

GREENHOUSE GAS EMISSIONS

from Agriculture, Forestry and Other Land Use

in Latin America & the Caribbean

Food Security and Agriculture face major challenges under climate change, in terms of expected negative impacts on productivity as well as implementation of sectoral actions to limit global warming. Agriculture's greenhouse gas emissions continue to rise — although not as fast as emissions from other human activities. Better national data on emissions from farming, livestock-raising, fisheries and forestry can help countries identify opportunities for reducing emissions while addressing their food security, resilience and rural development goals — and gain access to global funding to pursue them.

The new FAOSTAT emissions database represents the most comprehensive knowledge base on agricultural greenhouse gas emissions ever assembled. Updated annually, it provides a global point of reference on emissions and mitigation opportunities in the sector. Emissions are measured in CO_2 equivalent (CO_2 eq) — a metric used to compare different greenhouse gases.

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forestry and other land uses were more than

Regional emissions by sources from agriculture,

Regional removals by sinks from agriculture, forestry and other land uses were more than

$2800^{million\ tonnes}_{\text{CO}_2\ eq\ in\ 2010}$

440 million tonnes CO₂ eq in 2010

Sources and sinks in the agriculture, forestry and other land use sectors include:



crops & livestock (+860)



net forest conversion (+1900)



forest (-440)



biomass fires (+31)



degraded peatlands (+17)

Figures are averages for the period 2001-2010, expressed in million tonnes $\text{CO}_2\,\text{eq}$

Regional emissions from agriculture (crops & livestock) continued to increase in the last 50 years

1961 388 million tonnes CO2 eq 2010
more than
903
million tonnes
CO2 eq

The largest emitters in agriculture are:

60%

Enteric fermentation

25%



Manure left on pasture



Synthetic fertilizers



Manure applied to soils



management



Crop residue

Figures are averages for the period 2001-2010

Livestock-related emissions from enteric fermentation and manure contributed nearly 88% of the total.

North
America
8%

LAMC
17%

Africa
15%

Oceania 4%

Figures are averages for the period 2001-2010

Emissions from energy use in agriculture added another

55 million tonnes CO₂ eq in 2010
The data include emissions from

fossil fuel energy needed to power machinery, irrigation pumps and fishing vessels.



The FAOSTAT Emissions database was first launched in Dec. 2012 as a service to all FAO member countries. It provides the basis for GHG emissions data analysis for all agriculture, forestry and land use change related activities in the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC). FAOSTAT Emissions data are also published in the FAO Statistical Yearbook suite of products in 2013 and 2014. The Emissions database was implemented by the "Monitoring and Assessment of GHG Emissions in Agriculture" Project of the MICCA Program of the Climate, Energy and Tenure Division and Statistics Division of FAO, with generous funding by the Governments of Germany and Norway.



