Statistic Land area for organic agricultural land

The Countries on Development Assistance Committee (DAC) which have the largest areas of organic agricultural land in 2012:

1. Argentina with 3.64 Million Hectares

2. China with 1.9 Million Hectares

3. Uruguay with 0.93 Million Hectares

**Source: FIBL-IFOAM survey 2014; based on information from the private sector, certifiers and governments. For detailed data sources see annex, paged 286**

The countries on Development Assistance Committee (DAC) with the highest shares of organic agricultural land in 2012

1. Samoa with 11.8% shared

2. Dominican Republic with 8.9% shared

3. Sao Tome and Principle with 7.2% shared

**Source: FIBL-IFOAM survey 2014; based on information from the private sector, certifiers and governments. For detailed data sources see annex, paged 286**

More than 1.5 million producers from DAC countries were counted. They constituted almost 80 percent of all organic producers. More than one-third of the world’s organic agricultural land (11.3 million hectares) is located in countries listed on DAC. Most of the agricultural land is in Latin America countries (6.4 million hectares), and Asia (3.2 million hectares), then Africa with (1.1 million hectares).

Organic arable (fertile) land worldwide by main crop groups 2012 from total 7.5 million hectares

1. Cereal including organic rice is 35.4%

2. Green fodder from arable land with 31.2%

3. Oilseeds with 8.6%

**Source: FIBL-IFOAM survey 2014; based on information from the private sector, certifiers and governments. For detailed data sources see annex, paged 286**