         79         153           Fish         102         113         78           Net trade (mln US\$)         Cereals         -120         -397         -1790	Livestock	43	80	153
Fish 102 113 78  Net trade (mln US\$)  Cereals -120 -397 -1790	Milk	41	79	147
Net trade (mln US\$)  Cereals -120 -397 -1790	Meat	42	79	153
Cereals -120 -397 -1790	Fish	102	113	<i>78</i>
	Net trade (mln US\$)			
Fruit and vegetables -266 -357 -1907	Cereals	-120	-397	-1 790
	Fruit and vegetables	-266	-357	-1 907
Meat -169 -140 -1217	Meat	-169	-140	-1 217
Dairy products -135 -163 -617	Dairy products	-135	-163	-617
Fish 8 -19 -396	Fish	8	-19	-396
Environment	Environment			
Forest area (%) 3 4 4	Forest area (%)	3	4	4
Renewable water res withdrawn (% of total) 83	Renewable water res withdrawn (% of total)			83
, , , , , , , , , , , , , , , , , , , ,		13	13	18
,				1
, , , ,				83
Biofuel production (thousand kt of oil eq.)				
Wood pellet prod. (1 000 tonnes)				
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 0 0 1	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	1

## United Kingdom

	1990	2000	2014
The setting			
Population, total (mln)	57.4	59.2	63.7
Population, rural (mln)	12.6	12.7	12.8
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	23	24	20
Cropping intensity ratio	1.2	1.4	
Water resources (1 000 m <sup>3</sup> /person/year)	3	2	2
Area equipped for irrigation (1 000 ha)			95
Area irrigated (% area equipped for irrigation)			60.6
Employment in agriculture (%)	2	1.5	1.2
Employment in agriculture, female (%)	1.1	0.8	0.6
Fertilizers, Nitrogen (kg of nutrients per ha)		198.8	160.2
Fertilizers, Phosphate (kg of nutrients per ha)		49.1	31.2
Fertilizers, Potash (kg nutrients per ha)		66.3	43
Energy consump, power irrigation (mln kWh)	9 20 139	11 24 176	214
Agr value added per worker (constant US\$)	20 139	241/6	29 212
Hunger dimensions Dietary energy supply (kcal/pc/day)			
	131	136	137
Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%)	28	31	32
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	26 424	32 543	36 932
Domestic food price volatility (index)	20 727	7.4	50 752
Cereal import dependency ratio (%)	-12.7	-6	-3.2
Underweight, children under-5 (%)	12.17	ū	3.2
Improved water source (% pop)	100	100	100
Food supply			
Food production value, (2004-2006 mln I\$)	17 024	16 492	15 878
Agriculture, value added (% GDP)		1	1
Food exports (mln US\$)	6169	6 927	13 824
Food imports (mln US\$)	15 794	17 484	42 602
Production indices (2004-06=100)			
Net food	107	104	100
Net crops	105	105	93
Cereals	103	112	91
Vegetable oils	71	64	117
Roots and tubers	105	109	92
Fruit and vegetables	137	111	102
Sugar	94	108	96
Livestock	107	102	103
Milk	106	100	96
Meat	109	104	107
Fish	97	109	99
Net trade (mln US\$)	4.47	4.40	2072
Cereals	447	140	-2032
Fruit and vegetables	-4775	-5 249	-11 552
Meat	-2 282 -705	-2 655 -719	-6 490 -2 053
Dairy products Fish	-705 -949	-719 -925	-2 053 -1 703
Environment	-949	-925	-1 /03
Forest area (%)	11	12	12
Renewable water res withdrawn (% of total)	11	12	12
Terrestrial protect areas (% total land area)	23	25	28
Organic area (% total agricultural area)	23	23	3
Water withdrawal by agriculture (% of total)			10
Biofuel production (thousand kt of oil eq.)	2	52	4 306
Wood pellet prod. (1 000 tonnes)	-		335
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	64	55	41
(-2 -4)			

## United States of America

	1990	2000	2014
The setting	1770	2000	2014
Population, total (mln)	254.5	284.6	322.6
Population, rural (mln)	62.9	59.5	54.4
Govt expenditure on ag (% total outlays)		1	0.6
Area harvested (mln ha)	312	343	437
Cropping intensity ratio	0.7	0.8	
Water resources (1 000 m <sup>3</sup> /person/year)	12	11	10
Area equipped for irrigation (1 000 ha)			26 400
Area irrigated (% area equipped for irrigation)			86
Employment in agriculture (%)	2.9	2.6	1.6
Employment in agriculture, female (%)	1.3	1.4	0.8
Fertilizers, Nitrogen (kg of nutrients per ha)		67.2	78
Fertilizers, Phosphate (kg of nutrients per ha)		24.4	25.7
Fertilizers, Potash (kg nutrients per ha)		28	27.5
Energy consump, power irrigation (mln kWh)			26 904
Agr value added per worker (constant US\$)		38 473	69 457
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	143	146	147
Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)	26	25	25
Prevalence of undernourishment (%)	<5.0	<5.0	<5.0
GDP per capita (US\$, PPP)	37 026	45 986	51 340
Domestic food price volatility (index)	37 020	0	0
Cereal import dependency ratio (%)	-33.7	-33	-24
Underweight, children under-5 (%)	0.9	1.3	0.5
Improved water source (% pop)	98.4	98.8	99.2
Food supply			
Food production value, (2004-2006 mln I\$)	148 524	182 863	215 750
Agriculture, value added (% GDP)		1	1
Food exports (mln US\$)	28 597	39 317	111 636
Food imports (mln US\$)	16 696	26 914	63 704
Production indices (2004-06=100)			
Net food	78	96	113
Net crops	79	95	109
Cereals	86	94	119
Vegetable oils	63	88	102
Roots and tubers	90	117	100
Fruit and vegetables	82	106	98
Sugar Livestock	85 79	115 97	98 108
Milk	84	97	108
Meat	77	99	106
Fish	108	95	104
Net trade (mln US\$)	100	,,,	101
Cereals	11772	8 5 1 5	16 260
Fruit and vegetables	-1 316	-2 679	-2493
Meat	26	3 5 3 6	11 327
Dairy products	-266	-423	2126
Fish	-2 553	-7 395	-11 803
Environment			
Forest area (%)	32	33	33
Renewable water res withdrawn (% of total)			40
Terrestrial protect areas (% total land area)	14	14	14
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			40
Biofuel production (thousand kt of oil eq.)	659	1 583	29 835
Wood pellet prod. (1 000 tonnes)			6 900
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	146	47	-58

# Uruguay

	1990	2000	2014
The setting	1990	2000	2014
Population, total (mln)	3.1	3.3	3.4
Population, rural (mln)	0.3	0.3	0.2
Govt expenditure on ag (% total outlays)		1.2	1.4
Area harvested (mln ha)	1	2	4
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	55	52	51
Area equipped for irrigation (1 000 ha)			238
Area irrigated (% area equipped for irrigation)			100
Employment in agriculture (%)	0	4.1	10.9
Employment in agriculture, female (%)	0	1.1	4.8
Fertilizers, Nitrogen (kg of nutrients per ha)		50.7	83.3
Fertilizers, Phosphate (kg of nutrients per ha)		64.1	90.9
Fertilizers, Potash (kg nutrients per ha)		3.1	18.4
Energy consump, power irrigation (mln kWh)	0	0	82
Agr value added per worker (constant US\$)	5 475	6 967	10 297
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 781	2 855	2 900
Average dietary energy supply adequacy (%)	117	120	120
Dietary en supp, cereals/roots/tubers (%)	37 5.8	39 <5.0	45 <5.0
Prevalence of undernourishment (%) GDP per capita (US\$, PPP)	9 617	12 584	18 966
Domestic food price volatility (index)	9017	5.1	6.4
Cereal import dependency ratio (%)	-35.5	-116.2	-123.7
Underweight, children under-5 (%)	-55.5	5.7	4.5
Improved water source (% pop)	95.5	97.1	99.5
Food supply	75.5	77.1	77.5
Food production value, (2004-2006 mln I\$)	1947	2 700	4 211
Agriculture, value added (% GDP)	9	7	9
Food exports (mln US\$)	614	863	5 368
Food imports (mln US\$)	46	270	701
Production indices (2004-06=100)			
Net food	60	83	130
Net crops	49	70	197
Cereals	39	82	149
Vegetable oils	14	12	384
Roots and tubers	98	76	83
Fruit and vegetables	76	91	102
Sugar	609	95	239
Livestock	70	90	104
Milk	61	90	134
Meat	67	88	95
Fish	71	89	47
Net trade (mln US\$) Cereals	156	156	1154
Fruit and vegetables	150	-20	-35
Meat	309	429	1555
Dairy products	60	123	751
Fish	68	98	134
Environment	00	70	151
Forest area (%)	5	8	10
Renewable water res withdrawn (% of total)	,	87	10
Terrestrial protect areas (% total land area)	2	2	3
Organic area (% total agricultural area)		_	6
Water withdrawal by agriculture (% of total)		87	
Biofuel production (thousand kt of oil eq.)	2	1	302
Wood pellet prod. (1 000 tonnes)			3
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	21	1	4

## Uzbekistan

	1990	2000	2014
The setting			
Population, total (mln)	22	24.8	29.3
Population, rural (mln)	13.4	15.5	18.7
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)		4	7
Cropping intensity ratio		0.1	
Water resources (1 000 m <sup>3</sup> /person/year)	2	2	2
Area equipped for irrigation (1 000 ha)			4 2 1 5
Area irrigated (% area equipped for irrigation)		38.5	88.1
Employment in agriculture (%)		38.3	
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)		0	167.9
Fertilizers, Phosphate (kg of nutrients per ha)		0	27.6
Fertilizers, Potash (kg nutrients per ha)		0	8
Energy consump, power irrigation (mln kWh)	0	11	11
Agr value added per worker (constant US\$)	913	989	2 352
Hunger dimensions	715	,,,	2332
Dietary energy supply (kcal/pc/day)	2 704	2 349	2851
Average dietary energy supply adequacy (%)	125	105	122
Dietary en supp, cereals/roots/tubers (%)	61	59	58
Prevalence of undernourishment (%)	<5.0	11.5	<5.0
GDP per capita (US\$, PPP)	3 043	2 481	5 002
Domestic food price volatility (index)			
Cereal import dependency ratio (%)	63.2	15.7	18.2
Underweight, children under-5 (%)		7.1	4.4
Improved water source (% pop)	90	88.7	87.3
Food supply			
Food production value, (2004-2006 mln I\$)	4 803	5 281	10 915
Agriculture, value added (% GDP)	33	34	19
Food exports (mln US\$)	75	144	470
Food imports (mln US\$)	653	362	1 133
Production indices (2004-06=100)	72	79	4.67
Net food	72		163
Net crops Cereals	81 35	76 61	144 123
Vegetable oils	113	83	90
Roots and tubers	47	76	238
Fruit and vegetables	69	76	216
Sugar	0,	, 0	220
Livestock	81	79	166
Milk	80	79	173
Meat	79	79	157
Fish	547	183	223
Net trade (mln US\$)			
Cereals		-135	-483
Fruit and vegetables	38	96	412
Meat		-21	-31
Dairy products		-19	-26
Fish		-1	-3
Environment			
Forest area (%)	7	8	8
Renewable water res withdrawn (% of total)			90
Terrestrial protect areas (% total land area)	2	2	3
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			90
Biofuel production (thousand kt of oil eq.)			0
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	12	14	0 25
The sind childsions from Ar OLO (COZ eq, ML)	12	17	23

## Vanuatu

	1990	2000	2014
The setting			
Population, total (mln)	0.1	0.2	0.3
Population, rural (mln)	0.1	0.1	0.2
Govt expenditure on ag (% total outlays)		20	15
Area harvested (mln ha)	0	0	0
Cropping intensity ratio	2.3	1.4	
Water resources (1 000 m <sup>3</sup> /person/year)			
Area equipped for irrigation (1 000 ha)			
Area irrigated (% area equipped for irrigation)			40.5
Employment in agriculture (%)			60.5
Employment in agriculture, female (%)			62.3
Fertilizers, Nitrogen (kg of nutrients per ha)			
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh)			
Agr value added per worker (constant US\$)	2 223	2 374	2 839
Hunger dimensions	2 2 2 3	2374	2 033
Dietary energy supply (kcal/pc/day)	2 5 3 3	2 696	2 868
Average dietary energy supply adequacy (%)	120	126	131
Dietary en supp, cereals/roots/tubers (%)	44	48	47
Prevalence of undernourishment (%)	11.9	8.1	6.4
GDP per capita (US\$, PPP)	2 5 5 0	2 823	2 895
Domestic food price volatility (index)			
Cereal import dependency ratio (%)	92.1	94.5	95.8
Underweight, children under-5 (%)		10.6	11.7
Improved water source (% pop)	61.9	76	90.7
Food supply			
Food production value, (2004-2006 mln I\$)	68	60	82
Agriculture, value added (% GDP)	21	26	28
Food exports (mln US\$)	11	13	31
Food imports (mln US\$)	10	13	54
Production indices (2004-06=100)			
Net food	114	101	138
Net crops	122	98	146
Cereals	79	104	110
Vegetable oils	137	98	161
Roots and tubers	89	89	118
Fruit and vegetables	79	95	106
Sugar	0.7	440	442
Livestock	87	110	112
Milk Meat	79 88	108 110	115 111
Fish	19	32	26
Net trade (mln US\$)	19	32	20
Cereals	-4	-6	-26
Fruit and vegetables	-1	-2	3
Meat	2	1	-7
Dairy products		-1	-4
Fish	46	57	35
Environment			
Forest area (%)	36	36	36
Renewable water res withdrawn (% of total)			
Terrestrial protect areas (% total land area)	4	4	4
Organic area (% total agricultural area)			2
Water withdrawal by agriculture (% of total)			
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0

## Venezuela

	1990	2000	2014
The setting			
Population, total (mln)	19.7	24.4	30.9
Population, rural (mln)	3.1	2.5	1.8
Govt expenditure on ag (% total outlays)	-		-
Area harvested (mln ha)	7	9	7
Cropping intensity ratio Water resources (1 000 m <sup>3</sup> /person/year)	0.3	0.4 54	44
Area equipped for irrigation (1 000 ha)	67	34	1 055
Area irrigated (% area equipped for irrigation)			92.8
Employment in agriculture (%)	13.4	10.6	7.7
Employment in agriculture, female (%)	2.2	1.6	1.8
Fertilizers, Nitrogen (kg of nutrients per ha)		125.8	104.9
Fertilizers, Phosphate (kg of nutrients per ha)		17.3	25.6
Fertilizers, Potash (kg nutrients per ha)		25.8	37
Energy consump, power irrigation (mln kWh)	203	203	694
Agr value added per worker (constant US\$)	4 5 4 3	5 789	8 5 3 3
Hunger dimensions			
Dietary energy supply (kcal/pc/day)	2 456	2 459	2 992
Average dietary energy supply adequacy (%)	109	107	128
Dietary en supp, cereals/roots/tubers (%)	39	39	41
Prevalence of undernourishment (%)	13.2	16.6	<5.0
GDP per capita (US\$, PPP)	14539	14 461	17615
Domestic food price volatility (index)		6.6	12.8
Cereal import dependency ratio (%)	54.9	51.3	56.6
Underweight, children under-5 (%)	6.7	3.9	2.9
Improved water source (% pop)	89.9	92.1	92.9
Food supply	4038	5 354	7 244
Food production value, (2004-2006 mln I\$) Agriculture, value added (% GDP)	4036	3 334	7 244
Food exports (mln US\$)	168	196	15
Food imports (mln US\$)	564	1300	7416
Production indices (2004-06=100)	30.	1300	, ,120
Net food	73	97	131
Net crops	76	99	127
Cereals	50	76	97
Vegetable oils	86	104	71
Roots and tubers	57	95	149
Fruit and vegetables	85	116	158
Sugar	69	92	77
Livestock	72	97	140
Milk	112	106	197
Meat	66	95	130
Fish	74	82	50
Net trade (mln US\$)		700	
Cereals	-290	-399	-1 846
Fruit and vegetables	-5	-204	-550
Meat  Dairy products	19 -42	-12 -176	-1 248 -1 232
Fish	93	96	-1 232
Environment	93	90	-100
Forest area (%)	59	56	52
Renewable water res withdrawn (% of total)	3,7	50	74
Terrestrial protect areas (% total land area)	40	53	53
Organic area (% total agricultural area)			0
Water withdrawal by agriculture (% of total)			74
Biofuel production (thousand kt of oil eq.)	14	16	28
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	139	141	144

## Viet Nam

The setting Population, total (mln) Population, total (mln) Population, rural				
Population, total (mln)		1990	2000	2014
Population, rural (mln)				
Govt expenditure on ag (% total outlays)   2.5				
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) 13 11 10 Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Energy consump, power irrigation (mln kWh) Dietary energy supply (kcal/pc/day) Average dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Prevalence of undernourishment (%) Prevalence of undernourishment (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Underweight, children under-5 (%) Agriculture, value added (% GDP) Food supply Food supply Food production value, (2004-2006 mln l\$) Production indices (2004-06-100) Net food Meximpers  Net food Meximpers  Net corps Agriculture, value added (% GDP) Food supply Food imports (mln US\$) Production indices (2004-06-100) Net food Meximpers Roots and tubers Source Supplate Supplate Fish Source Supplate Su		55	61.2	
Cropping intensity ratio   3   3.9				
Water resources (1 000 m³/person/year)         13         11         10           Area equipped for irrigation (1 000 ha)         4600           Area irrigated (% area equipped for irrigation)         100           Employment in agriculture (%)         65.3         47.4           Employment in agriculture, female (%)         66.3         49.5           Fertilizers, Nitorgen (kg of nutrients per ha)         187.1         143.3           Fertilizers, Phosphate (kg of nutrients per ha)         65.3         78.5           Fertilizers, Potash (kg nutrients per ha)         65.3         78.5           Fertilizers, Potash (kg nutrients per ha)         65.3         78.5           Fertilizers, Potash (kg of nutrients per ha)         65.3         78.5           Fertilizers, Potash (kg of nutrients per ha)         65.3         78.5           Fertilizers, Potash (kg of nutrients per ha)         65.3         78.5           Fertilizers, Potash (kg of nutrients per ha)         65.3         78.5           Fertilizers, Potash (kg of nutrients per ha)         65.3         78.5           Fertilizers, Potash (kg of nutrients per ha)         65.3         78.5           Fertilizers, Potash (kg of nutrients per ha)         65.3         78.5           Fertilizers, Plosado (park)         200         2246	. ,			49
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Phosphate (kg of nutrients per ha) Fertilizers, Potash (kg untrients per ha) Follogy consump, power irrigation (mln kWh) O	3			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fould great energy supply (kcal/pc/day)  Fould either energy supply (kcal/pc/day)  Fould to undernourishment (%)  Fould production value, (2004-2006 mln IS)  Food supply  Food production value, (2004-2006 mln IS)  Food exports (mln US\$)  Food imports (mln US\$)  Food 2004-06=100)  Net food  Ag 9 77 134  Net crops  Cereals  Fruit and vegetables  Food 38 147  Milk  Pod 49 77 134  Net crops  Food 25 7662  Foreals  Fruit and vegetables  Food 38 68 147  Milk  Pod 49 77 134  Fruit and vegetables  Food 27 62 519 2081  Fruit and vegetables  Food 28 119 -1474  Dairy products  Fish  Fish  Food 29 38 45  Renewable water res withdrawn (% of total)  Food 29 38 45  Renewable water res withdrawn (% of total)  Food		13	11	
Employment in agriculture (%) 65.3 47.4 Employment in agriculture, female (%) 66.3 49.5 Fertilizers, Nitrogen (kg of nutrients per ha) 187.1 143.3 Fertilizers, Phosphate (kg of nutrients per ha) 89.8 75.2 Fertilizers, Potash (kg nutrients per ha) 65.3 78.5 Energy consump, power irrigation (mln kWh) 0 0 3 Agr value added per worker (constant US\$) 266 353 489 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2002 2246 2796 Average dietary energy supply adequacy (%) 93 100 121 Dietary en supp. cereals/roots/tubers (%) 77 77 1 60 Prevalence of undernourishment (%) 41.3 28.1 11.8 GDP per capita (US\$, PPP) 1501 2650 5125  Domestic food price volatility (index) Cereal import dependency ratio (%) -10.6 -15.3 -11 Underweight, children under-5 (%) 36.9 26.7 12 Improved water source (% pop) 61.6 77.4 95 Food supply Food supply Food production value, (2004-2006 mln 1\$) 10 134 15 838 27 498 Agriculture, value added (% GDP) 39 23 18 Food exports (mln US\$) 99 625 7062 Production indices (2004-06=100) Net food Net food Net food 49 77 134 Net crops 46 80 133 Cereals 52 89 123 Vegetable oils 52 74 105 Roots and tubers 51 80 49 51 188 Fruit and vegetables 51 80 189 Full and vegetables 51 80 189 Full and vegetables 51 80 189 Full and vegetables 51 80 190 Met and vegetables 51 80 190 Met and vegetables 51 80 190 Fruit and vegetables 51 80 190 Fruit and vegetables 51 80 190 Full and vegetables 51 80 190 Full and vegetables 51 80 190 Full and vegetables 94 230 1519 Meat 28 119 -1474 Dairy products -8 -141 -581 Fish 176 1447 5462 Environment Forest area (%) Renewable water res withdrawn (% of total) 95 Ferest area (%) total land area) 5 6 6 6 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Biofuel production (thous and kt of oil eq.) 12 29 23 Wood pellet prod. (1 000 tonnes)				
Employment in agriculture, female (%) 66.3 49.5 Fertilizers, Nitrogen (kg of nutrients per ha) 89.8 75.2 Fertilizers, Potash (kg of nutrients per ha) 89.8 75.2 Fertilizers, Potash (kg outrients per ha) 65.3 78.5 Energy consump, power irrigation (mln kWh) 0 0 3 Agr value added per worker (constant US\$) 266 353 489 Hunger dimensions  Dietary energy supply (kcal/pc/day) 2002 2246 2796 Average dietary energy supply adequacy (%) 93 100 121 Dietary en supp., cereals/roots/rubers (%) 77 71 60 Prevalence of undernourishment (%) 41.3 28.1 11.8 GDP per capita (US\$, PPP) 1501 2650 5125 Domestic food price volatility (index)  Cereal import dependency ratio (%) -10.6 -15.3 -11 Underweight, children under-5 (%) 36.9 26.7 12 Improved water source (% pop) 61.6 77.4 95 Food supply  Food production value, (2004-2006 mln 1\$) 10 134 15 838 27 498 Agriculture, value added (% GDP) 39 23 18 Food exports (mln US\$) 492 1406 7147 Food imports (mln US\$) 492 1406 7147 Food imports (mln US\$) 90 625 7062 Production indiese (2004-06=100)  Net food 49 77 134 Net crops 46 80 133 Cereals 52 89 123 Vegetable oils 52 74 105 Roots and tubers 50 43 134 Fruit and vegetables 51 80 150 Sugar 34 95 128 Livestock 39 68 147 Milk 29 46 214 Meat 38 68 145 Fish 27 62 176 Net trade (mln US\$)  For turned (mln US\$) 29 38 45 Fruit and vegetables 49 230 1519 Meat 28 119 -1474 Dairy products -8 -141 -581 Fish 176 1447 5462 Environment Forest area (% total agricultural area) 0 Water withdrawal by agricultura area) 0 Water withdrawal by agriculture (% of total) 12 29 23 Wood pellet prod. (1 000 tonnes) 800			45.7	
Fertilizers, Nitrogen (kg of nutrients per ha)				
Fertilizers, Phosphate (kg of nutrients per ha)				
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh)				
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Prevalence of undernourishment (%)  Prevalence of undernourishment (%)  Autility en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  Autility en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  Autility en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  Autility en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  Autility en supp, cereals/roots/tubers (%)  Domestic food price volatility (index)  Cereal import dependency ratio (%)  Lunderweight, children under-5 (%)  John en sol. 15.3  -11  Underweight, children under-5 (%)  John en sol. 26.7  Improved water source (% pop)  61.6  77.4  95  Food supply  Food production value, (2004-2006 mln I\$)  10 134  15 838  27 498  Agriculture, value added (% GDP)  39  23  18  Food exports (mln US\$)  90  625  7062  Production indices (2004-06=100)  Net food  49  77  134  Net crops  46  80  133  Cereals  52  89  123  Vegetable oils  Foot and tubers  Fruit and vegetables  51  80  150  Sugar  34  95  128  Livestock  39  68  147  Milk  29  46  214  Meat  Meat  18  19  Autility en supply  Autility en supply autility en supply  Autility en supply  Autility en supply  Autility en supply  Autility en supply  Autility en supply  Autility en supply  Autility en supply  Autility en supply  Autility en		0		
Hunger dimensions   Dietary energy supply (kcal/pc/day)   2002   2246   2796   Average dietary energy supply adequacy (%)   93   100   121   Dietary en supp, cereals/roots/tubers (%)   77   71   60   Frevalence of undernourishment (%)   41.3   28.1   11.8   GDP per capita (US\$, PPP)   1501   2650   5125   Domestic food price volatility (index)   Cereal import dependency ratio (%)   -10.6   -15.3   -11   Underweight, children under-5 (%)   36.9   26.7   12   Improved water source (% pop)   61.6   77.4   95   Food supply   Food production value, (2004-2006 mln I\$)   10134   15 838   27 498   Agriculture, value added (% GDP)   39   23   18   Food exports (mln US\$)   492   1406   7147   Food imports (mln US\$)   90   625   7062   Production indices (2004-06=100)   Net food   49   77   134   Net crops   46   80   133   Cereals   52   89   123   Vegetable oils   52   74   105   Roots and tubers   510   43   134   Fruit and vegetables   51   80   150   Sugar   34   95   128   Livestock   39   68   147   Milk   29   46   214   Meat   38   68   145   Fish   27   62   176   Net trade (mln US\$)   Cereals   262   519   2081   Fruit and vegetables   49   230   1519   Meat   28   119   -1474   Dairy products   -8   -141   -581   Fish   176   1447   5462   Environment   Forest area (%)   Renewable water res withdrawn (% of total)   59   58   160   Material Production (food of total)   50   50   50   50   50   50   50   5		-		,
Dietary energy supply (kcal/pc/day)         2002         2 246         2796           Average dietary energy supply adequacy (%)         93         100         121           Dietary en supp, cereals/roots/tubers (%)         77         71         60           Prevalence of undernourishment (%)         41.3         28.1         11.8           GDP per capita (US\$, PPP)         1501         2650         5125           Domestic food price volatility (index)         -10.6         -15.3         -11           Underweight, children under-5 (%)         36.9         26.7         12           Improved water source (% pop)         61.6         77.4         95           Food suppty         Food suppty         Food production value, (2004-2006 mln I\$)         10 134         15 838         27 498           Agriculture, value added (% GDP)         39         23         18           Food suppty         Food production value, (2004-2006 mln I\$)         10 134         15 838         27 498           Agriculture, value added (% GDP)         39         23         18           Food suppty         Food production indices (2004-06=100)         124         1406         7147           Food apports (mln US\$)         90         625         7062         Production indices		266	353	489
Average dietary energy supply adequacy (%) 93 100 121 Dietary en supp, cereals/roots/tubers (%) 77 71 60 Prevalence of undernourishment (%) 41.3 28.1 11.8 GDP per capita (US\$, PPP) 1501 2650 5125 Domestic food price volatility (index) Cereal import dependency ratio (%) -10.6 -15.3 -11 Underweight, children under-5 (%) 36.9 26.7 12 Improved water source (% pop) 61.6 77.4 95 Food supply Food production value, (2004-2006 mln I\$) 10 134 15 838 27.498 Agriculture, value added (% GDP) 39 23 18 Food exports (mln US\$) 492 1406 7147 Food imports (mln US\$) 90 625 7062 Production indices (2004-06=100) Net food 49 77 134 Net crops 46 80 133 Cereals 52 89 123 Vegetable oils 52 74 105 Roots and tubers 50 43 134 Fruit and vegetables 51 80 150 Sugar 34 95 128 Livestock 39 68 147 Milk 29 46 214 Meat 38 68 145 Fish 27 62 176 Net trade (mln US\$) Cereals 262 519 2081 Fruit and vegetables 49 230 1519 Meat 28 119 -1474 Dairy products -8 141 -581 Fish 176 1447 5462 Environment Forest area (%) 29 38 45 Renewable water res withdrawn (% of total) 95 Environment Forest area (%) 29 38 45 Renewable water res withdrawn (% of total) 95 Biofuel production (thousand kt of oil eq.) 12 29 23 Wood pellet prod. (1 000 tonnes) 800		2002	2246	2.706
Dietary en supp, cereals/roots/tubers (%)         77         71         60           Prevalence of undernourishment (%)         41.3         28.1         11.8           GDP per capita (US\$, PPP)         1501         2650         5125           Domestic food price volatility (index)         Cereal import dependency ratio (%)         -10.6         -15.3         -11           Underweight, children under-5 (%)         36.9         26.7         12           Improved water source (% pop)         61.6         77.4         95           Food suppty         Food exports (min use)         10134         15838         27.498           Agriculture, value added (% GDP)         39         23         18           Food exports (min US\$)         492         1406         7147           Food imports (min US\$)         90         625         7062           Production indices (2004-06=100)         49         77         134           Net crops         46         80         133           Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80<				
Prevalence of undernourishment (%)         41.3         28.1         11.8           GDP per capita (US\$, PPP)         1501         2650         5125           Domestic food price volatility (index)				
GDP per capita (US\$, PPP)         1 501         2 650         5125           Domestic food price volatility (index)         Cereal import dependency ratio (%)         -10.6         -15.3         -11           Underweight, children under-5 (%)         36.9         26.7         12           Improved water source (% pop)         61.6         77.4         95           Food supply           Food production value, (2004-2006 mln I\$)         10 134         15 838         27 498           Agriculture, value added (% GDP)         39         23         18           Food exports (mln US\$)         90         625         7062           Production indices (2004-06=100)         492         1406         7147           Food imports (mln US\$)         90         625         7062           Production indices (2004-06=100)         49         77         134           Net crops         46         80         133           Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34				
Domestic food price volatility (index)   Cereal import dependency ratio (%)   -10.6   -15.3   -11   Underweight, children under-5 (%)   36.9   26.7   12   Improved water source (% pop)   61.6   77.4   95   Food supply				
Cereal import dependency ratio (%)         -10.6         -15.3         -11           Underweight, children under-5 (%)         36.9         26.7         12           Improved water source (% pop)         61.6         77.4         95           Food supply         Food production value, (2004-2006 mln I\$)         10 134         15 838         27 498           Agriculture, value added (% GDP)         39         23         18           Food exports (mln US\$)         492         1406         7147           Food imports (mln US\$)         90         625         7062           Production indices (2004-06=100)         49         77         134           Net crops         46         80         133           Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145 <td></td> <td>1 301</td> <td>2000</td> <td>3123</td>		1 301	2000	3123
Underweight, children under-5 (%) 36.9 26.7 12 Improved water source (% pop) 61.6 77.4 95  Food supply Food production value, (2004-2006 mln I\$) 10 134 15 838 27 498 Agriculture, value added (% GDP) 39 23 18 Food exports (mln US\$) 492 1406 7147 Food imports (mln US\$) 90 625 7062  Production indices (2004-06=100) Net food 49 77 134 Net crops 46 80 133 Cereals 52 89 123 Vegetable oils 52 74 105 Roots and tubers 50 43 134 Fruit and vegetables 51 80 150 Sugar 34 95 128 Livestock 39 68 147 Milk 29 46 214 Meat 38 68 145 Fish 27 62 176 Net trade (mln US\$) Cereals 262 519 2081 Fruit and vegetables 49 230 1519 Meat 28 119 -1474 Dairy products -8 -141 5812 Frish 176 1447 5462 Environment Forest area (%) 29 38 45 Renewable water res withdrawn (% of total) 95 Terrestrial protect areas (% total land area) 5 6 6 Organic area (% total agricultural area) 0 Water withdrawal by agricultural area) 95 Biofuel production (thousand kt of oil eq.) 12 29 23 Wood pellet prod. (1 000 tonnes) 800		106	157	11
Improved water source (% pop)   61.6   77.4   95   Food supply				
Food supply Food production value, (2004-2006 mln I\$)				
Food production value, (2004-2006 mln I\$)         10 134         15 838         27 498           Agriculture, value added (% GDP)         39         23         18           Food exports (mln US\$)         492         1406         7147           Food imports (mln US\$)         90         625         7062           Production indices (2004-06=100)         77         134           Net crops         46         80         133           Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)         27         62         176           Net trade (mln US\$)         28         119         -1474           Dairy products         49         230         1519 </td <td></td> <td>01.0</td> <td>77.7</td> <td>75</td>		01.0	77.7	75
Agriculture, value added (% GDP) 39 23 18 Food exports (mln US\$) 492 1406 7147 Food imports (mln US\$) 90 625 7062 Production indices (2004-06=100) Net food 49 77 134 Net crops 46 80 133 Cereals 52 89 123 Vegetable oils 52 74 105 Roots and tubers 50 43 134 Fruit and vegetables 51 80 150 Sugar 34 95 128 Livestock 39 68 147 Milk 29 46 214 Meat 38 68 145 Fish 27 62 176 Net trade (mln US\$) Cereals 262 519 2081 Fruit and vegetables 31 136 Friit and vegetable 38 145 Fish 27 62 176 Net trade (mln US\$) Cereals 262 519 2081 Fruit and vegetables 49 230 1519 Meat 28 119 -1474 Dairy products -8 141 -581 Fish 176 1447 5462 Environment Forest area (%) 29 38 45 Renewable water res withdrawn (% of total) 95 Terrestrial protect areas (% total land area) 5 6 6 Organic area (% total agricultural area) 0 Water withdrawal by agricultural area) 5 Biofuel production (thousand kt of oil eq.) 12 29 23 Wood pellet prod. (1 000 tonnes) 800		10134	15 979	27.498
Food exports (mln US\$)         492         1 406         7 147           Food imports (mln US\$)         90         625         7062           Production indices (2004-06=100)         39         625         7062           Net food         49         77         134           Net crops         46         80         133           Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)         26         519         2081           Fruit and vegetables         49         230         1519           Meat         28         119         -1474           Dairy products         -8         -141         -581           Fish </td <td></td> <td></td> <td></td> <td></td>				
Food imports (mln US\$)         90         625         7062           Production indices (2004-06=100)         349         77         134           Net food         49         77         134           Net crops         46         80         133           Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)         26         519         2081           Fruit and vegetables         49         230         1519           Meat         28         119         1474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment <th< td=""><td>-</td><td></td><td></td><td></td></th<>	-			
Production indices (2004-06=100)         49         77         134           Net crops         46         80         133           Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)         27         62         176           Net trade end word word word word word word word wor				
Net food         49         77         134           Net crops         46         80         133           Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)         27         62         176           Net trade (mln US\$)         262         519         2081           Fruit and vegetables         49         230         1519           Meat         28         119         -1474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment         29         38         45           Renewable water res withdrawn (% of total)		,,,	023	, 002
Net crops         46         80         133           Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)         262         519         2081           Fruit and vegetables         49         230         1519           Meat         28         119         -1474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment         29         38         45           Renewable water res withdrawn (% of total)         95           Terrestrial protect areas (% total land area)         5         6         6           Organic area (% total agricultural area	, ,	49	77	134
Cereals         52         89         123           Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)         262         519         2081           Fruit and vegetables         49         230         1519           Meat         28         119         -1474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment         80         29         38         45           Renewable water res withdrawn (% of total)         95         95           Renewable water res withdrawn (% of total)         95         6         6           Organic area (% total agricultural area)         5         6         6     <		46	80	
Vegetable oils         52         74         105           Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)         27         62         176           Vereals         262         519         2081           Fruit and vegetables         49         230         1519           Meat         28         119         -1474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment         29         38         45           Renewable water res withdrawn (% of total)         95           Terrestrial protect areas (% total land area)         5         6         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture		52	89	
Roots and tubers         50         43         134           Fruit and vegetables         51         80         150           Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)         27         62         176           Vertual and vegetables         49         230         1519           Meat         28         119         -1474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment         5         6         1447         5462           Environment         29         38         45           Renewable water res withdrawn (% of total)         95         95           Terrestrial protect areas (% total land area)         5         6         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         95 <t< td=""><td>Vegetable oils</td><td>52</td><td>74</td><td>105</td></t<>	Vegetable oils	52	74	105
Sugar         34         95         128           Livestock         39         68         147           Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)           Cereals         262         519         2081           Fruit and vegetables         49         230         1519           Meat         28         119         -1474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment           Forest area (%)         29         38         45           Renewable water res withdrawn (% of total)         95         95           Terrestrial protect areas (% total land area)         5         6         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         95           Biofuel production (thousand kt of oil eq.)         12         29         23           Wood pellet prod. (1 000 tonnes)         800	-	50	43	134
Livestock 39 68 147  Milk 29 46 214  Meat 38 68 145  Fish 27 62 176  Net trade (mln US\$)  Cereals 262 519 2081  Fruit and vegetables 49 230 1519  Meat 28 119 -1474  Dairy products -8 -141 -581  Fish 176 1447 5462  Environment  Forest area (%) 29 38 45  Renewable water res withdrawn (% of total) 95  Terrestrial protect areas (% total land area) 5 6 6  Organic area (% total agricultural area) 0  Water withdrawal by agricultural area) 5  Biofuel production (thousand kt of oil eq.) 12 29 23  Wood pellet prod. (1 000 tonnes) 800	Fruit and vegetables	51	80	150
Milk         29         46         214           Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)           Cereals         262         519         2081           Fruit and vegetables         49         230         1519           Meat         28         119         -1474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment           Forest area (%)         29         38         45           Renewable water res withdrawn (% of total)         95         95           Terrestrial protect areas (% total land area)         5         6         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         95           Biofuel production (thousand kt of oil eq.)         12         29         23           Wood pellet prod. (1 000 tonnes)         800	Sugar	34	95	128
Meat         38         68         145           Fish         27         62         176           Net trade (mln US\$)           Cereals         262         519         2081           Fruit and vegetables         49         230         1519           Meat         28         119         -1474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment           Forest area (%)         29         38         45           Renewable water res withdrawn (% of total)         95         95           Terrestrial protect areas (% total land area)         5         6         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         95           Biofuel production (thousand kt of oil eq.)         12         29         23           Wood pellet prod. (1 000 tonnes)         800	Livestock	39	68	147
Fish         27         62         176           Net trade (mln US\$)	Milk	29	46	214
Net trade (mln US\$)         262         519         2081           Fruit and vegetables         49         230         1 519           Meat         28         119         -1 474           Dairy products         -8         -141         -581           Fish         176         1 447         5 462           Environment         5         4         5           Forest area (%)         29         38         45           Renewable water res withdrawn (% of total)         95         95           Terrestrial protect areas (% total land area)         5         6         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         95           Biofuel production (thousand kt of oil eq.)         12         29         23           Wood pellet prod. (1 000 tonnes)         800	Meat	38	68	145
Cereals         262         519         2081           Fruit and vegetables         49         230         1 519           Meat         28         119         -1 474           Dairy products         -8         -141         -581           Fish         176         1 447         5 462           Environment	Fish	27	62	176
Fruit and vegetables         49         230         1 519           Meat         28         119         -1 474           Dairy products         -8         -141         -581           Fish         176         1 447         5 462           Environment         29         38         45           Renewable water res withdrawn (% of total)         95         5           Terrestrial protect areas (% total land area)         5         6         6           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         95           Biofuel production (thousand kt of oil eq.)         12         29         23           Wood pellet prod. (1 000 tonnes)         800	Net trade (mln US\$)			
Meat         28         119         -1 474           Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment           Forest area (%)         29         38         45           Renewable water res withdrawn (% of total)         95         5         6         6           Organic area (% total agricultural area)         0         0         Water withdrawal by agriculture (% of total)         95           Biofuel production (thousand kt of oil eq.)         12         29         23           Wood pellet prod. (1 000 tonnes)         800		262	519	2 081
Dairy products         -8         -141         -581           Fish         176         1447         5462           Environment	Fruit and vegetables	49	230	1 519
Fish 176 1447 5462  Environment  Forest area (%) 29 38 45  Renewable water res withdrawn (% of total) 95  Terrestrial protect areas (% total land area) 5 6 6  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 95  Biofuel production (thousand kt of oil eq.) 12 29 23  Wood pellet prod. (1 000 tonnes) 800		28	119	-1 474
Environment  Forest area (%) 29 38 45  Renewable water res withdrawn (% of total) 95  Terrestrial protect areas (% total land area) 5 6 6 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 95  Biofuel production (thousand kt of oil eq.) 12 29 23  Wood pellet prod. (1 000 tonnes) 800	Dairy products	-8	-141	-581
Forest area (%)   29   38   45	Fish	176	1 447	5 462
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area)         5         6         6           Organic area (% total agricultural area)         0           Water withdrawal by agriculture (% of total)         95           Biofuel production (thousand kt of oil eq.)         12         29         23           Wood pellet prod. (1 000 tonnes)         800	Forest area (%)	29	38	45
Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 95 Biofuel production (thousand kt of oil eq.) 12 29 23 Wood pellet prod. (1 000 tonnes) 800	Renewable water res withdrawn (% of total)			95
Water withdrawal by agriculture (% of total) 95 Biofuel production (thousand kt of oil eq.) 12 29 23 Wood pellet prod. (1 000 tonnes) 800	Terrestrial protect areas (% total land area)	5	6	6
Biofuel production (thousand kt of oil eq.) 12 29 23 Wood pellet prod. (1 000 tonnes) 800	Organic area (% total agricultural area)			0
Wood pellet prod. (1 000 tonnes)	Water withdrawal by agriculture (% of total)			95
	Biofuel production (thousand kt of oil eq.)	12	29	23
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 64 15 46	Wood pellet prod. (1 000 tonnes)			800
	Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	64	15	46

# West Bank and Gaza Strip

	1990	2000	2014
The setting			
Population, total (mln)	2.1	3.2	4.4
Population, rural (mln)	0.7	0.9	1.1
Govt expenditure on ag (% total outlays)			
Area harvested (mln ha)	0	1	0
Cropping intensity ratio	0	2.1	
Water resources (1 000 m <sup>3</sup> /person/year)	0	0	0
Area equipped for irrigation (1 000 ha)			24
Area irrigated (% area equipped for irrigation)			
Employment in agriculture (%)		13.7	11.5
Employment in agriculture, female (%)		34.6	23.7
Fertilizers, Nitrogen (kg of nutrients per ha)			
Fertilizers, Phosphate (kg of nutrients per ha)			
Fertilizers, Potash (kg nutrients per ha)			
Energy consump, power irrigation (mln kWh)		0.770	0.070
Agr value added per worker (constant US\$)		2 778	2 279
Hunger dimensions			
Dietary energy supply (kcal/pc/day)			
Average dietary energy supply adequacy (%)			
Dietary en supp, cereals/roots/tubers (%)			
Prevalence of undernourishment (%)		1206	4.40.4
GDP per capita (US\$, PPP)		4 206	4 484
Domestic food price volatility (index)	0	07.5	05.5
Cereal import dependency ratio (%)	0	93.5	95.5
Underweight, children under-5 (%)	066	3.6	1.4
Improved water source (% pop)	96.6	92	81.8
Food supply		520	551
Food production value, (2004-2006 mln I\$)  Agriculture, value added (% GDP)		11	5
Food exports (mln US\$)	0	73	91
Food imports (mln US\$)	23	410	461
Production indices (2004-06=100)	23	410	701
Net food		88	93
Net crops		86	94
Cereals		107	41
Vegetable oils		42	85
Roots and tubers		88	88
Fruit and vegetables		99	92
Sugar			
Livestock		91	91
Milk		71	102
Meat		100	95
Fish	0	111	93
Net trade (mln US\$)			
Cereals		-131	-119
Fruit and vegetables	-1	-48	-74
Meat		-12	-4
Dairy products		-15	-25
Fish			-10
Environment			
Forest area (%)	2	2	2
Renewable water res withdrawn (% of total)			45
Terrestrial protect areas (% total land area)	1	1	1
Organic area (% total agricultural area)			2
Water withdrawal by agriculture (% of total)			45
Biofuel production (thousand kt of oil eq.)			
Wood pellet prod. (1 000 tonnes)			
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	0	0	0

## Yemen

Population, total (min)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)   1.1   1   1   1   1   1   1   1   1	Population, total (mln)	11.8	17.5	25
Area harvested (mln ha)	Population, rural (mln)	9.3	12.9	16.5
Cropping intensity ratio   Water resources (1 000 m³/person/year)   0   0   0   0   0   0   0   0   0	Govt expenditure on ag (% total outlays)		0.9	1.1
Water resources (1 000 m³/person/year)         0         0           Area equipped for irrigation (1 000 ha)         680           Area irrigated (% area equipped for irrigation)         Employment in agriculture (%)         52.6         54.1         24.7           Employment in agriculture, female (%)         83.1         87.8         28           Fertilizers, Nitogen (kg of nutrients per ha)         0         0         0           Fertilizers, Phosphate (kg of nutrients per ha)         0.6         0.5           Energy consump, power irrigation (mln kWh)         0         2         2           Agr value added per worker (constant US\$)         824           Hunger dimensions         June 101         102           Dietary energy supply (kcal/pc/day)         2083         2081         2212           Average dietary energy supply adequacy (%)         104         101         102           Dietary en supp, cereals/roots/tubers (%)         68         67         64           Prevalence of undernourishment (%)         279         29.6         25.9           GDP per capita (US\$, PPP)         3441         4018         3832           Domestic food price volatility (index)         11         1         Cereal import dependency ratio (%)         69.9         78.6         81.2	Area harvested (mln ha)	1	1	1
Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Eritilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Fertilizers, Potash (kg nutrients per ha) Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) Hunger dimensions  Dietary energy supply (kcal/pc/day) Avarage dietary energy supply adequacy (%) Dietary energy supply adequacy (%) Dietary en supp, cereals/roots/tubers (%) Erevalence of undernourishment (%) Dietary en supp, cereals/roots/tubers (%) Erevalence of undernourishment (%) Domestic food price volatility (index) Cereal import dependency ratio (%) Domestic food price volatility (index) Lunderweight, children under-5 (%) Lunderweight, children under-5 (%) Domestic food price volatility (index) Lunderweight, children under-5 (%) Day 296 Food supply Food supply Food exports (mln US\$) Food supply Food exports (mln US\$) Food imports (mln US\$) Food		0	0	
Area irrigated (% area equipped for irrigation)         52.6         54.1         24.7           Employment in agriculture (%)         83.1         87.8         28           Fertilizers, Nitrogen (kg of nutrients per ha)         3.9         9.3           Fertilizers, Phosphate (kg of nutrients per ha)         0         0           Fertilizers, Potash (kg nutrients per ha)         0.6         0.5           Energy consump, power irrigation (mln kWh)         0         2         2           Agr value added per worker (constant US\$)         824           Hunger dimensions         Bietary energy supply (kcal/pc/day)         2083         2081         2212           Average dietary energy supply adequacy (%)         104         101         102           Dietary ensupp, cereals/roots/tubers (%)         68         67         64           Prevalence of undernourishment (%)         27.9         29.6         25.9           GDP per capita (US\$, PPP)         3441         4018         3832           Domestic food price volatility (index)         11         1         1           Cereal import dependency ratio (%)         69.9         78.6         81.2           Underweight, children under-5 (%)         29.6         43.1         35.5           Improved water sou		0	0	
Employment in agriculture (%) 52.6 54.1 24.7 Employment in agriculture, female (%) 83.1 87.8 28 78 28 78 79 3.1 87.8 28 78 79 3.1 87.8 28 78 79 3.1 87.8 28 78 79 3.1 87.8 28 78 79 3.1 87.8 28 78 79 3.1 87.8 28 78 79 3.1 87.8 28 78 79 3.1 87.8 28 78 79 3.1 87.8 28 78 78 78 78 79 3.1 87.8 28 78 78 79 3.1 87.8 28 78 78 78 78 78 78 78 78 78 78 78 78 78				680
Employment in agriculture, female (%) 83.1 87.8 28 Fertilizers, Nitrogen (kg of nutrients per ha) 3.9 9.3 Fertilizers, Potash (kg of nutrients per ha) 0 0 0 Fertilizers, Potash (kg of nutrients per ha) 0.6 0.5 Energy consump, power irrigation (mln kWh) 0 2 2 2 Agr value added per worker (constant US\$) 824 Hunger dimensions Dietary energy supply (kcal/pc/day) 2083 2081 2212 Average dietary energy supply adequacy (%) 104 101 102 Dietary en supp., cereals/roots/tubers (%) 68 67 64 Prevalence of undernourishment (%) 27.9 29.6 25.9 GDP per capita (US\$, PPP) 3441 4018 3832 Domestic food price volatility (index) 11 Cereal import dependency ratio (%) 69.9 78.6 81.2 Underweight, children under-5 (%) 29.6 43.1 35.5 Improved water source (% pop) 66.3 59.9 54.9 Food supply Food production value, (2004-2006 mln I\$) 726 1058 1774 Agriculture, value added (% GDP) 24 14 10 Food exports (mln US\$) 30 32 180 Food imports (mln US\$) 613 719 3682 Production indices (2004-06-100) Net food 57 83 138 Net crops 61 84 122 Cereals 124 109 141 Vegetable oils 45 94 121 Roots and tubers 75 99 133 Fruit and vegetables 50 79 117 Sugar Livestock 50 80 159 Milk 68 81 126 Meat 48 83 170 Fish 32 47 87 Net trade (mln US\$) Cereals -251 -502 -1917 Fruit and vegetables -16 -13 -146 Meat -27 -62 -217 Dairy products -62 -78 -285 Fish 14 16 193 Environment Forest area (%) total agricultural area) Water withdrawal by agricultural rea) Water withdrawal by agriculture (% of total) Biotal production (1000 tonnes)				
Fertilizers, Nitrogen (kg of nutrients per ha)   0				
Fertilizers, Phosphate (kg of nutrients per ha)		83.1		
Fertilizers, Potash (kg nutrients per ha)				
Energy consump, power irrigation (mln kWh)				-
Agr value added per worker (constant US\$)  Hunger dimensions  Dietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Dietary en supp, cereals/roots/tubers (%)  Prevalence of undernourishment (%)  Cereal import dependency ratio (%)  Underweight, children under-5 (%)  Improved water source (% pop)  Food supply  Food production value, (2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food imports (mln US\$)  Food sexports (mln US\$)  Food apply  Food production value, 2004-2006 mln I\$)  Food exports (mln US\$)  Food imports (mln US\$)  Rereals  124  109  141  Yegetable oils  Roots and tubers  Fruit and vegetables  50  79  117  Sugar  Livestock  50  80  159  Milk  68  81  126  Meat  Provice area (%)  Fruit and vegetables  -251  -302  -1917  Fruit and vegetables  -262  -78  -285  Fish  14  16  193  Environment  Forest area (%)  1 1 1  1  Creasine (%) fot total)  Forest area (%)  1 1 1  1  Renewable water res withdrawn (% of total)  Forest area (%)  1 1 1  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1000 tonnes)		0		
Hunger dimensions   Dietary energy supply (kcal/pc/day)   2083   2081   2212   Average dietary energy supply adequacy (%)   104   101   102		U	2	_
Dietary energy supply (kcal/pc/day)   2083   2081   2212     Average dietary energy supply adequacy (%)   104   101   102     Dietary en supp, cereals/roots/tubers (%)   68   67   64     Prevalence of undernourishment (%)   27.9   29.6   25.9     GDP per capita (US\$, PPP)   3441   4018   3832     Domestic food price volatility (index)   11     Cereal import dependency ratio (%)   69.9   78.6   81.2     Underweight, children under-5 (%)   29.6   43.1   35.5     Improved water source (% pop)   66.3   59.9   54.9     Food supply   Food groduction value, (2004-2006 mln I\$)   726   1058   1774     Agriculture, value added (% GDP)   24   14   10     Food exports (mln US\$)   30   32   180     Food imports (mln US\$)   613   719   3682     Production indices (2004-06=100)     Net food   57   83   138     Net crops   61   84   122     Cereals   124   109   141     Vegetable oils   45   94   121     Roots and tubers   75   99   133     Fruit and vegetables   50   79   117     Sugar     Livestock   50   80   159     Milk   68   81   126     Meat   48   83   170     Fish   32   47   87     Net trade (mln US\$)     Cereals   -251   -302   -1917     Fruit and vegetables   -16   -13   -146     Meat   -27   -62   -217     Dairy products   -62   -78   -285     Fish   14   16   193     Environment     Forest area (%)   1   1   1     Renewable water res withdrawn (% of total)     Terrestrial protect areas (% total land area)   1   1     Organic area (% total agriculture (% of total)     Biofuel production (thousand kt of oil eq.)     Wood pellet prod. (1 000 tonnes)				024
Average dietary energy supply adequacy (%)		2083	2.081	2 212
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)				
GDP per capita (US\$, PPP)         3 441         4018         3832           Domestic food price volatility (index)         11         11           Cereal import dependency ratio (%)         69.9         78.6         81.2           Underweight, children under-5 (%)         29.6         43.1         35.5           Improved water source (% pop)         66.3         59.9         54.9           Food suppty         Food production value, (2004-2006 mln I\$)         726         1058         1.774           Agriculture, value added (% GDP)         24         14         10           Food exports (mln US\$)         30         32         180           Food imports (mln US\$)         613         719         3682           Production indices (2004-06=100)         57         83         138           Net crops         61         84         122           Cereals         124         109         141           Vegetable oils         45         94         121           Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar         Livestock         50         80         159 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Domestic food price volatility (index)				
Underweight, children under-5 (%) 29.6 43.1 35.5 Improved water source (% pop) 66.3 59.9 54.9 Food supply  Food production value, (2004-2006 mln I\$) 726 1058 1774 Agriculture, value added (% GDP) 24 14 10 Food exports (mln US\$) 30 32 180 Food imports (mln US\$) 613 719 3682 Production indices (2004-06=100)  Net food 57 83 138 Net crops 61 84 122 Cereals 124 109 141 Vegetable oils 45 94 121 Roots and tubers 75 99 133 Fruit and vegetables 50 79 117 Sugar Livestock 50 80 159 Milk 68 81 126 Meat 48 83 170 Fish 32 47 87 Net trade (mln US\$)  Cereals -251 -302 -1917 Fruit and vegetables -16 -13 -146 Meat -27 -62 -217 Dairy products Fish 14 16 193 Environment Forest area (%) 11 1 1 Renewable water res withdrawn (% of total) Fish 19 10 Graphic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				11
Improved water source (% pop)   66.3   59.9   54.9   Food supply	Cereal import dependency ratio (%)	69.9	78.6	81.2
Food supply Food production value, (2004-2006 mln I\$) 726 1058 1774 Agriculture, value added (% GDP) 24 14 10 Food exports (mln US\$) 30 32 180 Food imports (mln US\$) 613 719 3682 Production indices (2004-06=100) Net food 57 83 138 Net crops 61 84 122 Cereals 124 109 141 Vegetable oils 45 94 121 Roots and tubers 75 99 133 Fruit and vegetables 50 79 117 Sugar Livestock 50 80 159 Milk 68 81 126 Meat 48 83 170 Fish 32 47 87 Net trade (mln US\$) Cereals -251 -302 -1917 Fruit and vegetables -16 -13 -146 Meat -27 -62 -217 Dairy products -62 -78 -285 Fish 14 16 193 Environment Forest area (%) 1 1 1 1 Renewable water res withdrawn (% of total) Ferrestrial protect areas (% total land area) 1 0 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Underweight, children under-5 (%)	29.6	43.1	35.5
Food production value, (2004-2006 mln I\$)         726         1058         1774           Agriculture, value added (% GDP)         24         14         10           Food exports (mln US\$)         30         32         180           Food imports (mln US\$)         71         3682           Production indices (2004-06=100)         71         83         138           Net crops         61         84         122           Cereals         124         109         141           Vegetable oils         45         94         121           Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar         Livestock         50         80         159           Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)         247         87           Cereals         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217	Improved water source (% pop)	66.3	59.9	54.9
Agriculture, value added (% GDP) 24 14 10 Food exports (mln US\$) 30 32 180 Food imports (mln US\$) 613 719 3682 Production indices (2004-06=100) Net food 57 83 138 Net crops 61 84 122 Cereals 124 109 141 Vegetable oils 45 94 121 Roots and tubers 75 99 133 Fruit and vegetables 50 79 117 Sugar Livestock 50 80 159 Milk 68 81 126 Meat 48 83 170 Fish 32 47 87 Net trade (mln US\$) Cereals 247 87 Fruit and vegetables 50 79 Fruit and vegetables 48 83 170 Fish 50 80 159 Milk 68 81 126 Meat 48 83 170 Fish 50 80 159 Meat 48 83 170 Fish 50 80 159 Fruit and vegetables 50 79 Fruit and vegetables 50 79 Fruit and vegetables 50 79 Fruit and vegetables 50 80 159 Fruit and vegetables 50 80 159 Fruit and vegetables 70 70 70 70 70 70 70 70 70 70 70 70 70	Food supply			
Food exports (mln US\$)         30         32         180           Food imports (mln US\$)         613         719         3682           Production indices (2004-06=100)         37         83         138           Net food         57         83         138           Net crops         61         84         122           Cereals         124         109         141           Vegetable oils         45         94         121           Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar         1         12         17           Livestock         50         80         159           Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)         2         -251         -302         -1917           Fruit and vegetables         -16         -13         -146         Meat         -27         -62         -217           Dairy products         -62         -78         -285         -216         -13 <td>Food production value, (2004-2006 mln I\$)</td> <td>726</td> <td>1 058</td> <td>1 774</td>	Food production value, (2004-2006 mln I\$)	726	1 058	1 774
Food imports (mln US\$)         613         719         3682           Production indices (2004-06=100)         3682         138         138           Net food         57         83         138           Net crops         61         84         122           Cereals         124         109         141           Vegetable oils         45         94         121           Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar         1         10         159           Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)         2         47         87           Net trade (mln US\$)         2         -1917         -1917           Fruit and vegetables         -16         -13         -146         -143         -146         -144         -146         -193         -146         -146         -13         -146         -149         -146         -149         -146         -149         -146         -149         -146 <td>Agriculture, value added (% GDP)</td> <td>24</td> <td>14</td> <td>10</td>	Agriculture, value added (% GDP)	24	14	10
Production indices (2004-06=100)         Net food         57         83         138           Net crops         61         84         122           Cereals         124         109         141           Vegetable oils         45         94         121           Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar         1         17         17           Livestock         50         80         159           Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)         247         87           Verals         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment         1         1         1           Forest area (%)         1				
Net food         57         83         138           Net crops         61         84         122           Cereals         124         109         141           Vegetable oils         45         94         121           Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar         1         126         159           Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)         247         87           Cereals         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment         1         1         1           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         91         91 <td></td> <td>613</td> <td>719</td> <td>3 682</td>		613	719	3 682
Net crops         61         84         122           Cereals         124         109         141           Vegetable oils         45         94         121           Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar         Usestock         50         80         159           Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)         Cereals         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment         Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         1         1           Organic				
Cereals         124         109         141           Vegetable oils         45         94         121           Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar         Total street of the str				
Vegetable oils         45         94         121           Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar         Livestock         50         80         159           Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment         -62         -78         -285           Fish         1         1         1           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil				
Roots and tubers         75         99         133           Fruit and vegetables         50         79         117           Sugar				
Fruit and vegetables         50         79         117           Sugar	-			
Sugar         Livestock         50         80         159           Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)           Cereals         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)				
Livestock         50         80         159           Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)         Strict of the control of the		50	79	11/
Milk         68         81         126           Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)           Cereals         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total and area)         1         1         1           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)		50	80	150
Meat         48         83         170           Fish         32         47         87           Net trade (mln US\$)           Cereals         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         91				
Fish         32         47         87           Net trade (mln US\$)				
Net trade (mln US\$)           Cereals         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         -251				
Cereals         -251         -302         -1917           Fruit and vegetables         -16         -13         -146           Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)         -251	Net trade (mln US\$)			
Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)		-251	-302	-1 917
Meat         -27         -62         -217           Dairy products         -62         -78         -285           Fish         14         16         193           Environment           Forest area (%)         1         1         1           Renewable water res withdrawn (% of total)         91         91           Terrestrial protect areas (% total land area)         1         1         1           Organic area (% total agricultural area)         Water withdrawal by agriculture (% of total)         91           Biofuel production (thousand kt of oil eq.)         Wood pellet prod. (1 000 tonnes)	Fruit and vegetables	-16	-13	-146
Fish 14 16 193  Environment  Forest area (%) 1 1 1 1  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 1 1  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)		-27	-62	-217
Environment  Forest area (%) 1 1 1 1  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 1  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Dairy products	-62	-78	-285
Forest area (%) 1 1 1 91  Renewable water res withdrawn (% of total) 91  Terrestrial protect areas (% total land area) 1 1  Organic area (% total agricultural area) 91  Water withdrawal by agriculture (% of total) 91  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Fish	14	16	193
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 1 1 Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)		1	1	1
Organic area (% total agricultural area) Water withdrawal by agriculture (% of total) Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)			91
Water withdrawal by agriculture (% of total) 91 Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)			1	1
Biofuel production (thousand kt of oil eq.) Wood pellet prod. (1 000 tonnes)				
Wood pellet prod. (1 000 tonnes)				91
Net GHG emissions from AFULU (CO <sub>2</sub> eq, Mt) 4 5 7				_
	Net GHG emissions from AFULU (CO <sub>2</sub> eq, Mt)	4	5	/

## Zambia

	1990	2000	2014
The setting			
Population, total (mln)	7.8	10.1	15
Population, rural (mln)	4.8	6.6	8.9
Govt expenditure on ag (% total outlays)			9.7
Area harvested (mln ha)	1	2	4
Cropping intensity ratio	0.1	0.1	
Water resources (1 000 m³/person/year)	13	10	7
Area equipped for irrigation (1 000 ha)			156
Area irrigated (% area equipped for irrigation)	49.8	100	72.2
Employment in agriculture (%)	49.8	71.6 79.6	
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha)	56	14.9	78.9 10.6
Fertilizers, Phosphate (kg of nutrients per ha)		5.1	4.5
Fertilizers, Potash (kg nutrients per ha)		6.2	3.1
Energy consump, power irrigation (mln kWh)	43	43	56
Agr value added per worker (constant US\$)	458	486	353
Hunger dimensions	130	100	333
Dietary energy supply (kcal/pc/day)	1 996	1893	1942
Average dietary energy supply adequacy (%)	96	91	92
Dietary en supp, cereals/roots/tubers (%)	78	77	72
Prevalence of undernourishment (%)	35.2	42.9	48.4
GDP per capita (US\$, PPP)	2 407	2 202	3 800
Domestic food price volatility (index)		9.2	3.2
Cereal import dependency ratio (%)	24.3	7.1	-8.2
Underweight, children under-5 (%)	21.2	23.3	14.9
Improved water source (% pop)	49.1	53.1	63.3
Food supply			
Food production value, (2004-2006 mln I\$)	709	812	1 772
Agriculture, value added (% GDP)	21	18	10
Food exports (mln US\$)	11	42	756
Food imports (mln US\$)	49	62	378
Production indices (2004-06=100)	7.4	0.4	101
Net food	74	84	184
Net crops	61 89	72 90	158 215
Cereals Vegetable oils	41	68	196
Roots and tubers	62	78	113
Fruit and vegetables	92	89	121
Sugar	48	68	169
Livestock	78	91	216
Milk	95	91	108
Meat	80	91	234
Fish	95	102	153
Net trade (mln US\$)			
Cereals	-25	-16	443
Fruit and vegetables	3	-1	-27
Meat	0	-1	-13
Dairy products	-2	-3	-22
Fish	0	-1	-32
Environment			
Forest area (%)	71	69	66
Renewable water res withdrawn (% of total)		73	
Terrestrial protect areas (% total land area)	36	36	38
Organic area (% total agricultural area)		77	0
Water withdrawal by agriculture (% of total)	7	73	10
Biofuel production (thousand kt of oil eq.)	3	5	10
Wood pellet prod. (1 000 tonnes)  Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	94	92	94
The GITS emissions from At OLO (CO) eq, Mt)	77	72	77

## Zimbabwe

Population, total (mln)		1990	2000	2014
Population, rural (mln)	The setting			
Govt expenditure on ag (% total outlays)  Area harvested (min ha)  Area harvested (min ha)  Area harvested (min ha)  Water resources (1 000 m³/person/year)  Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Eretilizers, Phosphate (kg of nutrients per ha)  Fertilizers, Phosphate (kg of nutrients per ha)  Eretilizers, Phosphate (kg of nutrients per ha)  Erety consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Bieary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Bieary energy supply (kcal/pc/day)  Dietary energy supply adequacy (%)  Bieary energy supply includes (%)  Cereal import dependency ratio (%)  Cereal import dependency ratio (%)  Luderweight, children under-5 (%)  Lipus and the service of the serv	Population, total (mln)	10.5	12.5	14.6
Area harvested (mln ha) Cropping intensity ratio Water resources (1 000 m³/person/year) Area equipped for irrigation (1 000 ha) Area irrigated (% area equipped for irrigation) Employment in agriculture (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Employment in agriculture, female (%) Eretilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Eretilizers, Potash (kg nutrients per ha)	,	7.4	8.3	
Cropping intensity ratio  Water resources (1 000 m³/person/year) 2 2 1  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Area equipped for irrigation (1 000 ha)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Nersphate (kg of nutrients per ha)  Fertilizers, Prosphate (kg of nutrients per ha)  Fertilizers, Possphate (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Fertilizers Potash (kg nutrients per ha)				
Water resources (1 000 m³ /person/year)         2         2         1           Area equipped for irrigation (1 000 ha)         174         174           Area irrigated (% area equipped for irrigation)         71.4         174           Employment in agriculture (%)         60         60           Employment in agriculture, female (%)         69.5         69.5           Fertilizers, Phosphate (kg of nutrients per ha)         12.2         10.3           Fertilizers, Phosphate (kg of nutrients per ha)         12.2         10.3           Fertilizers, Phosphate (kg of nutrients per ha)         6.6         2.2           Energy consump, power irrigation (mln kWh)         197         305         305           Agr value added per worker (constant US\$)         399         474         279           Hunger dimensions         1943         2001         2176           Hunger dimensions         1	. ,	_	-	4
Area equipped for irrigation (1 000 ha)  Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Eretilizers, Potash (kg nutrients per ha)  Agr value added per worker (constant US\$)  Bietary energy supply (kcal/pc/day)  Average dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  By  By  By  By  By  By  By  By  By  B	3			
Area irrigated (% area equipped for irrigation)  Employment in agriculture (%)  Employment in agriculture, female (%)  Fertilizers, Nitrogen (kg of nutrients per ha)  Fertilizers, Potash (kg nutrients per ha)  Energy consump, power irrigation (mln kWh)  Agr value added per worker (constant US\$)  Average dietary energy supply adequacy (%)  Average dietary energy supply adequacy (%)  By 89  By 96  Dietary energy supply (kcal/pc/day)  1943  2001  2176  Average dietary energy supply adequacy (%)  By 89  By 96  Dietary energy supply adequacy (%)  By 89  By 96  By 96  Dietary energy supply adequacy (%)  By 9		2	2	
Employment in agriculture (%) 60 Employment in agriculture, female (%) 69.5 Fertilizers, Nitrogen (kg of nutrients per ha) 21.2 16.6 Fertilizers, Phosphate (kg of nutrients per ha) 12.2 10.3 Fertilizers, Potash (kg nutrients per ha) 6.6 2.2 Energy consump, power irrigation (mln kWh) 197 305 305 Agr value added per worker (constant US\$) 399 474 279 Hunger dimensions  Dietary energy supply (kcal/pc/day) 1943 2001 2176 Average dietary energy supply adequacy (%) 89 89 96 Dietary ensupp, cereals/roots/tubers (%) 65 58 60 Prevalence of undernourishment (%) 45.1 43.7 34 GDP per capita (US\$, PPP) 2532 2521 1773 Domestic food price volatility (index) Cereal import dependency ratio (%) 8.3 1.8 43.9 Underweight, children under-5 (%) 11.5 11.2 Improved water source (% pop) 79.2 79.5 79.9 Food supply Food supply Food production value, (2004-2006 mln I\$) 1199 1422 1261 Agriculture, value added (% GDP) 16 18 14 Food exports (mln US\$) 225 243 147 Food imports (mln US\$) 40 87 1121 Production indices (2004-06=100) Net food 93 110 98 Net crops 117 157 108 Cereals 146 142 55 Vegetable oils 156 203 128 Roots and tubers 53 83 118 Fruit and vegetables 73 85 110 Sugar 82 112 103 Livestock 76 97 105 Milk 119 121 104 Meat 66 91 105 Fish 196 116 157 Net trade (mln US\$) Cereals 83 -7 -583 Fruit and vegetables 10 31 -62 Meat 77 22 -25 Dairy products 5 6 -40 Fish -1 -4 -21 Environment Forest area (%) Renewable water res withdrawn (% of total) Terrestrial protect areas (% total land area) 18 18 27 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Fish 20 -1 -4 -21 Environment Forest area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) Fish 21 -4 -21 Environment Forest area (%) total agricultural area) 0 Water withdrawal by agriculture (% of total) Fish 21 -4 -21 Environment 79 Fish 21 -4 -21 Environment 79 Fish 39 -47 -22 -25 Fish 39 -47 -47 Fish 39 -47 -47 Fish 39 -47 Fish 30 -47 Fi			74.4	1/4
Employment in agriculture, female (%) Fertilizers, Nitrogen (kg of nutrients per ha) Fertilizers, Potash (kg nutrients per ha) Fertilizers, Pota				
Fertilizers, Nitrogen (kg of nutrients per ha)			00	
Fertilizers, Phosphate (kg of nutrients per ha)				166
Fertilizers, Potash (kg nutrients per ha)   6.6   2.2				
Energy consump, power irrigation (mln kWh) Agr value added per worker (constant US\$) 399 474 279 Hunger dimensions Dietary energy supply (kcal/pc/day) 1943 2001 2176 Average dietary energy supply adequacy (%) 89 89 96 Dietary en supp, cereals/roots/tubers (%) 65 58 60 Prevalence of undernourishment (%) 45.1 43.7 34 GDP per capita (US\$, PPP) 2532 2521 1773 Domestic food price volatility (index) Cereal import dependency ratio (%) 8.3 1.8 43.9 Underweight, children under-5 (%) 11.5 11.2 Improved water source (% pop) 79.2 79.5 79.9 Food supply Food production value, (2004-2006 mln I\$) 1199 1422 1261 Agriculture, value added (% GDP) 16 18 14 Food exports (mln US\$) 225 243 147 Food imports (mln US\$) 40 87 1121 Production indices (2004-06=100) Net food Net crops 117 157 108 Cereals 146 142 55 Vegetable oils 156 203 128 Roots and tubers 53 83 118 Fruit and vegetables 73 85 110 Sugar 82 111 104 Meat 66 91 105 Fish 119 121 104 Meat 66 91 105 Fish 119 121 104 Meat 66 91 105 Fish 196 116 157 Net trade (mln US\$) Cereals 83 -7 -583 Fruit and vegetables 10 51 62 Agriculture (mln US\$) Cereals 83 -7 -583 Fruit and vegetables 10 51 62 Fish 196 116 79 22 2-25 Dairy products 5 6 40 Fish 11 Forest area (%) Renewable water res withdrawn (% of total) 79 Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) 79 Terrestrial protect areas (% total land area) Water withdrawal by agriculture (% of total) 79 Biofuel production (thousand kt of oil eq.) 12 Wood pellet prod. (1000 tonnes)				
Agr value added per worker (constant US\$) Hunger dimensions  Dietary energy supply (kcal/pc/day) 1943 2001 2176 Average dietary energy supply adequacy (%) 89 89 99 60 Dietary en supp, cereals/roots/tubers (%) 65 58 60 Prevalence of undernourishment (%) 45.1 43.7 34 GDP per capita (US\$, PPP) 2532 2521 1773 Domestic food price volatility (index) Cereal import dependency ratio (%) 8.3 1.8 43.9 Underweight, children under-5 (%) 11.5 11.2 Improved water source (% pop) 79.2 79.5 79.9 Food supply Food production value, (2004-2006 mln I\$) 1199 1422 1261 Agriculture, value added (% GDP) 16 18 14 Food exports (mln US\$) 225 243 147 Food imports (mln US\$) 40 87 1121 Production indices (2004-06=100) Net food Net crops 117 157 108 Cereals 146 142 55 Vegetable oils Roots and tubers 53 83 118 Fruit and vegetables 73 85 110 Sugar 120 112 103 Livestock 76 97 105 Milk 119 121 104 Meat 66 91 105 Fish 196 116 157 Net trade (mln US\$) Cereals 83 -7 -583 Fruit and vegetables 10 31 -62 Meat 7 22 -25 Dairy products Fish 196 116 157 Net trade (mln US\$) Cereals 83 -7 -583 Fruit and vegetables 95 6 -40 Fish 196 116 157 Net trade (mln US\$) Cereals 96 -40 Fish 197 197 198 Cereals 97 49 39 Renewable water res withdrawn (% of total) Forest area (%) Renewable water res withdrawn (% of total) 79 Terrestrial protect areas (% total land area) 18 18 27 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 79 Biofuel production (thousand kt of oil eq.) 12 14 8 Wood pellet prod. (1 000 tonnes)		197		
Hunger dimensions			303	
Dietary energy supply (kcal/pc/day)         1 943         2 001         2 176           Average dietary energy supply adequacy (%)         89         89         96           Dietary en supp, cereals/roots/tubers (%)         65         58         60           Prevalence of undernourishment (%)         45.1         43.7         34           GDP per capita (US\$, PPP)         2532         2521         1773           Domestic food price volatility (index)         8.3         1.8         43.9           Cereal import dependency ratio (%)         8.3         1.8         43.9           Underweight, children under-5 (%)         11.5         11.2         11.2           Improved water source (% pop)         79.2         79.5         79.9           Food suppty           Food production value, (2004-2006 mln I\$)         1199         1422         1261           Agriculture, value added (% GDP)         16         18         14           Food suppty         Food production value, (2004-2006 mln I\$)         1199         1422         1261           Agriculture, value added (% GDP)         16         18         14           Food suppty         Food suppty         70.2         72.5         49.9           Production indices (20		3,,,	** *	2,,,
Average dietary energy supply adequacy (%) 89 89 89 96 Dietary en supp, cereals/roots/tubers (%) 65 58 60 Prevalence of undernourishment (%) 45.1 43.7 34 GDP per capita (US\$, PPP) 2532 2521 1773 Domestic food price volatility (index) Cereal import dependency ratio (%) 8.3 1.8 43.9 Underweight, children under-5 (%) 11.5 11.2 Improved water source (% pop) 79.2 79.5 79.9 Food supply Food production value, (2004-2006 mln I\$) 1199 1422 1261 Agriculture, value added (% GDP) 16 18 14 Food exports (mln US\$) 225 243 147 Food imports (mln US\$) 40 87 1121 Production indices (2004-06=100) Net food 93 110 98 Net crops 117 157 108 Cereals 146 142 55 Vegetable oils 156 203 128 Roots and tubers 53 83 118 Fruit and vegetables 73 85 110 Sugar 82 112 103 Livestock 76 97 105 Milk 119 121 104 Meat 66 91 105 Fish 196 116 157 Net trade (mln US\$) Cereals 83 -7 -583 Fruit and vegetables 10 31 -62 Meat 7 22 -25 Dairy products 5 6 -40 Fish -1 -4 -21 Environment Forest area (%) 87 49 39 Renewable water res withdrawn (% of total) 79 Environment Forest area (%) 87 49 39 Renewable water res withdrawn (% of total) 79 Biofuel production (thousand kt of oil eq.) 12 14 8 Wood pellet prod. (1 000 tonnes)		1 943	2 001	2 176
Dietary en supp, cereals/roots/tubers (%)				
Prevalence of undernourishment (%)         45.1         43.7         34           GDP per capita (US\$, PPP)         2532         2521         1773           Domestic food price volatility (index)         2532         2521         1773           Cereal import dependency ratio (%)         8.3         1.8         43.9           Underweight, children under-5 (%)         11.5         11.2           Improved water source (% pop)         79.2         79.5         79.9           Food supply         Food production value, (2004-2006 mln I\$)         1199         1422         1261           Agriculture, value added (% GDP)         16         18         14           Food exports (mln US\$)         225         243         147           Fod exports (mln US\$)         40         87         1121           Production indices (2004-06=100)         3         110         98           Net crops         117         157         108           Cereals         146         142         55           Vegetable oils         156         203         128           Roots and tubers         53         83         118           Fruit and vegetables         73         85         110           Suga			58	60
Domestic food price volatility (index)   Cereal import dependency ratio (%)   8.3   1.8   43.9     Underweight, children under-5 (%)   11.5   11.2     Improved water source (% pop)   79.2   79.5   79.9     Food supply   Food production value, (2004-2006 mln I\$)   1199   1422   1261     Agriculture, value added (% GDP)   16   18   14     Food exports (mln US\$)   225   243   147     Food imports (mln US\$)   40   87   1121     Production indices (2004-06=100)   Net food   93   110   98     Net crops   117   157   108     Cereals   146   142   55     Vegetable oils   156   203   128     Roots and tubers   53   83   118     Fruit and vegetables   73   85   110     Sugar   82   112   103     Livestock   76   97   105     Milk   119   121   104     Meat   66   91   105     Fish   196   116   157     Net trade (mln US\$)   16   40     Meat   7   22   -25     Dairy products   5   6   -40     Fish   -1   -4   -21     Environment   Forest area (%)   57   49   39     Renewable water res withdrawn (% of total)   79     Biofuel production (thousand kt of oil eq.)   12   14   8     Wood pellet prod. (1 000 tonnes)		45.1	43.7	34
Cereal import dependency ratio (%)   8.3   1.8   43.9     Underweight, children under-5 (%)   11.5   11.2     Improved water source (% pop)   79.2   79.5   79.9     Food supply   Food production value, (2004-2006 mln I\$)   1199   1422   1261     Agriculture, value added (% GDP)   16   18   14     Food exports (mln US\$)   225   243   147     Food imports (mln US\$)   40   87   1121     Production indices (2004-06=100)     Net food   93   110   98     Net crops   117   157   108     Cereals   146   142   55     Vegetable oils   156   203   128     Roots and tubers   53   83   118     Fruit and vegetables   73   85   110     Sugar   82   112   103     Livestock   76   97   105     Milk   119   121   104     Meat   66   91   105     Fish   196   116   157     Net trade (mln US\$)     Cereals   83   -7   -583     Fruit and vegetables   10   31   -62     Meat   7   22   -25     Dairy products   5   6   -40     Fish   -1   -4   -21     Environment   Forest area (%)   87   49   39     Renewable water res withdrawn (% of total)   79     Terrestrial protect areas (% total land area)   18   18   27     Organic area (% total agricultural area)   0     Wood pellet production (thousand kt of oil eq.)   12   14   8     Wood pellet prod. (1 000 tonnes)	GDP per capita (US\$, PPP)	2 5 3 2	2 5 2 1	1 773
Underweight, children under-5 (%) 11.5 11.2 Improved water source (% pop) 79.2 79.5 79.9 Food suppty  Food production value, (2004-2006 mln I\$) 1199 1422 1261 Agriculture, value added (% GDP) 16 18 14 14 Food exports (mln US\$) 225 243 147 Food imports (mln US\$) 40 87 1121 Production indices (2004-06=100) Net food 93 110 98 Net crops 117 157 108 Cereals 146 142 55 Vegetable oils 156 203 128 Roots and tubers 53 83 118 Fruit and vegetables 73 85 110 Sugar 82 112 103 Livestock 76 97 105 Milk 119 121 104 Meat 66 91 105 Fish 196 116 157 Net trade (mln US\$)  Cereals 83 -7 -583 Fruit and vegetables 10 31 -62 Meat 7 22 -25 Dairy products 5 6 40 Fish -1 -4 -21 Environment  Forest area (%) 8	Domestic food price volatility (index)			
Improved water source (% pop)   79.2   79.5   79.9   Food suppty	Cereal import dependency ratio (%)	8.3	1.8	43.9
Food supply           Food production value, (2004-2006 mln I\$)         1 199         1 422         1 261           Agriculture, value added (% GDP)         16         18         14           Food exports (mln US\$)         225         243         147           Food imports (mln US\$)         40         87         1121           Production indices (2004-06=100)         3         110         98           Net food         93         110         98           Net crops         117         157         108           Cereals         146         142         55           Vegetable oils         156         203         128           Roots and tubers         53         83         118           Fruit and vegetables         73         85         110           Sugar         82         112         103           Livestock         76         97         105           Milk         119         121         104           Meat         66         91         105           Fish         196         116         157           Net trade (mln US\$)         10         31         -62           Meat	Underweight, children under-5 (%)		11.5	11.2
Food production value, (2004-2006 mln I\$) 1199 1422 1261 Agriculture, value added (% GDP) 16 18 14 Food exports (mln US\$) 225 243 147 Food imports (mln US\$) 40 87 1121  Production indices (2004-06=100) Net food 93 110 98 Net crops 117 157 108 Cereals 146 142 55 Vegetable oils 156 203 128 Roots and tubers 53 83 118 Fruit and vegetables 73 85 110 Sugar 82 112 103 Livestock 76 97 105 Milk 119 121 104 Meat 66 91 105 Fish 196 116 157 Net trade (mln US\$) Cereals 83 -7 -583 Fruit and vegetables 10 31 -62 Meat 7 22 -25 Dairy products 5 6 -40 Fish -1 -4 -21  Environment Forest area (%) Renewable water res withdrawn (% of total) 79 Biofuel production (thousand kt of oil eq.) 12 14 8 Wood pellet production (thousand kt of oil eq.) Biofuel production (thousand kt of oil eq.)	Improved water source (% pop)	79.2	79.5	79.9
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Food imports (mln US\$)         40         87         1121           Production indices (2004-06=100)         93         110         98           Net food         93         110         98           Net crops         117         157         108           Cereals         146         142         55           Vegetable oils         156         203         128           Roots and tubers         53         83         118           Fruit and vegetables         73         85         110           Sugar         82         112         103           Livestock         76         97         105           Milk         119         121         104           Meat         66         91         105           Fish         196         116         157           Net trade (mln US\$)         10         31         -62           Meat         7         22         -25           Dairy products         5         6         -40           Fish         -1         -4         -21           Environment         57         49         39           Renewable water res withdrawn (% of total) <td>, ,</td> <td></td> <td></td> <td></td>	, ,			
Production indices (2004-06=100)         Production indices (2004-06=100)           Net food         93         110         98           Net crops         117         157         108           Cereals         146         142         55           Vegetable oils         156         203         128           Roots and tubers         53         83         118           Fruit and vegetables         73         85         110           Sugar         82         112         103           Livestock         76         97         105           Milk         119         121         104           Meat         66         91         105           Fish         196         116         157           Net trade (mln US\$)         10         31         -62           Meat         7         22         -25           Dairy products         5         6         -40           Fish         -1         -4         -21           Environment           Forest area (%)         57         49         39           Renewable water res withdrawn (% of total)         79           Terrestrial protect areas (				
Net food         93         110         98           Net crops         117         157         108           Cereals         146         142         55           Vegetable oils         156         203         128           Roots and tubers         53         83         118           Fruit and vegetables         73         85         110           Sugar         82         112         103           Livestock         76         97         105           Milk         119         121         104           Meat         66         91         105           Fish         196         116         157           Net trade (mln US\$)         10         31         -62           Meat         7         22         -25           Dairy products         5         6         -40           Fish         -1         -4         -21           Environment         5         6         -40           Forest area (%)         57         49         39           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         18 </td <td></td> <td>40</td> <td>87</td> <td>1 121</td>		40	87	1 121
Net crops         117         157         108           Cereals         146         142         55           Vegetable oils         156         203         128           Roots and tubers         53         83         118           Fruit and vegetables         73         85         110           Sugar         82         112         103           Livestock         76         97         105           Milk         119         121         104           Meat         66         91         105           Fish         196         116         157           Net trade (mln US\$)         5         6         91         105           Fish         10         31         -62         31         -62           Meat         7         22         -25         25         22         -25         25         25         26         -40         -40         -1         -4         -21         Environment         -1         -4         -21         Environment         57         49         39         Renewable water res withdrawn (% of total)         79         79         79         79         79         79 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Cereals         146         142         55           Vegetable oils         156         203         128           Roots and tubers         53         83         118           Fruit and vegetables         73         85         110           Sugar         82         112         103           Livestock         76         97         105           Milk         119         121         104           Meat         66         91         105           Fish         196         116         157           Net trade (mIn US\$)         5         6         -40           Lereals         83         -7         -583         5           Fruit and vegetables         10         31         -62         40         66         40				
Vegetable oils         156         203         128           Roots and tubers         53         83         118           Fruit and vegetables         73         85         110           Sugar         82         112         103           Livestock         76         97         105           Milk         119         121         104           Meat         66         91         105           Fish         196         116         157           Net trade (mln US\$)         5         -7         -583           Fruit and vegetables         10         31         -62           Meat         7         22         -25           Dairy products         5         6         -40           Fish         -1         -4         -21           Environment           Forest area (%)         57         49         39           Renewable water res withdrawn (% of total)         79         -79           Terrestrial protect areas (% total land area)         18         18         27           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         79	•			
Roots and tubers         53         83         118           Fruit and vegetables         73         85         110           Sugar         82         112         103           Livestock         76         97         105           Milk         119         121         104           Meat         66         91         105           Fish         196         116         157           Net trade (mln US\$)         5         -7         -583           Fruit and vegetables         10         31         -62           Meat         7         22         -25           Dairy products         5         6         -40           Fish         -1         -4         -21           Environment         -1         -4         -21           Environment         57         49         39           Renewable water res withdrawn (% of total)         79         -7           Terrestrial protect areas (% total land area)         18         18         27           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         79           Biofuel production (thousand				
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Net trade (min US\$)   Cereals				
Cereals         83         -7         -583           Fruit and vegetables         10         31         -62           Meat         7         22         -25           Dairy products         5         6         -40           Fish         -1         -4         -21           Environment         -7         49         39           Renewable water res withdrawn (% of total)         79         -7           Terrestrial protect areas (% total land area)         18         18         27           Organic area (% total agricultural area)         0         0         0           Water withdrawal by agriculture (% of total)         79         -7           Biofuel production (thousand kt of oil eq.)         12         14         8           Wood pellet prod. (1 000 tonnes)         -7         -7         -8	Net trade (mln US\$)			
Meat         7         22         -25           Dairy products         5         6         -40           Fish         -1         -4         -21           Environment           Forest area (%)         57         49         39           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         18         18         27           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         79         79           Biofuel production (thousand kt of oil eq.)         12         14         8           Wood pellet prod. (1 000 tonnes)         12         14         8		83	-7	-583
Dairy products         5         6         -40           Fish         -1         -4         -21           Environment           Forest area (%)         57         49         39           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         18         18         27           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         79         79           Biofuel production (thousand kt of oil eq.)         12         14         8           Wood pellet prod. (1 000 tonnes)         12         14         8	Fruit and vegetables	10	31	-62
Fish         -1         -4         -21           Environment         57         49         39           Forest area (%)         57         49         39           Renewable water res withdrawn (% of total)         79         79           Terrestrial protect areas (% total land area)         18         18         27           Organic area (% total agricultural area)         0         0           Water withdrawal by agriculture (% of total)         79           Biofuel production (thousand kt of oil eq.)         12         14         8           Wood pellet prod. (1 000 tonnes)	Meat	7	22	-25
Environment  Forest area (%) 57 49 39  Renewable water res withdrawn (% of total) 79  Terrestrial protect areas (% total land area) 18 18 27  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 79  Biofuel production (thousand kt of oil eq.) 12 14 8  Wood pellet prod. (1 000 tonnes)	Dairy products	5	6	-40
Forest area (%) 57 49 39  Renewable water res withdrawn (% of total) 79  Terrestrial protect areas (% total land area) 18 18 27  Organic area (% total agricultural area) 0  Water withdrawal by agriculture (% of total) 79  Biofuel production (thousand kt of oil eq.) 12 14 8  Wood pellet prod. (1 000 tonnes)	Fish	-1	-4	-21
Renewable water res withdrawn (% of total)  Terrestrial protect areas (% total land area)  Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Environment			
Terrestrial protect areas (% total land area) 18 18 27 Organic area (% total agricultural area) 0 Water withdrawal by agriculture (% of total) 79 Biofuel production (thousand kt of oil eq.) 12 14 8 Wood pellet prod. (1 000 tonnes)	Forest area (%)	57	49	39
Organic area (% total agricultural area)  Water withdrawal by agriculture (% of total)  Biofuel production (thousand kt of oil eq.)  Wood pellet prod. (1 000 tonnes)	Renewable water res withdrawn (% of total)		79	
Water withdrawal by agriculture (% of total) 79 Biofuel production (thousand kt of oil eq.) 12 14 8 Wood pellet prod. (1 000 tonnes)		18	18	
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Wood pellet prod. (1 000 tonnes)				
		12	14	8
Net GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt) 50 49 48				
	NET GHG emissions from AFOLU (CO <sub>2</sub> eq, Mt)	50	49	48

## **Definitions**

#### Agricultural area

The sum arable land, permanent crops, and

permanent pastures.

Source: FAO, Statistics Division

Owner: FAO

### Agricultural production indices

The FAO indices of agricultural production show the relative level of the aggregate volume of agricultural production for each year in comparison with the base period 2004-2006. They are based on the sum of price-weighted quantities of different agricultural commodities produced after deductions of quantities used as seed and feed weighted in a similar manner. All the indices are calculated by the Laspevres formula. Production quantities – except for fish – of each commodity - except for fish - are weighted by 2004-2006 average international commodity prices and summed for each year. To obtain the index, the aggregate for a given year is divided by the average aggregate for the base period 2004-2006. The fish index is only normalized to the base period 2004-06.Since the FAO indices are based on the concept of agriculture as a single enterprise, amounts of seed and feed are subtracted from the production data to avoid double counting them, once in the production data and once with the crops or livestock produced from them. Deductions for seed (in . the case of eggs, for hatching) and for livestock and poultry feed apply to both domestically produced and imported commodities. They cover only primary agricultural products destined to animal feed (e.g. maize, potatoes, milk, etc.). Processed and semi-processed feed items such as bran, oilcakes, meals and molasses have been completely excluded from the calculations at all stages. When calculating indices of agricultural, food and nonfood production, all intermediate primary inputs of agricultural origin are deducted. However, for indices of any other commodity group, only inputs originating from within the same group are deducted; thus, only seed is removed from the group "crops" and from all crop subgroups, such as cereals, oil crops, etc.; and both feed and seed originating from within the livestock sector (e.g. milk feed, hatching eggs) are removed from the group "livestock products". For the main two livestock subgroups, namely, meat and milk, only feed originating from the respective subgroup is removed. International commodity prices are used in order to avoid the use of exchange rates for obtaining continental and world aggregates and to improve international comparative analysis of productivity at the national level. These "international prices", expressed in "international dollars," are derived using a Geary-Khamis formula for the agricultural sector. This method assigns a single "price" to each commodity. commodities covered in the computation of indices of agricultural production are all crops and livestock products originating in each country. The category of food production includes commodities that are considered edible and that contain nutrients, although it does not include fish. Accordingly, coffee and tea are excluded along with inedible commodities because, although edible, they have practically no nutritive value. Indices for meat production are computed based on data for production from indigenous animals, which takes account of the meat equivalent of exported live animals but excludes the meat equivalent of imported live animals. For index purposes, annual changes in livestock and poultry numbers or in their average live weight are not taken into account.

Source: FAO, Statistics Division and Fisheries

Division
Owner: FAO

## Agriculture orientation index (AOI)

Measures the ratio of the agriculture share of government expenditures, over the agriculture contribution to the economy. An AOI greater than 1 gives more prominence to agriculture than its contribution to the economy, as measured by GDP, while those with an AOI less than 1 give more prominence to non-agricultural sectors.

Source: FAO. Statistics Division

Owner: FAO

#### Agriculture value added per worker

Agriculture comprises value added from forestry, hunting, and fishing as well as cultivation of crops and livestock production. Data are in constant 2000 U.S. dollars. Agricultural productivity is measured by value added per unit of input. Agricultural value added includes that from forestry and fishing. Data on employment are drawn from labor force surveys, household surveys, official estimates, censuses and administrative records of social insurance schemes, and establishment surveys when no other information is available. The concept of employment generally refers to people above a certain age who worked, or who held a job, during a reference period. Employment data include both full-time and part-time workers. Source: World Bank

Owner: IMF and FAO

## Aid flows (Official Development Assistance, ODA)

Consists of disbursements of loans made on concessional terms (net of repayments of principal) and grants by official agencies of the members of the Development Assistance Committee (DAC), by multilateral institutions, and by non-DAC countries to promote economic development and welfare in countries and territories in the DAC list of ODA recipients. It includes loans with a grant element of at least 25 percent (calculated at a rate of discount of 10 percent).

Source: World Bank

Owner: Development Assistance Committee of the Organisation for Economic Co-operation and Development, Geographical Distribution of Financial Flows to Developing Countries, Development Co-operation Report, and International Development Statistics database.

## Anemia among children under 5 years of age, prevalence (%)

The percentage of children under age 5 whose hemoglobin level is less than 110 grams per liter at sea level.

Source: World Bank

Owner: WHO. Global anemia prevalence and trends 1995-2011. Geneva: World Health Organization; forthcoming. Stevens GA, Finucane MM, De-Regil LM, et al. Global, regional, and national trends in hemoglobin concentration and prevalence of total and severe anemia in children and pregnant and non-pregnant women for 1995-2011: a systematic analysis of population-representative data. The Lancet Global Health 2015; 1(1): e16-e25.

### Aquaculture fish production

Defined as the farming of aquatic organisms. Farmingimplies some form of intervention in the rearing process to enhance production, such as regular stocking, feeding, protection

from predators, etc. Farming also implies individual or corporate ownership of the stock being cultivated. For statistical purposes, aquatic organisms which are harvested by an individual or corporate body which has owned them throughout their rearing period contribute to aquaculture, while aguatic organisms which are exploitable by the public as a common property resource, with or without appropriate licenses, are the harvest of fisheries. In the case of capture-based aquaculture, only the incremental growth (or weight gain) in captivity, could and should be reported as the production from aquaculture. Data included here covers an aquaculture production of fish, molluscs, crustaceans and miscellaneous aquatic animals but excluding production for marine mammals, crocodiles, corals, pearls, sponges and aquatic plants. Fish production is the sum of aquaculture and capture fish production.

Source: Fisheries and Aquaculture Department

(Fishery and Aquaculture statistics)

Owner: FAO

#### Arable land

The land under temporary agricultural crops (multiple-cropped areas are counted only once), temporary meadows for mowing or pasture, land under market and kitchen gardens and land temporarily fallow (less than five years). The abandoned land resulting from shifting cultivation is not included in this category. Data for arable land are not meant to indicate the amount of land that is potentially cultivable

Source: FAO, Statistics Division

Owner: FAO

#### Area equipped for irrigation

Area equipped to provide water (via irrigation) to crops. It includes areas equipped for full/partial control irrination. lowland areas, and areas equipped for spate irrigation.

Source: Land and Water Division (AQUASTAT)

Owner: FAO

### Area harvested

Refer to the area from which a crop is gathered. Area harvested, therefore, excludes the area from which, although sown or planted, there was no harvest due to damage, failure, etc. It is usually net of temporary crops and sometimes gross of permanent crops. Net area differs from gross area insofar as the latter includes uncultivated patches, footpaths, ditches, headlands, shoulders, shelterbelts, If the crop under consideration is etc. harvested more than once during the year as a consequence of successive cropping (i.e. the same crop is sown or planted more than once in the same field during the year), the area is counted as many times as harvested

Source: FAO, Statistics Division (FAOSTAT)

Owner: FAO

## Area irrigated (%)

Percent of area equipped for irrigation that is actually irrigated in any given year, expressed in percentage. Irrigated land that is cultivated more than once a year is counted only once. Source: Land and Water Division (AQUASTAT)

Owner: FAO

## Average dietary energy supply adequacy (%)

Expresses the Dietary Energy Supply (DES) as a percentage of the Average Dietary Energy Requirement (ADER). Each country's or region's average supply of calories for food consumption is normalized by the average dietary energy requirement estimated for its population to provide an index of adequacy of the food supply in terms of calories.

Source: FAO, Statistics Division

Owner: FAO

### Average protein supply of animal origin (g/capita/day)

Includes the following groups: meat; offals; animal fats and products; milk and products; eggs, fish, seafood and products; and aquatic products, other,

Source: FAO, Statistics Division

Owner: FAO

#### Bioenergy consumption (% total renewable energy)

The share of bioenergy consumption (the sum of primary solid biofuels, biogases, biogasoline, biodiesels, other liquid biofuels and charcoal) over the total renewable final consumption of a country. Renewable energy is derived from natural processes (e.g. sunlight and wind) that are replenished at a higher rate than they are consumed. Other common sources of renewable energy are solar, wind, geothermal, hydro, and other biomass.

Source: FAO Owner: IEA

## Biofuel production (thousand kt of oil eq.)

Fuel that is produced through biological processes, including agriculture. They can be derived directly from plants, or indirectly from agricultural, commercial, domestic, and/or industrial wastes.

Source: United Nations Statistics Division Owner: United Nations Statistics Division

## Capture fish production

Defined as the hunting. collecting and gathering activities directed at removing or collecting live wild aquatic organisms. capture production statistics here indicates the nominal catches of aquatic organisms, killed, caught, trapped or collected for all commercial, industrial, recreational and subsistence purposes in live weight equivalent. Data included here covers capture production of fish, molluscs, crustaceans and miscellaneous aquatic animals but excluding production for marine mammals, crocodiles, corals, pearls, sponges and aquatic plants. Fish production is the sum of aquaculture and capture fish production.

Source: Fisheries and Aquaculture Department

(Fishery and Aquaculture statistics)

Owner: FAO

Common ox (Bos taurus); zebu, humped ox (Bos indicus); Asiatic ox (subgenus Bibos); Tibetan yak (Poephagus grunniens).

Source: FAO, Statistics Division

Owner: FAO

## Cereal import dependency ratio

Tells how much of the available domestic food supply of cereals has been imported and how much comes from the country's own production. It is computed as (cereal imports cereal exports)/(cereal production + cereal imports - cereal exports) \* 100. Given this formula the indicator assumes only values <= 100. Negative values indicate that the country is a net exporter of cereals.

Source: FAO. Statistics Division

Owner: FAO

#### Cereals

Include wheat, rice paddy, barley, maize, popcorn, rye, oats, millets, sorghum, buckwheat, quinoa, fonio, triticale, canary seed, mixed grain and cereals nes.

Source: FAO, Statistics Division

Owner: FAO

#### Children under 5 years of age affected by wasting (%)

The proportion of children under five whose weight for height is more than two standard deviations below the median for the international reference population ages 0-59.

Source: World Bank

Owner: World Health Organization, Global Database on Child Growth and Malnutrition

## Children under 5 years of age who are stunted

Hheight-for-age less than -2 standard deviations of the WHO Child Growth Standards median, among children aged 0-5 years.

Source: World Bank

Owner: World Health Organization, Global Database on Child Growth and Malnutrition

### Credit to agriculture

This dataset is built by compiling official country data published on-line by national central banks in their monetary and financial statistics publications, either through annual or quarterly reports.

Source: FAO, Statistics Division

Owner: FAO

## Crop production

Refer to the actual harvested production from the field or orchard and gardens, excluding harvesting and threshing losses and that part of crop not harvested for any reason. Production therefore includes the quantities of the commodity sold in the market (marketed production) and the quantities consumed or used by the producers (auto-consumption). When the production data available refers to a production period falling into two successive calendar years and it is not possible to allocate the relative production to each of them, it is usual to refer production data to that year into which the bulk of the production falls. Crop production data are recorded in tonnes In many countries, crop production data are obtained as a function of the estimated yield and the total area. If such a compilation method of production statistics is enforced by the country, it must be ensured that the total area does not refer to sown or planted area, which would give then the biological production, but to the actually harvested area during the year.

Source: FAO, Statistics Division

Owner: FAO

### Cropland

Includes arable land and permanent crops.

Source: FAO, Statistics Division

Owner: FAO

### Cropping Intensity Ratio

The ratio of area harvested to total arable land. The cropping intensity may exceed 100 percent where more than one crop cycle is permitted each year on the same area.

Source: FAO, Statistics Division (FAOSTAT)

Owner: FAO

## Dietary energy supply (kcal/pc/day)

The food available for human consumption, expressed in kilocalories per person per day. At the country level, it is calculated as the food remaining for human use after taking out all non-food utilization, including exports, industrial use, animal feed, seed, wastage and changes in stocks.

Source: FAO, Statistics Division

Owner: FAO

## Dietary energy supply, cereals, roots and tubers

Expresses the energy supply (in kcal/caput/day) provided by cereals, roots and tubers as percentage of the total Dietary Energy Supply (DES) (in kcal/caput/day) calculated from the corresponding countries in the FAOSTAT food balance sheets.

Source: FAO. Statistics Division

Owner: FAO

#### Domestic food price level index

An indicator of the relative price of food in a country. The indicator is calculated from a country. The indicator is calculated from the 2011 International Comparison Program (ICP) data from the World Bank as well as general and food consumer price indices from the International Labour Organization made consistent and available on FAOSTAT. Specifically, the ratio of food and non-alcoholic beverages expenditure to actual individual consumption is calculated in purchasing power parity terms relative to the United States. To control for inflation, this ratio is forecasted and backcasted using the ratio of a country's Food Consumer Price Index (FPI) and General Consumer Price Index (CPI) using a 2011 base year, relative to the United States. indicator is computed for countries for which International Comparison Program data as well as general and food consumer price indices are available

Source: FAO, Statistics Division Owner: ILO and World Bank

### Domestic food price volatility

Measures the variability in the relative price of food in a country. The indicator is calculated from the monthly domestic food price level index using monthly consumer and general food price indices and purchasing power parity data from the International Comparison Program conducted by the World Bank (see the Relative Price of Food Indicator for more information). Month-to-month growth rates are calculated, and the standard deviation of these growth rates are calculated over the previous 8 months (8-months rolling standard deviation). The average of these standard deviations is then computed to obtain an annual volatility indicator.

Source: FAO, Statistics Division Owner: FAO, ILO and World Bank

### Employment in agriculture (%)

People who work for a public or private employer and receive remuneration in wages, salary, commission, tips, piece rates, or pay in kind. Agriculture corresponds to division 1 (ISIC revision 2) or tabulation categories A and B (ISIC revision 3) and includes hunting, forestry, and fishing.

Source: World Bank Owner: ILO

## Energy consumption in agriculture

The sum of total energy consumption by agriculture, forestry and fishing and considers all fossil fuels and renewable energy carriers (i.e. animal waste, anthracite, aviation gasoline, biodiesel, biogases, biogasoline, brown coal, brown coal briquettes, charcoal, coke oven coke, coking coal, conventional crude oil, direct use of geothermal heat, direct use of solar thermal heat, fuel oil, fuelwood, gas oil/ diesel oil, gasworks gas, hard coal, heat, industrial waste, lignite, liquified petroleum gas, lubricants, motor gasoline, municipal wastes, natural gas including LNG, natural gas liquids, other kerosene, other liquid biofuels, other oil products, other vegetal material and residues, patent fuel, peat, peat products, petroleum coke) and electricity. It is measured in Joules.

Source: United Nations Statistics Division Owner: United Nations Statistics Division

### Energy consumption for power irrigation

Irrigated area is the sum of 'total area equipped for full control irrigation: sprinkler' and 'total area equipped for full control irrigation: localized' taken from the FAO AQUASTAT database. Annual values in FAOSTAT are estimated by repeating the last-available value reported in AQUASTAT within the associated time interval.

Source: FAO, Statistics Division

Owner: FAO

#### Fertilizers (kg/ha)

Collected through individual countries in product weight through the new FAO Questionnaire on Agricultural Resources -Fertilizers and then converted to nutrients and validated for consistency regarding summary totals of production, import, export, non-fertilizer use and consumption for the three types of fertilizers: nitrogen (N), phosphate (P205), potash (K2O) and including complex fertilizers (NP. PK. NK and NPK). Fertilizers may be organic, inorganic or mineral. Organic fertilizers play an important role in crop production and are derived from animals, plants and compost. Mineral fertilizers are available to farmers in solid or liquid form, and are delivered to the farm either in bulk, in bags or in pressurized containers. All fertilizers contain at least one of the major plant nutrients: nitrogen (N), phosphorus (P) or potassium (K).

Source: FAO, Statistics Division

Owner: FAO

## Food imports and exports (mln US\$)

Food comprises the commodities in SITC sections 0 (food and live animals), 1 (beverages and tobacco), and 4 (animal and vegetable oils and fats) and SITC division 22 (oil seeds, oil nuts, and oil kernels).

Source: FAO, Statistics Division and Fisheries

Owner: FAO

### Food production, average value

In International Dollars (1\$) divided by the total population. It provides a cross country comparable measure of the relative economic size of the food production.

Source: FAO, Statistics Division

Owner: FAO

### Forest area (%)

The land spanning more than 0.5 hectares with trees higher than 5 meters and a canopy cover of more than 10 percent, or trees able to reach these thresholds in situ. It does not include land that is predominantly under agricultural or urban land use. Forest is determined both by the presence of trees and the absence of other

predominant land uses. The trees should be able to reach a minimum height of 5 metres (m) in situ. Areas under reforestation that have not vet reached but are expected to reach a canopy cover of 10 percent and a tree height of 5 m are included, as are temporarily unstocked areas, resulting from human intervention or natural causes, which are expected to regenerate. Includes: areas with bamboo and palms provided that height and canopy cover criteria are met; forest roads, firebreaks and other small open areas; forest in national parks, nature reserves and other protected areas such as those of specific scientific, historical, cultural or spiritual interest; windbreaks, shelterbelts and corridors of trees with an area of more than 0.5 ha and width of more than 20 m; plantations primarily used for forestry or protective purposes, such as: rubber-wood plantations and cork, oak stands. Excludes: tree stands in agricultural production systems, for example in fruit plantations and agroforestry systems. The term also excludes trees in urban parks and gardens.

Source: FAO, Statistics Division

Owner: FAO

## Forestry production

The solid volume or weight of all production of the products specified below. It includes: the production of products that may immediately be consumed in the production of another product (e.g. wood pulp, which may immediately be converted into paper as part of a continuous process). It excludes: the production of veneer sheets that are used for plywood production within the same country, it is reported in cubic metres of solid volume in the case of roundwood, sawnwood and wood based panels and metric tons in the case of charcoal, pulp and paper products.

Source: FAO, Statistics Division Owner: Forestry Division, FAO

## GDP per capita (US\$, PPP)

Gross domestic product converted to international dollars using purchasing power parity rates. An international dollar has the same purchasing power over GDP as the U.S. dollar has in the United States. GDP at purchaser's prices is the sum of gross value added by all resident producers in the economy plus any product taxes and minus any subsidies not included in the value of the products. It is calculated without making deductions for depreciation of fabricated assets or for depletion and degradation of natural resources. Data are in constant 2011 international dollars.

Source: FAO, Statistics Division Owner: World Bank

## Government expenditure on agriculture (% total outlays)

Refers to Core Areas of Government Functions Relevant to the Agriculture Sector based on the Classification of Functions of Government (COPOG) as outlined in the IMFs Government Finance Statistics Manual, 2001 (GFSM 2001). Statistics on expenditures in agriculture, forestry and fisheries and on environmental protection can be used to study the effectiveness of government programs that support an enabling environment for essential public goods with high economic and social

Source: FAO, Statistics Division (FAOSTAT)

Owner: FAO and IMF

## Greenhouse gas emissions from agriculture, forestry and other land use (AFOLU)

Contains all the emissions produced in the different agricultural emissions sub-domains,

providing a picture of the contribution to the total amount of GHG emissions from agriculture. GHG Emissions from agriculture consist of non-CO2 gases, namely methane (CH4) and nitrous oxide (N2O), produced by crop and livestock production and management activities. Land use includes CO2 emissions by sources and removals by sinks from forest land, cropland and grassland, as well as emissions of non-CO2 from fires of biomass and organic soils.

Source: FAO. Statistics Division

Owner: FAO

#### Import value index (2004-2006 = 100)

Value indices represent the change in the currentvalues of Import c.i.f. (cost, insurance and freight) all expressed in US dollars. For countries which report import values on an f.o.b. (free on board) basis, these are adjusted to approximate c.i.f. values (by a standard factor of 112 percent).

Source: FAO, Statistics Division

Owner: FAO

## Improved water source (%)

Refers to the percentage of the population with reasonable access to an adequate amount of water from an improved source, such as a household connection, public standpipe, borehole, protected well or spring, and rainwater collection. Unimproved sources include vendors, tanker trucks, and unprotected wells and springs. Reasonable access is defined as the availability of at least 20 liters a person a day from a source within one kilometer of the dwelling.

Source: World Bank

Owner: World Health Organization and United Nations Children's Fund, Joint Measurement

Programme (JMP)

## Labour force participation rate

The proportion of the population ages 15-64 is economically active: all people who supply labour for the production of goods and services during a specified period.

Source: World Bank Owner: KILM database, ILO

## Life expectancy at birth (years)

Indicates the number of years a newborn infant would live if prevailing patterns of mortality at the time of its birth were to stay the same throughout its life.

Source: World Bank

Owner: UNPD World Population Prospects

2010

### Livestock primary production

Include products from live and slaughtered animals. Products from slaughtered animals include meat, offals, raw fats, fresh hides and skins. Products from live animals include milk, eggs, honey, beeswax and fibres of animal origin. All data shown relate to total meat production from both commercial and farm slaughter. Data are given in terms of dressed carcass weight, i.e. excluding offals and slaughter fats. Production of beef and buffalo meat includes veal; mutton and goat meat includes meat from lambs and kids, respectively; pig meat includes bacon and ham in fresh equivalent. Poultry meat includes meat from all domestic birds and refers, wherever possible, to ready-to-cook weight. Cow milk production relates to total production of whole fresh milk, excluding the milk sucked by young animals but including amounts fed to livestock. The concept of production of buffalo, sheep and goat milk is the same as for cow milk; however, the cover- age is probably less adequate. Egg production covers all domestic birds which have contributed to egg production during the year, wherever they lay and the corresponding total production, including eggs intended to be used for hatching but excluding waste on farms.

Source: FAO, Statistics Division

Owner: FAO

#### Mill

Whole fresh milk production from Buffalos,

Camels, Cows, Goats and Sheep. Source: FAO. Statistics Division

Owner: FAO

#### Net trade

Refers to imports and exports of food and agriculture products, excluding fishery and

forestry products.

Source: FAO, Statistics Division Owner: FAO

## Organic area (%)

Sum of areas under "Agricultural area certified organic" and "Agricultural area in conversion to organic". Agricultural area certified organic is the land area exclusively dedicated to organic agriculture and managed by applying organic agriculture methods. It refers to the land area fully converted to organic agriculture. It is the portion of land area (including arable lands, pastures or wild areas) managed (cultivated) or wild harvested in accordance with specific organic standards or technical regulations and that has been inspected and approved by a certification body. Agricultural area conversion to organic is the land area which is going through the organic conversion process, usually two years period of conversion to organic land.

Source: FAO, Statistics Division

Owner: FAO

## Other naturally regenerated forest

Naturally regenerated forest is forest predominantly composed of trees established through natural regeneration. Other naturally regenerated forest is forest where there are clearly visible indications of human activities. Source: Global Forest Resources Assessment, FΔO

Owner: FAO

### Per capita food production variability (constant 2004-2006 thousand int\$ per capita)

Corresponds to the variability of food net per capita production value in constant 2004-2006 international dollars" as

disseminated in FAOSTAT. Source: FAO, Statistics Division

Owner: FAO

#### Per capita food supply variability (kcal/capita/day)

Corresponds to the variability of the "food supply in kcal/caput/day" as disseminated in FAOSTAT.

Source: FAO, Statistics Division

Owner: FAO

### Pesticides

Refer to insecticides, fungicides, herbicides, disinfectants and any substance or mixture of substances intended for preventing, destroying or controlling any pest, including vectors of

human or animal disease, unwanted species of plants or animals causing harm during or otherwise interfering with the production, processing, storage, transport or marketing of food, agricultural commodities, wood and wood products or animal feedstuffs, or substances which may be administered to animals for the control of insects, arachnids or other pests in or on their bodies. The term includes substances intended for use as a plant growth regulator, defoliant, desiccant or agent for thinning fruit or preventing the premature fall of fruit, and substances applied to crops either before or after harvest to protect the commodity from deterioration during storage and transport. Pesticides use data refers to quantities of pesticides applied to crops and seeds in the agriculture sector. Figures are expressed in metric tons of active ingredients. However, due to some country reporting practices, the data may be reported by: use in formulated product; sales; distribution or imports for use in the agricultural sector.

Source: FAO, Statistics Division

Owner: FAO

#### Planted forest

Planted forest is forest predominantly composed of trees establishedthrough planting and/or deliberate seeding.

Source: Global Forest Resources Assessment,

FAO

Owner: FAO

## Political stability and absence of violence/terrorism (index)

Measures perceptions of the likelihood that the government will be destabilized or overthrown by unconstitutional or violent means, including politically-motivated violence and terrorism.

Source: World Bank

Owner: Brookings Institution and World Bank

## Population with access to sanitation facilities (%)

Refers to the percentage of the population with at least adequate access to excreta disposal facilities that can effectively prevent human, animal, and insect contact with excreta. Improved facilities range from simple but protected pit latrines to flush toilets with a sewerage connection. To be effective, facilities must be correctly constructed and properly maintained.

Source: World Bank

Owner: World Health Organization and United Nations Children's Fund, Joint Measurement

Programme (JMP)

### Population, rural

De facto population living in areas classified as rural (that is, it is the difference between the total population of a country and its urban population). Data refer to 1 July of the year indicated and are presented in thousands.

Source: FAO, Statistics Division

Owner: United Nations Population Division,

World Urbanization Prospects.

### Population, total

De facto population in a country, area or region as of 1 July of the year indicated.

Source: FAO. Statistics Division

Source: FAU, Statistics Division

Owner: World Population Prospects: The 2012 Revision from the UN Population Division

#### Prevalence of undernourishment

Expresses the probability that a randomly selected individual from the population consumes an amount of calories that is insufficient to cover her/his energy requirement for an active and healthy life. The indicator is computed by comparing a probability distribution of habitual daily dietary energy consumption with a threshold level called the minimum dietary energy Requirement. Both are based on the notion of an average individual in the reference population.

Source: FAO, Statistics Division

Owner: FAO

#### Primary forest

Naturally regenerated forest of native species, where there are no clearly visible indications of human activities and the ecological processes are not significantly disturbed.

Source: Global Forest Resources Assessment,

FAO

Owner: FAO

## Renewable water resources withdrawn (% of total)

The total volume of groundwater and surface water withdrawn from their sources for human use (in the agricultural, municipal and industrial sectors), expressed as a percentage of the total actual renewable water resources. Source: Land and Water Division (AQUASTAT)

Owner: FAO

#### Rice

Oryza spp., mainly oryza sativa. Rice grain after threshing and winnowing. Also known as rice in the husk and rough rice. Used mainly for human food.

Source: FAO, Statistics Division

Owner: FAO

## Road density (per 100 sq km of land area)

Includes motorways, highways, and main or national roads, secondary or regional roads, and all other roads in a country. A motorway is a road designed and built for motor traffic that separates the traffic flowing in opposite directions.

Source: World Bank

Owner: International Road Federation, World

Road Statistics and electronic files

## Terrestrial protected areas (% total land area)

Totally or partially protected areas of at least 1,000 hectares that are designated by national authorities as scientific reserves with limited public access, national parks, natural monuments, nature reserves or wildlife sanctuaries, protected landscapes, and areas managed mainly for sustainable use. Marine areas, unclassified areas, littoral (intertidat) areas, and sites protected under local or provincial law are excluded.

Source: World Bank

Owner: United Nations Environmental Program and the World Conservation Monitoring Centre, as compiled by the World Resources Institute

## The depth of the food deficit (%)

Indicates how many calories would be needed to lift the undernourished from their status, everything else being constant. The average intensity of food deprivation of the undernourished, estimated as the difference between the average dietary

energy requirement and the average dietary energy consumption of the undernourished population (food-deprived), is multiplied by the number of undernourished to provide an estimate of the total food deficit in the country, which is then normalized by the total population

Source: FAO, Statistics Division Owner: FAO

#### Total land area

The total area of the country excluding area

under inland water bodies. Source: FAO, Statistics Division

Owner: FAO

#### Underweight, children under-5 (%)

Percentage of underweight (weight-for-age less than -2 standard deviations of the WHO Child Growth Standards median) among children aged 0-5 years.

Source: World Bank

World Health Organization, Global Database on Child Growth and Malnutrition. Country-level data are unadjusted data from national surveys, and thus may not be comparable across countries.

## Value added from agriculture (% GDP)

Agriculture corresponds to ISIC divisions 1-5 and includes forestry, hunting, and fishing, as well as cultivation of crops and livestock production. Value added is the net output of a sector after adding up all outputs and subtracting intermediate inputs. It is calculated without making deductions for depreciation of fabricated assets or depletion and degradation of natural resources. The origin of value added is determined by the International Standard Industrial Classification (ISIC), revision 3,

Source: World Development Indicators, World Rank

Owner: IMF

#### Value of food (excluding fish) imports over total merchandise exports

Provides a measure of vulnerability and captures the adequacy of foreign exchange reserves to pay for food imports, which has implications for national food security depending on production and trade patterns.

Source: FAO, Statistics Division

Owner: FAO

## Water resources per capita (m3/person/year)

Total annual internal renewable

resources per inhabitant.

Source: Land and Water Division (AQUASTAT)

Owner: FAO

## Water withdrawal, agriculture (% of total)

Annual quantity of water withdrawn for irrigation, livestock and aquaculture purposes. It includes renewable freshwater resources as well as over-abstraction of renewable groundwater or withdrawal of fossil groundwater, use of agricultural drainage water, (treated) wastewater and desalinated water.

Source: Land and Water Division (AOUASTAT)

Owner: FAO

## Water withdrawal, industrial (% of total water withdrawal)

Industrial water withdrawal as percentage of

total water withdrawal.

Source: Land and Water Division (AOUASTAT)

Owner: FAO

## Wheat

Triticum spp.: common (T. aestivum) durum (T. durum) spelt (T. spelta). Common and durum wheat are the main types. Among common wheat, the main varieties are spring and winter, hard and soft, and red and white. At the national level, different varieties should be reported separately, reflecting their different uses. Used mainly for human food.

Source: FAO, Statistics Division

Owner: FAO

### Wood pellet production (thousand tonnes)

The most common type of pellet fuel and are generally made from compacted sawdust and related industrial wastes from the milling of lumber, manufacture of wood products and furniture, and construction. Other industrial waste sources include Empty Fruit Bunches [EFB], palm kernel shells, coconut shells, and tree tops and branches discarded during

logging operations. Source: FAO. Statistics Division

Owner: Forestry Division, FAO

## Notes

The country classification adopted in this publication is based on the United Nations M49 classification (http://unstats.un.org/unsd/methods/m49/m49.htm). The country names have been abbreviated for the purpose of this publication. The official FAO names can be found at http://termportal.fao.org/faonocs/apol/.

Following the creation of the Republic of South Sudan in July 2011, the M49 classification considered the Sudan as part of the Northern Africa region, and South Sudan as part of Eastern Africa. In this report, data for the Sudan are therefore included in the Northern Africa region.

The asterisk in charts and maps indicates the most recent year available in the specified time interval. In the country profiles, when the country data have not been reported for the reference year, data in italics indicate that the value for the most recent year available is shown.

In the tables, a blank means not applicable or, for an aggregate, not analytically meaningful. A 0 or 0.0 means zero or a number that is small enough to round to zero at the displayed number of decimal places.

The  $\sim$  in the maps refers to the range specified in the class intervals.

#### In addition:

- · <5.0 proportion less than 5 percent
- · <0.1 less than 100 000 people
- · ns not statistically significant

Two types of aggregations are used in the book: sum and weighted mean. Two restrictions are imposed when computing the aggregation: i) the sufficiency condition – the aggregation is computed only when sufficient countries have reported data, and the current threshold is set at 50 percent of the variable and the weighting variable, if present; and ii) the comparability condition – as aggregations are usually computed over time, this condition is designed to ensure that the number of countries is comparable over several years; under the current restriction the number of countries may not vary by more than 15 over time.

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