



# Organic Trends – Focus on Fruit and Vegetables

Helga Willer

Civil dialogue group on horticulture, olives and spirits

Brussels

April 5, 2019

# The World of Organic Agriculture 2018

[www.organic-world.net](http://www.organic-world.net)

- The 20<sup>th</sup> edition of 'The World of Organic Agriculture', was published by FiBL and IFOAM – Organics International in February 2019.
- Data tables, maps and infographics
- Country and continent reports
- Milestone lists
- Markets, standards, policy support
- [www.organic-world.net](http://www.organic-world.net)
- Supported by the Swiss State Secretariat for Economic Affairs, International Trade Centre, Coop Sustainability Fund, NürnbergMesse, and IFOAM – Organics International



# Acknowledgements\*

- The Swiss State Secretariat of Economic Affairs SECO, Berne
- International Trade Centre ITC
- Sustainability Fund of Coop Switzerland
- Nürnberg Messe, the organizers of the BioFach World Organic Trade Fair
- IFOAM – Organics International
- 200 experts from all parts of the world contributed to the FiBL survey 2019



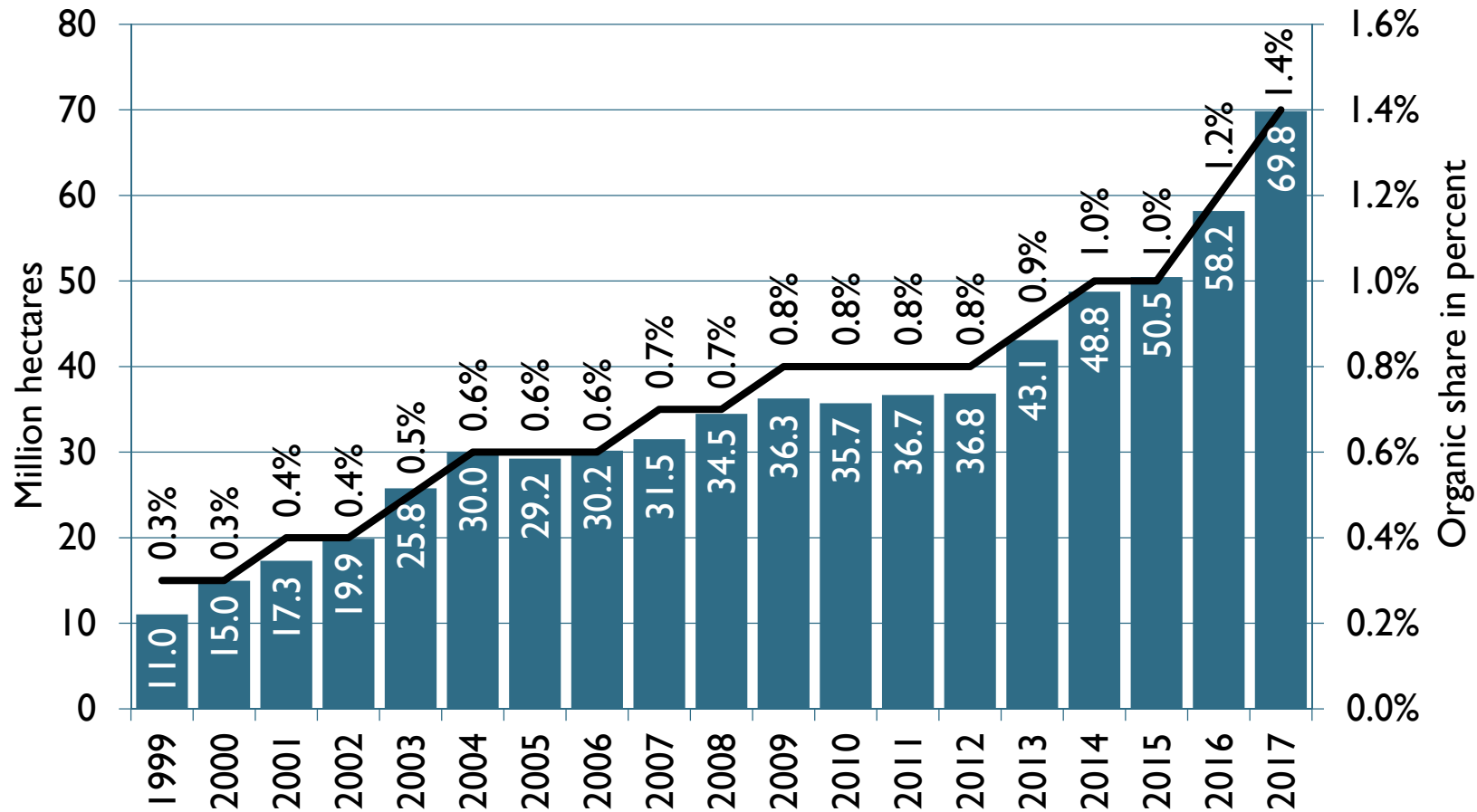
\* See also disclaimer on last page of this slide show



[www.fibl.org](http://www.fibl.org)

# Growth of the organic agricultural land and organic share 1999-2017

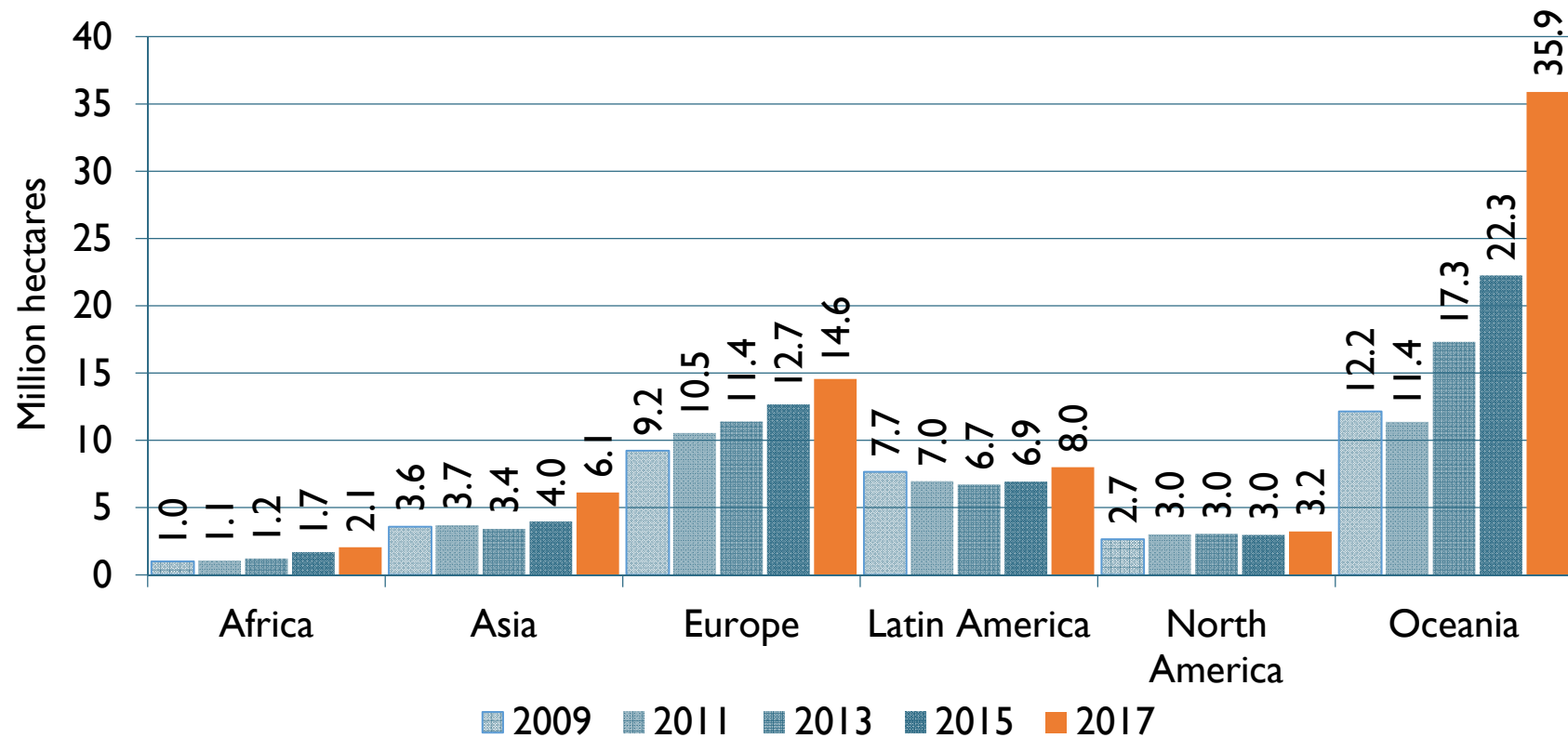
Source: FiBL-IFOAM-SOEL-Surveys 1999-2019



# World: Growth of organic farmland by continent 2017

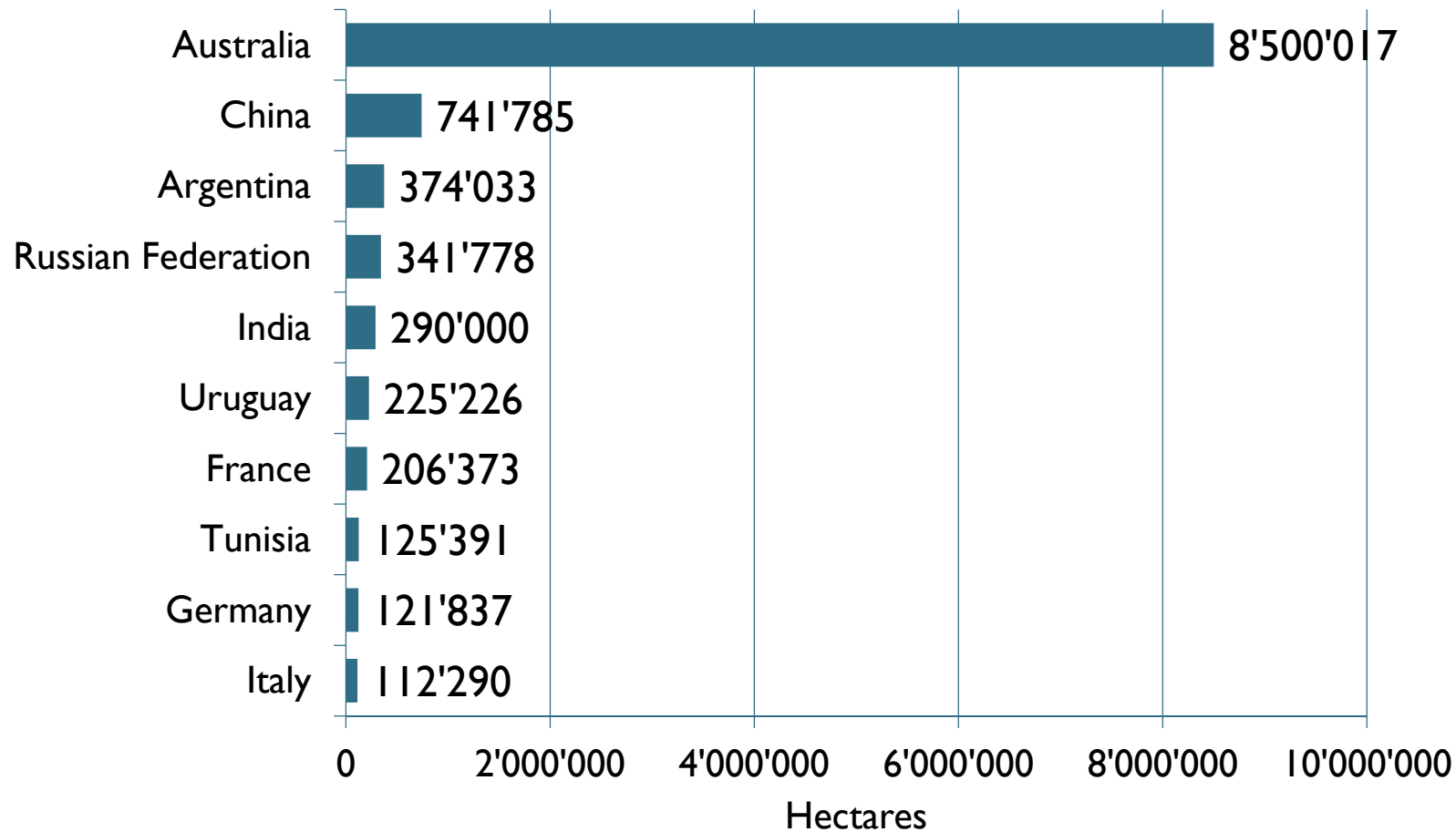
## Growth of the organic agricultural land by continent 2009-2017

Source: FiBL-IFOAM survey 2008-2019



## The ten countries with the highest increase of organic land 2017

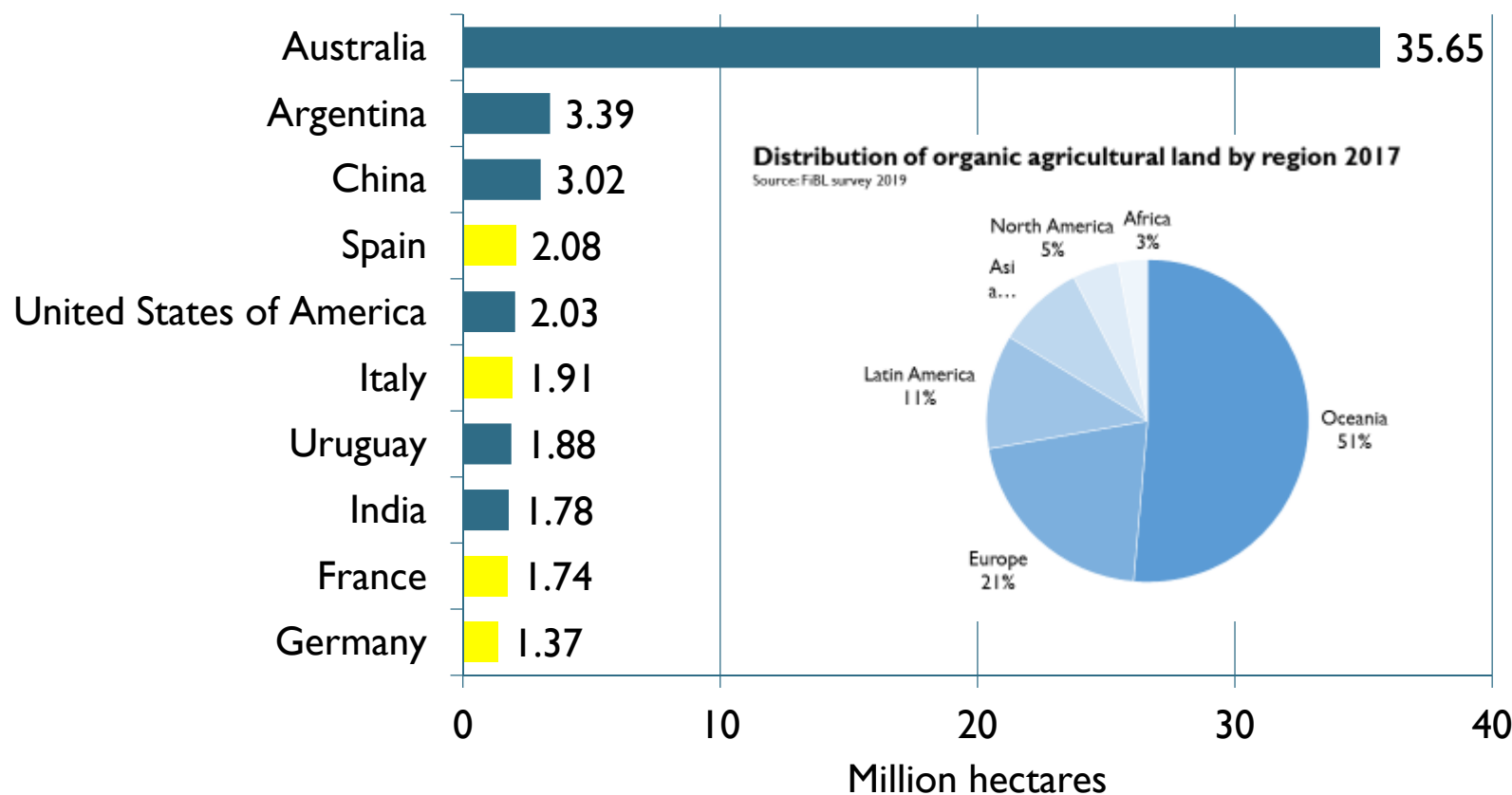
Source: FiBL survey 2019



# World: Organic agricultural land 2017: Top ten countries

## The ten countries with the largest areas of organic agricultural land 2017

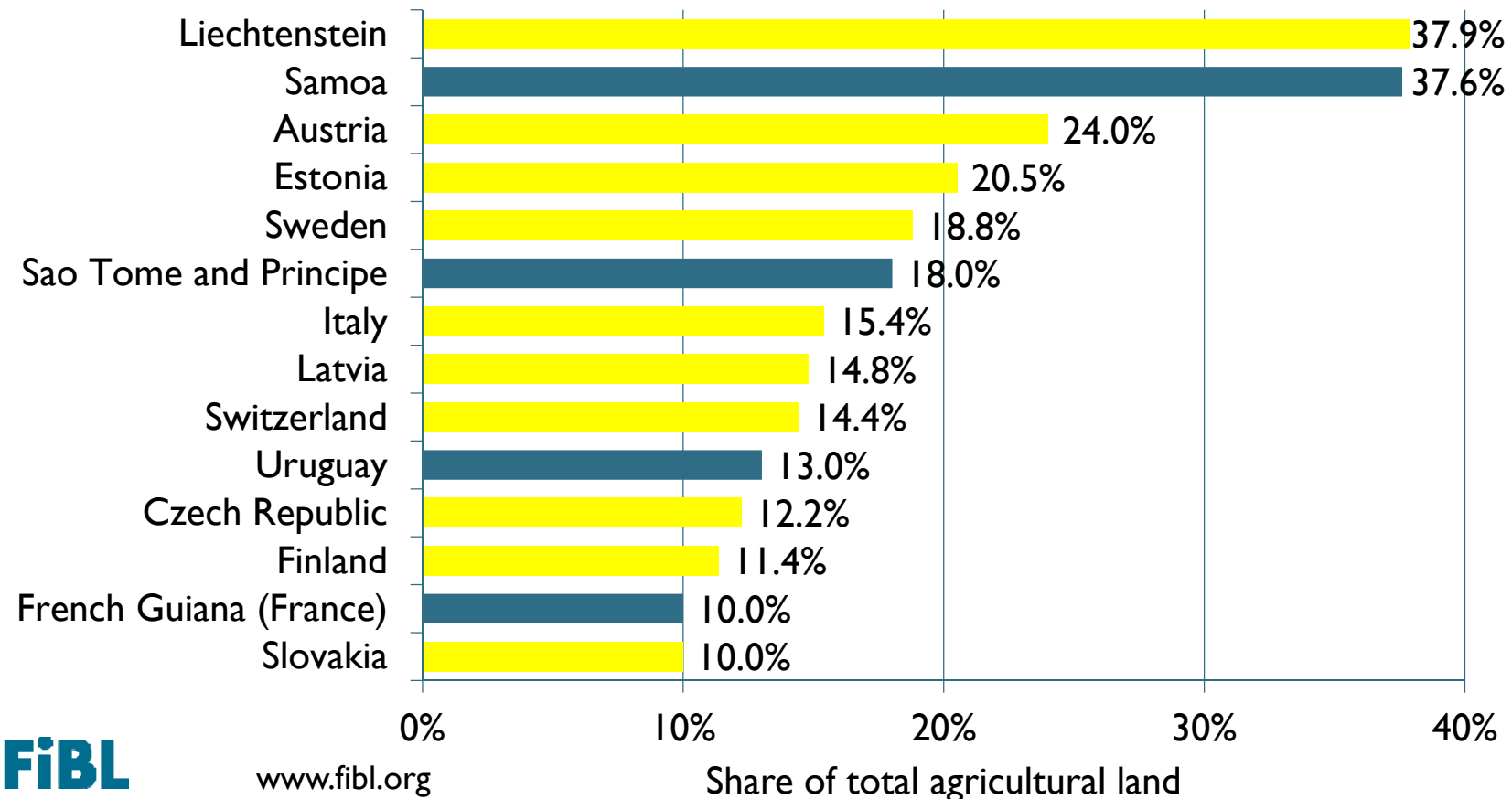
Source: FiBL survey 2019



# The countries with the highest shares of organic agricultural land 2017

## Countries with an organic share of at least 10 percent of the agricultural land 2017

Source: FiBL survey 2019







## Eurostat on **SDG indicator 2.4.1: "Proportion of agricultural area under productive and sustainable agriculture"**

- The indicator “**Area under organic farming**” can be considered as part of global SDG indicator 2.4.1 "Proportion of agricultural area under productive and sustainable agriculture".
- While organic farming is not explicitly mentioned in the Agenda 2030, **the EU considers organic farming as a method of production, which puts the highest emphasis on environmental protection and, with regard to livestock production, animal welfare considerations.** It avoids or largely reduces the use of synthetic chemical inputs such as fertilisers, pesticides, additives and medical products.
- The indicator measures the share of total utilised agricultural area (UAA) occupied by organic farming (existing organically-farmed areas and areas in process of conversion).
- [https://ec.europa.eu/eurostat/cache/metadata/en/sdg\\_02\\_40\\_esmsip2.htm](https://ec.europa.eu/eurostat/cache/metadata/en/sdg_02_40_esmsip2.htm)

# How has the EU progressed towards SDG 2?



Enlarge

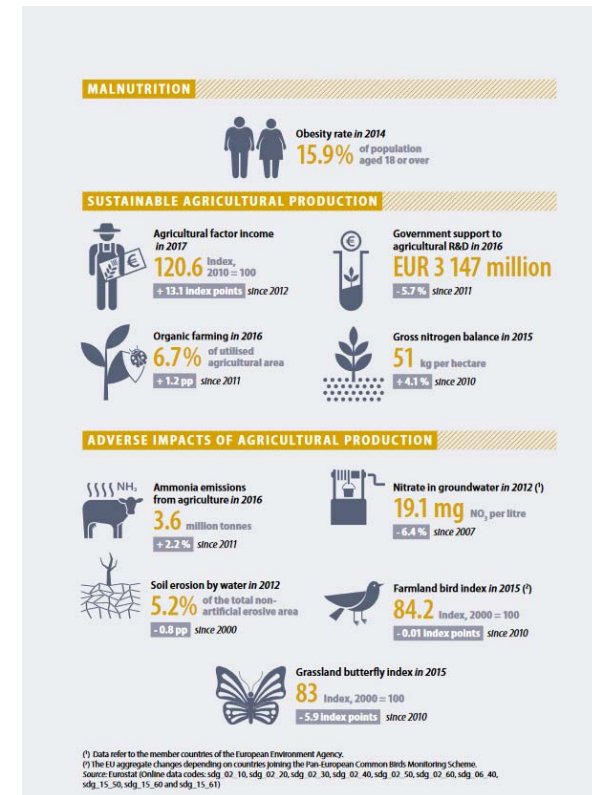


## Legend:

Indicator with quantitative target (Click the icon to download the indicator targets).  
In this case, the arrow should be interpreted according to the left-hand column below, for all other indicators according to the right-hand column below.

↑	Significant progress towards EU target	Significant progress towards SD objectives
↗	Moderate progress towards EU target	Moderate progress towards SD objectives
↘	Insufficient progress towards EU target	Moderate movement away from SD objectives
↓	Movement away from EU target	Significant movement away from SD objectives
:	Calculation of trend not possible (for example, time series too short)	

Malnutrition		
👤	Obesity rate	:
Sustainable agricultural production		
👤	Agricultural factor income per annual work unit (AWU)	↑
🌱	Area under organic farming	↑
🌾	Gross nitrogen balance on agricultural land	↘
🔬	Government support to agricultural research and development	↓
Adverse impacts of agricultural production		
🌱	Estimated soil erosion by water	:
💧	Nitrate in groundwater	↑
🐄	Ammonia emissions from agriculture	↘
🐦	Farmland bird index	↘
🦋	Grassland butterfly index	↓



www.fibl.org

<https://ec.europa.eu/eurostat/web/sdi/key-findings>

<https://ec.europa.eu/eurostat/web/products-catalogues/-/KS-02-18-827>

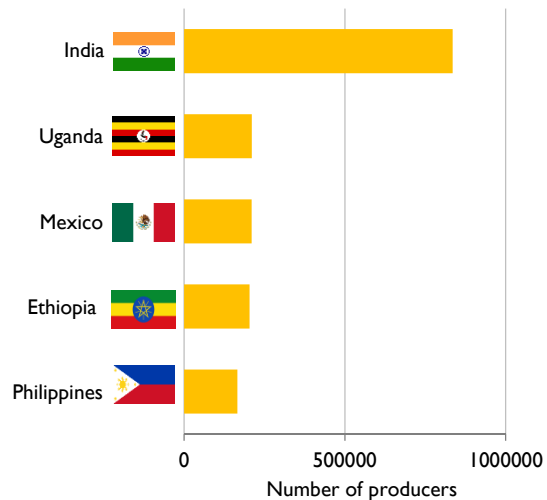
## Where do the other stand?

Indicator	European Union	World	
Organic area share	7.2%	1.4%	
Countries with > 10% organic farmland	29% (8 countries)	8% (14 countries)	
Countries above average	46% (13 countries)	32% (58 countries)	
Countries with > 1 %	100% (28 countries)	41% (74 countries)	
10 year growth	+67%	+102%	

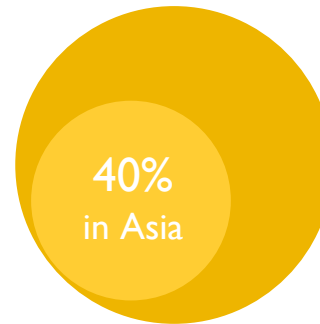
# ORGANIC PRODUCERS 2017



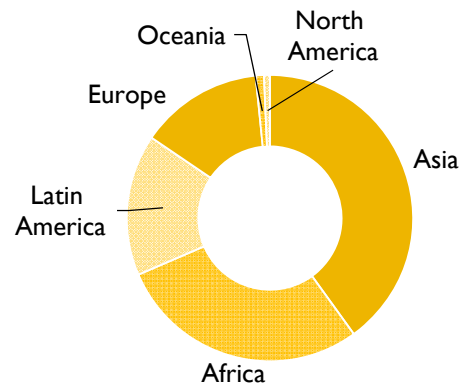
The country with the most organic producers is India, followed by Uganda and Mexico.



The five countries with the largest numbers of organic producers 2017



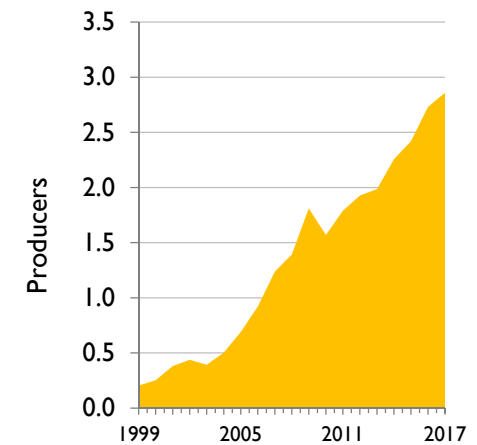
More than 84% of the producers are in Asia, Africa, and Latin America.



Distribution of organic producers by region 2017



There has been an increase in the number of producers by almost 127'500, or over 5% since 2016.

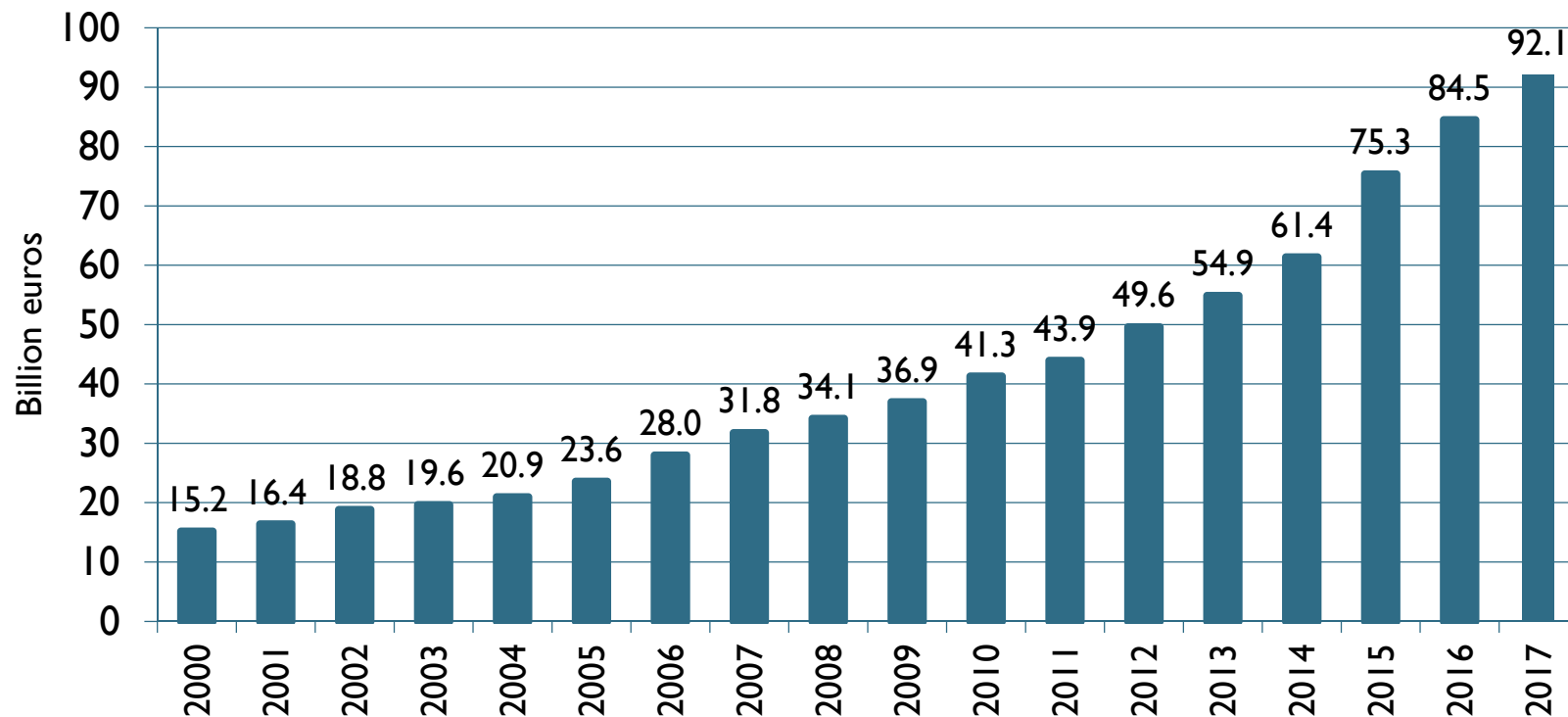


Development of the number of organic producers 1999-2017

# Growth of organic retail sales worldwide

## World: Growth of organic retail sales 2000-2017

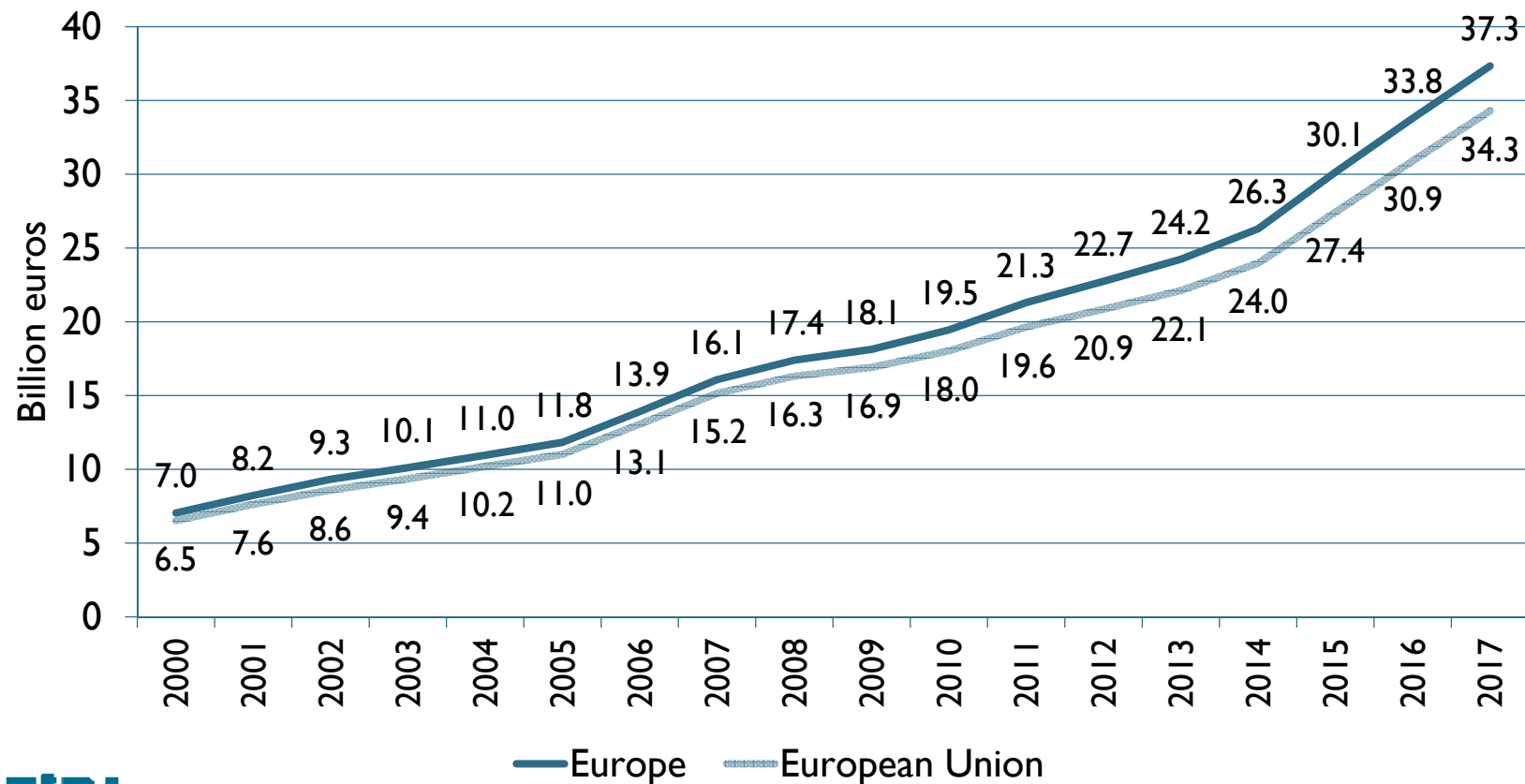
Source: FiBL surveys 2000-2019



# Europe and European Union: Growth of the Organic Market 2004-2017

## Europe and European Union: Development of retail sales 2000-2017

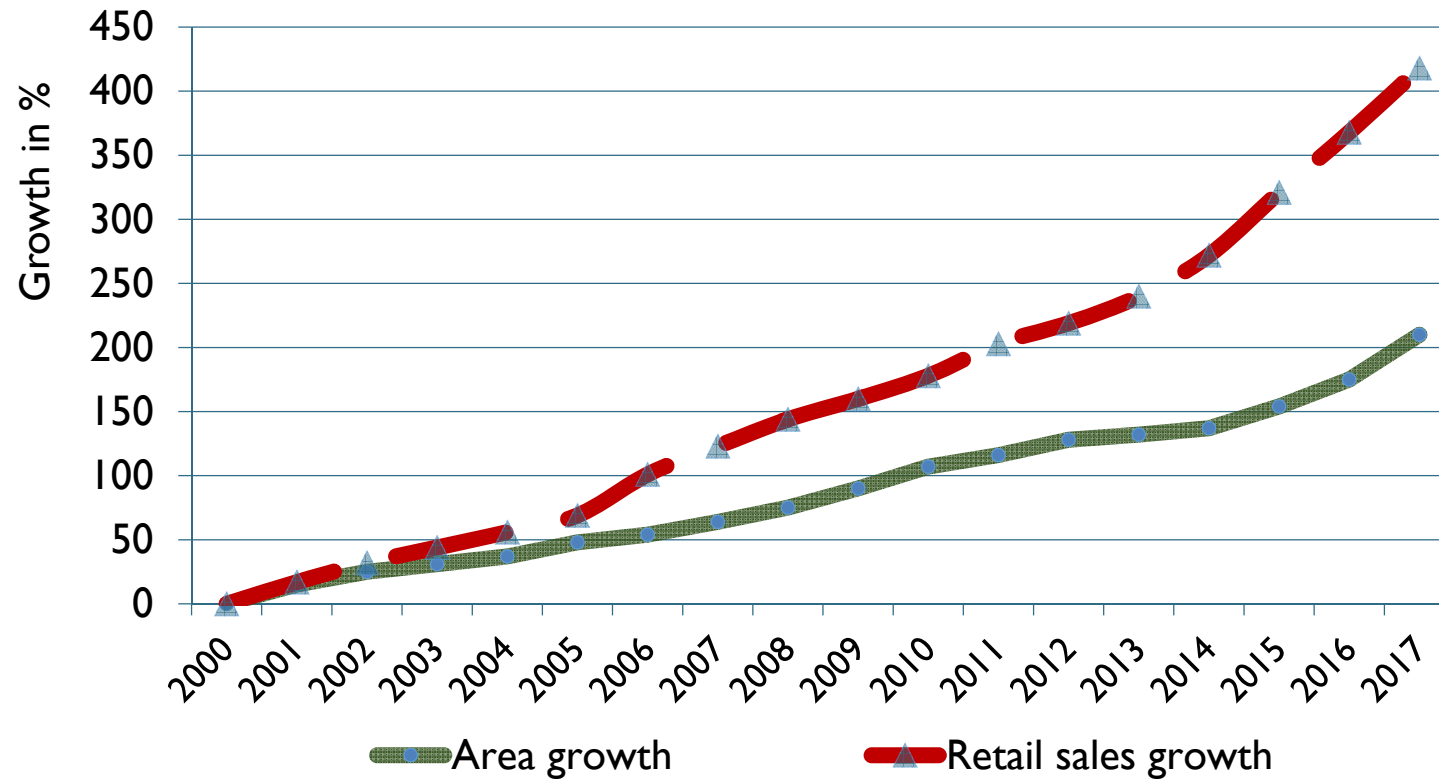
Source: FiBL-AMI Surveys 2006-2019, OrganicDataNetwork Surveys 2013-2015



# Europe: Area growth versus retail sales growth

## Europe: Growth of organic area and retail sales 2000-2017 compared

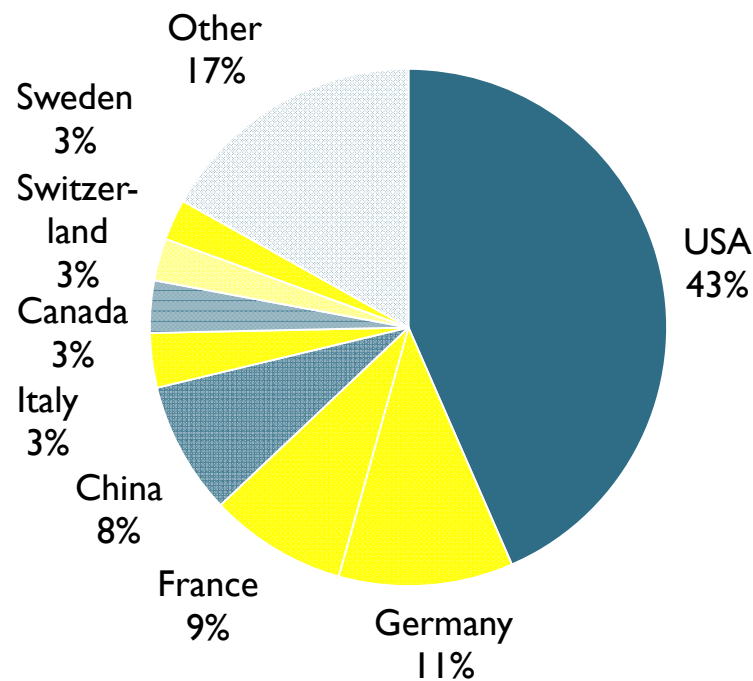
Source: FiBL-AMI surveys 2006-2018



# Figure: Distribution of retail sales in Europe and worldwide

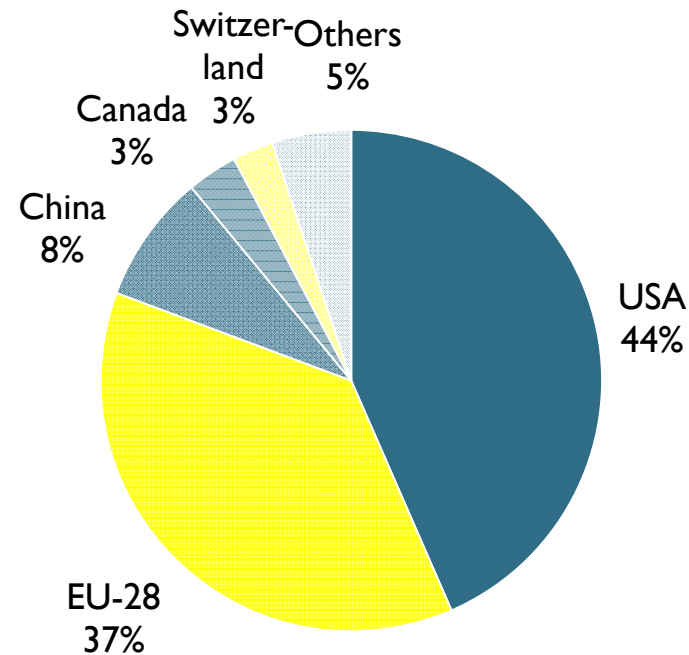
## Global market: Distribution of retail sales value by country 2017

Source: FiBL-AMI survey 2019, based on retail sales with organic food



## World: distribution of retail sales by single market 2017

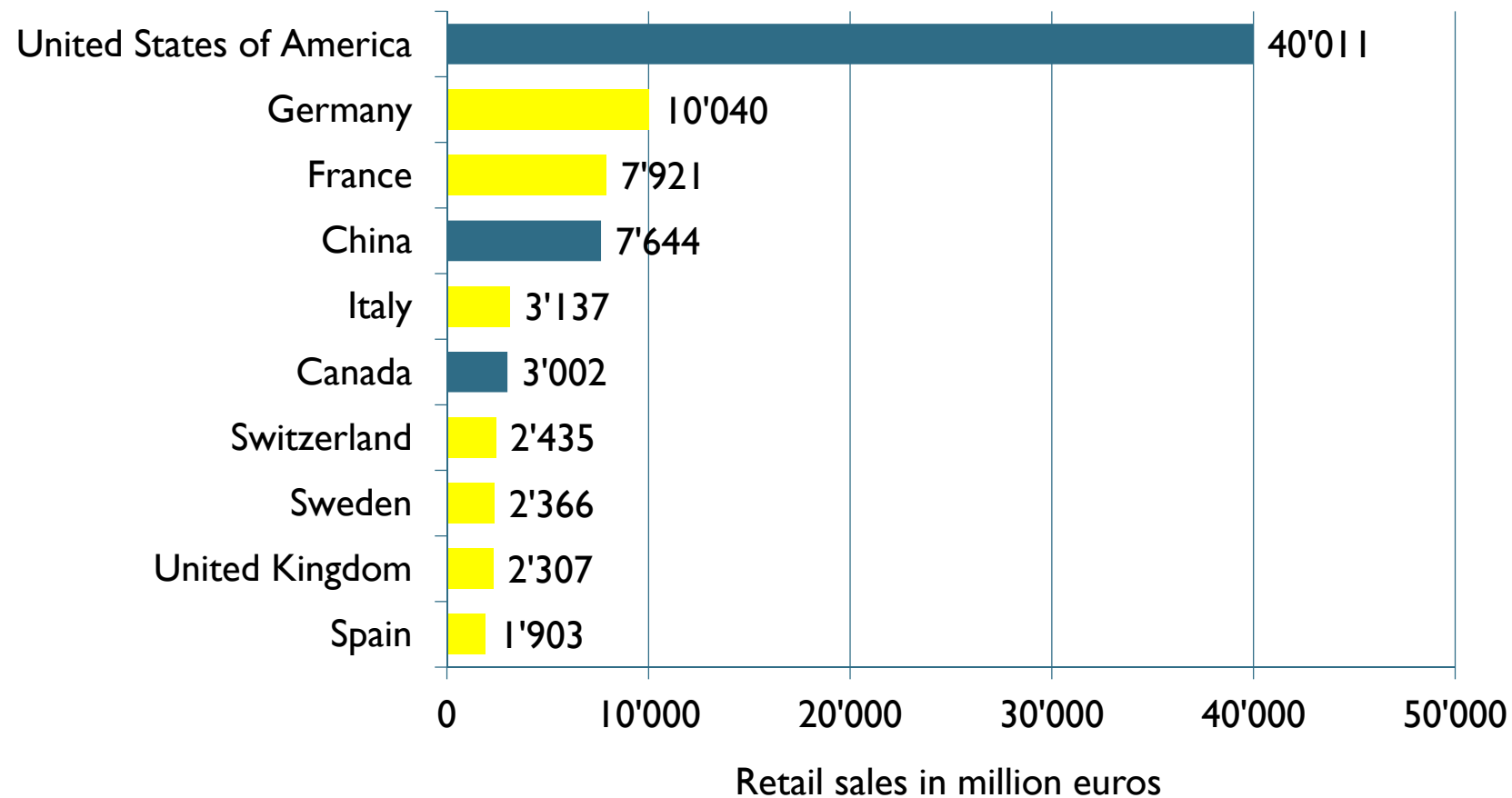
Source: FiBL-AMI survey 2019





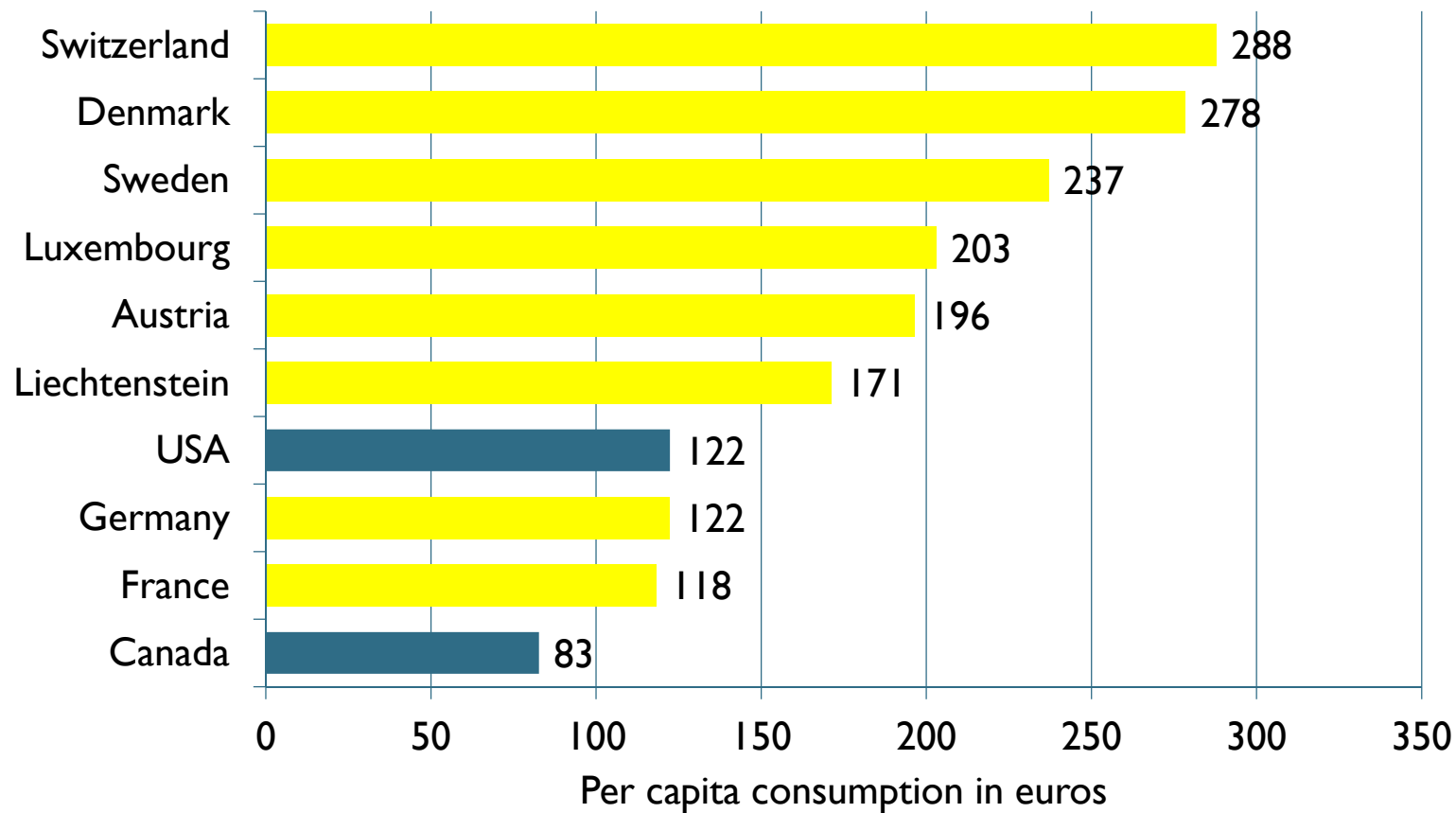
## The ten countries with the largest markets for organic food 2017

Source: FiBL-AMI survey 2019



## The ten countries with the highest per capita consumption 2017

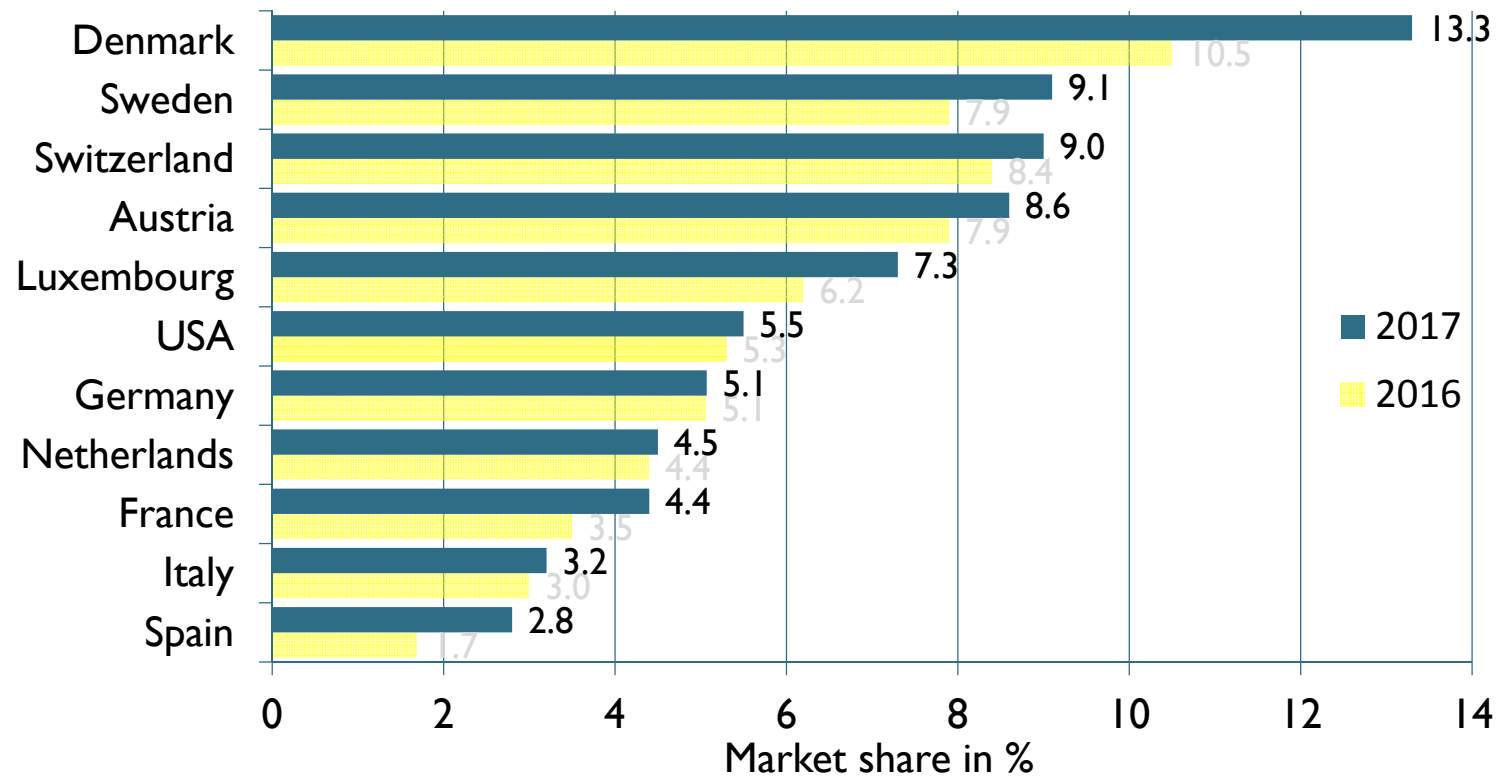
Source: FiBL-AMI survey 2019



# Europe: Organic market shares

## Europe: The countries with the highest organic shares of the total market 2016 and 2017

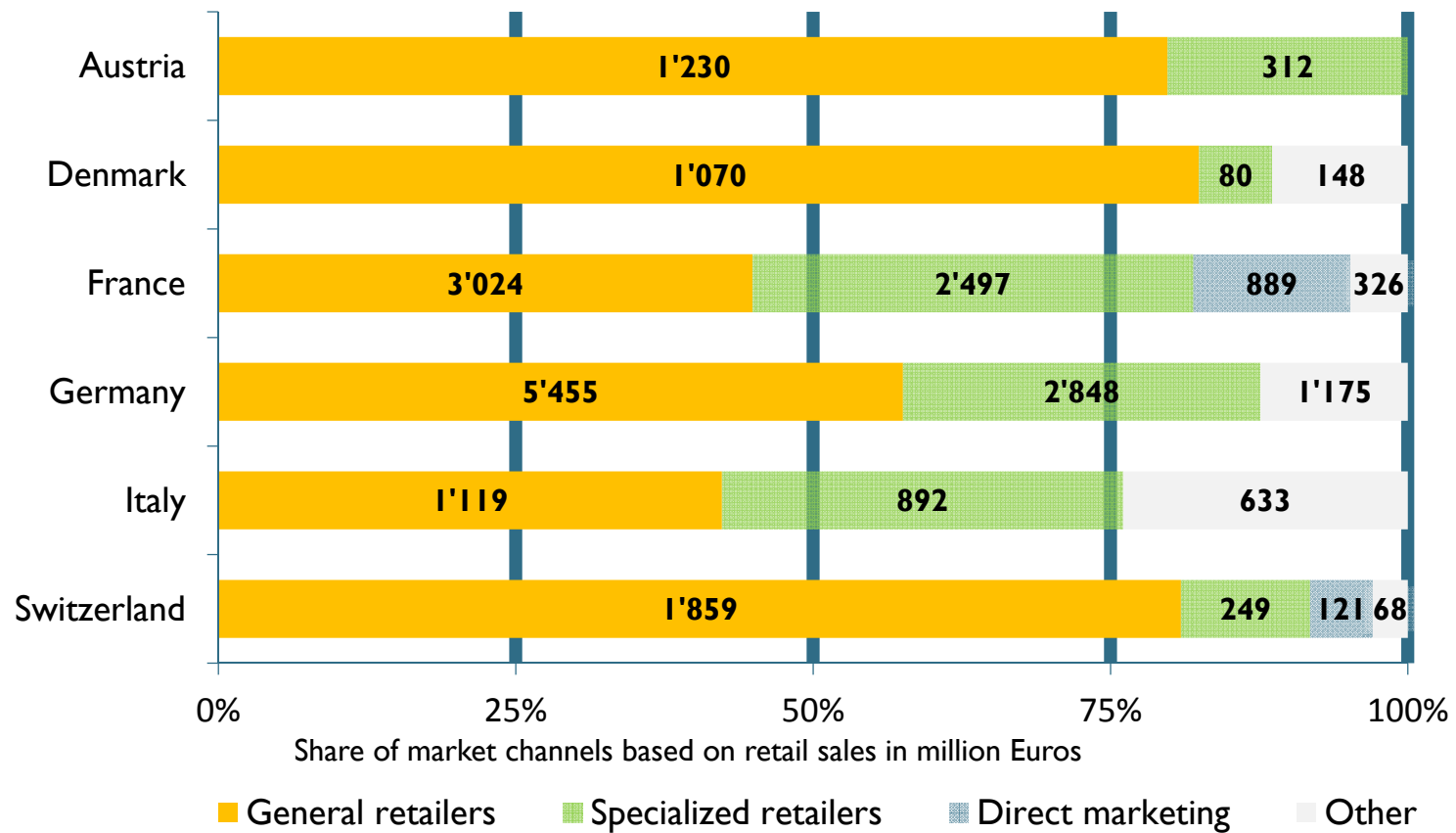
Source: FiBL-AMI survey 2019



# Organic retail sales by channel

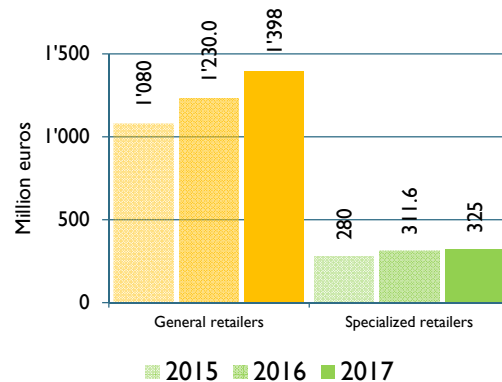
## Organic retail sales by channel

Compiled by FiBL und AMI based on national data sources

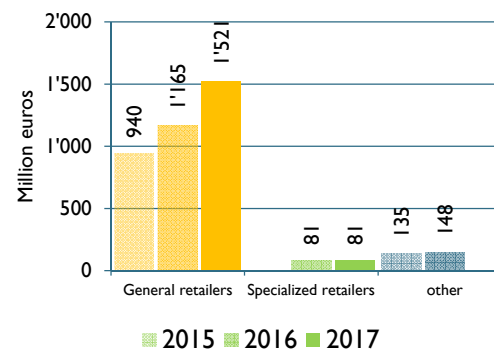


# Organic marketing channels (AT, CH, DE, DK, FR, IT)

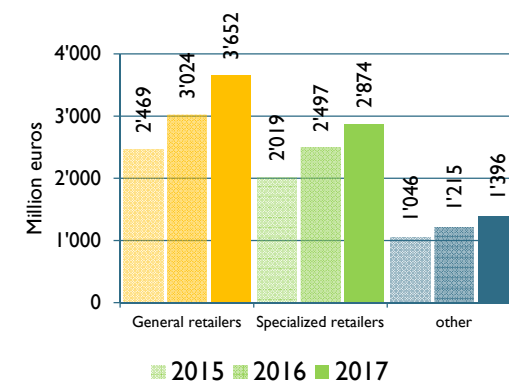
## Austria



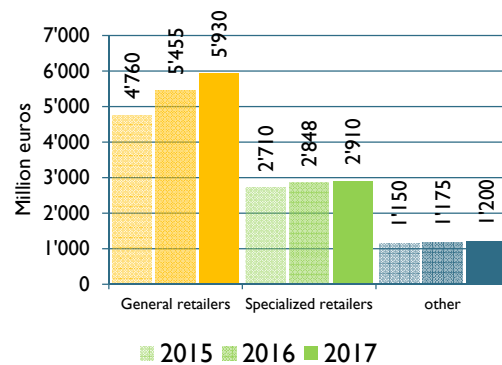
## Denmark



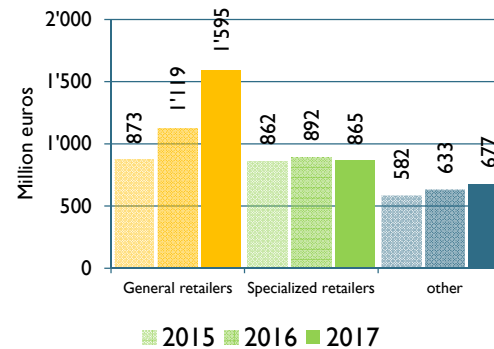
## France



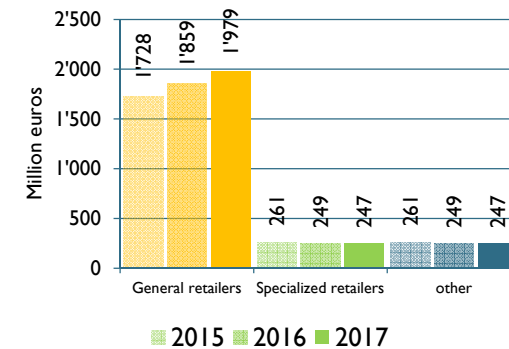
## Germany



## Italy

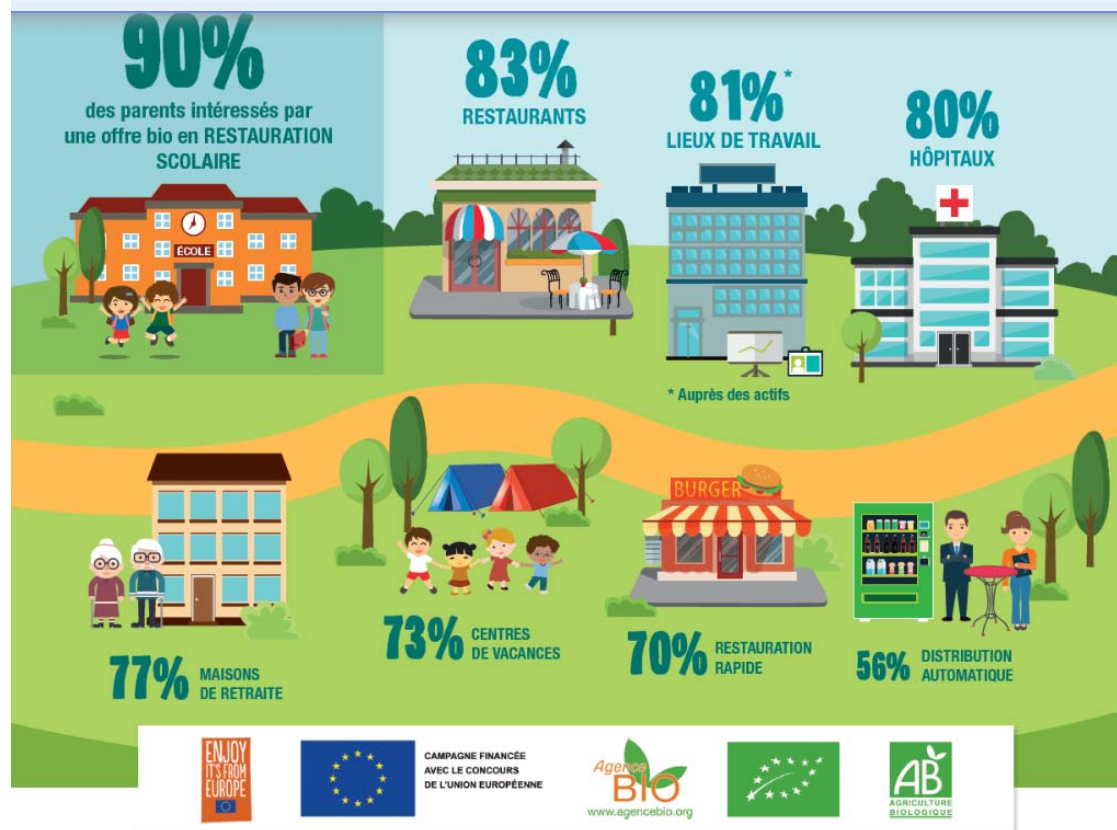


## Switzerland



# Where do you want to buy organic food?

(Agence Bio 2018)



Source : Baromètre consommation Agence Bio / CSA Research Janvier 2018

Etude menée par Internet, via l'Access Panel grand public CSA Buzz, du 16 au 22 novembre 2017, auprès d'un échantillon représentatif de 1002 Français âgés de 18 ans et plus, constitué d'après la méthode des quotas.

# Denmark: The kitchen project

## The Organic Action Plan 2020 - The Kitchen Project

### 1. Organic spearhead municipalities



### 2. Training of kitchen staff



### 3. Securing supply with organic food

HØRKRAM



  
Ministry of Environment  
and Food of Denmark  
Danish Veterinary and  
Food Administration

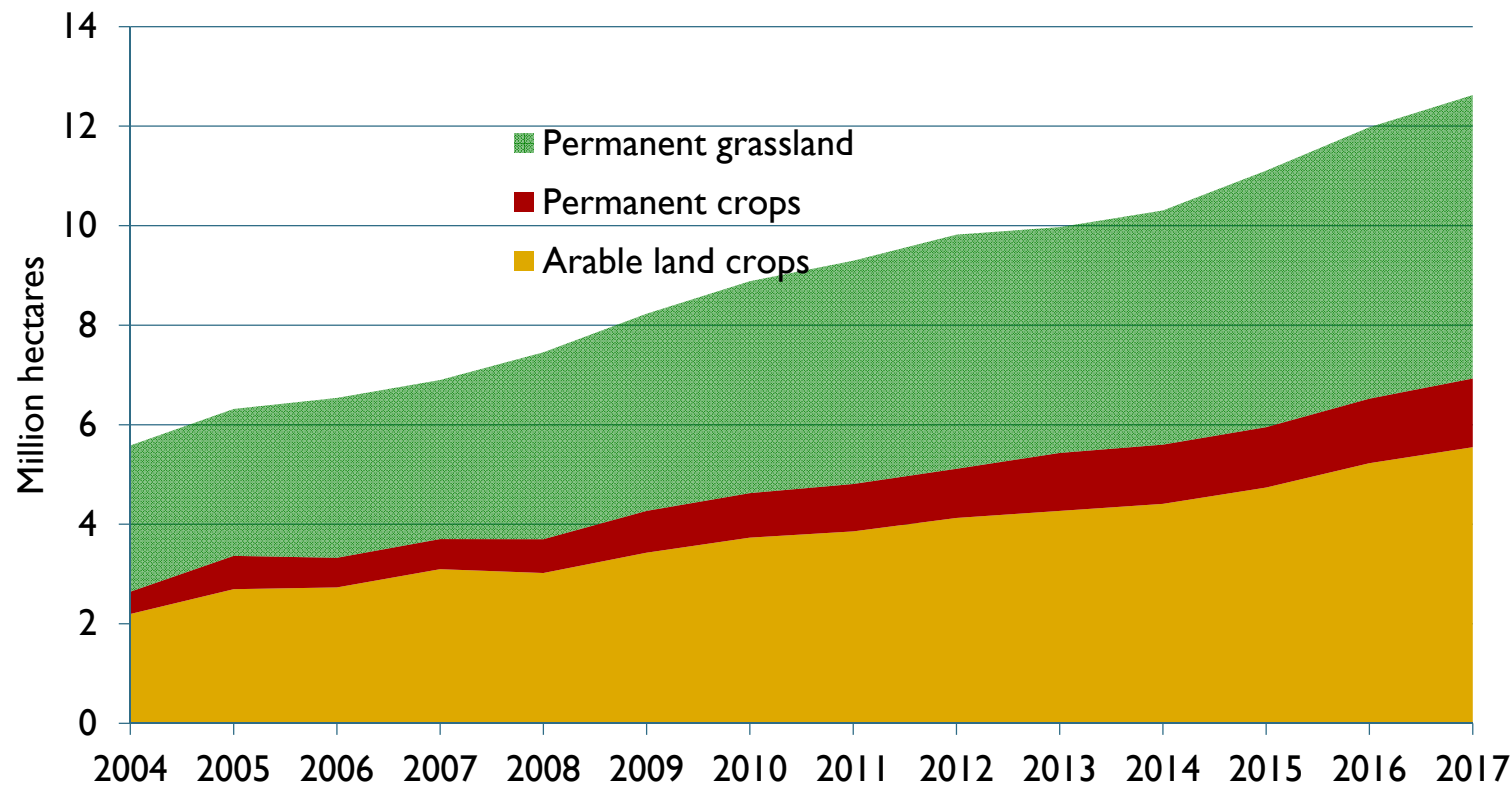
### 4. Promotion of the Organic Cuisine Logo



# European Union: Development of land use types

## European Union: Development of the organic land by land use type 2004-2017

Source: FiBL-IFOAM-SOEL-Surveys 1999-2019



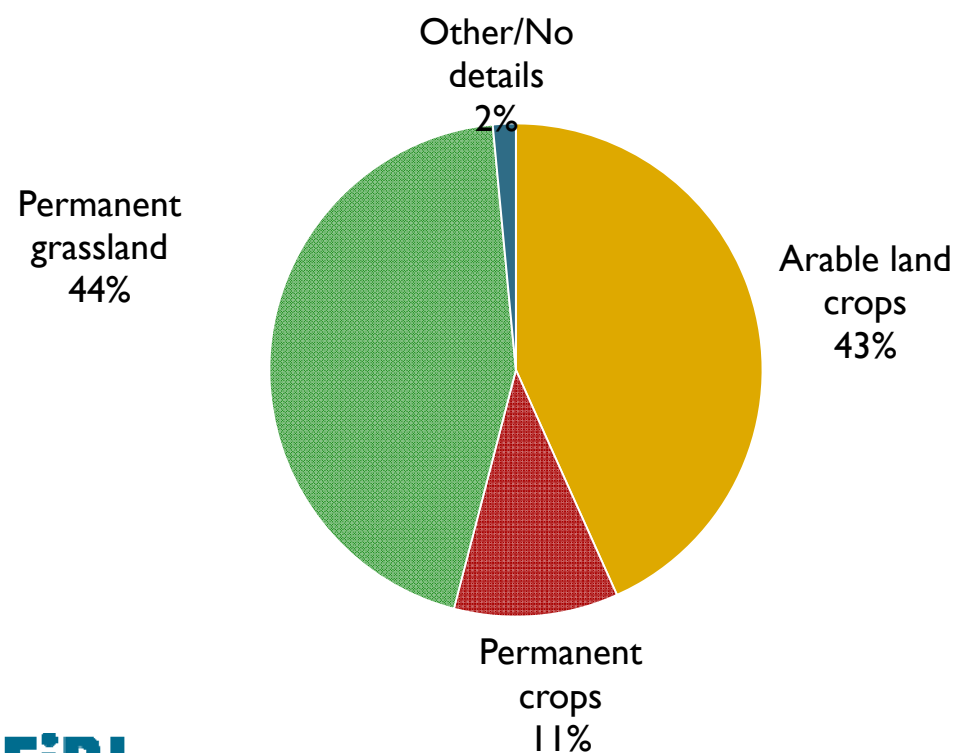


# European Union: Use of organic agricultural land 2017 (total: 12.8 million hectares)

## Distribution of main land use types and crop categories 2017

Source: FiBL survey 2019; based on information from the private sector, certifiers, and governments.

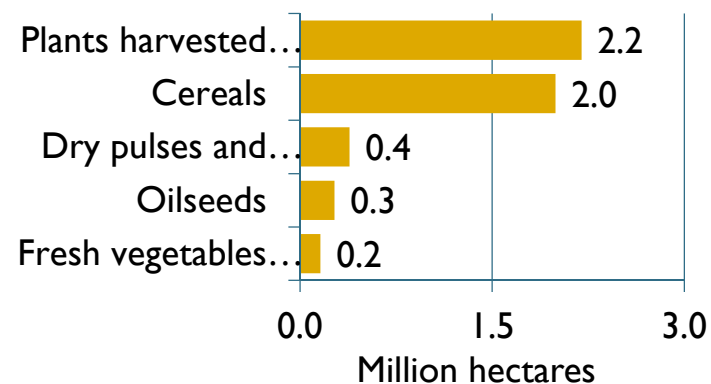
### Land use types 2017



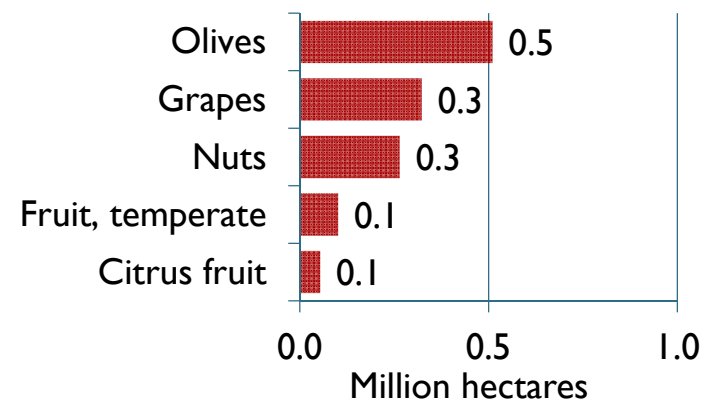
**FiBL**

[www.fibl.org](http://www.fibl.org)

### Key arable crops



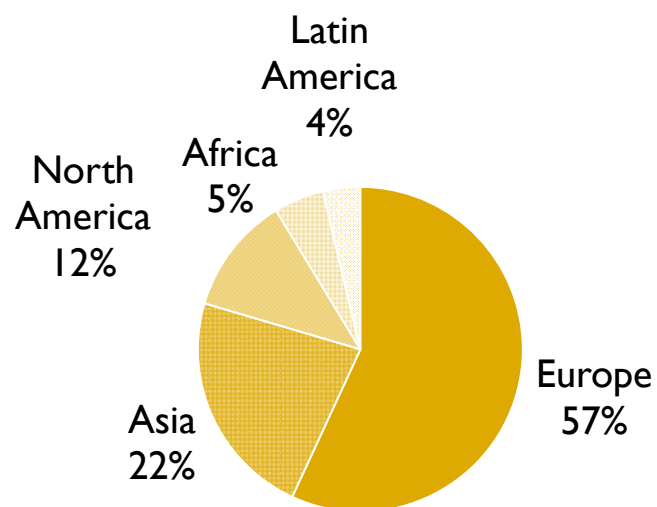
### Key permanent crops



# Global organic arable land by region and crop group

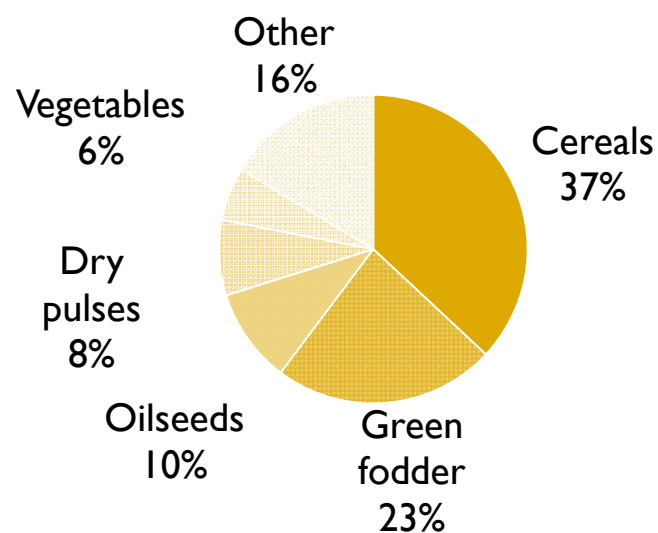
## Distribution of organic arable land by region 2017

Source: FiBL survey 2019



## Use of organic arable land by crop group 2017

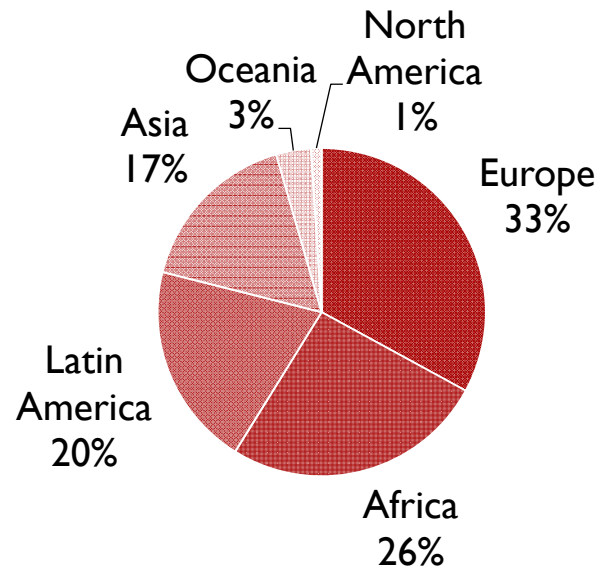
Source: FiBL survey 2019



# Global organic permanent crop land by region and crop group

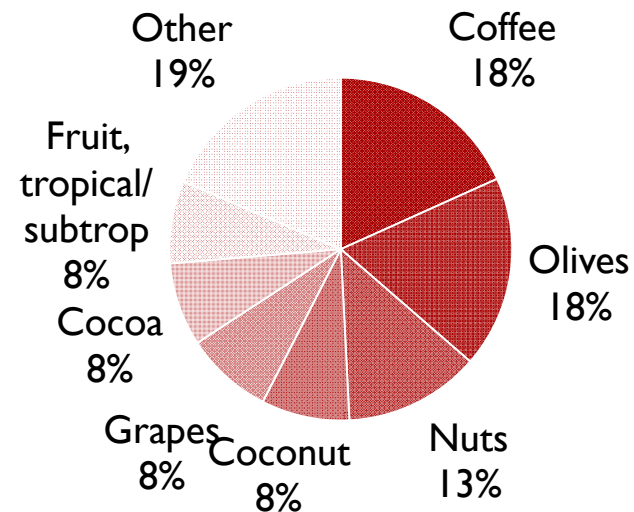
## Distribution of organic permanent cropland by region 2017

Source: FiBL survey 2019



## Use of permanent cropland by crop group 2017

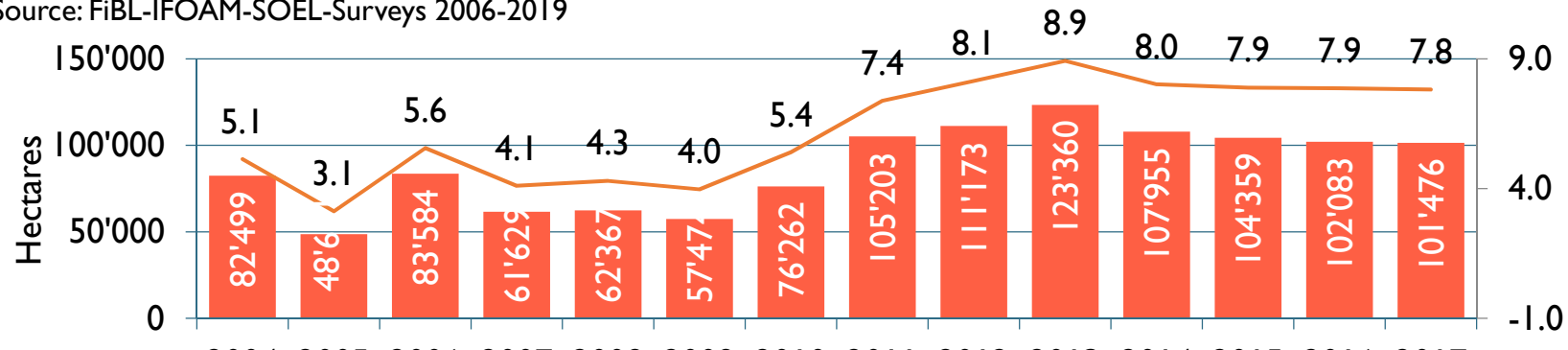
Source: FiBL survey 2019



# Organic fruit of temperate climate zones

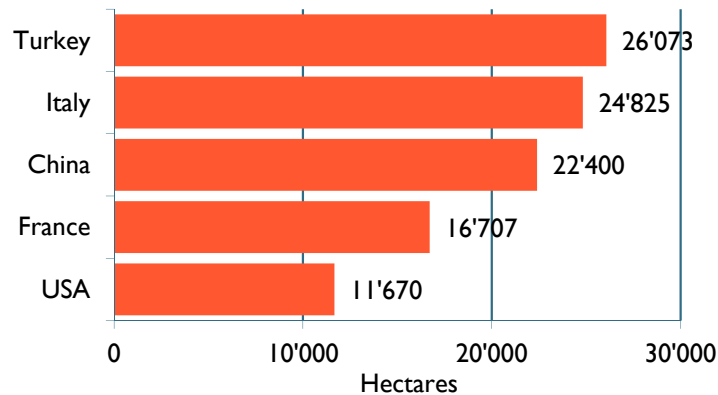
## Temperate fruit: Development of European Union's organic area 2006-2017

Source: FiBL-IFOAM-SOEL-Surveys 2006-2019



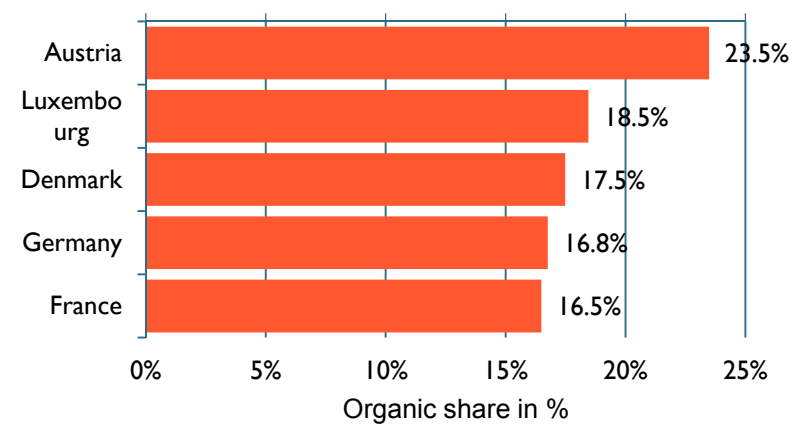
## Temperate fruit: Top 5 countries 2017

Source: FiBL survey 2019



## Temperate fruits: Top countries % 2017

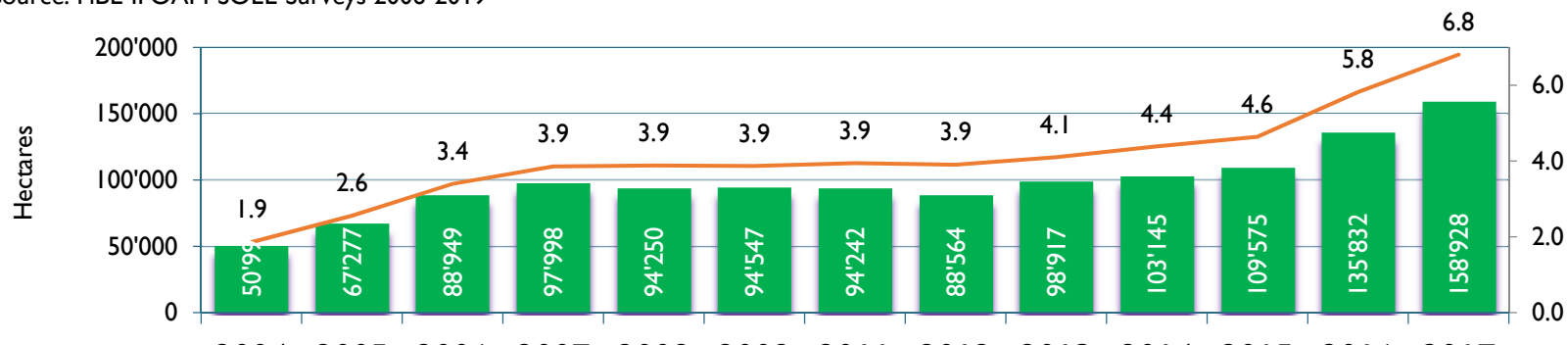
Source: FiBL survey 2019



# Organic vegetables

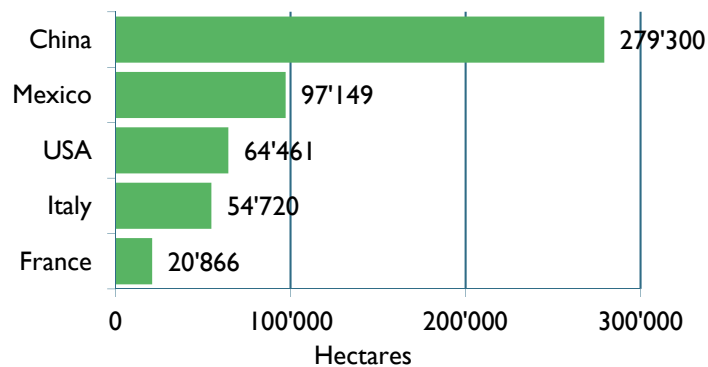
## Vegetables: Development of European Union's organic area 2004-2017

Source: FiBL-IFOAM-SOEL-Surveys 2006-2019



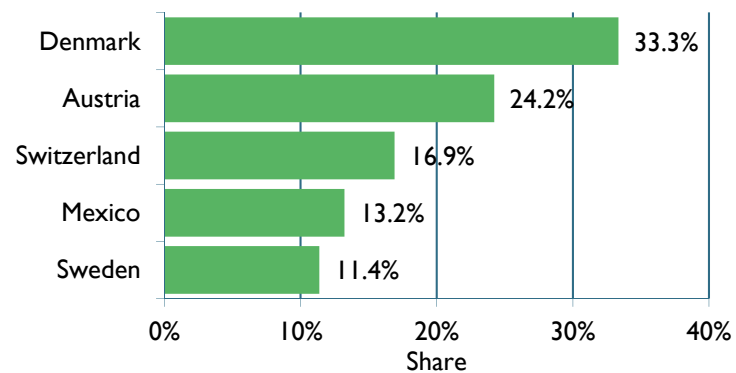
## Vegetables: Top 5 countries with the largest organic area 2017

Source: FiBL survey 2019



## Vegetables: Top countries with the highest organic shares 2017

Source: FiBL survey 2019



## Organic imports in the EU

### A first analysis

#### Contents

1. Organic Imports in volumes
2. Organic Imports: an estimated value
3. An analysis per country
4. An analysis per product
5. Relative importance of certain organic products on the total



The aim of this brief is to describe the main features of the imports of organic products into the EU from third countries both in terms of products and origin.

Since October 2017, the Certificate of Inspection CoI that must accompany every consignment entering in the EU, has become electronic. Besides the advantages to enhance traceability of the organic consignments coming from third countries, the system has allowed to start to collect valuable data and create a data base on the imports of organic products. The collected data are only available in volumes, while values have been estimated.



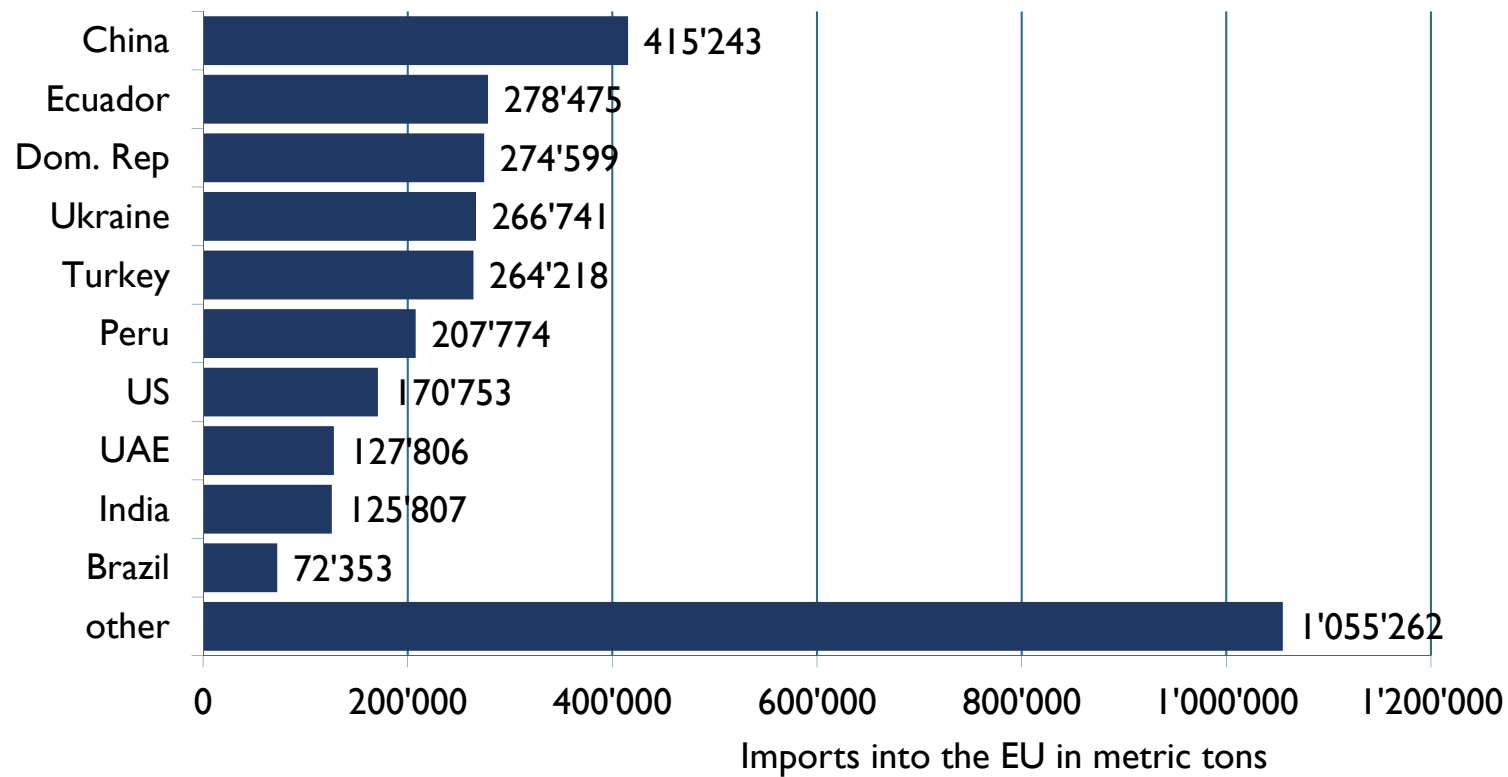
EU Agricultural Markets Briefs are available on Europa:  
[http://ec.europa.eu/eagriculture/markets-and-order/market-briefs/index\\_en.htm](http://ec.europa.eu/eagriculture/markets-and-order/market-briefs/index_en.htm)

Agriculture  
and Rural  
Development

# Destination European Union: Who are the big exporters?

## Top ten exporters to EU (Total export volume in MT > 3 million MT)

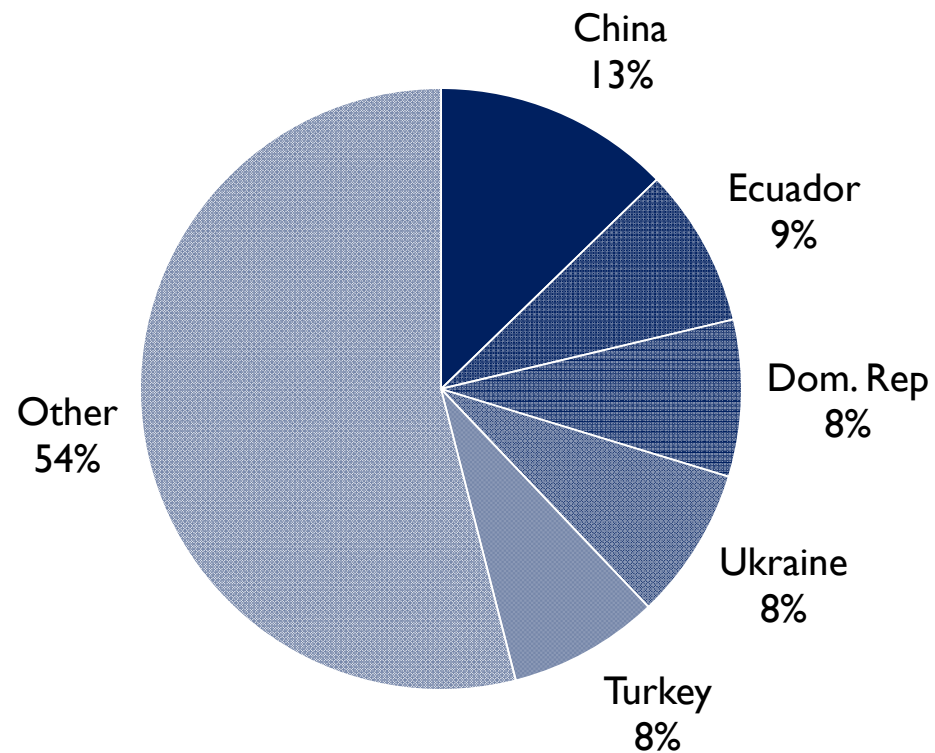
Source: Traces/European Commission 2019



# European Union: Distribution export volume by country

## European Union: Distribution of top exporters to the EU based on organic export volume in MT

Source: Trace/European Union

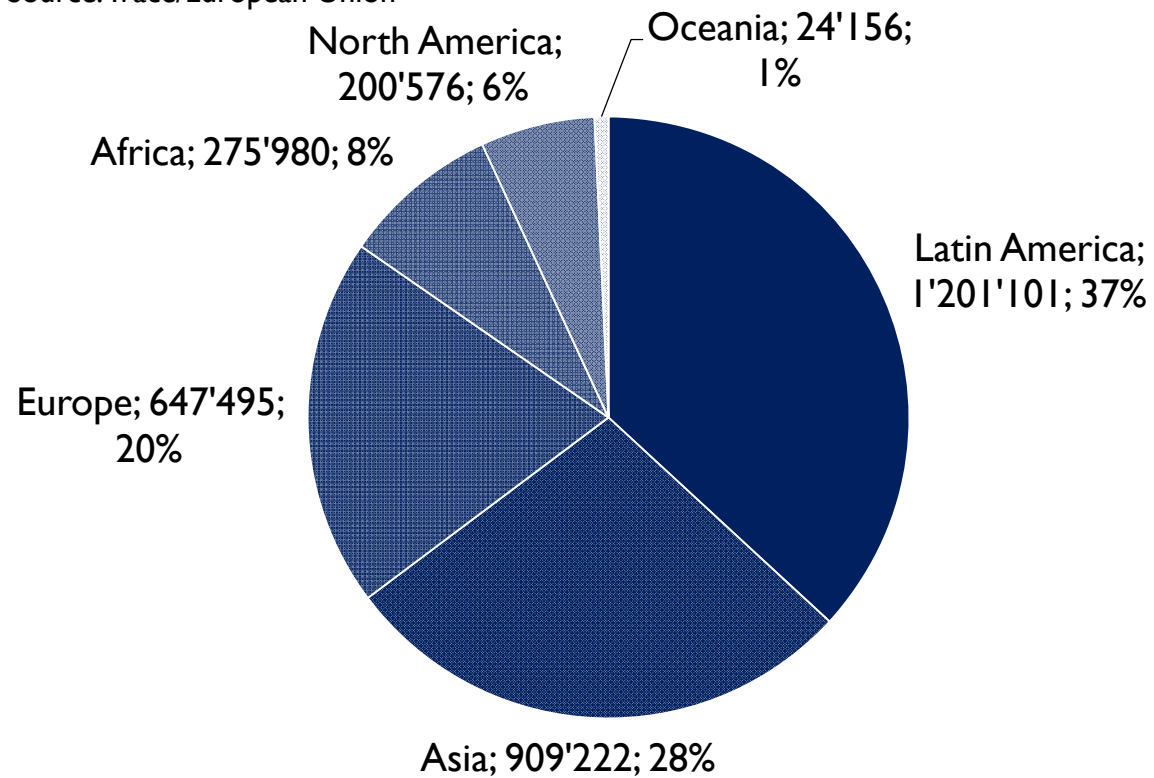




# European Union: Distribution of imports by continent

## European Union: Distribution of into EU-exporting continents based on export volume in MT

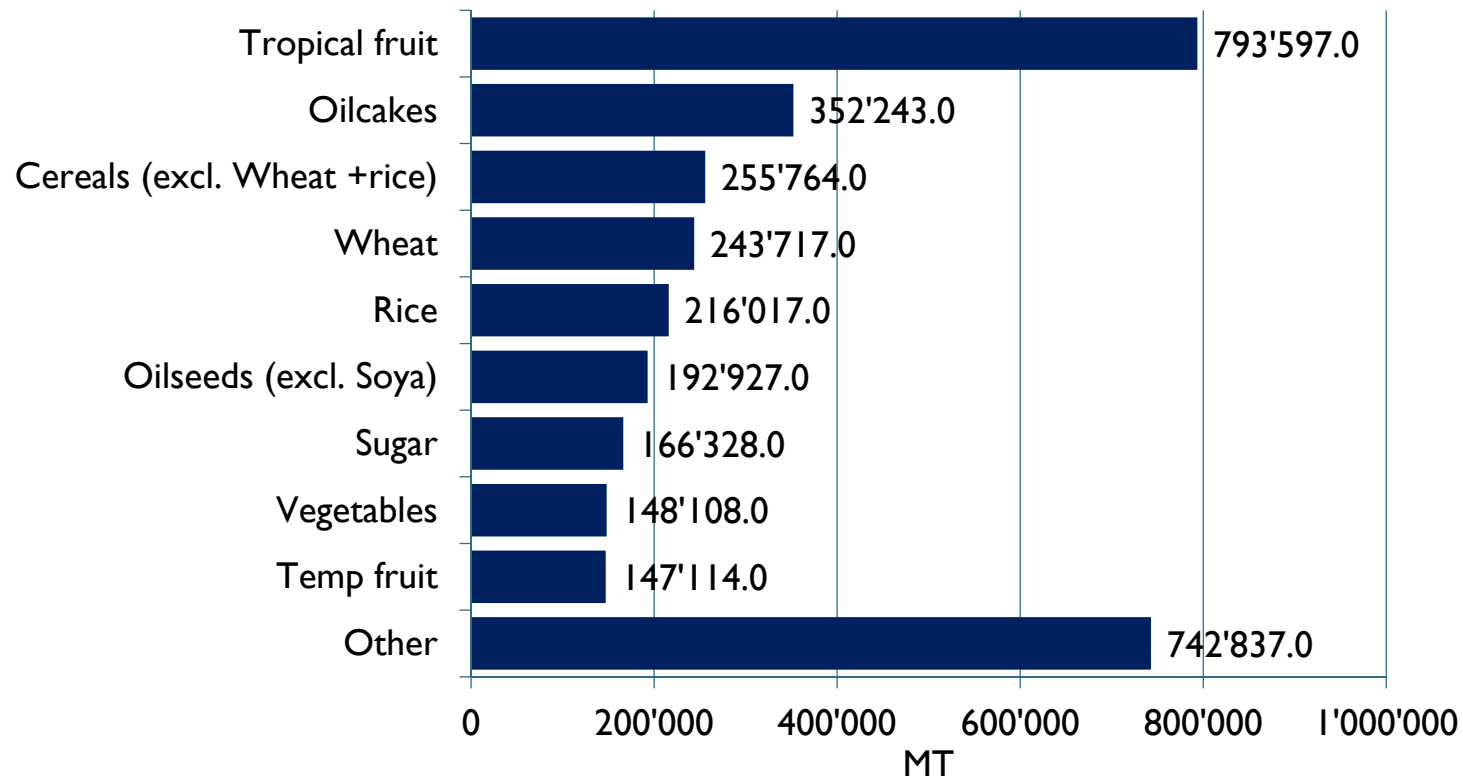
Source: Trace/European Union



# Imports to the European Union 2018

## Imports to the European Union by crop/group 2018

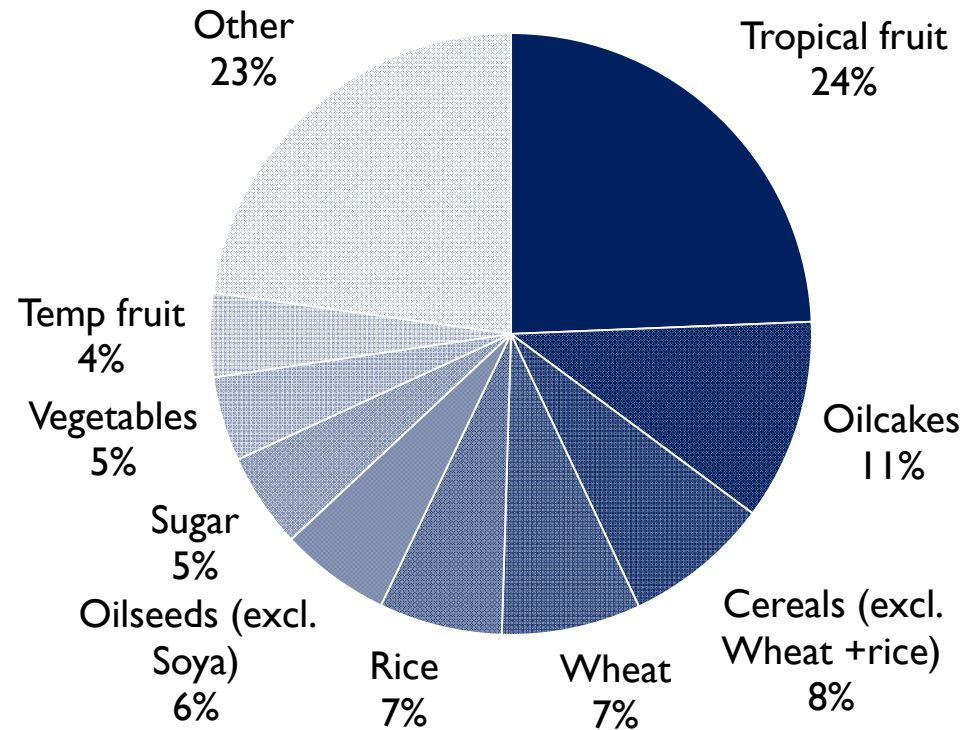
Source: European Commission/Traces



# World: Distribution of imported products into the EU

## European Union: Distribution of top import products based on export volume in MT

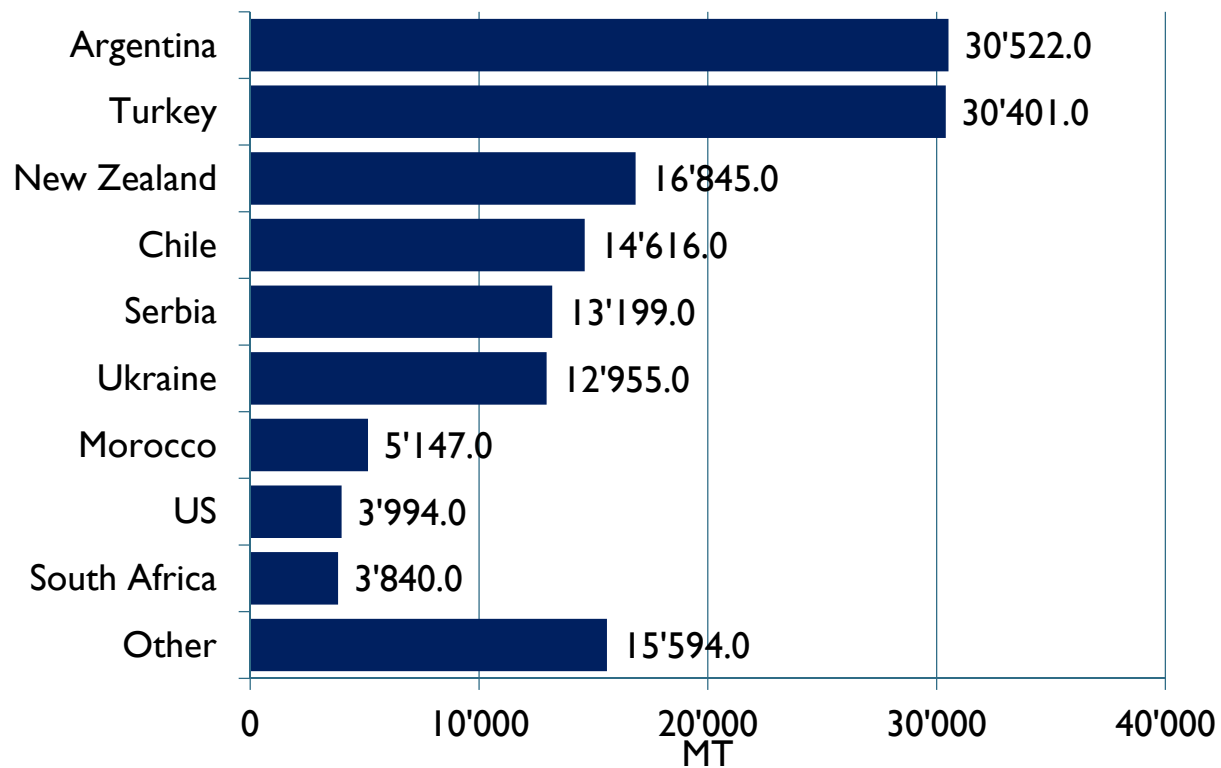
Source: Trace/European Union



# Organic imports of «Fruit, fresh or dried» to the European Union 2018

## Organic imports of fruit to the European Union 2018

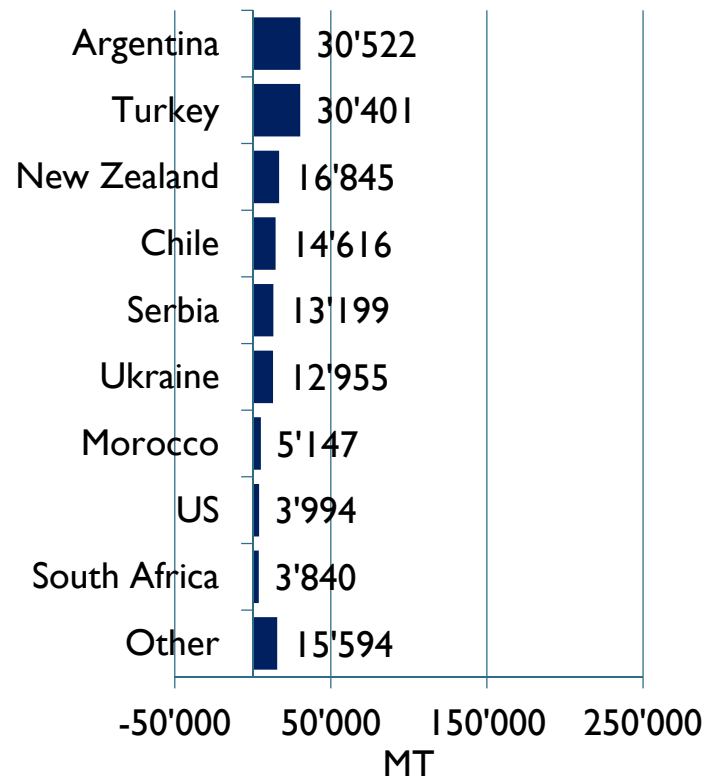
Source: European Commission/Traces



# Organic imports of fruit to the European Union 2018

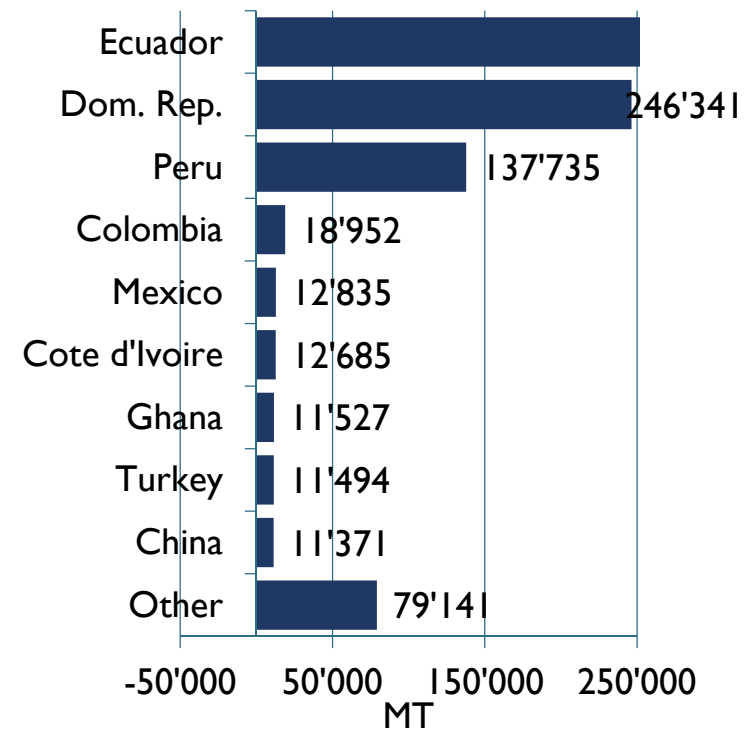
## Organic imports of fruit to the European Union 2018

Source: European Commission/Traces



## Organic imports of tropical fruit to the EU 2018

Source: European Commission/Traces



# Summary for crops in the European Union

## Fruit, temperate

### Area

- › Ca. 100'000 ha
- › = 7.8 % of total area
- › = 50 % of global organic area

### Production

- › At least 390'000 MT
- › Top EU countries: Italy and Germany

### Imports

- › Ca. 150'000 MT
- › Top countries: Argentina, Turkey

### Domestic consumption

- About one third imported?

## Tropical fruit

### Area

- › Ca. 14'000 ha
- › = 8.9 % of total area
- › = 5% of global organic area

### Production

- › At least 93'000 MT
- › Top EU countries: Italy and Spain

### Imports

- › Ca. 790'000 MT
- › Top countries: Ecuador, Dom Rep,

### Domestic consumption

- Approx 90% imported?

## Fresh vegetables

### Area

- › Ca. 160'000 ha
- › = 6,8 % of total area
- › = 25% of global organic area

### Production

- › At least 1'300'000 MT
- › Top EU countries: Italy and France

### Imports

- › Ca. 148'000 MT
- › Top countries?

### Domestic consumption

- › 10 % imported?

## Organic market share of total retail sales for selected products 2017

	Austria	Denmark	France	Germany	Switzerland
Bread & bakery products			3.4%	8.%	4.9%
Eggs	21.6%	32.6%	29.6%	21.%	26.6%
Fresh vegetables	15.3%	20.4%	6.3%	9.7%	23.1%
Fruit	10.9%	18.8%	7.7%	7.8%	13.9%
Milk and dairy products	11.1%		4.4%		12.9%
- Butter	10.6%	16.4%	5.6%	4.5%	
- Cheese	9.6%	5%	1.6%	4.7%	6.7%
- Milk	18.5%	31.6%	12.7%	12.1%	16.7%
- Yoghurt	13.9%	18.6%	6.9%	8.1%	

# Conclusions

- The organic area and market continues to grow at a fast pace in Europe and worldwide.
- Currently production is growing faster than in the past, thus the potential is there to meet the demand of the market better. Imports play an important role for many European countries.
- In some countries, the organic market shares have reached around 10 percent or even more; for individual products they can be even higher.
- In most countries, general retailers are the most important and fastest growing marketing channel.
- Food service needs to be developed – Denmark is a good example.
- For fruit and vegetables, imports are supplementing the domestic/European offer – on the market these products reach shares that are above average
- More and better data are needed – DG Agri new import data are an important step forward!

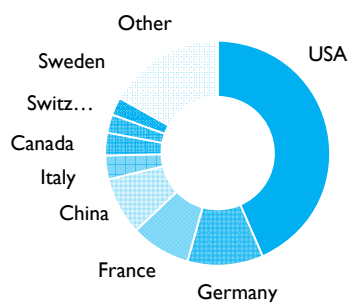


**Thank you very much for your  
attention!**

# WORLD: ORGANIC RETAIL SALES 2017

World  
approx.  
92 billion €

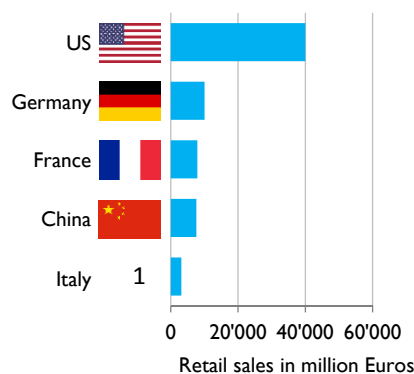
The largest single market is the USA followed by the EU (34.3 billion €) and China. By region, North America has the lead (43 billion €), followed by Europe (37.3 billion €) and Asia.



Distribution of retail sales value by country 2017

North America  
almost  
43 billion €

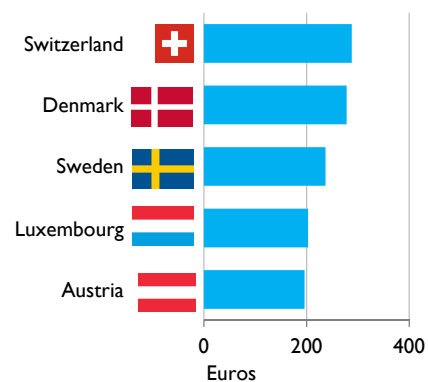
The countries with the largest market for organic food are the United States (40 billion €), followed by Germany (10 billion €), France (7.9 billion €) and China (7.6 billion €).



The five countries with the largest markets for organic food 2017

288€  
are spent per  
person in  
Switzerland

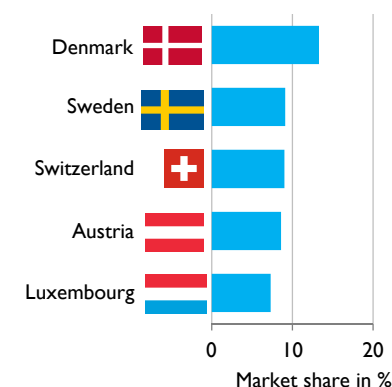
Switzerland has the highest per capita consumption worldwide, followed by Denmark and Sweden.



The five countries with the highest per capita consumption 2017

13.3%  
of the  
food market  
in Denmark is  
organic

The highest shares the organic market of the total market is in Denmark, followed by Sweden, Switzerland, Austria, and Luxembourg.



The five countries with the highest organic shares of the total market 2017

# The World of Organic Agriculture 2017

## Organic Farmland 2017

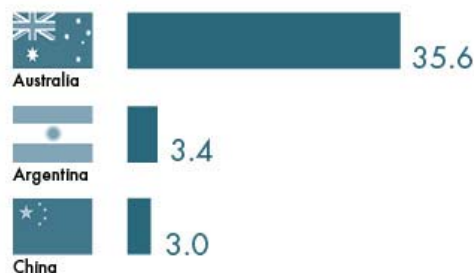


**69.8 m ha** Organic farmland in million hectares

**+20%** From 2016

**181** Countries with organic farming

### Top 3 countries (land in million of hectares)



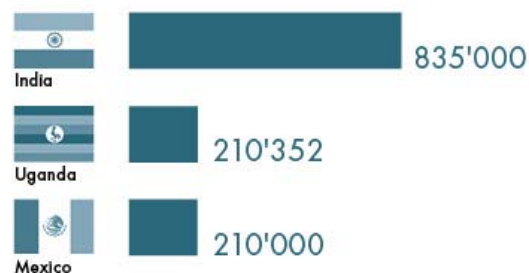
## Organic Producers 2017

The number of organic producers is increasing

**2.9 million** Organic farmers

**+4.7%** From 2016

### Number of producers: Top 3 countries

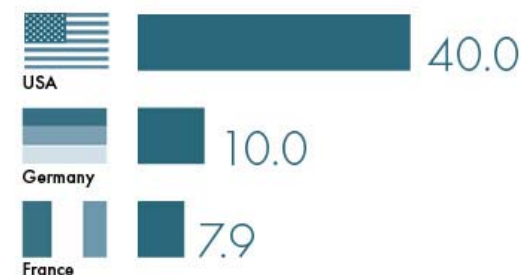


## Organic Market 2017

The global market is growing and consumer demand is increasing

**More than 92** Global organic food market in billion euros

### Top 3 countries (market in billion euros)



**18.0%** Organic market growth

**13.3%** Market share

**288 €** Highest per capita spending is in Switzerland

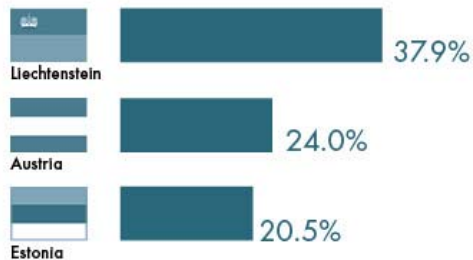
# Organic Agriculture in Europe 2017

## Organic Farmland 2017

Top 3 countries (largest organic area)



Organic share of total farmland: Top 3 countries



## Organic Producers & Processors 2017

The number of organic producers is increasing



Number of producers: Top 3 countries

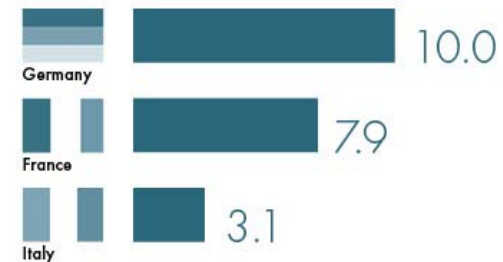


## Organic Market 2017

The European market is growing



Organic retail sales: Top 3 countries (in billion euros)



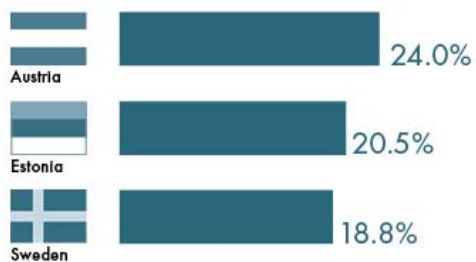
# Organic Agriculture in the European Union 2017

## Organic Farmland 2017

Top 3 countries (largest organic area)



Organic share of total farmland: Top 3 countries

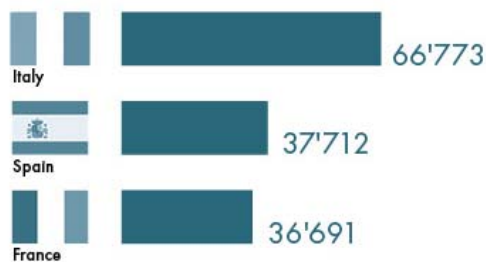


## Organic Producers & Processors 2017

The number of organic producers is increasing



Number of producers: Top 3 countries

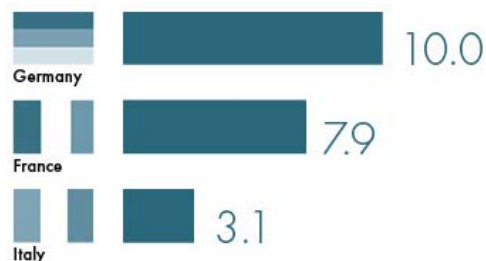


## Organic Market 2017

The European market is growing



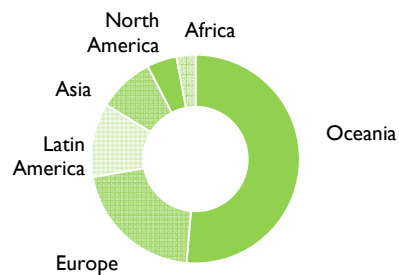
Organic retail sales: Top 3 countries (in billion euros)



# ORGANIC FARMLAND 2017

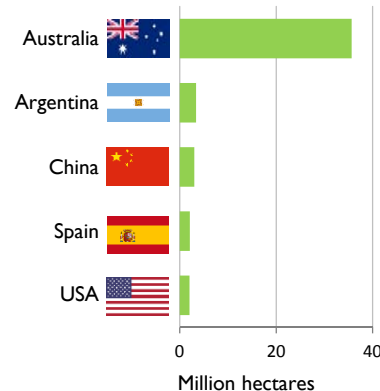


In Oceania there were 35.9 Mio ha, in Europe 14.6 Mio ha, and in Latin America 8 Mio ha.



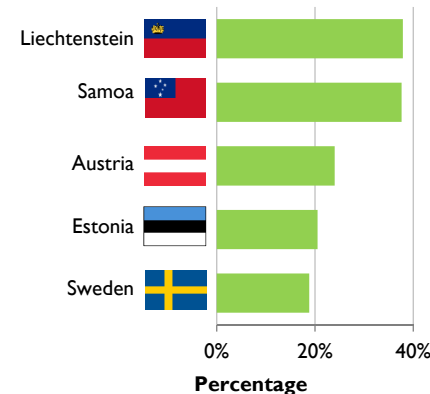
Distribution of organic agricultural land by region 2017

The ten countries with the largest organic agricultural areas have combined 79% of the world's organic agricultural land.



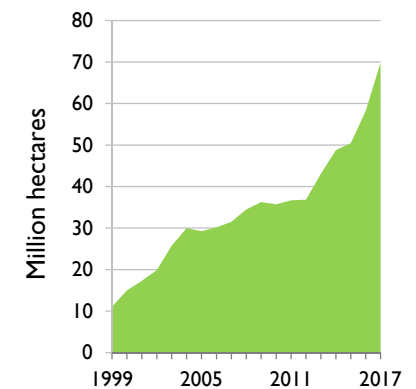
The five countries with the largest areas of organic agricultural land 2017

14 countries have 10% or more of their agricultural land under organic management.



Top five countries with more than 10 percent of organic agricultural land 2017

In 2017, over 11.7 million hectares more were reported compared with 2016.



Growth of the organic agricultural land 1999-2017



# European Union: Organic vegetable production and imports

In 2018, almost 150'000 metric tons of fresh and processed vegetables were imported into the European Union.

Even though data for the EU organic vegetable production (1.3 million tons) are

- a) Incomplete
- b) From 2017
- c) Do not include processed vegetables

it may be assumed that **about 10 % of all organic vegetables** consumed in the EU are **imported**.

Country	Organic_ production in MT	% of total production
<b>Austria</b>		<b>0.0</b>
Belgium	31'889	1.4
Bulgaria	6'026	0.9
Croatia	1'403	0.7
Cyprus	1'559	1.3
Czech Republic	1'541	0.6
<b>Denmark</b>		<b>0.0</b>
Estonia	619	1.0
Finland	4'612	1.7
<b>France</b>		<b>0.0</b>
Germany	299'493	8.2
Greece	40'941	1.3
Hungary	15'047	1.4
Ireland	4'072	2.3
Italy	252'255	1.8
Latvia	2'028	1.1
Lithuania	2'736	1.5
<b>Luxembourg</b>		<b>0.0</b>
Malta	11	0.0
Netherlands	239'154	5.0
Poland	50'627	0.9
Portugal		0.0
Romania	3'188	0.1
Slovakia	447	0.4
Slovenia	1'478	1.5
Spain	323'273	2.3
<b>Sweden</b>		<b>0.0</b>
United Kingdom	42'967	1.8
	<b>1'325'366</b>	<b>2.0</b>

# European Union: Organic temperate fruit production and imports

In 2018, almost 150'000 metric tons of fresh or dried temperate fruit were imported into the European Union.

Even though data for the EU's organic temperate fruit production (almost 400'000 million tons) are

- a) Incomplete
- b) From 2017
- c) Do not include dried fruit

it may be assumed **that up to one third of all organic temperate fruit** consumed in the EU are imported.

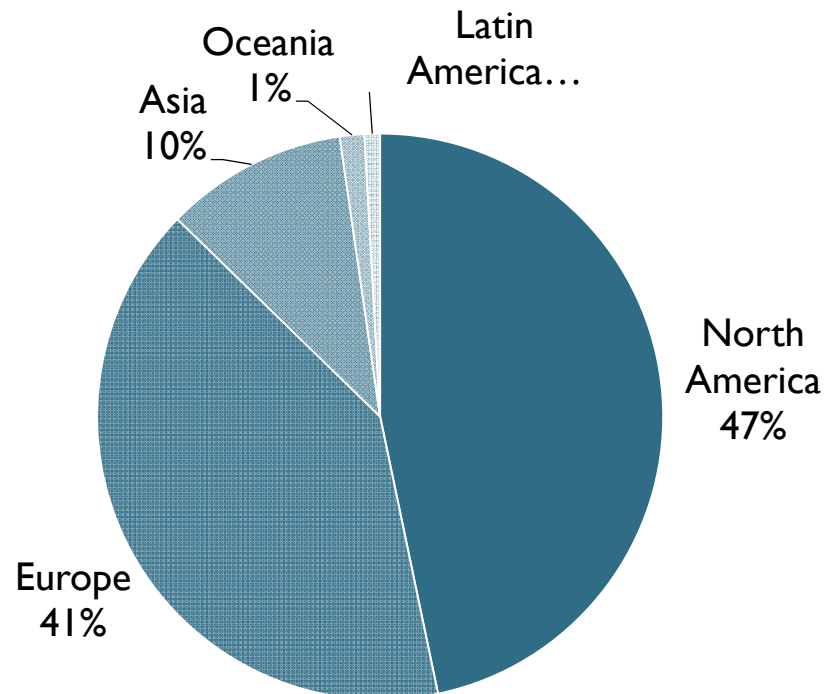
Country	Organic production in MT	% of total	Imports
<b>Austria</b>			
Belgium	6'960	1.2	
Bulgaria	7'725	4.2	
Croatia	3'123	4.2	
Cyprus	1'037	11.3	
Czech Republic	4'235	2.9	
<b>Denmark</b>			
Estonia	165	2.8	
Finland	346	5.3	
<b>France</b>			
Germany	96'958	8.4	
Greece	6'659	0.5	
Hungary	6'737	0.9	
Ireland	221	1.0	
Italy	155'550	3.0	
Latvia	1'429	13.1	
Lithuania	4'221	5.7	
<b>Luxembourg</b>			
Malta	0	0.1	
Netherlands	9'688	1.4	
Poland	15'655	0.4	
<b>Portugal</b>			
Romania	12'108	1.0	
Slovakia	2'132	9.0	
Slovenia	93	0.1	
Spain	40'112	1.4	
<b>Sweden</b>			
United Kingdom	11'203	2.2	
<b>Total</b>	<b>386'357</b>	<b>1.7</b>	<b>147'00</b>



# World: Distribution of organic retail sales 2017

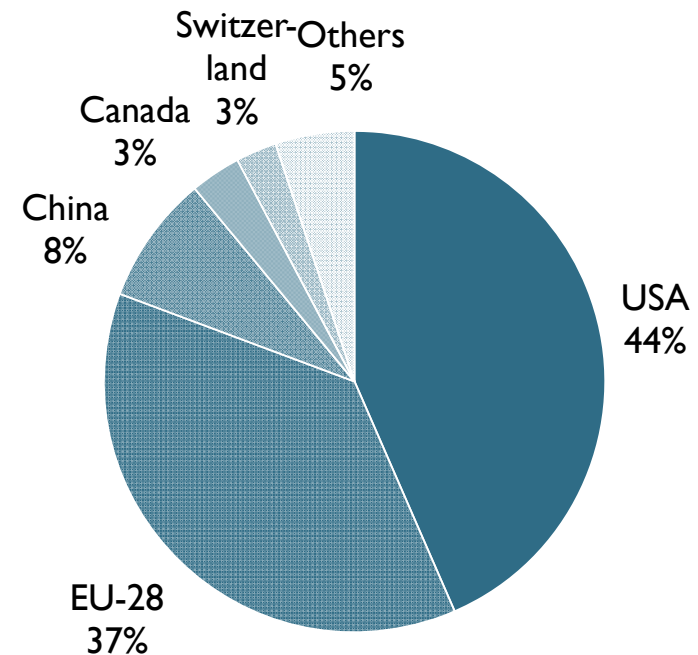
## Global market: Distribution of retail sales value by region 2017

Source: FiBL-AMI survey 2019



## Distribution of retail sales by single market 2017

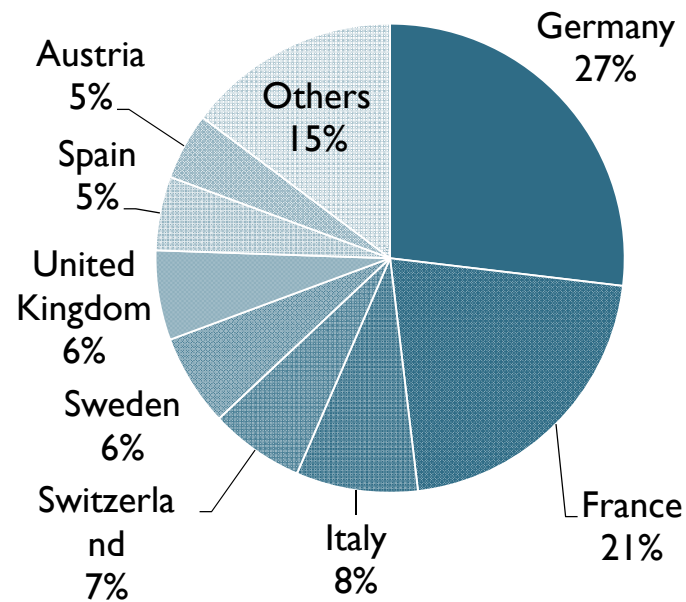
Source: FiBL-AMI survey 2019



# World: Distribution of organic retail sales 2017

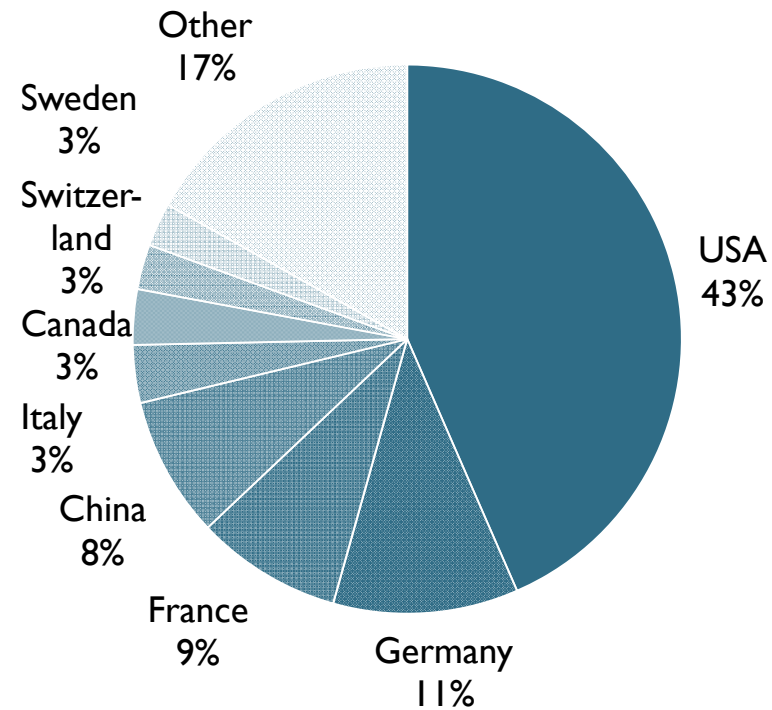
## Europe: Distribution of retail sales by country 2017

Source: FiBL-AMI survey 2019



## Global market: retail sales value by country 2017

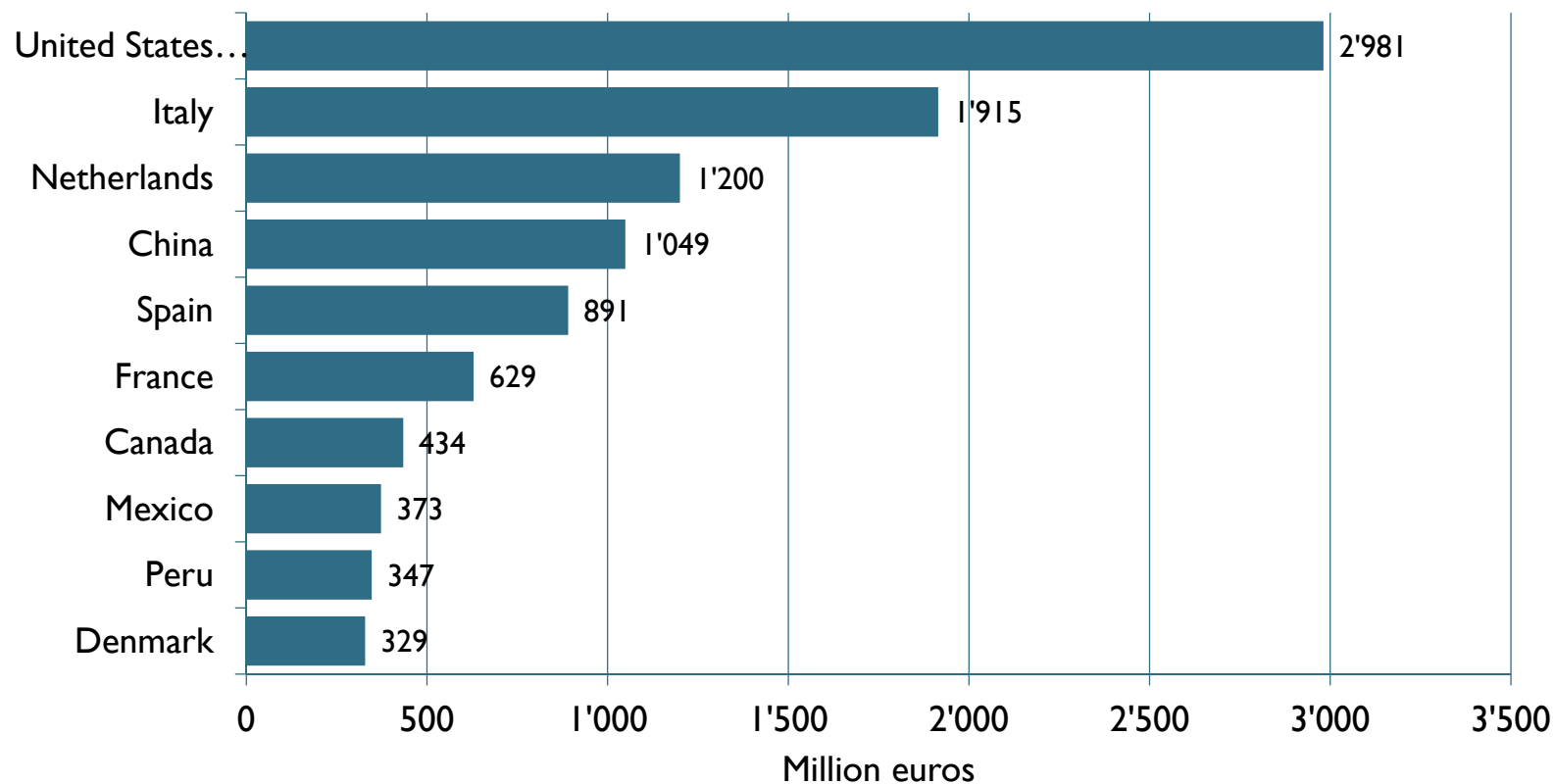
Source: FiBL-AMI survey 2019,



# Organic exports

## Organic exports: Top countries 2016

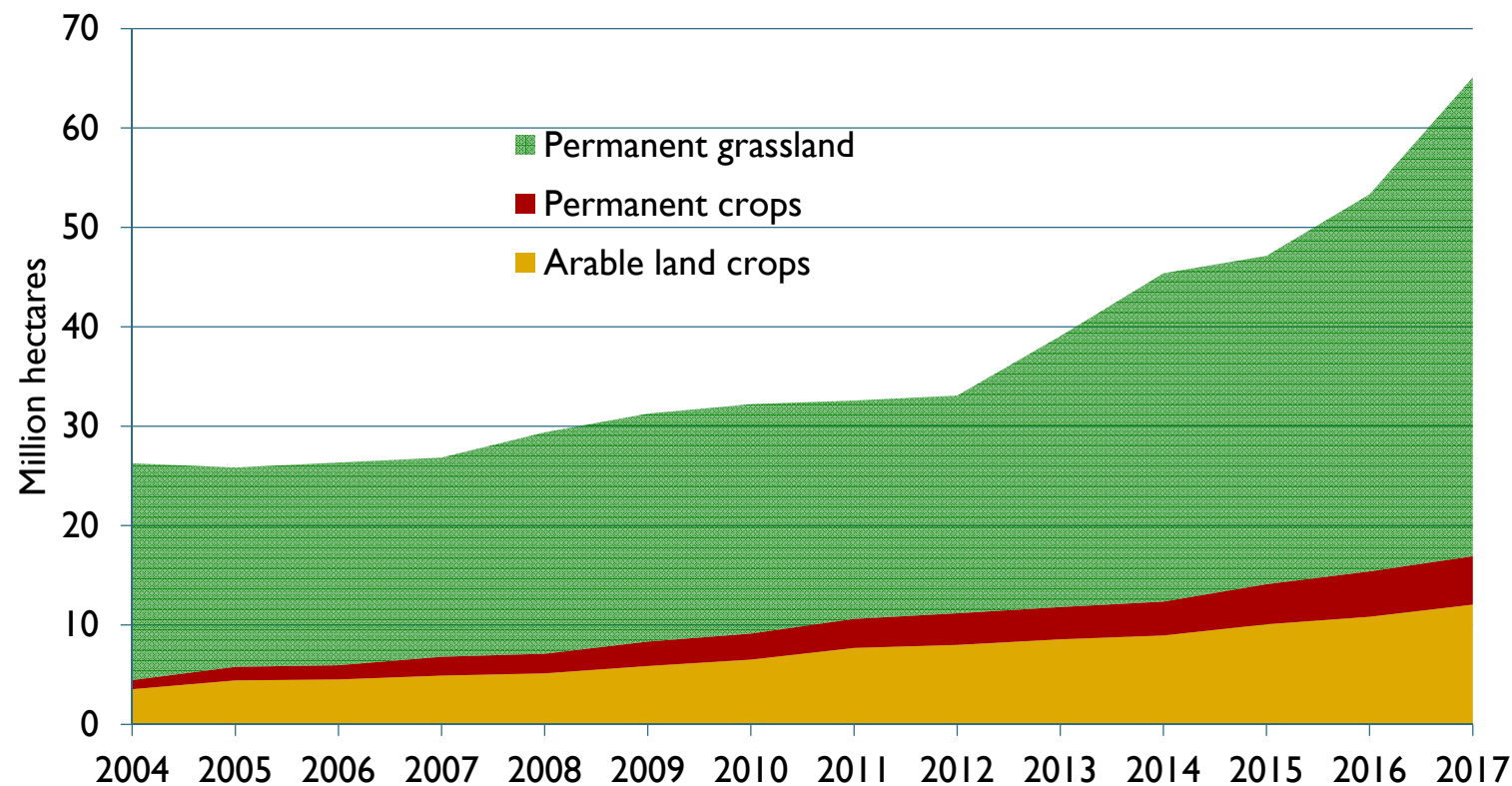
Source: FiBL-AMI survey 2018 based on national data sources



# World: Development of land use types in organic agriculture 2004-2017

## Development of the organic land by land use type 2004-2017

Source: FiBL-IFOAM-SOEL-Surveys 1999-2019

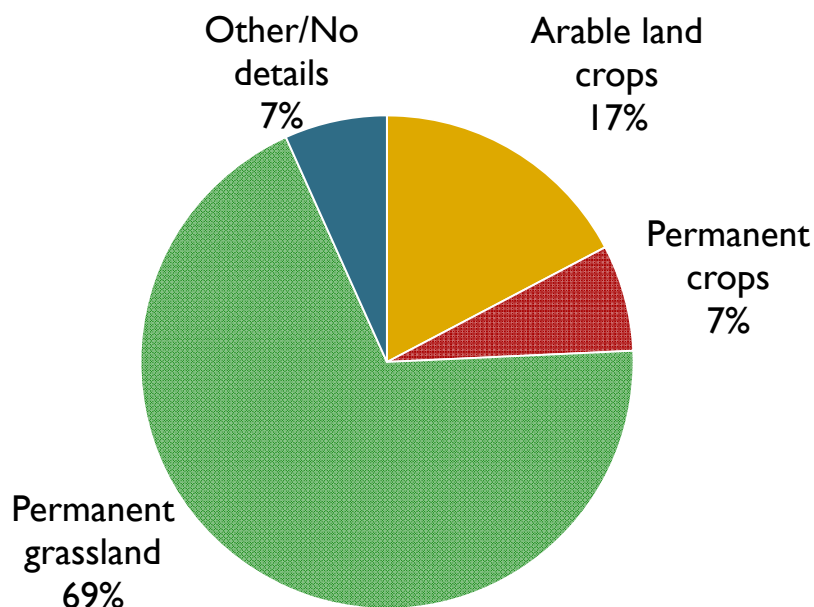


# World: Use of organic agricultural land 2017 (total: 69.8 million hectares)

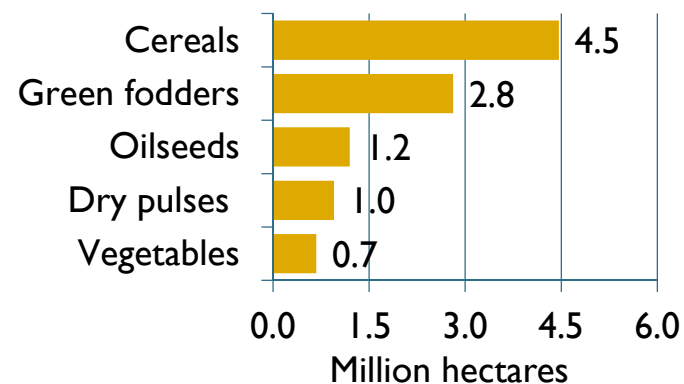
## Distribution of main land use types and crop categories 2017

Source: FiBL survey 2019; based on information from the private sector, certifiers, and governments.

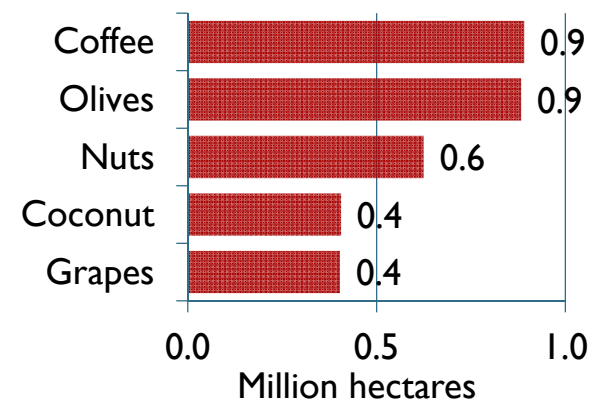
Land use types 2017



Key arable crops



Key permanent crops



## Background: FiBL's data collection on organic agriculture in Europe

- Annually, the Research Institute of Organic Agriculture FiBL collects data on key indicators of organic agriculture in European Union such as area, production and trade data among national data sources (for trade data) and Eurostat (for area, production and operator data; Eurostat 2018).
- Data are compiled in a MySQL database, and quality checks are carried out following the ORMACODE of the EU-funded OrganicDataNetwork (OrganicDataNetwork et al 2014), much of which is based on Eurostat's Statistics Code of Practice (Eurostat 2011).
- Checks include the comparison against the previous year, the neighbouring countries, and the overall total. In case of inconsistencies, data providers are asked for clarification.
- FiBL publishes the data annually in collaboration with IFOAM - Organics International in a statistical yearbook (Willer & Lernoud 2018).

## Resources

- «The World of Organic Agriculture» at [www.organic-world.net](http://www.organic-world.net)
- Slides and infographics at [www.organic-world.net](http://www.organic-world.net)
- [Twitter.com/fiblstatistics](https://twitter.com/fiblstatistics)
- Interactive data tables at [statistics.fibl.org](http://statistics.fibl.org)
- Interactive maps at [www.organic-world.net](http://www.organic-world.net)
- Interactive map Organic in Europe at [www.ifoam-eu.org](http://www.ifoam-eu.org)

# Statistics.FiBL.org





[WORLD](#) [EUROPE](#) [ABOUT](#) [CONTACT/SITE INFO](#)

*World*

## Data on organic agriculture world-wide

Content

KEY INDICATORS >

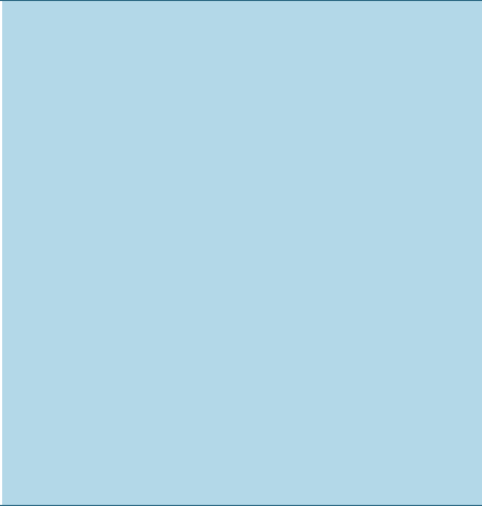
OPERATORS >

RETAIL SALES >

AREA >

MARKETS AND TRADE >

SELECTED CROPS >



Last Update: 09.02.2018

 Print page 

Cookies help us deliver our services. By using our services, you agree to our use of cookies.

OK

LEARN MORE



www.fibl.org



# Presentations at [www.organic-world.net](http://www.organic-world.net)

## Organic World

Global organic farming statistics and news

**FiBL**

[Home / News](#)

[About](#)

[Statistics](#)

[Yearbook](#)

[Country info](#)

[Export Info](#)

[Q&A](#)

[Link library](#)

[Contact / Site info](#)

[Home](#) » [News](#)

► [Twitter](#)

► [Events](#)

► [News archive](#)

► [RSS-Newsfeed](#)

[Search](#)

This website is  
implemented by

**FiBL**

With the support of



Federal Department of Economic Affairs (EDA)  
State Secretariat for Economic Affairs (SECO)

In cooperation with



**BIOFACH**  
organic

### The World of Organic Agriculture at BIOFACH 2018

The session on global organic farming and market trends will take place from 4 pm to 4.45 pm, on February 14, 2018 at BIOFACH, NürnbergMesse, Nürnberg, Germany.

(05/01/2018) At this session, the latest data on organic agriculture worldwide, regulations and organic markets will be presented and the 19th edition of The World of Organic Agriculture, the yearbook on global organic agriculture, will be launched.

#### Presenter

> Markus Arbenz, Executive Director, IFOAM - Organics International, Germany

#### Speakers

- > Dr. Helga Willer, Research Institute of Organic Agriculture FiBL, Switzerland
- > Julia Lernoud, Research Institute of Organic Agriculture FiBL, Switzerland
- > Beate Huber, Research Institute of Organic Agriculture FiBL, Switzerland
- > Amarjit Sahota, President Ecovia Intelligence, UK
- > Barbara Jäggin, SECO, Swiss Cooperation Office, Switzerland

#### Further information

##### Contact

✉ [Helga Willer](mailto:Helga.Willer@fibl.org), FiBL, Frick, Switzerland

##### Link

> BIOFACH.de: [www.biofach.de](http://www.biofach.de): [The World of Organic Agriculture at BIOFACH 2018](http://www.biofach.de/en/organic-world)

### The World of Organic Agriculture 2018



[The World of Organic Agriculture 2018](http://www.fibl.org)

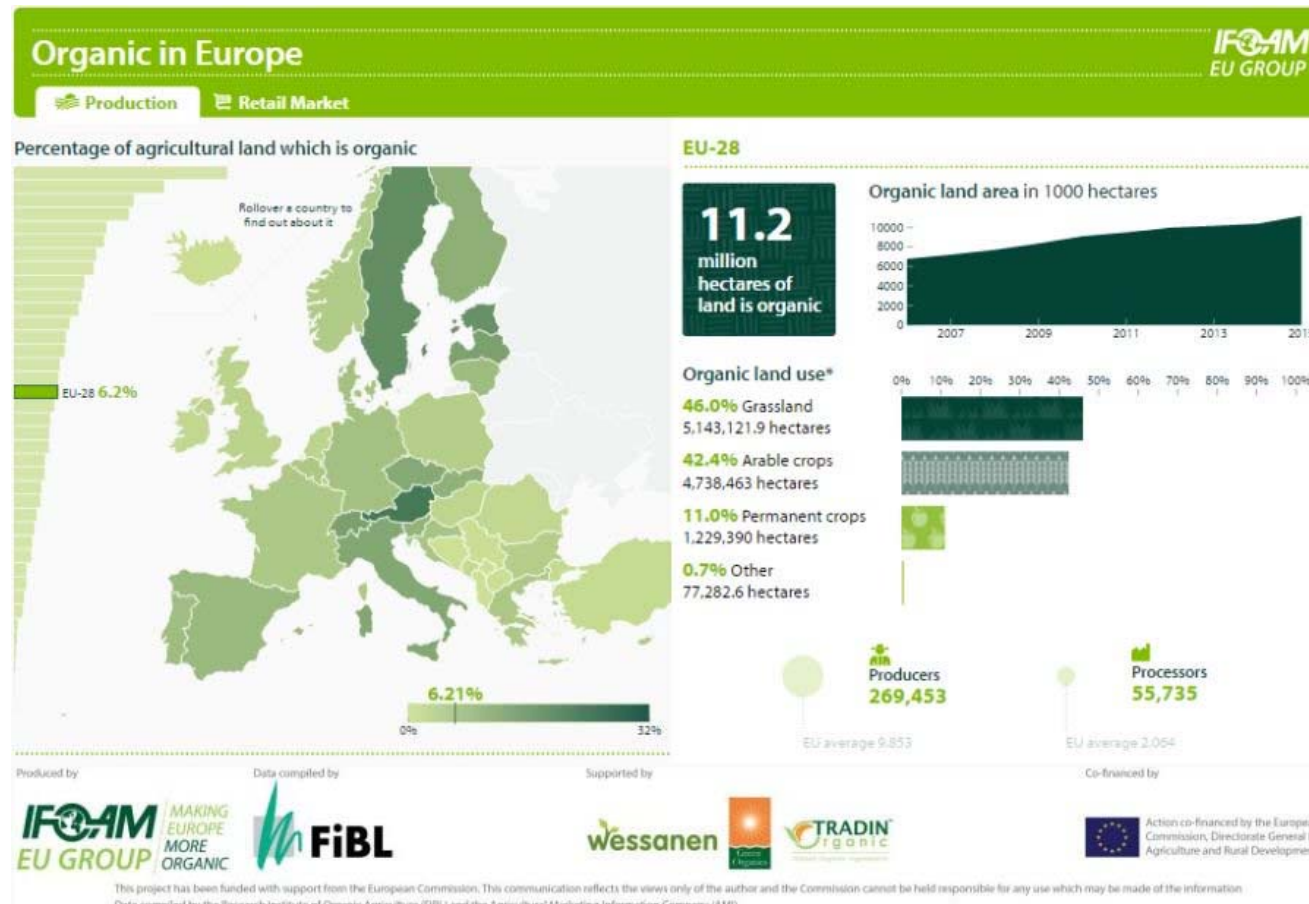
#### Contact

Dr. Helga Willer  
Research Institute of Organic Agriculture FiBL  
Ackerstrasse 113  
5070 Frick  
Switzerland  
Tel. +41 62 865 7207  
Fax +41 62 865 7273  
✉ [helga.willer@fibl.org](mailto:helga.willer@fibl.org)  
🌐 [www.fibl.org](http://www.fibl.org)  
🌐 [Personal webpage](#)

**FiBL**

[www.fibl.org](http://www.fibl.org)

# Interactive map <http://www.ifoam-eu.org/en/organic-europe>



[www.twitter.com/fiblstatistics](https://www.twitter.com/fiblstatistics)

**FiBL Statistics**  
@FiBLStatistics

Organic farming statistics & country news from around the world, provided by the Research Institute of Organic Agriculture FiBL [fibl.org](http://fibl.org) @fiblorg

Frick, Switzerland  
[organic-world.net](http://organic-world.net)  
Se unió en abril de 2015

**Tweets** **Tweets y respuestas** **Multimedia**

**FiBL** **FiBL Statistics** @FiBLStatistics · 1 feb.  
Organic arable crop area grew to 6 million hectares in 2016 (+7%). More information on organic farming in Europe is available in the 2018 edition of the [#WorldofOrganic](https://worldoforganic.org/), European data launch @BioFachVivanes organic-world.net/index/news-org...  
Traducir del inglés

**Europe: Growth of area by land use type 2004-2016**  
Source: FiBL-AMI survey 2006-2016

Year	Organic arable (Million hectares)	Other organic (Million hectares)	Total organic (Million hectares)
2004	3.1	2.2	0.5
2005	3.1	0.7	0.7
2006	3.3	0.7	0.7
2007	3.3	0.7	0.7
2008	3.9	0.7	0.7
2009	4.1	1.0	1.0
2010	4.5	1.0	1.0
2011	4.8	1.0	1.1
2012	4.9	1.1	1.3
2013	5.0	1.3	1.4
2014	5.4	1.4	1.5
2015	5.7	1.4	1.5
2016	6.0	1.5	1.5

**Tu actividad de Tweets**  
Tus Tweets consiguieron **4.448 impresiones** durante la última semana  
Mira tus Tweets destacados

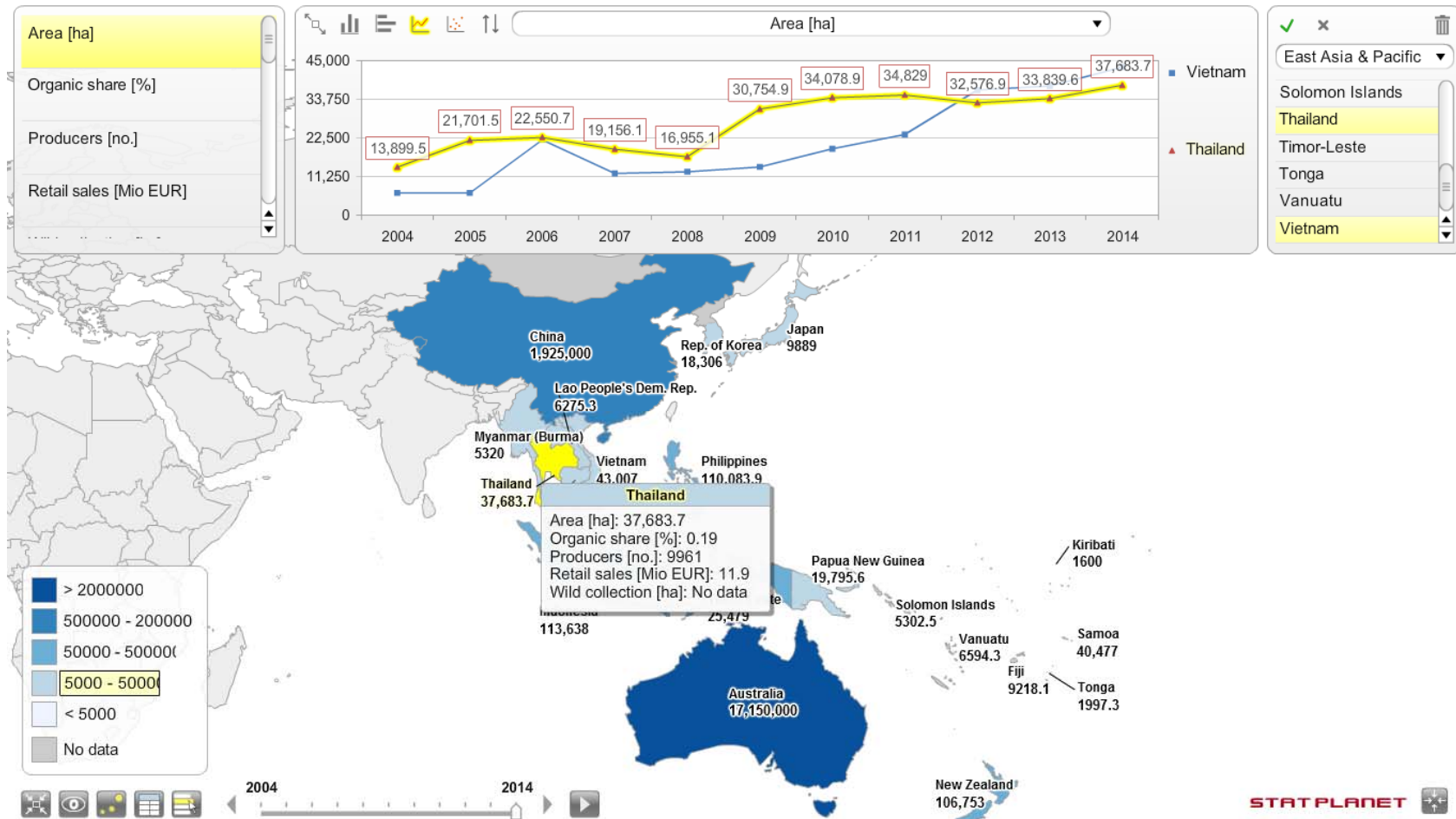
**A quién seguir** - Actualizar - Ver todos

- Naturland e.V. @Naturlan... Seguir
- Eduardo Cuoco @Eduardo... Seguir
- Andre Leu @Andreleu1

**FiBL**

[www.fibl.org](http://www.fibl.org)

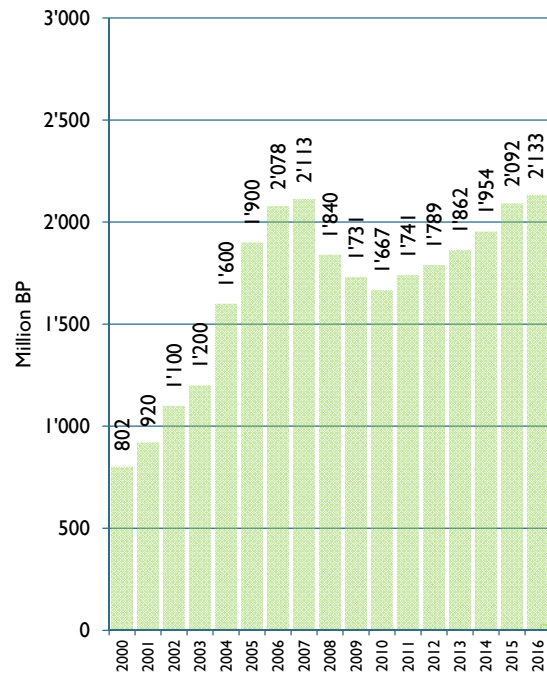
# [www.organic-world.net/statistics/statistics-data-tables/maps.html](http://www.organic-world.net/statistics/statistics-data-tables/maps.html)





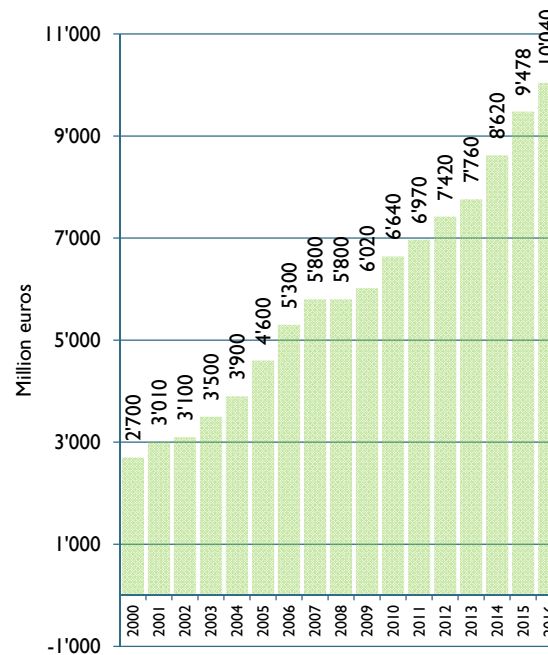
# Organic retail sales growth 2000-2017

## UK



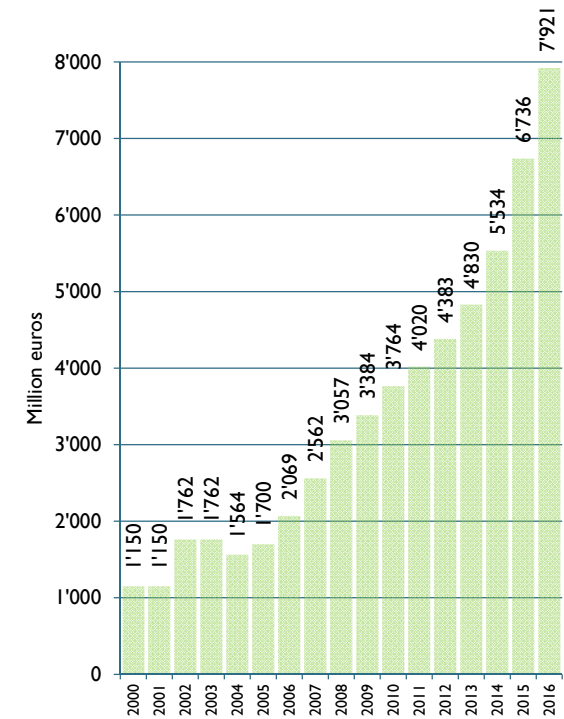
■ Retail sales in Million EUR

## Germany



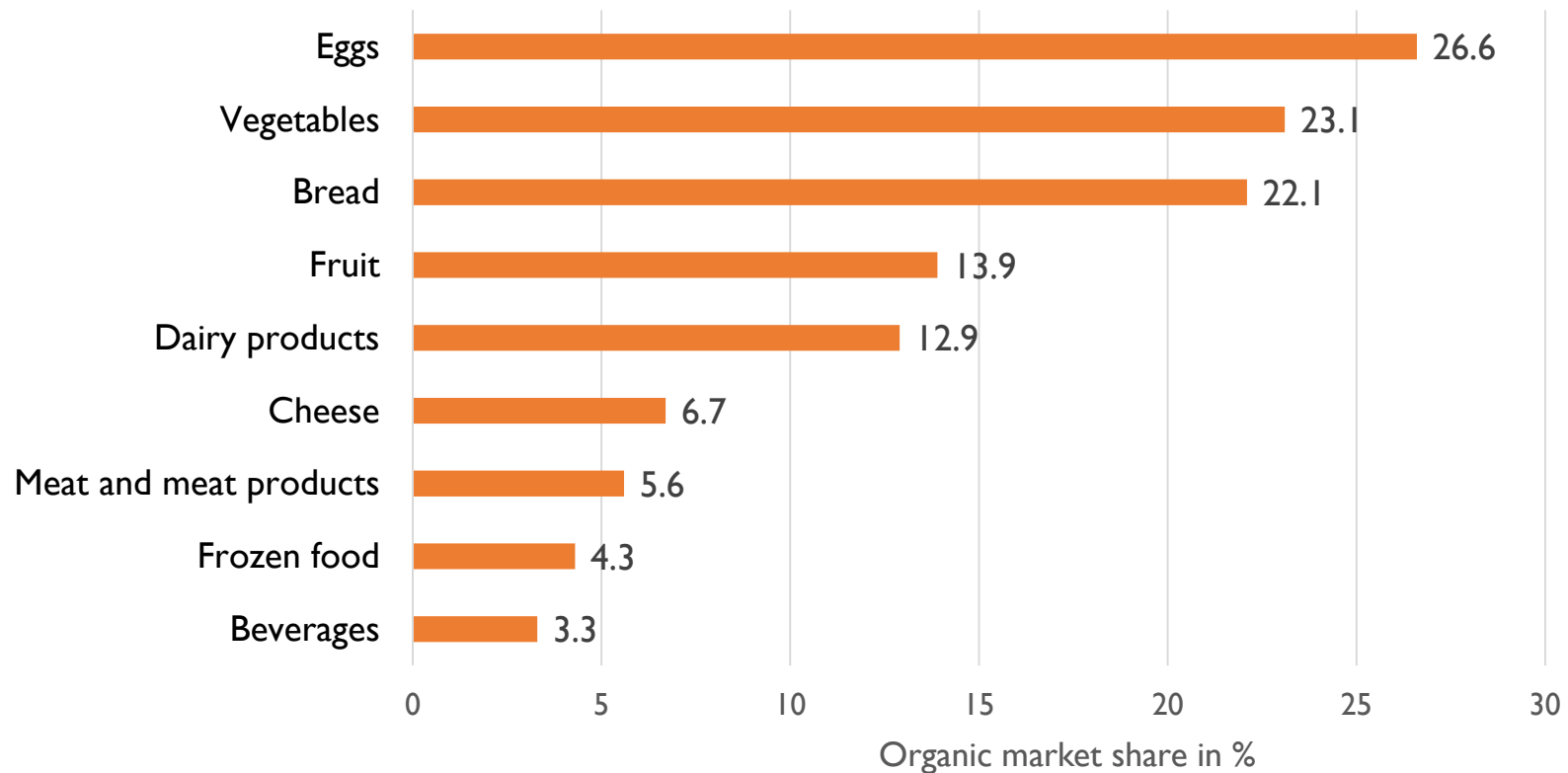
■ Retail sales in Million EUR

## France



■ Retail sales in Million EUR

## Switzerland: Shares of organic products 2017



Quelle: Bio Suisse Grafik: FiBL

# Contact

Helga Willer and Julia Lernoud

Research Institute of Organic Agriculture FiBL

Ackerstrasse 113 / Postfach 219

5070 Frick

Switzerland

Phone +41 62 8657-272

Fax +41 62 8657-273

[info.suisse@fibl.org](mailto:info.suisse@fibl.org)

[www.fibl.org](http://www.fibl.org)