# Metadata [

### **Indicators**

#### Agricultural area (ha)

Agricultural area is the sum of areas under 'Arable land', and 'Permanent crops', and 'Permanent pastures' | **Source:** FAO, Statistics Division (FAOSTAT) | **Owner:** FAO | **Referencedin:** table 4

Agricultural area (share of total land)

See 'Agricultural area (ha)' | Referencedin: chart 10, table 4

#### ■ Agricultural population, total

Agricultural population is defined as all persons depending for their liveli- hood on agriculture, hunting, fishing and forestry. It comprises all persons economically active in agriculture as well as their non-working dependents. It is not necessary that this referred population exclusively come from rural population | Source: FAO, Statistics Division (FAOSTAT) Owner: FAO | Referencedin: chart 2, table 1

### Agricultural tractors, total (tractors)

Agricultural tractors, total generally refer to total wheel, crawler or track- laying type tractors and pedestrian tractors used in agriculture. Data are available for numbers in use in the agricultural sector as of 2000. Data on import and export in value and number are also available as of 1961 | *Source:* FAO, Statistics Division (FAOSTAT) | *Owner:* FAO | *Referencedin:* map 12, table 7

■ Agricultural water withdrawal (share of total water withdrawal)
Agricultural water withdrawal as percentage of total water withdrawal.

Source: Land and Water Division (AQUASTAT) | Owner: FAO |
Referencedin: chart 97, table 44

#### Agricultural water withdrawal (m3/yr)

Annual quantity of water withdrawn for irrigation, livestock and aquacul- ture purposes.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 (AQUASTAT) | *Owner:* FAO

#### Agriculture value added per worker (constant 2000 US\$)

Agriculture value added per worker is a measure of agricultural productivity. Value added in agriculture measures the output of the agricultural sector (ISIC divisions 1-5) less the value of intermediate inputs. Agriculture comprises value added from forestry, hunting, and fishing as well as cultivation of crops and livestock production. Data are in constant 2000 US\$ | *Source:* World Bank (WDI) | *Owner:* Derived from World Bank national accounts files and FAO, Production Yearbook and data files.

#### Agriculture value added per worker p.a. growth (%)

See 'Agriculture value added per worker (constant 2000 US\$)' and 'Growth' in Concepts and Methods | *Referencedin:* map 4

Agriculture, Forestry, Fishing, and Hunting, Cash (Budg. Cen. Govt.)
 (share of agricultural GDP)

See 'Government expenditure' in Concepts and Methods | Source: FAO, Statistics Division (FAOSTAT) | Owner: FAO and IMF Referencedin: table 10

## Agriculture, Forestry, Fishing, and Hunting, Cash (Budg. Cen. Govt.) (share of total outlays)

See 'Government expenditure' in Concepts and Methods | Source: FAO, Statistics Division (FAOSTAT) | Owner: FAO and IMF | Referenced in: chart 21, table 10

#### Agriculture, Forestry, Fishing, and Hunting, Noncash (Budg. Cen. Govt.) (share of agricultural GDP)

See 'Government expenditure' in Concepts and Methods | Source: FAO, Statistics Division (FAOSTAT) | Owner: FAO and IMF | Referencedin: table 10

#### Agriculture, Forestry, Fishing, and Hunting, Noncash (Budg. Cen. Govt.) (share of total outlays)

See 'Government expenditure' in Concepts and Methods | Source: FAO, Statistics Division (FAOSTAT) | Owner: FAO and IMF | Referencedin: table10

#### Agriculture, value added (share of 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 depreci- ation of fabricated assets or depletion and degradation of natural resources. The origin of value added is determined by the International Standard In- dustrial Classification (ISIC), revision 3. Note: For VAB countries, gross value added at factor cost is used as the denominator | *Source:* World Bank (WDI) | *Owner:* World Bank national accounts data, and OECD National Accounts data

files | Referencedin: chart6.map5.table3

■ All GHG agricultural sectors, total emissions in CO2eq (gigagrams) Agriculture Total contains all the emissions produced in the different agricul- tural emissions sub-domains, providing a picture of the contribution to the total amount of GHG emissions from agriculture. GHG Emissions from agri- culture consist of non-CO2 gases, namely methane (CH4) and nitrous oxide (N2O), produced by crop and livestock production and management activities | Source: FAO, Statistics Division (FAOSTAT) | Owner: FAO | Referencedin: map67

