Organic Agriculture Statistics 2007
– The Main Results of the global organic survey 2007 by FiBL and SOEL

> Helga Willer, FiBL &
> Minou Yussefi, SOEL
> BioFach Congress 2007, Nuremberg, 16.2.2007
9th edition of 'The World of Organic Agriculture': Contents

> Results of the SOEL FIBL Survey 2007
> Continent Reports from experts
> Chapter on the global organic market (Organic Monitor)
> Legislation and certification: Current situation (IFOAM, FiBL)
> Organic Wild Collection (ITC, Organic Services)
> In total 38 authors contributed to the book
The SOEL FiBL Survey 2007

- Data provided by numerous country experts, including representatives from NGOs, certification bodies, governments, researchers
- Data of 31.12.2005
- Data from 123 countries (out of 197)
- New data from 106 countries
- Land use information for almost 90% of the world’s organic land, varying levels of data depth though.
Map Organic Farming Worldwide

© SOEL, Source: SOEL-FiBL Survey 2007
Current situation

> Almost 31 million hectares are managed organically

> 11.8 million hectares are in Australia

> Almost 30 % of the agricultural land in Liechtenstein are organic

> The highest increase 2004 to 2005 was in the United States (+400‘000 hectares)

> More than 80‘000 farms are in Mexico

Source: SOEL & FiBL Survey 2007
Further data from the Study, 'The World of Organic Agriculture 2007':

- Global turnover with organic products: 30 billion Euros 2006 (Organic Monitor)
- More than 60 countries have a regulation/law on organic farming (FiBL/IFOAM)
- More than 60 million hectares of land are certified as organic wild collection (Organic Services ITC)
Organic agricultural land: Share of the continents

- Oceania: 39%
- Europe: 23%
- Latin America: 19%
- North America: 7%
- Africa: 3%
- Asia: 9%

Source: SOEL & FiBL Survey 2007
Organic farms by continent

Europe: 30%
Latin America: 28%
Asia: 20%
Africa: 20%
North America: 2%
Oceania: 2%

Source: SOEL& FiBL Survey 2007
The top ten countries

Australia: 12,000,000 hectares
Argentina: 4,000,000 hectares
Brazil: 2,000,000 hectares
China: 1,000,000 hectares
USA: 600,000 hectares
Italy: 500,000 hectares
Spain: 400,000 hectares
Germany: 300,000 hectares
Australia: 300,000 hectares
UK: 200,000 hectares

Source: SOEL& FiBL Survey 2007
The countries with the highest increase of organic land 2004/2005

Source: SOEL & FiBL Survey 2007

- USA
- Argentina
- Italy
- Canada
- Poland
- Latvia
- Spain
- Portugal
- Germany
- Greece

Hectares

0 50'000 100'000 150'000 200'000 250'000 300'000 350'000 400'000 450'000
The countries with the highest share of organic land

- Liechtenstein
- Austria
- Switzerland
- Italy
- Estonia
- Finland
- Portugal
- Timor East
- Sweden
- Czech Rep.

Source: SOEL&FiBL Survey 2007
The ten countries with the highest number of organic farms

Source: SOEL& FiBL Survey 2007

Mexico
Italy
Uganda
Sri Lanka
Philippines
Tanzania
Peru
Austria
Timor East
Germany

Number of organic farms

Source: SOEL& FiBL Survey 2007
Development of organic farming in the European Union 1985-2005

Source: FiBL, SOEL, Univ. of Wales
Development of organic farming in the US, 1995 - 2005

Source: USDA/ERS 2006
Land use in organic agriculture worldwide

- Permanent pastures/grassland: 64%
- Arable land: 14%
- Permanent crops: 5%
- Other crops: 5%
- Other: 1%
- No information: 11%
Organic cereal production*

* Not for all countries covered by the survey land use / crop details were available

Source: SOEL& FiBL Survey 2007
Organic rice production*

* Not for all countries covered by the survey land use / crop details were available

Source: SOEL & FiBL Survey 2007
Organic cotton production*

Mexico
Paraguay
Ecuador
Costa Rica
Dominican Rep.
Indonesia
Ghana
Peru
Cuba
El Salvador
Pakistan
Spain
Israel
Tunisia

* Not for all countries covered by the survey land use / crop details were available

Source: SOEL& FiBL Survey 2007
Organic coffee*

* Not for all countries covered by the survey land use / crop details were available

Source: SOEL& FiBL Survey 2007
Organic tropical fruit production*

* Not for all countries covered by the survey land use / crop details were available

Source: SOEL& FiBL Survey 2007
Organic olive production*

* Not for all countries covered by the survey land use / crop details were available

Source: SOEL& FiBL Survey 2007
Organic grape production*

* Not for all countries covered by the survey land use / crop details were available

Source: SOEL& FiBL Survey 2007
Book info

> Helga Willer & Minou Yussefi (Eds.)
The World of Organic Agriculture. Statistics and Emerging Trends 2007. IFOAM and FiBL; DE-Bonn and CH-Frick

> Download (20.00 €) and order of the printed copy (15.00 €) www.ifoam.org and www.fibl.org/shop/index.php

> Chapter „Global Overview“ (free) www.orgprints.org/9906

> Additional information at www.organic-world.net
The whole of the Modena community will welcome its guests at the end of June 2008.

The program will allow participants not only to attend conferences and modules of interest, but also view how local production and food systems work. The congress will have several venues, with parallel themed conferences held in locations related to local production.

The congress will be structured around the Principles of Organic Agriculture, and will address a wide range of issues, including animal production, vegetable crops, cereals and organic seeds, training, rural development, GMOs, viticulture, textiles, development policies, markets, bio-energy, cosmetics and body care.
EVENTS, CULTURE, TOURS

Leisure activities will be provided for participants with different events organized to round out the Conference program.

The Modena area offers a wealth of opportunities and many interesting things to do: art, entertainment, sport and nature.

MARK YOUR CALENDAR

- The 16th Ifoam Organic World Congress will be held in Modena from June 16-20 2008 and the Ifoam General Assembly from June 22-24 2008.

- You can find more information at:
  Ifoam Hall 1 stand 340;
  Provincia di Modena-Consorzio ModenaBio 2008 Hall 4 stand 308
Organic arable crops

- Cereals
- Field fodder growing
- Other arable crops
- Set-aside/green manuring
- Protein crops
- Vegetables
- Oilseeds
- Industrial crops
- Medicinal & aromatic plants
- Root crops
- Seed production
- Flowers and ornamental plants

Source: SOEL& FiBL Survey 2007