

Data network for better European organic market information

Notes on data

Source: OrganicDataNetwork Surveys 2012-2014, based on national data sources and Eurostat; www.organicdatanetwork.net

The notes are not yet complete, work is in progress.

Last update: 28 June 2015

Anzahl				
Country	Indicator	Year	Crop/Products	Remark
				No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will look
Albania	Area [ha]	2011	Medicinal and aromatic	for many countries far too high.
				No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will look
		2012	Medicinal and aromatic	for many countries far too high.
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown more than in
Austria	Area [ha]	2011	Beans, field	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
				The share of linseed is high (34% of all linseed) but as Austria has an overall share of organic of 20 %, it is possible that individual crops
			Linseed (oil flax)	reach even higher shares.
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown more than in
			Lupine	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
			Oats	Due to the high demand in oats the high shares of organic oats of the total oats area is possible.
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown more than in
			Peas, field	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAO
			Temporary grasses and g	
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Textile crops, no details	
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Vegetables, no details	overall total is not possible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAO
		2012	Annual green fodder fro	
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown more than in
			Beans, field	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
				No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will look
			Berries, no details	for many countries far too high.
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Cereals, no details	overall total is not possible.

Austria	Area [ha]	2012	Clover	Comparison figure from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAO data are too high
Austria	Area [na]	2012	CIUVEI	The share of linseed is very high (46% of all linseed) but as Austria has an overall share of organic of 20 %, it is possible that individual
			Linseed (oil flax)	crops reach even higher shares.
			Linseen (oil lidx)	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown more than ir
			Lupine	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
		-	сирине	Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
		-		
			Oats Other cereals n.e.c.	Due to the high demand in oats the high shares of organic oats of the total oats area is possible For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
				overall total is not possible.
			Other tereals n.e.t.	The share of pears is very high (40% of all pears), but as Austria has an overall share of organic of 20 %, it is possible that individua
			Daawa	
		-	Pears	crops reach even higher shares. For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown more than ir
			Dana Galal	
			Peas, field	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
	D to the facility of	2011	Vegetables, no details	overall total is not possible.
	Retail sales [Million €]	2011	Apples	Please note that these data cover only the retail sales of the general retailers and discounters
			Beef and veal	Please note that these data cover only the retail sales of the general retailers and discounters
			Butter	Please note that these data cover only the retail sales of the general retailers and discounters
			Cheese, cream	Please note that these data cover only the retail sales of the general retailers and discounters
			Cheese, hard	Please note that these data cover only the retail sales of the general retailers and discounters
			Cheese, semi-soft	Please note that these data cover only the retail sales of the general retailers and discounters
			Coverage gap	Coverage gap as calculated by FiBL, based on AMA and ORA data
			Eggs for consumption	Please note that these data cover only the retail sales of the general retailers and discounters
			Fresh milk	Please note that these data cover only the retail sales of the general retailers and discounters
			Fruit yoghurt	Please note that these data cover only the retail sales of the general retailers and discounters
			Natural yoghurt	Please note that these data cover only the retail sales of the general retailers and discounters
			Potatoes, no details	Please note that these data cover only the retail sales of the general retailers and discounters
			Processed milk (UHT)	Please note that these data cover only the retail sales of the general retailers and discounters
			Tomatoes	Please note that these data cover only the retail sales of the general retailers and discounters
			Bananas	Please note that these data cover only the retail sales of the general retailers and discounters
		2012	Apples	Please note that these data cover only the retail sales of the general retailers and discounters
			Butter	Please note that these data cover only the retail sales of the general retailers and discounters
			Cheese, cream	Please note that these data cover only the retail sales of the general retailers and discounters
			Cheese, hard	Please note that these data cover only the retail sales of the general retailers and discounters
			Cheese, semi-soft	Please note that these data cover only the retail sales of the general retailers and discounters
			Cheese, soft, no details	Please note that these data cover only the retail sales of the general retailers and discounters
			Coverage gap	A value for the coverage gap was included as data were not available for all products sold on the organic retail market
			Eggs for consumption	Please note that these data cover only the retail sales of the general retailers and discounters
			Fresh milk	Please note that these data cover only the retail sales of the general retailers and discounters
			Fruit yoghurt	Please note that these data cover only the retail sales of the general retailers and discounters
			Potatoes, no details	Please note that these data cover only the retail sales of the general retailers and discounters
			Processed milk (UHT)	Please note that these data cover only the retail sales of the general retailers and discounters
			Tomatoes	Please note that these data cover only the retail sales of the general retailers and discounters
			Bananas	Please note that these data cover only the retail sales of the general retailers and discounters
		2013	Apples	Please note that these data cover only the retail sales of the general retailers and discounters
			Butter	Please note that these data cover only the retail sales of the general retailers and discounters
			Cheese, cream	Please note that these data cover only the retail sales of the general retailers and discounters

Austria	Retail sales [Million €]	2013	Cheese, hard	Please note that these data cover only the retail sales of the general retailers and discounters
Austria	Retail sales [ivillion e]	2013	Cheese, semi-soft	Please note that these data cover only the retail sales of the general retailers and discounters
			Cheese, soft, no details	Please note that these data cover only the retail sales of the general retailers and discounters
			Coverage gap	Coverage gap for retail as calculated by FiBL, based on data from RollAMA Marketing and Organic Retailers Association
			Eggs for consumption	Please note that these data cover only the retail sales of the general retailers and discounters
			Fresh milk	Please note that these data cover only the retail sales of the general retailers and discounters
			Fruit yoghurt	Please note that these data cover only the retail sales of the general retailers and discounters
			Potatoes, no details	Please note that these data cover only the retail sales of the general retailers and discounters
			Processed milk (UHT)	Please note that these data cover only the retail sales of the general retailers and discounters
			Tomatoes	Please note that these data cover only the retail sales of the general retailers and discounters
			Bananas	Please note that these data cover only the retail sales of the general retailers and discounters
	Retail sales [MT]	2011	Apples	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters
			Bananas, no details	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Butter	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Carrots	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Eggs for consumption	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Fresh milk	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Fruit yoghurt	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Milk mix drinks (cacoa, v	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Natural yoghurt	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Onions	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Oranges	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Other milk	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Potatoes, no details	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Processed milk (UHT)	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Tomatoes	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
		2012	Apples	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Butter	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Carrots	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)
			Eggs for consumption	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters)

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	Austria	Retail sales [MT]	2012	Fresh milk	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Fruit yoghurt	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Milk drinks	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Onions	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Oranges	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Potatoes, no details	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Processed milk (UHT)	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Tomatoes	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
			2010	Bananas	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
			2013	Apples	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Butter	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Carrots	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Eggs for consumption	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Fresh milk	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Fruit yoghurt	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Milk drinks	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Onions	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Oranges	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Potatoes, no details	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Processed milk (UHT)	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Tomatoes	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
				Bananas	Please note that for Austria the sales volumes for the individual products only cover sales of the general retailers (including discounters).
		Retail sales, all retail [Million s	2011	Apples	Please note that these data cover only the retail sales of the general retailers and discounters
		netan saies, an retan [willion	2011	Beef and veal	Please note that these data cover only the retail sales of the general retailers and discounter:
1					
				Butter Chassa gream	Please note that these data cover only the retail sales of the general retailers and discounters
				Cheese, cream	Please note that these data cover only the retail sales of the general retailers and discounters
ı				Cheese, hard	Please note that these data cover only the retail sales of the general retailers and discounters

Retail sales, all retail [Million (2011	Cheese, semi-soft Coverage gap	Please note that these data cover only the retail sales of the general retailers and discounters Coverage gap as calculated by FiBL, based on AMA and ORA data
	-	Coverage gap	
			Please note that these data cover only the retail sales of the general retailers and discounters
	-	Eggs for consumption Fresh milk	
	-		Please note that these data cover only the retail sales of the general retailers and discounters
	-	Fruit yoghurt	Please note that these data cover only the retail sales of the general retailers and discounters
	=	Natural yoghurt	Please note that these data cover only the retail sales of the general retailers and discounters
	-	Potatoes, no details	Please note that these data cover only the retail sales of the general retailers and discounters
	=	· '	Please note that these data cover only the retail sales of the general retailers and discounters
	=		Please note that these data cover only the retail sales of the general retailers and discounters
<u> </u>	2012		Please note that these data cover only the retail sales of the general retailers and discounters
	2012		Please note that these data cover only the retail sales of the general retailers and discounters
	_		Please note that these data cover only the retail sales of the general retailers and discounters
			Please note that these data cover only the retail sales of the general retailers and discounters
	=	· · · · · · · · · · · · · · · · · · ·	Please note that these data cover only the retail sales of the general retailers and discounters
	-	· · · · · · · · · · · · · · · · · · ·	Please note that these data cover only the retail sales of the general retailers and discounters
			Please note that these data cover only the retail sales of the general retailers and discounters
		Coverage gap	A value for the coverage gap was included as data were not available for all products sold on the organic retail market
	_	Eggs for consumption	Please note that these data cover only the retail sales of the general retailers and discounters
	_	Fresh milk	Please note that these data cover only the retail sales of the general retailers and discounters
	_	Fruit yoghurt	Please note that these data cover only the retail sales of the general retailers and discounters
		Potatoes, no details	Please note that these data cover only the retail sales of the general retailers and discounters
		Processed milk (UHT)	Please note that these data cover only the retail sales of the general retailers and discounters
		Tomatoes	Please note that these data cover only the retail sales of the general retailers and discounters
		Bananas	Please note that these data cover only the retail sales of the general retailers and discounters
	2013	Apples	Please note that these data cover only the retail sales of the general retailers and discounters
		Butter	Please note that these data cover only the retail sales of the general retailers and discounter:
		Cheese, cream	Please note that these data cover only the retail sales of the general retailers and discounter:
		Cheese, hard	Please note that these data cover only the retail sales of the general retailers and discounters
		Cheese, semi-soft	Please note that these data cover only the retail sales of the general retailers and discounters
		Cheese, soft, no details	Please note that these data cover only the retail sales of the general retailers and discounters
	•	Coverage gap	Coverage gap for retail as calculated by FiBL, based on data from RollAMA Marketing and Organic Retailers Association
	-	<u> </u>	Please note that these data cover only the retail sales of the general retailers and discounters
	-		Please note that these data cover only the retail sales of the general retailers and discounters
	-		Please note that these data cover only the retail sales of the general retailers and discounters
	=		Please note that these data cover only the retail sales of the general retailers and discounters
	-	,	Please note that these data cover only the retail sales of the general retailers and discounters
	-	, ,	Please note that these data cover only the retail sales of the general retailers and discounters
	-		Please note that these data cover only the retail sales of the general retailers and discounters
Retail sales non [f/person]	2013		Value refers to 2011; Calculation of Purchasing Power based on Eurostal
Retail sales, ppp [e/person]	2013	NO details	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
Aroa [ha]	2011	Parrias no datails	incomplete.
Alea [lia]	2011	berries, no details	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		Tomporary grasses and	
	-	remporary grasses and §	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
		Duind mulana and contests	
		Dried pulses and protein	· ·
	2012	Daniela da datati	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
	2012	•	overall total is not possible. The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant.
	Retail sales, ppp [€/person] Area [ha]	Retail sales, ppp [€/person] 2013	Butter Cheese, cream Cheese, hard Cheese, semi-soft Cheese, soft, no details Coverage gap Eggs for consumption Fresh milk Fruit yoghurt Potatoes, no details Processed milk (UHT) Tomatoes Bananas 2013 Apples Butter Cheese, cream Cheese, hard Cheese, semi-soft Cheese, soft, no details Coverage gap Eggs for consumption Fresh milk Fruit yoghurt Potatoes, no details Processed milk (UHT) Tomatoes Bananas Retail sales, ppp [€/person] 2013 No details Temporary grasses and go Dried pulses and protein

Belgium	Area [ha]	2012	Maize, green	Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that th FAO figures are incomplete.
beigiuiii	Alea [lia]	2012		For 2012, clover was included in the "Dried pulses" category; hence the high percentage of the overall dried pulses
		2013		Other than for 2012 clover is not included in the dried pulses category; hence the big difference compared with 2012
-	Area fully converted [ha]	2013		Figure not plausible if compared to the previous year, however correct according to data provided
-	Area under conversion [ha]	2013		Figure not plausible if compared to the previous year, however correct according to data provided
-	Retail sales [Million €]	2013		Please note that only for a small part of the Belgium market, data are available for 2011
	itetali sales [ivillion e]	2011		Please note that only for a small part of the Belgium market, data are available for 2011
				Please note that only for a small part of the Belgium market, data are available for 2011
	_	2013	Coverage gap	Please note that not for all products data are available for 2013
•	Retail sales, all retail [Million i	2011		Please note that market data are available only for some products for Belgium in 2011
	Netali sales, ali retali [ivililori	2011		Please note that market data are available only for some products for Belgium in 2011
		•		Please note that market data are available only for some products for Belgium in 2011
	_	2013	Coverage gap	Please note that not for all products data are available for 2013
Bosnia and Her	Operators, processors	2013	No details	Includes processors of products from wild collection
Josina and Her	Operators, processors	2013	NO details	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
Bulgaria	Area [ha]	2011	Almonds	incomplete.
Duigaria	Area [ria]	2011	Aimonus	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
			Annual green fodder fro	
		•	Ailliuai green touder no	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures a
			Hazelnuts	incomplete.
			Soybeans	The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant
			Soybeans	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the F.
			Tomporary graces and	
			Temporary grasses and	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			الممام ماختين مغييما ماما	
		-	Walnuts, with shell	incomplete.
	<u> </u>		Dried pulses and protein	Please note that the breakdown of data for protein crops is not the same for organic and tota The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
		2012	A loss a seala	
		2012	Almonds	incomplete.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
			Annual green fodder fro	
				A large part of this area is greenhouse area which may not be included in the total cucumber area according to FAO; hence the high
			Cucumbers and gherkins	share of the organic cucumber area.
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Hazelnuts	complete.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, this may be an explanation of
			Pulses, other	high share of the organic "other pulses".
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Raspberries	complete.
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Walnuts, with shell	complete.
			Dried pulses and protein	Please note that the breakdown of data for protein crops is not the same for organic and tota
				In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops. FiBL assu
		2013	Almonds	that the number for tropical berries from FAO is not complete and hence the share for this group is so high.

Bulgaria	Area [ha]	2013	Apricots	In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops.
			Berries, other	In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops.
			Chestnuts	In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops. FiBL assumes that the number for tropical berries from FAO is not complete and hence the share for this group is so high.
		F		FiBL assumes that the number for tropical berries from FAO is not complete and hence the share for this group is so high
			Hazelnuts	In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops. FiBL assumes that the number for tropical berries from FAO is not complete and hence the share for this group is so high.
			Peaches	In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops.
			Pears	In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops.
			Walnuts, with shell	In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops. FiBL assumes that the number for tropical berries from FAO is not complete and hence the share for this group is so high.
		_	Grapes, wine	In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops.
			Other nuts n.e.c.	In Bulgaria there was a substantial increase of the overall organic area in 2013 and hence a major increase for some crops. FiBL assumes that the number for tropical berries from FAO is not complete and hence the share for this group is so high.
	Production [MT]	tion [MT] 2011	Almonds	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible.
			Annual green fodder fro	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC data are too high.
			Apples	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible.
			Apricots	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible.
			Barley, no details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible.
			Cauliflower and broccoli	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and small production volume this is not considered as relevant.
			Cherries	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible.
			Garlic	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible.
			Grapes, table	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible.
			,	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		-	Kiwis	and small production volume this is not considered as relevant. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		F	Lettuce	and small production volume this is not considered as relevant. Both area and production data are not plausible compared with the country's totals according to FAO. In this case we assume that the

		Ī		Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
Bulgaria	Production [MT]	2011	Melons, water	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Oats	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Peaches and nectarines	s, area the figure is plausible.
		Ī		Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Pears	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Peas, fresh	area the figure is plausible.
				Share of production of all production is higher than the share of area of the total area, but because of the small area for this crop and
			Potatoes, no details	small production volume this is not considered as relevant.
		F	r otatoes) no actans	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Soybeans	area the figure is plausible
			30 y D C a 113	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Spinach	and small production volume this is not considered as relevant.
		}	эршасп	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Cfl	
		-	Sunflower seed	area the figure is plausible
			_	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAO
		-	Temporary grasses and	
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Triticale	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Walnuts, with shell	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Wheat, soft	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rye and maslin, no det	ai area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, wine	area the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Croatia	Area [ha]	2011	Temporary grasses and	adata are too high.
			1 70	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fr	
		-	0	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Annual green fodder fr	
		F	7 miliaar Breen roader ii	Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
			Maize, green	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
	Production [MT]	2011	Almonds	area the figure is plausible.
	Froduction [Wif]	2011	Aimonus	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Amalaa	
		<u> </u>	Apples	area the figure is plausible. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		<u> </u>	Apricots	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		<u> </u>	Barley, no details	area the figure is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Beans, fresh	and small production volume this is not considered as relevant.

			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
Croatia	Production [MT]	2011 Cherries	area the figure is plausible.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Cucumbers and gherk	ins and small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Figs	area the figure is plausible.
		1.85	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Grain maize and corn	colarea the figure is plausible.
		Grant maize and com	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Grapes, table	area the figure is plausible.
		Grapes, table	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Hazelnuts	area the figure is plausible.
		Hazemats	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Leeks	and small production volume this is not considered as relevant.
		ECCKS	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Lettuce	and small production volume this is not considered as relevant.
		Lettuce	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Oats	area the figure is plausible.
		Oats	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Onions	
		Officials	and small production volume this is not considered as relevant. Share of production of all production is far higher than the share of area of the total area, but because of the small area for this crop
		0,,,,,,,,	
		Oranges	and small production volume this is not considered as relevant. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Decelor and a set of	
			es, and small production volume this is not considered as relevant. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Pears	and small production volume this is not considered as relevant.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Peas, fresh	and small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Plums	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Potatoes, no details	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Rape and turnip rape,	ndarea the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Raspberries	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Soybeans	area the figure is plausible.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Strawberries	small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Sunflower seed	area the figure is plausible.
			The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		Temporary grasses an	d glata are too high.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Tomatoes	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
1		Triticale	area the figure is plausible.

Croatia	Draduation [NAT]	2011	Duind mulans and mustain	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
Croatia	Production [MT]	2011	Dried pulses and proteir	and small production volume this is not considered as relevant. Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
			Donata da antico de dete	
		-	Rye and masiin, no deta	area the figure is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Lemons and acid limes	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
-			Grapes, wine	area the figure is plausible.
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostal
Cyprus	Area [ha]	2011	Citrus fruit, no details	Please note that the breakdown of data for citrus fruit is not the same for organic and tota
			Fruit, tropical and subtro	The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant.
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
		2012	Fruit, tropical and subtro	overall total is not possible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the I
			Green fodder from arab	data are too high.
			Oats	Due to the high demand in oats the high shares of organic oats of the total oats area is possible
	Area, all [ha]	2013	Agricultural land and cro	The data is from 2012
	, <u></u>			The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the
Czech Republic	Area [ha]	2011	Annual green fodder fro	
	7.1.00 []	2011		The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Apples	organic data include extensive orchards.
		-	дррісз	The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			Apricots	organic data include extensive orchards.
		-	Apricots	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Parries no details	
		-	Berries, no details	overall total is not possible.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
		-	Cherries	organic data include extensive orchards.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			Peaches and nectarines,	organic data include extensive orchards.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Pears	organic data include extensive orchards.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Plums	organic data include extensive orchards.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that
			Raspberries	FAO figures are incomplete.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the
			Temporary grasses and	data are too high.
		Ī		
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown more than in
			Dried pulses and protein	conventional farming. For crops classified as "no details" a comparison of the FAO and organic data is not always possible
		Ī		The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Other fruit of temperate	organic data include extensive orchards.
		1		The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the
		2012	Annual green fodder fro	
		2012	a. p. ceri ioaaei iio	The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			Apples	organic data include extensive orchards.
		}	whhies	The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th

				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
ech Republic	Area [ha]	2012	Cherries	organic data include extensive orchards.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Peaches and nectarine	es, organic data include extensive orchards.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Pears	organic data include extensive orchards.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Plums	organic data include extensive orchards.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that tl
			Raspberries	FAO figures are incomplete.
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown more than in
			Dried nulses and prote	ein conventional farming. For crops classified as "no details" a comparison of the FAO and organic data is not always possible
			Dried puises and prote	The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			Other fruit of tempera	
			Other fruit of tempera	ate organic data include extensive orchards. The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
		2013	Almonds	, ,
		2015	Almonds	organic data include extensive orchards. 0.26ha fully converted of intensive orchards reported. The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			Amalaa	
			Apples	organic data include extensive orchards. 1608.13ha fully converted of intensive orchards reported. The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			A t	, ,
			Apricots	organic data include extensive orchards. 601.97ha fully converted of intensive orchards reported.
			DI 1 .	The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			Black currants	organic data include extensive orchards. 119.36ha fully converted of intensive orchards reported.
			- ·	The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			Cherries	organic data include extensive orchards. 616.64ha fully converted of intensive orchards reported.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			Chestnuts	organic data include extensive orchards. 1.61ha fully converted of intensive orchards reported.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas the
			Garlic	organic data include extensive orchards. 142.25ha fully converted of intensive orchards reported.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Grapes, table	organic data include extensive orchards. 4.5ha fully converted of intensive orchards reported.
				The high share of some fruit types including nuts is due to the fact that for the official statistics only the intensive orchards are liste
			Hazelnuts	whereas organic farming includes extensive orchards.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Nectarines	organic data include extensive orchards. 4.09ha fully converted of intensive orchards reported.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Peaches	organic data include extensive orchards. 69.68ha fully converted of intensive orchards reported.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Plums	organic data include extensive orchards. 767.59 ha of fully converted of intensive orchards were reported.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Walnuts, with shell	organic data include extensive orchards. 81.61ha fully converted of intensive orchards reported.
				The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Grapes, wine	organic data include extensive orchards. 671.67ha fully converted of intensive orchards reported.
			F == /	The high share of some fruit types is due to the fact that for the official statistics only the intensive orchards are listed, whereas th
			Other nuts n.e.c.	organic data include extensive orchards. 0.12ha fully converted of intensive orchards reported.
⊢		1		The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA

	ſ		
Czech Republic	Production [MT] 20	11 Apples	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume.
		Apricots	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume.
		Apricots	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Asparagus	small production volume this is not considered as relevant.
		Asparagus	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Beans, fresh	small production volume this is not considered as relevant.
		bearis, iresii	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
		Berries, no details	overall total is not possible.
		Berries, no details	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Black currants	small production volume this is not considered as relevant.
		Diack curraits	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Brassicas, other	small production volume this is not considered as relevant.
		Brassicas, other	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Cabbage, white	small production volume this is not considered as relevant.
		Carrots	Figure however also implausible compared with data for 2011.
		Carrots	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Cauliflower	small production volume this is not considered as relevant.
		Caulillower	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Celery	small production volume this is not considered as relevant.
		Celery	Small production voidine this is not considered as relevant.
		Cherries	According to the data requider the actual production area is smaller than the cortified area honce the law production values
		Chernes	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
		Chicaryroots	
		Chicory roots	small production volume this is not considered as relevant. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
		Cusumbana and shark	
		Cucumbers and gnerk	ins small production volume this is not considered as relevant.
		Foodbar.	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and the share of area of the total area, but because of the small area for this crop and the share of area of the total area, but because of the small area for this crop and the share of area of the total area, but because of the small area for this crop and the share of area of the total area, but because of the small area for this crop and the share of area of the total area, but because of the small area for this crop and the share of area of the total area, but because of the small area for this crop and the share of area of the total area, but because of the small area for this crop and the share of area of the total area, but because of the small area for this crop and the share of area of the total area, but because of the small area for this crop and the share of the share
		Endive	small production volume this is not considered as relevant. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
		Garlic	small production volume this is not considered as relevant.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
		Gherkins	small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Grain maize and corn	co area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Hops	area the figure is plausible.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Leeks	small production volume this is not considered as relevant.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
		Lettuce	small production volume this is not considered as relevant.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
		Melons, no details	small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Oats	area the figure is plausible.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Onions	small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Peaches and nectarine	es, area the figure is plausible.

1 1	I		T
Czech Republic	Production [MT] 201	1 Pears	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume.
CZCCII Nepublic	Troduction [Wif]	1 (013	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Peas, fresh	small production volume this is not considered as relevant.
		r cus, rresir	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Plums	area the figure is plausible.
		Trums	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Potatoes, no details	area the figure is plausible.
		1 otatoes, no actans	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Pulses, other	small production volume this is not considered as relevant.
		r discs, other	Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
		Raspberries	FAO figures are incomplete.
		Казрветтез	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Shallots	small production volume this is not considered as relevant.
		Silaliots	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Sninach	small production volume this is not considered as relevant.
		Spinach	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Chucushausiaa	
		Strawberries	small production volume this is not considered as relevant. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Current boot	
		Sugar beet	area the figure is plausible. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Conflorence	
		Sunflower seed	area the figure is plausible.
		l	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		Temporary grasses and	
		Tomatoes Triticale Vegetables, fruit, other	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			area the figure is plausible.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			small production volume this is not considered as relevant.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
		Vegetables, leafy or sta	Ismall production volume this is not considered as relevant.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
		Vegetables, other	small production volume this is not considered as relevant.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
		Vegetables, root tuber	a small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Walnuts, with shell	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Dried pulses and protei	n area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Grapes, wine	area the figure is plausible.
			The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
	201	2 Annual green fodder fro	data are too high.
		Apples	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume.
1	1	Apricots	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume.

				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
Czech Republic	zech Republic Production [MT]	2012	Asparagus	small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Barley, no details	area this is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Beans, fresh	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Black currants	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Brassicas, other	small production volume this is not considered as relevant.
			·	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Cabbage, white	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
				small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Celery	small production volume this is not considered as relevant.
		F	,	
			Cherries	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume.
		ŀ	Circinics	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Cucumbers	small production volume this is not considered as relevant.
		-	Cacambers	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Endive	small production volume this is not considered as relevant.
		-		Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Garlic	small production volume this is not considered as relevant.
		-		Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Gherkins	small production volume this is not considered as relevant.
		F		Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
				area the figure is plausible.
		F	Grain maize and corn co	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, table	area the figure is plausible.
		F	Grapes, table	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Hops	area this is plausible.
		ŀ	ΠΟρ3	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Leeks	small production volume this is not considered as relevant.
			LEEKS	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Lettuce	and small production volume this is not considered as relevant.
		-	Lettuce	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Malans no datails	small production volume this is not considered as relevant.
		-	Melons, no details	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Onions	small production volume this is not considered as relevant.
		F	Officials	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Other green fedder from	
		-	Other green louder from	small production volume this is not considered as relevant.
			Doors	According to the data provider the actual production area is smaller than the cortified area, honce the law production area is smaller than the cortified area.
		F	Pears	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Door frosh	·
		-	Peas, fresh	small production volume this is not considered as relevant.
			Plums	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume.

İ	ĺ	Г		Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
Czech Republic	Production [MT]	2012	Potatoes, no details	area the figure is plausible.
Czech Republic	Production [WIT]	2012	Potatoes, no details	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Dulana athan	
		-	Pulses, other	small production volume this is not considered as relevant. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Dana and turnin rang n	
			Rape and turnip rape, n	Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Daanhausiaa	FAO figures are incomplete.
		-	Raspberries	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Challata	
			Shallots	small production volume this is not considered as relevant.
			Culturals	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and the small area for this crop area for this crop and the small area for this crop area for the small area for this crop area for the small area fo
			Spinach	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Strawberries	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Tomatoes	small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Triticale	area this is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Vegetables, fruit, other	
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Vegetables, leafy or stal	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Vegetables, other Vegetables, root tuber a	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
				small production volume this is not considered as relevant.
			Walnuts, with shell	According to the data provider, the actual production area is smaller than the certified area, hence the low production volume.
			Dried pulses and protein	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown more than in
				conventional farming. For crops classified as "no details" a comparison of the FAO and organic data is not always possible
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Rye and maslin, no deta	i area this is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, wine	area the figure is plausible.
		2013	Maize, green	Reported in hay.
	Retail sales [Million €]	2011		Prepared food (including baby food
	Retail sales [Million LOC]	2011	Other food products and	Prepared food (including baby food
	Retail sales, all retail [Million	2011		Prepared food (including baby food
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
Denmark	Area [ha]	2011	Nuts, no details	The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant.
			Oats	Due to the high demand for oats the high shares of organic oats of the total oats area is possible
		ļ		For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Dried pulses and protein	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
		ļ ·	p	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Other fruit of temperate	
			c a.c or temperate	· ·
	l l	l l		The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC

Area [ha] 2012 Medicinal and aromatic incomplete. The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant.			İ		The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
Nuts, no details	Denmark	Area [ha]	2012	Medicinal and aromatic	
Date to the high demand for oast, he high shares of organic casts of the total cast area is plausible. For corp groups like, no details or coption, "an, of evapor and the comparison with Vegetables, no details or corp groups like, no details or coption," and, of evapor and the control of the comparison with Vegetables, no details or control for many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more shared for many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more shared for many countries or the shared of protein crops is very high, due to the fact that in organic farming they are grown a lot more shared for many countries that the very high, due to the fact that in organic farming they are grown a lot more shared for the control of the control o		Alca [na]			'
For corp groups like, no details' or, other's, n.e.e.'' crops may have been classified in different ways, hence the comparison with owned to the past that in organic farming they are grown a lot more the Dried pulses and protein crops. In consistent of manning, we also assume that the FAO data that we used for comparison are not complete in all cases. Inconsistent first are supports are compared: Per e-mail discussion with Danish Statbank: It is important to be careful by corr inconsistent of manning. We also assume that the FAO data that we used for comparison are not complete in all cases. Inconsistent of manning we also assume that the FAO data that we used for comparison are not complete in all cases. Inconsistent of manning we also assume that the FAO data that we used for comparison are not complete in all cases. Inconsistent compared to 2011: Per the e-mail from Danish Statbank: It is important to be careful by corr development. Inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short Other Vegetables, prepardevelopment." Inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short Other Vegetables, prepardevelopment." Inconsistent of manner of a constructive expension of the event from Danish Statbank: "We would consider the fluctuations as expectable short of the compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short (Exchup, mayonnaise et elevelopment." Nuts, no details Nut				•	· · · · · · · · · · · · · · · · · · ·
Pegtables, no details overall total is not possible. Retail sales [Million €] Retail sales [M					For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more the Dried pulses and protein conventional farming. We also assume that the FAO data that we used for comparison are not completed in all cases. Inconsistent if sales and imports are compared: Per e-mail discussion with Danish Statbank: It is important to be careful by compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short Ketchup, mayonnaise ed development." Inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short Ketchup, mayonnaise ed development." Nuts, no details inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short inconsistent compared to 2011: Per the e-mail from Danish Statbank: "We would consider the fluctuations as expectable short inconsistent compared to 2011: Danish Statbank considers this as a short term development inconsistent compared to 2011: Danish Statbank considers this as a short term development inconsistent compared to 2011: Danish Statbank considers this as a short term development inconsistent compared to 2011: Danish Statbank considers this				Vegetables, no details	
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Estonia Area [ha] 2011 Annual green fodder fro data are too high. Berries, no details The high share of berries is probably due to the fact that buckthorn is not included in FAOSTAT data Oats Due to the high demand for oats the high shares of organic oats of the total oats area is possible The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with t		Retail sales, ppp [€/person]	2013	No details	i ,
Berries, no details The high share of berries is probably due to the fact that buckthorn is not included in FAOSTAT data Oats Due to the high demand for oats the high shares of organic oats of the total oats area is possible The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with t					The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Oats Due to the high demand for oats the high shares of organic oats of the total oats area is possible The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with t	Estonia	Area [ha]	2011		data are too high.
The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with t				Berries, no details	The high share of berries is probably due to the fact that buckthorn is not included in FAOSTAT data
				Oats	ŭ į
Temporary grasses and sidata are too high					The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAO
remporary grasses and grade are too nigh.				Temporary grasses and	data are too high.
Textile crops, no details The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant				Textile crops, no details	
					The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAO
2012 Annual green fodder fro data are too high.			2012	Annual green fodder fro	data are too high.

Estonia	Area [ha]	2012	Annual green fodder	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC frou data are too high.
LStoriia	Area [na]	2012	Berries, no details	The high share of berries is probably due to the fact that buckthorn is not included in FAOSTAT data
				No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will lo
			Buckthorn	for many countries far too high.
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Buckwheat	incomplete.
			Oats	Due to the high demand for oats the high shares of organic oats of the total oats area is possible
		2013	Buckthorn	Buckthorn is not included in the total berry area from FAO, hence the high percentage for organic berries in Estonia
	Import, all [Million €]	2011	No details	Estimate, based on the assumption that the market is 20 Mio EUR and that 70 percent is imported
	Production [MT]	2011	Barley, no details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible.
			Berries, no details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible. High share of berries probably due to the fact that buckthorn is not included in FAOSTAT.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Rape and turnip rape	e, no area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Triticale	area the figure is plausible.
			Vanatables fusit no	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			vegetables, fruit, no	det area the figure is plausible. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Vegetables leafy or s	stall area the figure is plausible.
			vegetables, leary or s	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Vegetables, root tube	er alarea the figure is plausible.
				etail Low Rye production compared to area is due to the fact that in 2011 the harvest was bad
			,	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		2012	Apples	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Barley, no details	area this is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Beans, field	and small production volume this is not considered as relevant.
				No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will lo
			Buckthorn	for many countries far too high.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Buckwheat	area the figure is plausible. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Ch - ····i	
			Cherries	and small production volume this is not considered as relevant. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Cucumbers and abort	king and small production volume this is not considered as relevant.
		ŀ	Cucumbers and gneri	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Garlic	and small production volume this is not considered as relevant.
		ŀ	Same	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Linseed (oil flax)	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Oats	area the figure is plausible.
		ļ		Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Onions	and small production volume this is not considered as relevant.

			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
Production [MT]	2012	Poor field	area this is plausible.
Production [ivi1]	2012	reas, neiu	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Divine	
	-	Plums	area the figure is plausible. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Datata a dataila	
	-	Potatoes, no details	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
		Rape and turnip rape, r	
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
		Raspberries	area this is plausible.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Root crops, no details	and small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Strawberries	area the figure is plausible.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Triticale	and small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Wheat, no details	area this is plausible.
Retail sales, all [Million €]	2011		Estimate
			Estimate based on 8 million Euros of retail sales with domestic products and an estimated 14 million Euros of retail sales with importe
	2012	No details	products.
			Estimate, of the total retail sales of organic import products, excluding retail sales of local products
	2013	NO details	Estimate based on 8 million Euros of retail sales with domestic products and an estimated 14 million Euros of retail sales with importe
			products.
			products.
Potail calos non [6/norcon]	2012	No details	Calculation of Durchasing Dower by FiDL based on Eurostat
Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
Retail sales, ppp [€/person] Animals [heads]	2013 2013	No details Pigs, no details	Animals slaughtered
Animals [heads]	2013	Pigs, no details	Animals slaughtered The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Animals slaughtered The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC odata are too high.
Animals [heads]	2013	Pigs, no details Annual green fodder from	Animals slaughtered The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC odata are too high. No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will loc
Animals [heads]	2013	Pigs, no details Annual green fodder from Berries, no details	Animals slaughtered The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC data are too high. No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will loo for many countries far too high.
Animals [heads]	2013	Pigs, no details Annual green fodder from	Animals slaughtered The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC data are too high. No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will loo for many countries far too high. The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant
Animals [heads]	2013	Pigs, no details Annual green fodder from Berries, no details Garlic	Animals slaughtered The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC odata are too high. No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will low for many countries far too high. The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant The Finnish value for yields appears reasonable as it lies in the middle of the lower yield in Estonia and Lithuania and the higher yields
Animals [heads]	2013	Pigs, no details Annual green fodder from Berries, no details	Animals slaughtered The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC odata are too high. No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will low for many countries far too high. The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant. The Finnish value for yields appears reasonable as it lies in the middle of the lower yield in Estonia and Lithuania and the higher yields a Sweden and Hungary
Animals [heads]	2013	Pigs, no details Annual green fodder from Berries, no details Garlic	Animals slaughtered The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC odata are too high. No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will low for many countries far too high. The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant. The Finnish value for yields appears reasonable as it lies in the middle of the lower yield in Estonia and Lithuania and the higher yields a Sweden and Hungary
Animals [heads]	2013	Pigs, no details Annual green fodder from Berries, no details Garlic	Animals slaughtered The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC data are too high. No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will lot for many countries far too high. The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant. The Finnish value for yields appears reasonable as it lies in the middle of the lower yield in Estonia and Lithuania and the higher yields accomparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC data are too high.
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	Production [MT] Retail sales, all [Million €]		Plums Potatoes, no details Rape and turnip rape, r Raspberries Root crops, no details Strawberries Triticale Wheat, no details Retail sales, all [Million €] 2011 No details No details

ı		1	1	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Finland	Production [MT]	2011	Annual green fodder fr	
Fillialiu	Trindia Troduction [Wil]	2011	Barley, no details	Production seems very low for the area.
			bariey, no details	The Finnish value for yields appears reasonable as it lies in the middle of the lower yield in Estonia and Lithuania and the higher yields i
			Rane and turnin rane in	ndSweden and Hungary
			nape and tamp rape, i	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Dried nulses and protein	inconventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
			Dried puises and protes	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fr	
			/ imade green roader in	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Apples	and small production volume this is not considered as relevant.
				No comparison data are available from FAO for some crops (e.g. buckthorn). Hence, the share for all berries will look far too high for
			Berries, no details	many countries.
			Oats	Overall, yields/production volumes for Finland seem to be too low if compared with overall agriculture
1			Outs	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
l			Onions	and small production volume this is not considered as relevant.
l			005	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Peas, fresh	and small production volume this is not considered as relevant.
			Wheat, no details	Overall, yields/production volumes for Finland seem to be too low if compared with overall agriculture
			TTTCac) 110 actails	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Dried pulses and protei	in conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
			211ca paises and proces	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	Retail sales [Million €]	2011	Apples	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Bananas, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Bread and bakery prod	
			, , , , , , , , , , , , , , , , , , , ,	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Coverage gap	comparable.
			0 0 1	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Eggs for consumption	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Grain mill products, no	dcomparable.
			, , ,	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Meat and meat produc	tscomparable.
			·	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Milk and dairy product	s, comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Oils and fats, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Potatoes, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Tomatoes	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		2012	Bread and bakery prod	ulcomparable.
			, ,	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Cheese, no details	comparable.
1				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Coverage gap	comparable.
			Coverage gap	

	1	T.		Disease make these days to the shower of the data collection method the 2011 and 2012 water called data from Finland are not directly
Sala a d	Datail as les (NAIII) au Cl	2012		Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
inland	Retail sales [Million €]	2012	Eggs for consumption	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Meat and meat products	
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		-	Milk, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Vegetables and fruit	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Yoghurts, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	Retail sales [Million €]: Share	2011	Apples	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Bananas, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Bread and bakery produ	comparable.
		•	, .	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Eggs for consumption	comparable.
		•	00-	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Milk, no details	comparable.
			·······, ···· actails	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Oils and fats, no details	
			Olis and rats, no acturis	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Potatoes, no details	comparable.
			rotatoes, no details	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Tamataaa	
			Tomatoes	comparable. Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Manadalia All	
		-	Vegetables - ALL	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Yoghurts, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		2012	Cheese - ALL	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
]	Eggs for consumption	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Meat and meat products	
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Yoghurt - ALL	comparable.
		2013		Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Bread and bakery produ	comparable.
			Meat, no details	Figure is for vegetables and fruit together
		ļ	Vegetables and fruit	Figure is for vegetables and fruit together
			<u>~</u>	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	Retail sales [Million LOC]	2011	Apples	comparable.
	[(F)	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Bananas, no details	comparable.
			Danianas, no actalis	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	1			

i	1	1		
e:	2	2011	- · · · · · · · · · · · · · · · · · · ·	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
Finland	Retail sales [Million LOC]	2011	Eggs for consumption	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Grain mill products, no o	
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Meat and meat product	
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Milk and dairy products,	
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Oils and fats, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Potatoes, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Tomatoes	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		2012	Bread and bakery produ	
			, p	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Eggs for consumption	comparable.
			2563 101 001134111711011	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Food products, no detail	
		-	Food products, no detail	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		Meat and meat product	· ·	
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Milk, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Vegetables and fruit	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	Retail sales [MT]	2011	Bread and bakery produ	·
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	Retail sales, all [Million €]	2011	No details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	Retail sales, all retail [Million	2011	Apples	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Bananas, no details	comparable.
			•	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Bread and bakery produ	comparable.
			, p	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Coverage gap	comparable.
			coverage gap	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		Eggs for consumption	comparable.	
		Eggs for consumption	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly	
	-	Grain mill products no		
		Grain mill products, no o	·	
			Mark and mark in 1000	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Meat and meat product	
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Milk and dairy products,	·
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Oils and fats, no details	

	1	Г		Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
Finland	Retail sales, all retail [Million	2011	Potatoes, no details	comparable.
Tillalla	Retail sales, all retail [Willion	2011	rotatoes, no details	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Tomatoes	comparable.
			Tomatoes	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		2012	Bread and bakery produ	
		2012	bread and bakery produ	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Cheese, no details	comparable.
		-	Cheese, no details	Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Caucasa and	
		-	Coverage gap	comparable. Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Face for some marking	
			Eggs for consumption	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		-	Meat and meat product	
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		_	Milk, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		_	Vegetables and fruit	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
			Yoghurts, no details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	Retail sales, all: Growth value	2011	No details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		2012	No details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	Retail sales, all: Share value [2011	No details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
		2012	No details	comparable.
				Please note that due to the change of the data collection method the 2011 and 2012 retail sales data from Finland are not directly
	Retail sales, ppp [€/person]	2012	No details	comparable.
	3,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
				The high increase of "other livestock" is due to the fact, that in 2012 for the first time terrestrial snails were included in the Frenc
France	Animals [heads]	2012	Terrestial snails	organic livestock statistics.
Trunce	/ umidis [riedds]	2012	Terrestiai silans	The high increase of "other livestock" is due to the fact, that in 2012 for the first time terrestrial snails were included in the Frenc
		2013	Terrestial snails	organic livestock statistics.
		2013	Terrestiai silalis	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
	Area [ha]	2011	Annual green fodder fro	
	Alea [lia]	2011	Allitual green louder no	The share of the organic area is very high, but because of the small area for this cropBoth total and organic this is not considered as
			Ciae.	
		-	Figs	relevant
		-	Lentils	Generally more protein crops are grown in organic farming than in conventional farming, hence the high share here
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
		ļ	Maize, green	FAO figures are incomplete.
			_	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		Ļ	Temporary grasses and	
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Vegetables, no details	overall total is not possible.
			Lemons and acid limes	The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant
		\neg		The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC

	1	Г		For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
France	Area [ha]	2012	Dried pulses, mixed	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
rance	Area (na)	2012	Dried palses, mixed	The share of the organic area is very high, but because of the small area for this cropBoth total and organic this is not considered as
			Figs	relevant
			Lentils	Generally more protein crops are grown in organic farming than in conventional farming, hence the high share here
			ECHEIS	Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
			Widize, green	TWO figures are incomplete.
				For many countries the share of soybeans is very high, due to the fact that in organic farming in some countries they are grown more
			Soybeans	than in conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases
			Soybeans	The lower share of organic production compared to share of the organic area to the total area can be explained with the fact that of the
			Sunflower seed	total organic sunflower seed area 20 percent is under conversion.
			Sumower seed	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Vegetables, no details	overall total is not possible.
			vegetables, no details	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
		2013	Vegetables, no details	overall total is not possible.
	Import [Million €]	2013		Direct imports (direct from third countries)
	import [iviiiion e]	2013		Direct imports (direct from third countries)
	Operators, importers	2013	No details	Excludes mixed importers.
	Operators, importers	2013	NO details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
	Production [MT]	2011	Beans, field	area the figure could be plausible.
	Troduction [WT]		bearis, ficia	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grain maize and corn co	area the figure is plausible.
			Grain maize and corn co	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Lupine	area the figure could be plausible.
			Lupine	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Peas, field	area the figure is plausible.
			r cus, riciu	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Soybeans	area the figure is plausible.
			Soybeans	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Sunflower seed	area the figure is plausible.
			Sumower seed	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Triticale	area the figure could be plausible.
	Retail sales [MT]	2013	Eggs for consumption	In total, 795'000'000 eggs were sold. Assuming that one egg weighs 62 grams, 49'290 tons of eggs were sold.
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
Germany	Animals [heads]	2013	Bovine animals, other	Figure refers to average annual stock.
Cermany	/ willias [ricads]	2013	Breeding sows	Figure refers to average annual stock.
			Broilers	Figure refers to average annual stock.
			Dairy cows	Figure refers to average annual stock.
			Ducks	Figure refers to average annual stock.
			Fattening pigs	Figure refers to average annual stock.
		}	Geese	Figure refers to average annual stock.
		+	Laying hens	Figure refers to average annual stock.
		}	Other pigs	Figure refers to average annual stock.
		}	Poultry, breeding	Figure refers to average annual stock.
		+	,, ,	Figure refers to average annual stock.
		+	Suckler cows	Figure refers to average annual stock.
		 		
	1		Turkeys	Figure refers to average annual stock.

1			1	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
C	Auga [ha]	2011	Doone field	
Germany	Germany Area [ha]	2011	Beans, field	conventional farming. For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
1			Luning	
•			Lupine Soybeans	conventional farming. The share of soybeans is high, due to the fact that in conventional farming, soybeans play a minor role
			Soybeans	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Stone fruit ne details	overall total is not possible.
			Stone fruit, no details	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Tomporany graceos and	
			Temporary grasses and	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Vegetables, no details	overall total is not possible. Differences compared with 2012 are due to a changed data collection system.
			vegetables, no details	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	
		2012	Ailitual green louder in	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Beans, field	conventional farming.
			Deans, neid	Not for all crops of a certain group organic data (area/production) are available; hence the organic share of the overall group may look
			Grain maize and corn co	
			Grain maize and com co	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Lupine	conventional farming.
			Soybeans	The share of soybeans is high, due to the fact that in conventional farming, soybeans play a minor role
			Sweet peppers	The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant.
		2013		The share of the organic area is very fight, but because of the small area for this crop this is not considered as relevant. The share of soybeans is high, due to the fact that in conventional farming, soybeans play a minor role
	Import [MT]	2013	/	For Germany, the data on import volumes do not cover all imports:
	import [ivi1]	2011	Barley, no details	For Germany, the data on import volumes do not cover all imports
			Carrots	For Germany, the data on import volumes do not cover all imports
			Cucumbers	For Germany, the data on import volumes do not cover all imports
				For Germany, the data on import volumes do not cover all imports
			Lentils	For Germany, the data on import volumes do not cover all imports
			Linseed (oil flax)	For Germany, the data on import volumes do not cover all imports
			Lupine	For Germany, the data on import volumes do not cover all imports
			Oats	For Germany, the data on import volumes do not cover all imports
			Onions	For Germany, the data on import volumes do not cover all imports
			Peas, field	For Germany, the data on import volumes do not cover all imports
			Pork	For Germany, the data on import volumes do not cover all imports
			Rice	For Germany, the data on import volumes do not cover all imports
			Sesame	For Germany, the data on import volumes do not cover all imports
			Soybeans	For Germany, the data on import volumes do not cover all imports
			Spelt	For Germany, the data on import volumes do not cover all imports
			Strawberries	For Germany, the data on import volumes do not cover all import:
			Sunflower seed	For Germany, the data on import volumes do not cover all import:
			Sweet peppers	For Germany, the data on import volumes do not cover all imports
			Tomatoes	For Germany, the data on import volumes do not cover all imports
			Wheat, no details	For Germany, the data on import volumes do not cover all imports
			Milk	For Germany, the data on import volumes do not cover all imports
			Rape and turnip rape	For Germany, the data on import volumes do not cover all imports
			Potatoes	For Germany, the data on import volumes do not cover all imports
			Bananas	For Germany, the data on import volumes do not cover all imports
			Sugar	For Germany, the data on import volumes do not cover all imports
				i For Germany, the data on import volumes do not cover all imports

				Sales are only about ten percent of production due to processing, coverage of household panel data, exports, and difference betwe
Germany	Production [MT]	2011	Beef and veal	carcass weight and marketable meat.
				Sales are only about ten percent of production due to processing, coverage of household panel data, exports, and difference betwe
			Pork	carcass weight and marketable meat.
			Potatoes, no details	Production seems low für the area.
				Sales are only about ten percent of production due to processing, coverage of household panel data, exports, and difference betwe
		2012	Beef and veal	carcass weight and marketable meat.
	Retail sales [Million €]	2011	Alcoholic beverages, no	For Germany the data on retail sales by product do not cover the whole marke
			Apples	For Germany the data on retail sales by product do not cover the whole marke
			Asparagus	For Germany the data on retail sales by product do not cover the whole marke
			Baby food	For Germany the data on retail sales by product do not cover the whole marke
			Bakery products, other	For Germany the data on retail sales by product do not cover the whole marke
			Bananas, no details	For Germany the data on retail sales by product do not cover the whole marke
			Beef and veal	For Germany the data on retail sales by product do not cover the whole marke
			Berries, other	For Germany the data on retail sales by product do not cover the whole marke
			Bread	For Germany the data on retail sales by product do not cover the whole marke
			Butter	For Germany the data on retail sales by product do not cover the whole marke
			Butter milk/kefir/whey	For Germany the data on retail sales by product do not cover the whole marke
			Carrots	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, cream	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, curd	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, hard	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, other	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, semi-soft	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, soft, no details	For Germany the data on retail sales by product do not cover the whole marke
			Chocolate and sugar con	For Germany the data on retail sales by product do not cover the whole marke
			Coverage gap	For Germany the data on retail sales by product do not cover the whole marke
			Cream products, no deta	For Germany the data on retail sales by product do not cover the whole marke
			Cucumbers and gherkins	For Germany the data on retail sales by product do not cover the whole marke
			Delicatessen	For Germany the data on retail sales by product do not cover the whole marke
			Eggs for consumption	For Germany the data on retail sales by product do not cover the whole marke
			Fish and fish products, n	For Germany the data on retail sales by product do not cover the whole marke
			Fresh milk	For Germany the data on retail sales by product do not cover the whole marke
			Frozen food	For Germany the data on retail sales by product do not cover the whole marke
			Fruit yoghurt	For Germany the data on retail sales by product do not cover the whole marke
			Fruit, other	For Germany the data on retail sales by product do not cover the whole marke
			Grapes, no details	For Germany the data on retail sales by product do not cover the whole marke
			Honey	For Germany the data on retail sales by product do not cover the whole marke
			Hot beverages (Coffee, t	For Germany the data on retail sales by product do not cover the whole marke
			Jams, marmelade	For Germany the data on retail sales by product do not cover the whole marke
			Margarine and similar pr	For Germany the data on retail sales by product do not cover the whole marke
			Meat products/sausages	For Germany the data on retail sales by product do not cover the whole marke
			Meat, poultry	For Germany the data on retail sales by product do not cover the whole marke
			Meat, sheep	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
			Milk, no details	For Germany the data on retail sales by product do not cover the whole marke
			Mixed minced meat	For Germany the data on retail sales by product do not cover the whole marke
			Muesli	For Germany the data on retail sales by product do not cover the whole marke

Germany	Retail sales [Million €]	2011	Natural yoghurt	For Germany the data on retail sales by product do not cover the whole marke
Germany	retail sales [ivillion e]	2011	, ,	For Germany the data on retail sales by product do not cover the whole marke
		-		For Germany the data on retail sales by product do not cover the whole marke
			Oils, other	For Germany the data on retail sales by product do not cover the whole marke
			Olive oil	For Germany the data on retail sales by product do not cover the whole marke
		<u> </u>	Onions	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
		<u> </u>	Other milk drinks	For Germany the data on retail sales by product do not cover the whole marke
			Pears	For Germany the data on retail sales by product do not cover the whole marke
			Pork	For Germany the data on retail sales by product do not cover the whole marke
			Potatoes, no details	For Germany the data on retail sales by product do not cover the whole marke
		Ī	Processed milk (UHT)	For Germany the data on retail sales by product do not cover the whole marke
			Rapeseed oil	For Germany the data on retail sales by product do not cover the whole marke
			Salads	For Germany the data on retail sales by product do not cover the whole marke
		Ī	Soy milk	For Germany the data on retail sales by product do not cover the whole marke
			Spices and aromatics, pro	For Germany the data on retail sales by product do not cover the whole marke
		Ī	Spreads, salted	For Germany the data on retail sales by product do not cover the whole marke
		Ī	Spreads, sweet	For Germany the data on retail sales by product do not cover the whole marke
		Ī	Stone fruit, no details	For Germany the data on retail sales by product do not cover the whole marke
			Strawberries	For Germany the data on retail sales by product do not cover the whole marke
			Sugar, no details	For Germany the data on retail sales by product do not cover the whole marke
			Sunflower-seed oil	For Germany the data on retail sales by product do not cover the whole marke
			Sweet peppers	For Germany the data on retail sales by product do not cover the whole marke
			Tinned food	For Germany the data on retail sales by product do not cover the whole marke
			Tomatoes	For Germany the data on retail sales by product do not cover the whole marke
			Vegetables, other	For Germany the data on retail sales by product do not cover the whole marke
			Vinegars	For Germany the data on retail sales by product do not cover the whole marke
			Wheat and meslin flour	For Germany the data on retail sales by product do not cover the whole marke
			Yoghurts, other	For Germany the data on retail sales by product do not cover the whole marke
			Other citrus fruit n.e.c.	For Germany the data on retail sales by product do not cover the whole marke
		2012	Alcoholic beverages, no	For Germany the data on retail sales by product do not cover the whole marke
			Animal fats, no details	For Germany the data on retail sales by product do not cover the whole marke
			Baby food	For Germany the data on retail sales by product do not cover the whole marke
			Bread and bakery produc	For Germany the data on retail sales by product do not cover the whole marke
			Butter	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, no details	For Germany the data on retail sales by product do not cover the whole marke
			Chocolate and sugar con	For Germany the data on retail sales by product do not cover the whole marke
			Coverage gap	For Germany the data on retail sales by product do not cover the whole marke
			Cream products, no deta	For Germany the data on retail sales by product do not cover the whole marke
			Delicatessen	For Germany the data on retail sales by product do not cover the whole marke
			Dried fruit, no detail	For Germany the data on retail sales by product do not cover the whole marke
			Eggs for consumption	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
			Fresh milk	For Germany the data on retail sales by product do not cover the whole marke
			Frozen food	For Germany the data on retail sales by product do not cover the whole marke
			Frozen vegetables, no de	For Germany the data on retail sales by product do not cover the whole marke
			Fruit, berries and nuts, p	For Germany the data on retail sales by product do not cover the whole marke
			Fruit, no details	For Germany the data on retail sales by product do not cover the whole marke

1				
Germany	Retail sales [Million €]	2012	Grain mill products, othe	For Germany the data on retail sales by product do not cover the whole marke
			Honey	For Germany the data on retail sales by product do not cover the whole marke
			Hot beverages (Coffee, to	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
			Margarine and similar pr	For Germany the data on retail sales by product do not cover the whole marke
			Meat products/sausages	For Germany the data on retail sales by product do not cover the whole marke
			Meat, poultry	For Germany the data on retail sales by product do not cover the whole marke
			Meat, red	For Germany the data on retail sales by product do not cover the whole marke
			Milk and dairy products,	For Germany the data on retail sales by product do not cover the whole marke
			Milk drinks, no details	For Germany the data on retail sales by product do not cover the whole marke
			Muesli	For Germany the data on retail sales by product do not cover the whole marke
			Non-alcoholic drinks, no	For Germany the data on retail sales by product do not cover the whole marke
			Oils, no details	For Germany the data on retail sales by product do not cover the whole marke
			Potato products	For Germany the data on retail sales by product do not cover the whole marke
			Potatoes, no details	For Germany the data on retail sales by product do not cover the whole marke
			Processed milk (UHT)	For Germany the data on retail sales by product do not cover the whole marke
			Rice, semi- or wholly mill	For Germany the data on retail sales by product do not cover the whole marke
			Spices and aromatics, pro	For Germany the data on retail sales by product do not cover the whole marke
			Spreads, salted	For Germany the data on retail sales by product do not cover the whole marke
			Spreads, sweet	For Germany the data on retail sales by product do not cover the whole marke
			Sugar, no details	For Germany the data on retail sales by product do not cover the whole marke
			Tinned food	For Germany the data on retail sales by product do not cover the whole marke
			Uncooked pasta, not stul	For Germany the data on retail sales by product do not cover the whole marke
			Vegetables, no details	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
			Yoghurts, no details	For Germany the data on retail sales by product do not cover the whole marke
		2013	Alcoholic beverages, no o	For Germany the data on retail sales by product do not cover the whole marke
			3 ,	Please note that the data are from 2013; please note the coverage gap
			Animal fats, no details	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Baby food	For Germany the data on retail sales by product do not cover the whole marke
			,	Please note that the data are from 2013; please note the coverage gap
			Bread and bakery produc	For Germany the data on retail sales by product do not cover the whole marke
			, p	Please note that the data are from 2013; please note the coverage gap
			Butter	For Germany the data on retail sales by product do not cover the whole marke
		-	Dutte.	Please note that the data are from 2013; please note the coverage gap
			Cheese, no details	For Germany the data on retail sales by product do not cover the whole marke
			cheese, no details	Please note that the data are from 2013; please note the coverage gap
			Chocolate and sugar con-	For Germany the data on retail sales by product do not cover the whole marke
			chocolate and sugar con	Please note that the data are from 2013; please note the coverage gap
			Coverage gap	Please note that the data are from 2013; please note the coverage gap
				For Germany the data on retail sales by product do not cover the whole marke
			S. Sam products, no deta	Please note that the data are from 2013; please note the coverage gap
			Delicatessen	For Germany the data on retail sales by product do not cover the whole marke
			2 cheatessell	Please note that the data are from 2013; please note the coverage gap
			Dried fruit, no detail	For Germany the data on retail sales by product do not cover the whole marke
			Silea frait, no actail	Please note that the data are from 2013; please note the coverage gap
•			Eggs for consumption	For Germany the data on retail sales by product do not cover the whole marke
	1	1 1	EPP2 for consumption	p of definiting the data of the talk safes by product do not cover the whole marke

ermany	Retail sales [Million €]	2013		Please note that the data are from 2013; please note the coverage gap
			Fish and fish products, no	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Food products, no details	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Fresh milk	Please note that the data are from 2013; please note the coverage gap
			Frozen food	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Frozen vegetables, no de	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Fruit, berries and nuts, p	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Fruit, no details	Please note that the data are from 2013; please note the coverage gap
			Grain mill products, othe	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Honey	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Hot beverages (Coffee, to	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Jams, fruit jellies, marma	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Ketchup, mayonnaise etc	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Margarine and similar pr	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Meat products/sausages	For Germany the data on retail sales by product do not cover the whole marke
			, ,	Please note that the data are from 2013; please note the coverage gap
			Meat, poultry	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Meat, red	For Germany the data on retail sales by product do not cover the whole marke
			,	Please note that the data are from 2013; please note the coverage gap
			Milk and dairy products.	For Germany the data on retail sales by product do not cover the whole marke
			, , , , , , , , , , , , , , , , , , , ,	Please note that the data are from 2013; please note the coverage gap
			Milk drinks, no details	For Germany the data on retail sales by product do not cover the whole marke
			,	Please note that the data are from 2013; please note the coverage gap
			Muesli	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Non-alcoholic drinks, no	For Germany the data on retail sales by product do not cover the whole marke
			, , , , , , , , , , , , , , , , , , , ,	Please note that the data are from 2013; please note the coverage gap
			Oils, no details	For Germany the data on retail sales by product do not cover the whole marke
			,	Please note that the data are from 2013; please note the coverage gap
			Potato products	For Germany the data on retail sales by product do not cover the whole marke
		-		Please note that the data are from 2013; please note the coverage gap
			Potatoes, no details	For Germany the data on retail sales by product do not cover the whole marke
			. otatoes, no details	Please note that the data are from 2013; please note the coverage gap
		F	Processed milk (UHT)	For Germany the data on retail sales by product do not cover the whole marke
			1 TOCC33CU TITIK (OTTI)	Please note that the data are from 2013; please note the coverage gap
		<u> </u>	Rice semi- or wholly mill	For Germany the data on retail sales by product do not cover the whole marke
			Mice, Seith- Of Wholly Illin	Please note that the data are from 2013; please note the coverage gap

Germany	Retail sales [Million €]	2013	Spices and aromatics, pro	For Germany the data on retail sales by product do not cover the whole marke
. ,		, , ,	,	Please note that the data are from 2013; please note the coverage gap
			Spreads, salted	For Germany the data on retail sales by product do not cover the whole marke
			, ,	Please note that the data are from 2013; please note the coverage gap
		ŀ	Spreads, sweet	For Germany the data on retail sales by product do not cover the whole marke
		_	, ,	Please note that the data are from 2013; please note the coverage gap
			Sugar, no details	For Germany the data on retail sales by product do not cover the whole marke
			0 ,	Please note that the data are from 2013; please note the coverage gap
		ŀ	Tinned food	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
			Uncooked pasta, not stu	For Germany the data on retail sales by product do not cover the whole marke
			•	Please note that the data are from 2013; please note the coverage gap
			Vegetables, no details	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
		ŀ	Wheat and meslin flour	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
		ŀ	Yoghurts, no details	For Germany the data on retail sales by product do not cover the whole marke
				Please note that the data are from 2013; please note the coverage gap
				Sales are only about ten percent of production due to processing, coverage of household panel data, exports, and difference betwee
	Retail sales [MT]	2011	Beef and veal	carcass weight and marketable meat.
		ŀ		Sales are only about ten percent of production due to processing, coverage of household panel data, exports, and difference betwe-
			Pork	carcass weight and marketable meat.
	Retail sales, all retail [Million	2011	Alcoholic beverages, no o	For Germany the data on retail sales by product do not cover the whole marke
	, -		Apples	For Germany the data on retail sales by product do not cover the whole marke
			Asparagus	For Germany the data on retail sales by product do not cover the whole marke
			Baby food	For Germany the data on retail sales by product do not cover the whole marke
			Bakery products, other	For Germany the data on retail sales by product do not cover the whole marke
			Bananas, no details	For Germany the data on retail sales by product do not cover the whole marke
			Beef and veal	For Germany the data on retail sales by product do not cover the whole marke
		ŀ	Berries, other	For Germany the data on retail sales by product do not cover the whole marke
			Bread	For Germany the data on retail sales by product do not cover the whole marke
			Butter	For Germany the data on retail sales by product do not cover the whole marke
			Butter milk/kefir/whey	For Germany the data on retail sales by product do not cover the whole marke
			Carrots	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, cream	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, curd	For Germany the data on retail sales by product do not cover the whole marke
		-	Cheese, hard	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, other	For Germany the data on retail sales by product do not cover the whole marke
			Cheese, semi-soft	For Germany the data on retail sales by product do not cover the whole marke
		-	Cheese, soft, no details	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
		ŀ	Coverage gap	For Germany the data on retail sales by product do not cover the whole market; hence a coverage gap is introducec
		ļ		For Germany the data on retail sales by product do not cover the whole marke
		ļ		For Germany the data on retail sales by product do not cover the whole marke
		ļ	Delicatessen	For Germany the data on retail sales by product do not cover the whole marke
		ļ	Eggs for consumption	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
		ļ	Fresh milk	For Germany the data on retail sales by product do not cover the whole marke

Germany	Retail sales, all retail [Million (2011	Fruit yoghurt	For Germany the data on retail sales by product do not cover the whole marke	
Germany	netali sales, ali retali [IVIIIIOI14	2011	Fruit yognurt Fruit, other	For Germany the data on retail sales by product do not cover the whole marke	
			,	For Germany the data on retail sales by product do not cover the whole marke	
			Grapes, no details		
		-	Honey	For Germany the data on retail sales by product do not cover the whole marke For Germany the data on retail sales by product do not cover the whole marke	
		-	Jams, marmelade	·	
		-	· · · · · · · · · · · · · · · · · · ·	For Germany the data on retail sales by product do not cover the whole marke	
		-		For Germany the data on retail sales by product do not cover the whole marke	
		-		For Germany the data on retail sales by product do not cover the whole marke	
		-	Meat, poultry	For Germany the data on retail sales by product do not cover the whole marke	
		-	Meat, sheep	For Germany the data on retail sales by product do not cover the whole marke	
		-		For Germany the data on retail sales by product do not cover the whole marke	
		-	Milk, no details	For Germany the data on retail sales by product do not cover the whole marke	
			Mixed minced meat	For Germany the data on retail sales by product do not cover the whole marke	
			Muesli	For Germany the data on retail sales by product do not cover the whole marke	
				For Germany the data on retail sales by product do not cover the whole marke	
		-	Natural yoghurt	For Germany the data on retail sales by product do not cover the whole marke	
		-		For Germany the data on retail sales by product do not cover the whole marke	
		-		For Germany the data on retail sales by product do not cover the whole marke	
		-	Oils, other	For Germany the data on retail sales by product do not cover the whole marke	
		-	Olive oil	For Germany the data on retail sales by product do not cover the whole marke	
			Onions	For Germany the data on retail sales by product do not cover the whole marke	
				For Germany the data on retail sales by product do not cover the whole marke	
			Other milk drinks	For Germany the data on retail sales by product do not cover the whole marke	
			Pears	For Germany the data on retail sales by product do not cover the whole marke	
			Pork	For Germany the data on retail sales by product do not cover the whole marke	
				Potatoes, no details	For Germany the data on retail sales by product do not cover the whole marke
				Processed milk (UHT)	For Germany the data on retail sales by product do not cover the whole marke
			Rapeseed oil	For Germany the data on retail sales by product do not cover the whole marke	
			Salads	For Germany the data on retail sales by product do not cover the whole marke	
			Soy milk	For Germany the data on retail sales by product do not cover the whole marke	
			Spices and aromatics, pro	For Germany the data on retail sales by product do not cover the whole marke	
		_	Spreads, salted	For Germany the data on retail sales by product do not cover the whole marke	
			Spreads, sweet	For Germany the data on retail sales by product do not cover the whole marke	
			Stone fruit, no details	For Germany the data on retail sales by product do not cover the whole marke	
			Strawberries	For Germany the data on retail sales by product do not cover the whole marke	
			Sugar, no details	For Germany the data on retail sales by product do not cover the whole marke	
			Sunflower-seed oi	For Germany the data on retail sales by product do not cover the whole marke	
			Sweet peppers	For Germany the data on retail sales by product do not cover the whole marke	
			Tinned food	For Germany the data on retail sales by product do not cover the whole marke	
			Tomatoes	For Germany the data on retail sales by product do not cover the whole marke	
		•	Vegetables, other	For Germany the data on retail sales by product do not cover the whole marke	
		•	Vinegars	For Germany the data on retail sales by product do not cover the whole marke	
			Wheat and meslin flour	For Germany the data on retail sales by product do not cover the whole marke	
			Yoghurts, other	For Germany the data on retail sales by product do not cover the whole marke	
		ļ		For Germany the data on retail sales by product do not cover the whole marke	
		2012		For Germany the data on retail sales by product do not cover the whole marke	
		-	Animal fats, no details	For Germany the data on retail sales by product do not cover the whole marke	
		-	Baby food	For Germany the data on retail sales by product do not cover the whole marke	
		•		For Germany the data on retail sales by product do not cover the whole marke	

Germany	Retail sales, all retail [Million	2012	Butter	For Germany the data on retail sales by product do not cover the whole marke
Germany	Retail sales, all retail [willion]	2012	Cheese, no details	For Germany the data on retail sales by product do not cover the whole marke
		-	•	For Germany the data on retail sales by product do not cover the whole marke
		ŀ	Coverage gap	For Germany the data on retail sales by product do not cover the whole marke
		ŀ	• • •	For Germany the data on retail sales by product do not cover the whole marke
		ŀ	Delicatessen	For Germany the data on retail sales by product do not cover the whole marke
		ŀ	Dried fruit, no detail	For Germany the data on retail sales by product do not cover the whole marke
		ŀ	Eggs for consumption	For Germany the data on retail sales by product do not cover the whole marke
		ŀ		For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
			Fresh milk	For Germany the data on retail sales by product do not cover the whole marke
			Frozen food	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
		ŀ	<u> </u>	For Germany the data on retail sales by product do not cover the whole marke
		ŀ	Fruit, no details	For Germany the data on retail sales by product do not cover the whole marke
		ŀ		For Germany the data on retail sales by product do not cover the whole marke
		ŀ	Honey	For Germany the data on retail sales by product do not cover the whole marke
		ŀ		For Germany the data on retail sales by product do not cover the whole marke
		F	• , .	For Germany the data on retail sales by product do not cover the whole marke
		ŀ	•	For Germany the data on retail sales by product do not cover the whole marke
		•		For Germany the data on retail sales by product do not cover the whole marke
		-		For Germany the data on retail sales by product do not cover the whole marke
			Meat, poultry	For Germany the data on retail sales by product do not cover the whole marke
			Meat, red	For Germany the data on retail sales by product do not cover the whole marke
			,	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
			Muesli	For Germany the data on retail sales by product do not cover the whole marke
		-		For Germany the data on retail sales by product do not cover the whole marke
		-	Oils, no details	For Germany the data on retail sales by product do not cover the whole marke
		-	Potato products	For Germany the data on retail sales by product do not cover the whole marke
		-	Potatoes, no details	For Germany the data on retail sales by product do not cover the whole marke
			•	For Germany the data on retail sales by product do not cover the whole marke
			, ,	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
		-	Spreads, salted	For Germany the data on retail sales by product do not cover the whole marke
		-	Spreads, sweet	For Germany the data on retail sales by product do not cover the whole marke
		-	Sugar, no details	For Germany the data on retail sales by product do not cover the whole marke
			Tinned food	For Germany the data on retail sales by product do not cover the whole marke
				For Germany the data on retail sales by product do not cover the whole marke
		2013	Vegetables, no details	For Germany the data on retail sales by product do not cover the whole marke
			•	For Germany the data on retail sales by product do not cover the whole marke
			Yoghurts, no details	For Germany the data on retail sales by product do not cover the whole marke
			<u> </u>	Please note that the data are from 2013; please note the coverage gap
			Animal fats, no details	Please note that the data are from 2013; please note the coverage gap
			Baby food	Please note that the data are from 2013; please note the coverage gap
				Please note that the data are from 2013; please note the coverage gap
			Butter	Please note that the data are from 2013; please note the coverage gap
				71 001
		ŀ	Cheese, no details	Please note that the data are from 2013; please note the coverage gap Please note that the data are from 2013; please note the coverage gap

Germany	Retail sales, all retail [Million	2013	Coverage gap	Please note that the data are from 2013; please note the coverage gap
Germany	netan Sales, an retan [willion]	2013		
		<u> </u>		Please note that the data are from 2013; please note the coverage gap
		-	Delicatessen	Please note that the data are from 2013; please note the coverage gap
		-	Dried fruit, no detail	Please note that the data are from 2013; please note the coverage gap
		-	Eggs for consumption	Please note that the data are from 2013; please note the coverage gap
		-		Please note that the data are from 2013; please note the coverage gap
		-		Please note that the data are from 2013; please note the coverage gap
			Fresh milk	Please note that the data are from 2013; please note the coverage gap
			Frozen food	Please note that the data are from 2013; please note the coverage gap
				Please note that the data are from 2013; please note the coverage gap
		_	Fruit, berries and nuts, p	Please note that the data are from 2013; please note the coverage gap
		_	Fruit, no details	Please note that the data are from 2013; please note the coverage gap
			Grain mill products, othe	Please note that the data are from 2013; please note the coverage gap
			Honey	Please note that the data are from 2013; please note the coverage gap
			Hot beverages (Coffee, to	Please note that the data are from 2013; please note the coverage gap
			Jams, fruit jellies, marma	Please note that the data are from 2013; please note the coverage gap
			Ketchup, mayonnaise etc	Please note that the data are from 2013; please note the coverage gap
			Margarine and similar pr	Please note that the data are from 2013; please note the coverage gap
		ŀ		Please note that the data are from 2013; please note the coverage gap
			Meat, poultry	Please note that the data are from 2013; please note the coverage gap
			Meat, red	Please note that the data are from 2013; please note the coverage gap
			Milk and dairy products,	Please note that the data are from 2013; please note the coverage gap
		ŀ	Milk drinks, no details	Please note that the data are from 2013; please note the coverage gap
		ŀ	Muesli	Please note that the data are from 2013; please note the coverage gap
		ŀ		Please note that the data are from 2013; please note the coverage gap
		ŀ	Oils, no details	Please note that the data are from 2013; please note the coverage gap
		-	Potato products	Please note that the data are from 2013; please note the coverage gap
		-	Potato products Potatoes, no details	Please note that the data are from 2013; please note the coverage gap
		-	•	
		-	Processed milk (UHT)	Please note that the data are from 2013; please note the coverage gap
		-		Please note that the data are from 2013; please note the coverage gap
		-		Please note that the data are from 2013; please note the coverage gap
		-	Spreads, salted	Please note that the data are from 2013; please note the coverage gap
			Spreads, sweet	Please note that the data are from 2013; please note the coverage gap
		-	Sugar, no details	Please note that the data are from 2013; please note the coverage gap
			Tinned food	Please note that the data are from 2013; please note the coverage gap
		_	Uncooked pasta, not stu	Please note that the data are from 2013; please note the coverage gap
		Ţ	Vegetables, no details	Please note that the data are from 2013; please note the coverage gap
		_	Wheat and meslin flour	Please note that the data are from 2013; please note the coverage gap
			Yoghurts, no details	Please note that the data are from 2013; please note the coverage gap
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Greece	Area [ha]	2011	Annual green fodder fro	data are too high.
				oThe area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures ar
			Medicinal and aromatic	incomplete.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	
			22. 6. 22 2 2 4 6 7 1 7	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Berries, no details	overall total is not possible. We also assume that the figure for berries from FAO is not complete.

				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
Greece	Area [ha]	2012	Medicinal and aromatic	
0.000	702 []		Treatenar and aromatic	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Dried pulses and protein	overall total is not possible. We also assume that the FAO figure for protein crops is not complete.
		2007		Correction value to get right total
			. 6	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Hungary	Area [ha]	2011	Annual green fodder fro	
. 0. /		_		For many countries the organic share of linseed is high, due to the fact that in organic farming they are grown a lot more than ir
			Linseed (oil flax)	conventional farming.
		-	, ,	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and	data are too high.
			, , ,	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	data are too high.
				No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will loo
			Berries, no details	for many countries far too high.
				For many countries the organic share of linseed is high, due to the fact that in organic farming they are grown a lot more than ir
			Linseed (oil flax)	conventional farming.
				No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will loc
			Nuts, no details	for many countries far too high.
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Dried pulses and proteir	overall total is not possible.
		2013	Chestnuts	FiBL assumes the the organic nut areas from FAO are not complete and that therefore the shares of organic nuts are very high.
			Hazelnuts	FiBL assumes the the organic nut areas from FAO are not complete and that therefore the shares of organic nuts are very high.
			Walnuts, with shell	FiBL assumes the the organic nut areas from FAO are not complete and that therefore the shares of organic nuts are very high.
	Area, all [ha]	2007	Agricultural land and cro	Number includes data fromBoth inspcetion bodies
Ireland	Area, all [ha]	2013	Agricultural land and cro	The data is from 2012
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
Italy	Area [ha]	2011	Chestnuts	incomplete.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		_	Temporary grasses and	data are too high.
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Walnuts, with shell	incomplete.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Chestnuts	incomplete.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
		<u> </u>	Maize, green	FAO figures are incomplete.
				•For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
		<u> </u>	Pulses, other	overall total is not possible.
		<u>-</u>	Raspberries	The share of the organic area is high, but because of the small area for this crop this is not considered as relevant.
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
		<u> </u>	Walnuts, with shell	incomplete.
				For crop groups like "no details" or "other", "n.e.c" crops have been classified in different ways, hence the comparison with the overa
			Dried nulcos and protein	total is not possible. As in many countries, the overall share for protein crops is high.

Italy	Area [ha]	2012	Pomelos and grapefruit	The share of the organic area is high, but because of the small area for this crop this is not considered as relevant.
	Import [MT]	2011	Apples	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Bananas, no details	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Berries, other	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Buckwheat	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Cocoa powder/drinking	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Coffee, decaffeinated or	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Cream	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Fruit drinks and juices	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Fruit, other	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Fruit, tropical and subtro	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Grain maize and corn co	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Grain mill products, other	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Green tea and black tea	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Herb teas	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Muesli	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Nuts, no details	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Oils, other	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Oilseeds, other, n.e.c	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Onions	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Oranges	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Other cereals n.e.c.	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Peas, field	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Potatoes, no details	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.
			Rape and turnip rape, no	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime.

taly	Import [MT]	2011	Rice	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Soybeans	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Spices and aromatics, di	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Spices and aromatics, pr	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Stone fruit, no details	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Strawberries	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Sugar, no details	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Sunflower seed	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Vegetable drinks and jui	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Vegetables, other	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
			Wheat, no details	For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
		2042		For Italy: Please note that the import data refer only to imports of non-EU countries that are not part of the equivalence regime
		2012	Apples	For Italy: Please note that the import data refer only to imports from non-EU countries
			Bananas, no details	For Italy: Please note that the import data refer only to imports from non-EU countries
			Berries, other	For Italy: Please note that the import data refer only to imports from non-EU countries
			Bread	For Italy: Please note that the import data refer only to imports from non-EU countries
			Carrots	For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
			Dried fruit, no detail	For Italy: Please note that the import data refer only to imports from non-EU countries
			Fruit drinks and juices	For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
			Fruit, other	For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
			•	For Italy: Please note that the import data refer only to imports from non-EU countries
			Grape wine	For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
			Herb teas	For Italy: Please note that the import data refer only to imports from non-EU countries
			Honey	For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
			Linseed (oil flax)	For Italy: Please note that the import data refer only to imports from non-EU countries
			Mate	For Italy: Please note that the import data refer only to imports from non-EU countries
			Molasses	For Italy: Please note that the import data refer only to imports from non-EU countries

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aly	Import [MT]	2012	Olive oil	For Italy: Please note that the import data refer only to imports from non-EU countries
			Onions	For Italy: Please note that the import data refer only to imports from non-EU countries
			Other cereals n.e.c.	For Italy: Please note that the import data refer only to imports from non-EU countries
				For Italy: Please note that the import data refer only to imports from non-EU countries
			•	for Italy: Please note that the import data refer only to imports from non-EU countries
			Palm oil	For Italy: Please note that the import data refer only to imports from non-EU countries
			Pears	For Italy: Please note that the import data refer only to imports from non-EU countries
			Potatoes, no details	for Italy: Please note that the import data refer only to imports from non-EU countries
			Pumpkins	For Italy: Please note that the import data refer only to imports from non-EU countries
			Rice	For Italy: Please note that the import data refer only to imports from non-EU countries
			Rice, semi- or wholly mill	For Italy: Please note that the import data refer only to imports from non-EU countries
			Soybeans	For Italy: Please note that the import data refer only to imports from non-EU countries
			Spices and aromatics, pro	For Italy: Please note that the import data refer only to imports from non-EU countries
			Spices and aromatics, pro	For Italy: Please note that the import data refer only to imports from non-EU countries
			Stone fruit, no details	For Italy: Please note that the import data refer only to imports from non-EU countries
			Sugar, no details	For Italy: Please note that the import data refer only to imports from non-EU countries
			Sugar, other	For Italy: Please note that the import data refer only to imports from non-EU countries
			Sunflower seed	For Italy: Please note that the import data refer only to imports from non-EU countries
			Vegetables, other	For Italy: Please note that the import data refer only to imports from non-EU countries
			Wheat, no details	For Italy: Please note that the import data refer only to imports from non-EU countries
			Other citrus fruit n.e.c.	For Italy: Please note that the import data refer only to imports from non-EU countries
	Retail sales [Million €]	2011	Crisp bread	Data seem inconsistent if compared with 2013; will be checked
			Vegetable drinks and juic	Includes soy milk for 2011 and 2012
		2012	Crisp bread	Data seem inconsistent if compared with 2013; will be checked
			Vegetable drinks and juic	Includes soy milk for 2011 and 2012
		2013	Alcohol and spirits	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		2013	Baby food	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			· · · · · · · · · · · · · · · · · · ·	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Barley, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Beer made from malt	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Bread	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Butter	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Cheese, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			· ·	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Convenience food	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Cream	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Crisp bread	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				, , ,
			Dried fruit, no detail	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Eggs for consumption	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Feedstuffs	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Fresh milk	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			•	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			•	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Fruit, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic mar

aly	Retail sales [Million €]	2013	Goats' milk	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Grain mill products, other	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Grape wine	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Green tea and black tea	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Herb teas	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Honey	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Hot beverages (Coffee, to	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Jams, fruit jellies, marma	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Ketchup, mayonnaise etc	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Margarine and similar pr	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Meat and meat products	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Muesli	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Non-alcoholic drinks, no	The data for 2013 includes soydrinks, hence the difference compared to the data of the previous years
				The data for 2013 includes soydrinks, hence the difference compared to the data of the previous years; data of the general retailer
				only.
		•	Oils and fats, other	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		•	Oils, other	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Olive oil	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Other cereals n.e.c.	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Other milk	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		•		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		•	Polenta	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		•		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		•	Processed milk (UHT)	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		•	Rice	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ	Spelt	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Sugar, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		-	Sugar, other	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		•		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		-	Vegetables, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		-	Vinegars	
		-		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		-	Yoghurts, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		-		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
	0 1 1 1 1 1 1 1 1 1 1 1 1 1	2012		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
	Retail sales, all retail [Million i	2013	Alcohol and spirits	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Baby food	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Bakery products, other	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Barley, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Beer made from malt	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Bread	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
	1		Butter	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke

R	Retail sales, all retail [Million s	2013	Chocolate and sugar con	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Coffee, decaffeinated or	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Convenience food	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Cream	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Crisp bread	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Cultivated mushrooms	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Dried fruit, no detail	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Eggs for consumption	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Feedstuffs	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Fish and fish products, no	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Fresh milk	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Frozen fruit, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Frozen vegetables, no de	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Fruit drinks and juices	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Fruit, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ļ	Goats' milk	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ļ		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Grape wine	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Herb teas	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Honey	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Hot beverages (Coffee, to	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Muesli	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				The data for 2013 includes soydrinks, hence the difference compared to the data of the previous years; data of the general retail
			Non-alcoholic drinks, no	
			Oils and fats, other	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Oils, other	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Olive oil	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Other cereals n.e.c.	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
				Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Other milk	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ	Polenta	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ł	Processed milk (UHT)	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ	Rice	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ	Spelt	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		}		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		}	Sugar, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		}	<u> </u>	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
			Sugar, other	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke

Italy	Retail sales, all retail [Million	2013	Vegetables, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
,	, , ,	ŀ	Vegetables, prepared an	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ	Vinegars	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ	Wheat and meslin flour	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ	Yoghurts, no details	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		ŀ	Dried pulses and protein	Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
		Ē		Please note that for Italy only the sales of the general retailers are listed that cover about 50 percent of the organic marke
	Retail sales, all: Share value [9	2011	No details	Figure includes all channels, including food service
	, ,	2012	No details	Figure includes all channels, including food service
		2013	No details	Figure includes all channels, including food service
		2007	No details	Figure includes all channels, including food service
		2008	No details	Figure includes all channels, including food service
		2009	No details	Figure includes all channels, including food service
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostal
	The same of the first for the same of the			The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Latvia	Area [ha]	2011	Annual green fodder fro	
201710	762 (2)		7 miliaan green roader no	No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will loo
			Berries, no details	for many countries far too high.
		-	berries, no details	For plants harvested green: Comparison figure from FAO only covers a part of the annual plants harvested green; therefore the
			Green fodder from arah	percentages calculated with the FAO data are too high.
		-	Green loader from drab	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and	
			remporary grasses and	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		2012	Ailliuai green touder no	No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will lo
			Damina na dataila	
		-	Berries, no details	for many countries far too high.
		-	Cherries	The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
		-	Maize, green	FAO figures are incomplete.
		-	Plums	The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant.
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Dried pulses and proteir	
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
	Production [MT]	2011	Annual green fodder fro	
				No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will lo
		_	Berries, no details	for many countries far too high.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Cucumbers and gherkins	and small production volume this is not considered as relevant.
				Share of production of all production is higher than the share of area of the total area, but because of the small area for this crop and
			Garlic	small production volume this is not considered as relevant.
			Leeks	Not plausible but due to the small area for this crop and small production volume this is not considered as relevan
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop a
			Lettuce	small production volume this is not considered as relevant.
		ļ		Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop a
			Peas, fresh	small production volume this is not considered as relevant.
		ŀ	, ····	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rane and turnin rane in	area the figure is plausible.
		<u> </u>	nape and turnip rape, in	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
				The companion from 1700 only covers a part of the annual plants harvested green, therefore the percentages calculated with the FAC

		1		The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Latvia	Production [MT]	2012	Annual green fodder fro	data are too high.
			Ü	No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will lo
			Berries, no details	for many countries far too high.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Cucumbers and gherkins	and small production volume this is not considered as relevant.
				Share of production of all production is higher than the share of area of the total area, but because of the small area for this crop and
			Garlic	small production volume this is not considered as relevant.
			Leeks	Due to the small area for this crop and small production volume this is not considered as relevant
			LCCRS	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop a
			Lettuce	small production volume this is not considered as relevant.
			Lettuce	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Onions	and small production volume this is not considered as relevant.
		-	Officials	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Dana farah	
			Peas, fresh	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rape and turnip rape, no	area the figure is plausible.
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Dried pulses and protein	
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Liechtenstein	Area [ha]	2011	Temporary grasses and g	
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
		2012	Maize, green	FAO figures are incomplete.
	Retail sales, ppp [€/person]	2013	No details	For Liechtenstein the Purchasing Power Parity for Switzerland was applied
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Lithuania	Area [ha]	2011	Annual green fodder fro	data are too high.
			-	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and g	data are too high.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	data are too high.
				No comparison data are available from FAO for some crops (e.g. buckthorn and some berries). Hence, the share for e.g. berries will lo
			Berries, no details	for many countries far too high.
			Derries) no detans	Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
			Waize, green	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Textile crops, no details	
			Textile crops, 110 details	incomplete.
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than in
			Date decolors and contain	
	<u> </u>		Dried pulses and protein	conventional farming. Please note that the breakdown of data for protein crops is not the same for organic and total.
		2012		The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2013	Annual green fodder fro	·
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
<u></u>			Maize, green	FAO figures are incomplete.
	Production [MT]	2013	Apples	For many production data 2012/2013 comparison not plausible for Lithuania
			Barley, no details	For many production data 2012/2013 comparison not plausible for Lithuania
			Beef and veal	For many production data 2012/2013 comparison not plausible for Lithuania
		Ţ	Berries, other	For many production data 2012/2013 comparison not plausible for Lithuania
		Ī	Calabagabita	For many and district data 2012/2012 comparison not plausible for Lithuania
	1		Cabbage, white	For many production data 2012/2013 comparison not plausible for Lithuania

Lithuania	Production [MT]	2013	Cherries	For many production data 2012/2013 comparison not plausible for Lithuania
Litildallia	1 Todaction [WIT]	2013	Garlic	For many production data 2012/2013 comparison not plausible for Lithuania
		-	Honey	For many production data 2012/2013 comparison not plausible for Lithuania
				For many production data 2012/2013 comparison not plausible for Lithuania
			Meat, equidae	For many production data 2012/2013 comparison not plausible for Lithuania
			Meat, goat	For many production data 2012/2013 comparison not plausible for Lithuania
		-	, 0	For many production data 2012/2013 comparison not plausible for Lithuania
		-	Oats	For many production data 2012/2013 comparison not plausible for Lithuania
			Oilseeds, other, n.e.c	For many production data 2012/2013 comparison not plausible for Lithuania
		-	Onions	For many production data 2012/2013 comparison not plausible for Lithuania
		-	Other cereals n.e.c.	For many production data 2012/2013 comparison not plausible for Lithuania
		-	Pears	For many production data 2012/2013 comparison not plausible for Lithuania
		-	Plums	For many production data 2012/2013 comparison not plausible for Lithuania
			Pork	For many production data 2012/2013 comparison not plausible for Lithuania
			Potatoes, no details	For many production data 2012/2013 comparison not plausible for Lithuania
		-		For many production data 2012/2013 comparison not plausible for Lithuania
				For many production data 2012/2013 comparison not plausible for Lithuania
		-		
		-	Soybeans	For many production data 2012/2013 comparison not plausible for Lithuania
		-	Strawberries	For many production data 2012/2013 comparison not plausible for Lithuania
		-	Sunflower seed	For many production data 2012/2013 comparison not plausible for Lithuania
		-		For many production data 2012/2013 comparison not plausible for Lithuania
		-	Triticale	For many production data 2012/2013 comparison not plausible for Lithuania
		-		For many production data 2012/2013 comparison not plausible for Lithuania
			Vegetables, other	For many production data 2012/2013 comparison not plausible for Lithuania
		-	Wheat, soft	For many production data 2012/2013 comparison not plausible for Lithuania
				For many production data 2012/2013 comparison not plausible for Lithuania
		_		For many production data 2012/2013 comparison not plausible for Lithuania
			Other fruit of temperate	For many production data 2012/2013 comparison not plausible for Lithuania
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Luxembourg	Area [ha]	2011	Annual green fodder fro	
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and g	
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	
				•The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Vegetables, no details	incomplete.
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Walnuts, with shell	incomplete.
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than in
			Dried pulses and protein	conventional farming. Please note that the breakdown of data for protein crops is not the same for organic and total.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2013	Annual green fodder fro	
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostal
Malta	Area [ha]	2012	Oil olives	The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant.
				Share of production of all production is lower than the share of area of the total area, but because of the small area for this crop an
	Production [MT]	2011	Cauliflower and broccoli	small production volume this is not considered as relevant.
				Share of production of all production is lower than the share of area of the total area, but because of the small area for this crop an
1				

				Share of production of all production is lower than the share of area of the total area, but because of the small area for this crop an
Malta	Production [MT]	2011	Garlic	small production volume this is not considered as relevant.
				Share of production of all production is higher than the share of area of the total area, but because of the small area for this crop are
			Grapes, raisins	small production volume this is not considered as relevant.
				Share of production of all production is lower than the share of area of the total area, but because of the small area for this crop an
			Lettuce	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Oranges	small production volume this is not considered as relevant.
				Share of production of all production is higher than the share of area of the total area, but because of the small area for this crop a
			Other cereals n.e.c.	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Peaches and nectarines	s, land small production volume this is not considered as relevant.
				Share of production of all production is lower than the share of area of the total area, but because of the small area for this crop an
			Peas, fresh	small production volume this is not considered as relevant.
				Share of production of all production is lower than the share of area of the total area, but because of the small area for this crop an
			Potatoes, no details	small production volume this is not considered as relevant.
				Share of production of all production is lower than the share of area of the total area, but because of the small area for this crop ar
			Strawberries	small production volume this is not considered as relevant.
				Share of production of all production is lower than the share of area of the total area, but because of the small area for this crop ar
			Tomatoes	small production volume this is not considered as relevant.
				Share of production of all production is higher than the share of area of the total area, but because of the small area for this crop a
			Grapes, wine	small production volume this is not considered as relevant.
lontenegro	Area, all [ha]	2013	Agricultural land and cr	The data is from 2012
etherlands	Area [ha]	2011	Apples	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Asparagus	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Barley, no details	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Beans, fresh	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Berries, no details	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Brassicas, other	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Cabbage, white	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Cauliflower and broccol	i, Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Celery	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Cherries	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Cucumbers and gherkin	s Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Endive	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Grain maize and corn co	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Grapes, no details	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Grapes, no actans	Not for all crops data of fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
				Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Green fodder from arab	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Green fodder from arab Industrial crops, other	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Green fodder from arak Industrial crops, other Leeks Lettuce	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Green fodder from arak Industrial crops, other Leeks Lettuce	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Green fodder from arak Industrial crops, other Leeks Lettuce Medicinal and aromatic	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Green fodder from arak Industrial crops, other Leeks Lettuce Medicinal and aromatic Oats	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Green fodder from arak Industrial crops, other Leeks Lettuce Medicinal and aromatic Oats Onions	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Green fodder from arak Industrial crops, other Leeks Lettuce Medicinal and aromatic Oats Onions Other cereals n.e.c.	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011 Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011

Netherlands	Area [ha]	2011	Rape and turnip rape, no	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
		_		Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
		•	Rough Grazing	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
		•	Spinach	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Strawberries	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
		•	Sunflower seed	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Julillower seed	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and g	
				Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
		•		
			Tomatoes	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
		•	Triticale	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			-	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
				Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
		•	Vegetables, other	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
		•	•	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Vegetables, root tuber a	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for201
			Wheat, soft	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Dried pulses and protein	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Rye and maslin, no detai	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
			Other arable land crops i	Not for all crops data on fully converted and in conversion area were available from Eurostat for the Netherlands for 2011
				•The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
		2012	Berries, no details	incomplete.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
			, 0	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Medicinal and aromatic	
		•	Oats	Due to the high demand for organic oats the high shares of organic oats of the total oats area is possible
		•	Cuts	The share of protein crops is very high, due to the fact that in organic farming they are grown more than in conventional farming. Plea
			Dried nulses and protein	note that the breakdown of data for protein crops is not the same for organic and total.
			Dried pulses and protein	Share of production considerably lower than the share of the area; whereas for 2012 this ration looks fine. Perhaps a bad harvest in
	Draduction [MT]	2011	Triticalo	, , , , , , , , , , , , , , , , , , , ,
	Production [MT]	2011	Triticale	2011? Hence the strong increase in 2012? Share of organic production extraordinarily high (almost 40 %); increase compared with 2011 very high (+100 %); increase of production
		2042	+ · · · ·	
	_	2012	Triticale	far higher than that of the area.
		2013	Oats	Share of organic production of total production extraordinarily high (almost 30 %)
				Share of organic production extraordinarily high (almost 40 %); increase compared with 2011 very high (+100 %); increase of producti
			Triticale	far higher than that of the area.
	Retail sales [Million €]	2011	Baby food	For the Netherlands, the sales value by product includes retail and catering sales
			Bakery products, other	For the Netherlands, the sales value by product includes retail and catering sales
			Beef and veal	For the Netherlands, the sales value by product includes retail and catering sales
			Beverages, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Bread and bakery produc	For the Netherlands, the sales value by product includes retail and catering sales
			Butter	For the Netherlands, the sales value by product includes retail and catering sales
			Cheese, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Cheese, no details	
			Cheese, no details	For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales
			Cheese, no details Coffee, decaffeinated or Convenience food	For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales
			Cheese, no details Coffee, decaffeinated or Convenience food Eggs for consumption	For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales
			Cheese, no details Coffee, decaffeinated or Convenience food Eggs for consumption Fat reduced milk	For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales

Netherlands	Retail sales [Million €]	2011	Fruit, no details	For the Netherlands, the sales value by product includes retail and catering sales
Netherlands	Retail Sales [Willion €]	2011		For the Netherlands, the sales value by product includes retail and catering sales
		-		
				For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			Meat substitutes	For the Netherlands, the sales value by product includes retail and catering sales
			Meat, poultry	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			•	For the Netherlands, the sales value by product includes retail and catering sales
			, ,	For the Netherlands, the sales value by product includes retail and catering sales
			Pork	For the Netherlands, the sales value by product includes retail and catering sales
			Potatoes, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Spreads, salted	For the Netherlands, the sales value by product includes retail and catering sales
			Uncooked pasta, not stuf	For the Netherlands, the sales value by product includes retail and catering sales
			Vegetables and fruit	For the Netherlands, the sales value by product includes retail and catering sales
			Vegetables, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Whole milk	For the Netherlands, the sales value by product includes retail and catering sales
		2012	Baby food	For the Netherlands, the sales value by product includes retail and catering sales
			Bakery products, other	For the Netherlands, the sales value by product includes retail and catering sales
			Beef and veal	For the Netherlands, the sales value by product includes retail and catering sales
			Beverages, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Bread and bakery produc	For the Netherlands, the sales value by product includes retail and catering sales
		Ī	Butter	For the Netherlands, the sales value by product includes retail and catering sales
		 	Cheese, no details	For the Netherlands, the sales value by product includes retail and catering sales
			•	For the Netherlands, the sales value by product includes retail and catering sales
			Convenience food	For the Netherlands, the sales value by product includes retail and catering sales
			Desserts/custards	For the Netherlands, the sales value by product includes retail and catering sales
			Eggs for consumption	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			Frozen food	For the Netherlands, the sales value by product includes retail and catering sales
		 	Fruit, no details	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			•	For the Netherlands, the sales value by product includes retail and catering sales
			Meat substitutes	
		-		For the Netherlands, the sales value by product includes retail and catering sales
			Meat, poultry	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
			Milk, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Muesli	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			Oils, no details	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			Pork	For the Netherlands, the sales value by product includes retail and catering sales
			Potatoes, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Spreads, salted	For the Netherlands, the sales value by product includes retail and catering sales
			Vegetables and fruit	For the Netherlands, the sales value by product includes retail and catering sales
		1	Vegetables, no details	For the Netherlands, the sales value by product includes retail and catering sales

Netherlands	Retail sales [Million €]	2012	Soups	For the Netherlands, the sales value by product includes retail and catering sales
vetnenanus	Retail sales [ivillion e]	2012	Baby food	For the Netherlands, the sales value by product includes retail and catering sales
		2013	•	For the Netherlands, the sales value by product includes retail and catering sales
		-	Beef and veal	For the Netherlands, the sales value by product includes retail and catering sales
		-		
		-	Beverages, no details	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-	Butter	For the Netherlands, the sales value by product includes retail and catering sales
		-	Convenience food	For the Netherlands, the sales value by product includes retail and catering sales
		-	Desserts/custards	For the Netherlands, the sales value by product includes retail and catering sales
		-	Eggs for consumption	For the Netherlands, the sales value by product includes retail and catering sales
		-	Frozen food	For the Netherlands, the sales value by product includes retail and catering sales
		-	Fruit, no details	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-	·	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-	Meat substitutes	For the Netherlands, the sales value by product includes retail and catering sales
		-	Meat, poultry	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
		-	Milk, no details	For the Netherlands, the sales value by product includes retail and catering sales
		-	Muesli	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-	Oils, no details	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
			, ,	For the Netherlands, the sales value by product includes retail and catering sales
			Pork	For the Netherlands, the sales value by product includes retail and catering sales
			Potatoes, no details	For the Netherlands, the sales value by product includes retail and catering sales
		_	Spreads, salted	For the Netherlands, the sales value by product includes retail and catering sales
		_	Vegetables and fruit	For the Netherlands, the sales value by product includes retail and catering sales
		_	Vegetables, no details	For the Netherlands, the sales value by product includes retail and catering sales
		_	Cheese	For the Netherlands, the sales value by product includes retail and catering sales
			Soups	For the Netherlands, the sales value by product includes retail and catering sales
			Fish and fish products	For the Netherlands, the sales value by product includes retail and catering sales
	Retail sales [Million LOC]	2011	Baby food	For the Netherlands, the sales value by product includes retail and catering sales
			Bakery products, other	For the Netherlands, the sales value by product includes retail and catering sales
			Beef and veal	For the Netherlands, the sales value by product includes retail and catering sales
			Beverages, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Bread and bakery produc	For the Netherlands, the sales value by product includes retail and catering sales
			Butter	For the Netherlands, the sales value by product includes retail and catering sales
			Cheese, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Coffee, decaffeinated or	For the Netherlands, the sales value by product includes retail and catering sales
		-	Convenience food	For the Netherlands, the sales value by product includes retail and catering sales
		-	Eggs for consumption	For the Netherlands, the sales value by product includes retail and catering sales
		=	Fat reduced milk	For the Netherlands, the sales value by product includes retail and catering sales
		=		For the Netherlands, the sales value by product includes retail and catering sales
		-	Frozen food	For the Netherlands, the sales value by product includes retail and catering sales
		•	Fruit, no details	For the Netherlands, the sales value by product includes retail and catering sales
		-	,	For the Netherlands, the sales value by product includes retail and catering sales
		-	•	For the Netherlands, the sales value by product includes retail and catering sales
			Siccii tea alla biack lea	provide memerianas, the sales value by product includes retail and tatering sales

Netherlands	Retail sales [Million LOC]	2011	Meat products/sausages	For the Netherlands, the sales value by product includes retail and catering sales
recificitatios	netan sales [willion LOC]	2011	Meat substitutes	For the Netherlands, the sales value by product includes retail and catering sales
		-	Meat, poultry	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-	· · · · · · · · · · · · · · · · · · ·	For the Netherlands, the sales value by product includes retail and catering sales
		-	Pastry goods and cakes	For the Netherlands, the sales value by product includes retail and catering sales
		-	Pork	For the Netherlands, the sales value by product includes retail and catering sales
			Potatoes, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Spreads, salted	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
		-	Vegetables and fruit	For the Netherlands, the sales value by product includes retail and catering sales
		-	Vegetables, no details	For the Netherlands, the sales value by product includes retail and catering sales
		-	Whole milk	For the Netherlands, the sales value by product includes retail and catering sales
		2012	Baby food	For the Netherlands, the sales value by product includes retail and catering sales
		2012		For the Netherlands, the sales value by product includes retail and catering sales
		-	Beef and veal	For the Netherlands, the sales value by product includes retail and catering sales
			Beverages, no details	For the Netherlands, the sales value by product includes retail and catering sales
			•	
		-	Butter	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-	Cheese, no details	For the Netherlands, the sales value by product includes retail and catering sales
		-	Convenience food	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-	Desserts/custards	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-	Frozen food	For the Netherlands, the sales value by product includes retail and catering sales
		-	Fruit, no details	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			· ·	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
		-	Meat substitutes	For the Netherlands, the sales value by product includes retail and catering sales
		-	Meat, poultry	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			Milk, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Muesli	For the Netherlands, the sales value by product includes retail and catering sales
		<u> </u>		For the Netherlands, the sales value by product includes retail and catering sales
		_	Oils, no details	For the Netherlands, the sales value by product includes retail and catering sales
		<u> </u>	•	For the Netherlands, the sales value by product includes retail and catering sales
		<u> </u>		For the Netherlands, the sales value by product includes retail and catering sales
		<u>_</u>	Pork	For the Netherlands, the sales value by product includes retail and catering sales
		<u> </u>	Potatoes, no details	For the Netherlands, the sales value by product includes retail and catering sales
		<u> </u>	Spreads, salted	For the Netherlands, the sales value by product includes retail and catering sales
		<u> </u>	Vegetables and fruit	For the Netherlands, the sales value by product includes retail and catering sales
			Vegetables, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Soups	For the Netherlands, the sales value by product includes retail and catering sales
		2013	Baby food	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
1			Beef and veal	For the Netherlands, the sales value by product includes retail and catering sales

Netherlands	Potail sales [Million LOC]	2013	Povoragos no dotails	For the Netherlands, the cales value by product includes retail and catering cales
Netnerlands	Retail sales [Million LOC]	2013	Beverages, no details	For the Netherlands, the sales value by product includes retail and catering sales
		_	Butter	For the Netherlands, the sales value by product includes retail and catering sales
		-	Convenience food	For the Netherlands, the sales value by product includes retail and catering sales
			Desserts/custards	For the Netherlands, the sales value by product includes retail and catering sales
			Eggs for consumption	For the Netherlands, the sales value by product includes retail and catering sales
			Frozen food	For the Netherlands, the sales value by product includes retail and catering sales
			Fruit, no details	For the Netherlands, the sales value by product includes retail and catering sales
			• , .	For the Netherlands, the sales value by product includes retail and catering sales
			•	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			Meat substitutes	For the Netherlands, the sales value by product includes retail and catering sales
			Meat, poultry	For the Netherlands, the sales value by product includes retail and catering sales
			Milk and dairy products,	For the Netherlands, the sales value by product includes retail and catering sales
			Milk, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Muesli	For the Netherlands, the sales value by product includes retail and catering sales
			Noodles, couscous, etc.	For the Netherlands, the sales value by product includes retail and catering sales
			Oils, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Other food products and	For the Netherlands, the sales value by product includes retail and catering sales
			Pastry goods and cakes	For the Netherlands, the sales value by product includes retail and catering sales
			Pork	For the Netherlands, the sales value by product includes retail and catering sales
			Potatoes, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Spreads, salted	For the Netherlands, the sales value by product includes retail and catering sales
			Vegetables and fruit	For the Netherlands, the sales value by product includes retail and catering sales
		-	Vegetables, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Cheese	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			Soups	For the Netherlands, the sales value by product includes retail and catering sales
		-	Fish and fish products	For the Netherlands, the sales value by product includes retail and catering sales
	Retail sales, all retail [Million (2011	Baby food	
	Retail Sales, all retail [Willion]	2011		For the Netherlands, the sales value by product includes retail and catering sales
		-	Bakery products, other	For the Netherlands, the sales value by product includes retail and catering sales
		-	Beef and veal	For the Netherlands, the sales value by product includes retail and catering sales
		_	Beverages, no details	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			Butter	For the Netherlands, the sales value by product includes retail and catering sales
			Cheese, no details	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
			Convenience food	For the Netherlands, the sales value by product includes retail and catering sales
			Eggs for consumption	For the Netherlands, the sales value by product includes retail and catering sales
			Fat reduced milk	For the Netherlands, the sales value by product includes retail and catering sales
			Fish and fish products, no	For the Netherlands, the sales value by product includes retail and catering sales
			Frozen food	For the Netherlands, the sales value by product includes retail and catering sales
			Fruit, no details	For the Netherlands, the sales value by product includes retail and catering sales
		Ţ	Grain mill products, no d	For the Netherlands, the sales value by product includes retail and catering sales
		Ţ		For the Netherlands, the sales value by product includes retail and catering sales
		Ţ		For the Netherlands, the sales value by product includes retail and catering sales
		Ī		For the Netherlands, the sales value by product includes retail and catering sales
		<u> </u>	Meat substitutes	For the Netherlands, the sales value by product includes retail and catering sales
		}	Meat, poultry	For the Netherlands, the sales value by product includes retail and catering sales

	For the Netherlands, the sales value by product includes retail and catering sales	Other food products and	etail sales, all retail [Million 2011	Netherlands
	For the Netherlands, the sales value by product includes retail and catering sales		etan saies, an retan [winnon 1	ivetiletiatius
	For the Netherlands, the sales value by product includes retail and catering sales	, ,		
	For the Netherlands, the sales value by product includes retail and catering sales	Pork		
	For the Netherlands, the sales value by product includes retail and catering sales	Potatoes, no details		
	For the Netherlands, the sales value by product includes retail and catering sales	Spreads, salted		
	For the Netherlands, the sales value by product includes retail and catering sales			
	For the Netherlands, the sales value by product includes retail and catering sales	Vegetables and fruit		
	For the Netherlands, the sales value by product includes retail and catering sales	Vegetables, no details		
	For the Netherlands, the sales value by product includes retail and catering sales	Whole milk		
	For the Netherlands, the sales value by product includes retail and catering sales	Baby food	2012	
	For the Netherlands, the sales value by product includes retail and catering sales	Bakery products, other		
	For the Netherlands, the sales value by product includes retail and catering sales	Beef and veal		
	For the Netherlands, the sales value by product includes retail and catering sales	Beverages, no details		
	For the Netherlands, the sales value by product includes retail and catering sales	Bread and bakery produc		
	For the Netherlands, the sales value by product includes retail and catering sales	Butter		
	For the Netherlands, the sales value by product includes retail and catering sales	Cheese, no details		
	For the Netherlands, the sales value by product includes retail and catering sales	·		
	For the Netherlands, the sales value by product includes retail and catering sales	Convenience food		
	For the Netherlands, the sales value by product includes retail and catering sales	Desserts/custards		
	For the Netherlands, the sales value by product includes retail and catering sales	Eggs for consumption		
	For the Netherlands, the sales value by product includes retail and catering sales			
	For the Netherlands, the sales value by product includes retail and catering sales	Frozen food		
	For the Netherlands, the sales value by product includes retail and catering sales	Fruit, no details		
	For the Netherlands, the sales value by product includes retail and catering sales			
	For the Netherlands, the sales value by product includes retail and catering sales	•		
	For the Netherlands, the sales value by product includes retail and catering sales			
	For the Netherlands, the sales value by product includes retail and catering sales	Meat substitutes		
	For the Netherlands, the sales value by product includes retail and catering sales	Meat, poultry		
	For the Netherlands, the sales value by product includes retail and catering sales			
	For the Netherlands, the sales value by product includes retail and catering sales	Milk, no details		
	For the Netherlands, the sales value by product includes retail and catering sales	Muesli		
	For the Netherlands, the sales value by product includes retail and catering sales	Noodles, couscous, etc.		
	For the Netherlands, the sales value by product includes retail and catering sales	Oils, no details		
	For the Netherlands, the sales value by product includes retail and catering sales	Other food products and		
	For the Netherlands, the sales value by product includes retail and catering sales	Pastry goods and cakes		
	For the Netherlands, the sales value by product includes retail and catering sales	Pork		
	For the Netherlands, the sales value by product includes retail and catering sales	Potatoes, no details		
	For the Netherlands, the sales value by product includes retail and catering sales	Spreads, salted		
	For the Netherlands, the sales value by product includes retail and catering sales	Vegetables and fruit		
	For the Netherlands, the sales value by product includes retail and catering sales	Vegetables, no details		
	For the Netherlands, the sales value by product includes retail and catering sales	Soups		
			2013	
		,		
-				
		•		
	For the Netherlands, the sales value by product includes retail and catering sales	Desserts/custards		
	For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales For the Netherlands, the sales value by product includes retail and catering sales	Spreads, salted Vegetables and fruit Vegetables, no details Soups Baby food Bakery products, other Beef and veal Beverages, no details Butter Convenience food	2013	

Nothodenda	Potoil color all retail [8 4:IIi.a.	2012	Eggs for consumption	For the Netherlands, the cales value by graduct includes retail and exterior sales
Netherlands	Retail sales, all retail [Million 4	2013	Eggs for consumption	For the Netherlands, the sales value by product includes retail and catering sales
		-	Frozen food	For the Netherlands, the sales value by product includes retail and catering sales
		-	Fruit, no details	For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
		-		For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
		_	Meat substitutes	For the Netherlands, the sales value by product includes retail and catering sales
		_	Meat, poultry	For the Netherlands, the sales value by product includes retail and catering sales
			Milk and dairy products,	For the Netherlands, the sales value by product includes retail and catering sales
			Milk, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Muesli	For the Netherlands, the sales value by product includes retail and catering sales
			Noodles, couscous, etc.	For the Netherlands, the sales value by product includes retail and catering sales
			Oils, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Other food products and	For the Netherlands, the sales value by product includes retail and catering sales
			Pastry goods and cakes	For the Netherlands, the sales value by product includes retail and catering sales
		ŀ	Pork	For the Netherlands, the sales value by product includes retail and catering sales
		ŀ	Potatoes, no details	For the Netherlands, the sales value by product includes retail and catering sales
			Spreads, salted	For the Netherlands, the sales value by product includes retail and catering sales
			Vegetables and fruit	For the Netherlands, the sales value by product includes retail and catering sales
		ŀ	Vegetables, no details	For the Netherlands, the sales value by product includes retail and catering sales
		F	Cheese	For the Netherlands, the sales value by product includes retail and catering sales
				For the Netherlands, the sales value by product includes retail and catering sales
		-	Soups	For the Netherlands, the sales value by product includes retail and catering sales
		}	Fish and fish products	For the Netherlands, the sales value by product includes retail and catering sales
	Datail calca man [6/marcan]	2013	No details	
	Retail sales, ppp [€/person]	2013	NO details	Calculation of Purchasing Power by FiBL based on Eurostat The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
N1	Avec filed	2011	T	
Norway	Area [ha]	2011	Temporary grasses and	
		2012		The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
		-	Berries, no details	incomplete.
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Vegetables, no details	overall total is not possible.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
	Retail sales [Million €]	2011	Baby food	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Beef and veal	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Beverages, no details	only sales of general retailers.
			-	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Brassicas, no details	only sales of general retailers.
		ŀ	·	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Bread	only sales of general retailers.
		ŀ		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Butter	only sales of general retailers.
		<u> </u>	Datter	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Careal flours no datails	only sales of general retailers.
		L	cerear nours, no details	, ,
	1	ı		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data solve
			Cheese, no details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove only sales of general retailers.

		Ī		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
Norway	Retail sales [Million €]	2011	Convenience food	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Coverage gap	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Cream	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Delicatessen	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Eggs for consumption	only sales of general retailers.
			-	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Fish and fish products, n	only sales of general retailers.
		Ī	,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Food products, no detai	only sales of general retailers.
		Ī		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Fresh herbs	only sales of general retailers.
		Ī		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Frozen vegetables, no de	only sales of general retailers.
		F	Trozen regetables) no a	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Fruit, no details	only sales of general retailers.
		-	Truit, no actuis	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Grain mill products no	only sales of general retailers.
		-	Grant min products, no t	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Hot beverages (Coffee, t	only sales of general retailers.
			not beverages (conee, i	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Lettuce	only sales of general retailers.
		F	Lettuce	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Most and most product	sonly sales of general retailers.
		F	Meat and meat product	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Mant mundurate/anssesses	
			Meat products/sausages	only sales of general retailers. Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Marat mandam	, , , , , ,
			Meat, poultry	only sales of general retailers. Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		-	Meat, sheep	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Milk, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		_	Mixed minced meat	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Oils and fats, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Pasta, cooked, stuffed o	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Pastry goods and cakes	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Pork	only sales of general retailers.
		ſ		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Potatoes, no details	only sales of general retailers.

				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
Norway	Retail sales [Million €]	2011	Pulses, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Rice, semi- or wholly r	nil only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Semolina	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Sour cream	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data or
			Soy milk	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Spices and aromatics,	pr only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Sweets	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data comparison is no possible.
			Vegetables, fruit, no d	et only sales of general retailers.
			, ,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Vegetables, other	only sales of general retailers.
			8	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
			Vegetables prepared	an only sales of general retailers.
			vegetables, preparea	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
			Vegetables root tuber	rajonly sales of general retailers.
			vegetables, root tabel	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Yoghurts, other	only sales of general retailers.
			rognarts, other	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
		2012	Baby food	only sales of general retailers.
			Baby 1000	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Doof and wool	
			Beef and veal	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
			Beverages, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Bread and bakery prod	du only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
			Butter	only sales of general retailers.
		_		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Cheese, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
			Chocolate and sugar c	on only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Coverage gap	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Eggs for consumption	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Fish and fish products	n only sales of general retailers.
		F	, , , , , , , , , , , , , , , , , , , ,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Food products, no det	ail only sales of general retailers.
			p ,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data comparison is no possible.
			Fruit, no details	only sales of general retailers.

		Г		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data covi
Norway	Retail sales [Million €]	2012	Grain mill products, no	only sales of general retailers.
,			, ,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data covi
			Hot beverages (Coffee,	tonly sales of general retailers.
		_	<u> </u>	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cov
			Meat products/sausage	sonly sales of general retailers.
			<u> </u>	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cov
			Meat, poultry	only sales of general retailers.
			,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cov
			Meat, sheep	only sales of general retailers.
			ону отгор	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Milk, no details	only sales of general retailers.
		-	ivility tro decans	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cov
			Mixed minced meat	only sales of general retailers.
		-	Wilked Hillieed Hiede	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cov
			Non food products	only sales of general retailers.
		F	Non 1000 products	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cov
			Oils and fats, no details	
		-	Olis and rats, no details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Other food products an	donly sales of general retailers.
		-	Other rood products and	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Pork	only sales of general retailers.
			FUIK	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Dotatoos no dotails	only sales of general retailers.
			Potatoes, no details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Ca anaa	
			Sour cream	only sales of general retailers. Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Carracille	
			Soy milk	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
		-	Spices and aromatics, p	ronly sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Spreads, sweet	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Vegetables, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Yoghurts, no details	only sales of general retailers.
		2013		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Baby food	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Beef and veal	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data converted from Norwegian Crowns and that a year-to-year comparison is no possible.
			Beverages, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cov
			Bread and bakery produ	only sales of general retailers.
		Ī		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Butter	only sales of general retailers.
		Ī		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cov
			Cheese, no details	only sales of general retailers.

				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
lorway	Retail sales [Million €]	2013	Chocolate and sugar con	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Cosmetics and basic ingr	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Cream	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Eggs	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Fish and fish products, n	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Food products, no detail	only sales of general retailers.
			,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Hot beverages (Coffee, t	only sales of general retailers.
		-		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Meat products/sausages	only sales of general retailers.
		-	Wiedt products/ sadsages	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Meat, poultry	only sales of general retailers.
		-	ivicat, poultry	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
			Most shoop	
		F	Meat, sheep	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
		-	Milk, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
		_	Mixed minced meat	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Oils and fats, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Other food products and	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Permanent crops, no de	only sales of general retailers.
			·	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Pork	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Sour cream	only sales of general retailers.
		F		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Soy milk	only sales of general retailers.
		-	207	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
			Spices and aromatics pr	only sales of general retailers.
		-	Spices and aromatics, pr	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Spreads, sweet	only sales of general retailers.
		F	Spreaus, sweet	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Vegetables, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		2008	Eggs for consumption	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Fruit/nuts/berries, temp	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co

lorway	Retail sales [Million €]	2008	Meat and meat product	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co- only sales of general retailers.
,	netan sales (miner ej	2000	meat and meat product	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Milk and dairy products	only sales of general retailers.
		•	wink and daily products,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Vegetables, no details	only sales of general retailers.
	Retail sales [Million LOC]	2011	Baby food	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
	Neturi Sures [Willion 200]	2011	Beef and veal	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		•	Beverages, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		•	Brassicas, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		•	Bread	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		•	Butter	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		•		In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
		•	Cheese, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
		•	Convenience food	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
		•	Coverage gap	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
		•	Cream	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
		-	Delicatessen	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
		-	Eggs for consumption	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
		•		In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		•		In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Fresh herbs	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
				In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Fruit, no details	
			,	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			·	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Lettuce	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
				In Million Norwegian Crowns. Please note that the data cover only the general retail sale
				In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		-		In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Meat, poultry	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Meat, sheep	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Milk, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Mixed minced meat	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			•	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
				In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
			, •	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Pork	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Potatoes, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Pulses, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			•	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Semolina	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Sour cream	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Soy milk	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Spices and aromatics, pro	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Sweets	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Vegetables, fruit, no deta	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Vegetables, other	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
	1		Vegetables, prepared an	In Million Norwegian Crowns. Please note that the data cover only the general retail sale

orway	Retail sales [Million LOC]	2011	Yoghurts, other	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		2012	Baby food	In Million Norwegian Crowns. Please note that the data cover only the general retail sale:
			Beef and veal	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Beverages, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Bread and bakery prod	dud In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Butter	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Cheese, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Chocolate and sugar c	on In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Coverage gap	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Eggs for consumption	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Fish and fish products,	n∢In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Food products, no det	ailsIn Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Fruit, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Grain mill products, no	od In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Hot beverages (Coffee	, ten Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Meat products/sausag	tes In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Meat, poultry	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Meat, sheep	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Milk, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Mixed minced meat	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		-	Non food products	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Oils and fats, no detail	
			· · · · · · · · · · · · · · · · · · ·	nd In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Pork	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Potatoes, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Sour cream	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
			Soy milk	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
				prolin Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Spreads, sweet	In Million Norwegian Crowns. Please note that the data cover only the general retail sale:
			Vegetables, no details	7 0
			Yoghurts, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale:
	<u> </u>	2013	Baby food	In Million Norwegian Crowns. Please note that the data cover only the general retail sale:
		2013	Beef and veal	In Million Norwegian Crowns. Please note that the data cover only the general retail sale:
			Beverages, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale.
				dud In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Butter	
				In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Cheese, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
				on In Million Norwegian Crowns. Please note that the data cover only the general retail sale
				Igr In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Cream	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Eggs	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			•	ndIn Million Norwegian Crowns. Please note that the data cover only the general retail sale
				ails In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		-		th, teln Million Norwegian Crowns. Please note that the data cover only the general retail sale
		Ļ		ges In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Meat, poultry	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		<u></u>	Meat, sheep	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Milk, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale

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Norway	Retail sales [Million LOC]	2013		In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		-		In Million Norwegian Crowns. Please note that the data cover only the general retail sale
				t In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Pork	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Sour cream	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Soy milk	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
				In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Spreads, sweet	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Vegetables, no details	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		2007	•	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		2006	0	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		2008	•	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
		2009	Agricultural land and cro	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
			Non food products	In Million Norwegian Crowns. Please note that the data cover only the general retail sale
	Retail sales, all [€/person]	2011	No details	Data for 2011 exclude sales through health food shops
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2007	No details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2006	No details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2008	No details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2009	No details	only sales of general retailers.
	Retail sales, all [LOC/person]	2011	No details	Data for 2011 exclude sales through health food shops
	Retail sales, all [Million €]	2011	No details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible
		2012	No details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible
		2013	No details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2007	No details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2005	No details	only sales of general retailers.
		2005		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2006	No details	only sales of general retailers.
		2000	140 details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2009	No details	only sales of general retailers.
		2003	NO details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
	Retail sales, all [Million LOC]	2011	No details	only sales of general retailers.
	Retail sales, all [Willion LOC]	2011	NO details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2012	No dotoile	, , , , , , , , , , , , , , , , , , , ,
	<u> </u>	2012	No details	only sales of general retailers. Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		2013	No dotoile	
		2013	No details	only sales of general retailers.
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		2009	No details	only sales of general retailers.

				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
Norway	Retail sales, all by channel [M	2008	No details	only sales of general retailers.
NOI Way	Retail sales, all by chainlei [iv	2008	NO details	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
	Retail sales, all retail [Million	2011	Baby food	only sales of general retailers.
	Retail Sales, all retail [Willion	2011	вару 1000	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Doof and wool	
			Beef and veal	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		ļ	Beverages, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Brassicas, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
		ļ	Bread	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Butter	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Cereal flours, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Cheese, no details	only sales of general retailers.
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			Convenience food	only sales of general retailers.
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			Coverage gap	only sales of general retailers.
			0 0 1	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Cream	only sales of general retailers.
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			Delicatessen	only sales of general retailers.
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			Eggs for consumption	only sales of general retailers.
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			Fish and fish products in	nonly sales of general retailers.
		ŀ	risir una risir products, i	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Fresh herbs	only sales of general retailers.
			116311116103	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Frazan yagatahlar na d	eonly sales of general retailers.
		ŀ	Frozen vegetables, no u	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Conta no desette	
			Fruit, no details	only sales of general retailers.
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		ļ	Grain mill products, no	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Hot beverages (Coffee,	tonly sales of general retailers.
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		[Lettuce	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Meat and meat product	sonly sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Meat products/sausage	sonly sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Meat, poultry	only sales of general retailers.

				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
lorway	Retail sales, all retail [Million	2011	Meat, sheep	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Milk, no details	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Mixed minced meat	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Oils and fats, no details	
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data or
			Pasta, cooked, stuffed o	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Pastry goods and cakes	only sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Pork	only sales of general retailers.
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			Potatoes, no details	only sales of general retailers.
		ŀ	· · · · · · · · · · · · · · · · · · ·	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
			Pulses, no details	only sales of general retailers.
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			Rice, semi- or wholly m	il only sales of general retailers.
		ŀ	race, serial of wholly in	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
			Semolina	only sales of general retailers.
			Schlolina	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
			Sour cream	only sales of general retailers.
		ŀ	Jour cream	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data or
			Soy milk	only sales of general retailers.
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			Cuisas and augusties a	
		-	spices and aromatics, p	ronly sales of general retailers.
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		-	Sweets	only sales of general retailers.
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			Vegetables, fruit, no de	tonly sales of general retailers.
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
			Vegetables, other	only sales of general retailers.
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			Vegetables, prepared a	n only sales of general retailers.
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			Vegetables, root tuber	a only sales of general retailers.
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			Yoghurts, other	only sales of general retailers.
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			Baby food	only sales of general retailers.
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			Beef and veal	only sales of general retailers.
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			Beverages, no details	only sales of general retailers.
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Norway Retail Sales, all retail [Million 2012 Butter	i	1	г		
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				Spreads, sweet	only sales of general retailers.
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				Vegetables, no details	only sales of general retailers.

Retail sales, all retail [Million	2012	Yoghurts, no details	only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
	2013	Baby food	only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
		Beef and veal	only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
		Beverages, no details	only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data co
		Bread and bakery prod	lu only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		Butter	only sales of general retailers.
	Ī		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		Cheese, no details	only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data or
		Chocolate and sugar co	on only sales of general retailers.
	-		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		Cosmetics and basic in	gronly sales of general retailers.
	-		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
		Cream	only sales of general retailers.
	-	Cream	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
		Faac	only sales of general retailers.
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		Eich and fich products	
		risii aliu iisii products,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
		Hat be reserved (Coffee	
	-	not beverages (conee,	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		NAcat and ducts/sources	
	-	ivieat products/sausagi	
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
	_	Meat, poultry	only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		Meat, sheep	only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
		Milk, no details	only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data of
		Mixed minced meat	only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		Oils and fats, no details	
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		Other food products ar	nd only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		Permanent crops, no d	e only sales of general retailers.
			Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
		Pork	only sales of general retailers.
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		Sour cream	only sales of general retailers.
1	-		Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data c
	Retail sales, all retail [Million	Retail sales, all retail [Million 2013 2013 2013 2013 2013 2013 2013 2013	Beef and veal Beverages, no details Bread and bakery prod Butter Cheese, no details Chocolate and sugar co Cosmetics and basic in Cream Eggs Fish and fish products, Hot beverages (Coffee, Meat products/sausag Meat, poultry Meat, sheep Milk, no details Mixed minced meat Oils and fats, no details Other food products and Permanent crops, no details

	T			
Norway	Retail sales, all retail [Million	2013	Snices and aromatics or	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove only sales of general retailers.
NOIWay	Retail sales, all retail [Willion	2013	spices and aromatics, pr	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
			Spreads, sweet	only sales of general retailers.
		-	Spreads, sweet	Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cover
			Vegetables, no details	only sales of general retailers.
	Retail sales, all: Catering [Mill	2011	No details	Please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible
		2012	No details	Please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible
		2013	No details	Please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible
	Retail sales, all: Growth value	2011	No details	Growth rates based on retail sales value in Norwegian crowns
		2012	No details	Growth rates based on retail sales value in Norwegian crowns. Growth rate for 2012 based on retail sales excluding health food shop
		2013	No details	Growth rates based on retail sales value in Norwegian crowns
				Please note that the sales data were converted from Norwegian Crowns and that a year-to-year comparison is no possible. Data cove
	Retail sales, ppp [€/person]	2012	No details	only sales of general retailers.
		2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Poland	Area [ha]	2011	Annual green fodder fro	data are too high.
		•	_	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Nuts, no details	incomplete.
		•		The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
			Temporary grasses and	data are too high.
			, , ,	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
		2012	Annual green fodder fro	data are too high.
		•	Berries, no details	The breakdown of data for berries is not the same for organic and total
		•		For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Pulses, other	overall total is not possible.
		•	•	For plants harvested green: Comparison figure from FAO only covers a part of the annual plants harvested green; therefore the
			Temporary grasses and	percentages calculated with the FAO data are too high.
		•	Vegetables, no details	Correction value for correct total of vegetables
		2013		Please note that for Poland only 2012 data are available.
		•		The comparison from FAO only covers a part of the annual plants harvested green, therefore the percentages calculated with the FA
			Annual green fodder fro	data are too high.
		•	Apples	Please note that for Poland only 2012 data are available.
		•	Apricots	Please note that for Poland only 2012 data are available.
		•	Asparagus	Please note that for Poland only 2012 data are available.
		•	Barley, no details	Please note that for Poland only 2012 data are available.
		•	Beans, fresh	Please note that for Poland only 2012 data are available.
		•	Berries, no details	Please note that for Poland only 2012 data are available.
		•	Brassicas, other	Please note that for Poland only 2012 data are available.
		ļ	Cabbage, white	Please note that for Poland only 2012 data are available.
		ļ	Carrots	Please note that for Poland only 2012 data are available.
		ļ	Cauliflower	Please note that for Poland only 2012 data are available.
		ļ	Cherries	Please note that for Poland only 2012 data are available.
		ļ	Cucumbers and gherkins	Please note that for Poland only 2012 data are available.
		ļ	Endive	Please note that for Poland only 2012 data are available.
		ľ	Fallow land, crop rotatio	Please note that for Poland only 2012 data are available.
		ļ	Garlic	Please note that for Poland only 2012 data are available.
		•		Please note that for Poland only 2012 data are available.

	Area [ha]	2013	Grapes, no details	Please note that for Poland only 2012 data are available.
		Ī	Industrial crops, no detai	Please note that for Poland only 2012 data are available.
			Industrial crops, other	Please note that for Poland only 2012 data are available.
			Leeks	Please note that for Poland only 2012 data are available.
			Linseed (oil flax)	Please note that for Poland only 2012 data are available.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that
			Maize, green	FAO figures are incomplete.
			Medicinal and aromatic	Please note that for Poland only 2012 data are available.
			Nuts, no details	Please note that for Poland only 2012 data are available.
			Oats	Please note that for Poland only 2012 data are available.
			Oilseeds, no details	Please note that for Poland only 2012 data are available.
			Onions	Please note that for Poland only 2012 data are available.
			Other cereals n.e.c.	Please note that for Poland only 2012 data are available.
			Other permanent crops,	Please note that for Poland only 2012 data are available.
			Pastures	Please note that for Poland only 2012 data are available.
			Peaches and nectarines,	Please note that for Poland only 2012 data are available.
			Pears	Please note that for Poland only 2012 data are available.
			Peas, fresh	Please note that for Poland only 2012 data are available.
			Permanent crops, no det	Please note that for Poland only 2012 data are available.
			Permanent grassland, no	Please note that for Poland only 2012 data are available.
			Plums	Please note that for Poland only 2012 data are available.
			Potatoes, no details	Please note that for Poland only 2012 data are available.
			Pulses, other	Please note that for Poland only 2012 data are available.
			Rape and turnip rape, no	Please note that for Poland only 2012 data are available.
			Root crops, other, n.e.c	Please note that for Poland only 2012 data are available.
			Rough Grazing	Please note that for Poland only 2012 data are available.
			Soybeans	Please note that for Poland only 2012 data are available.
			Spinach	Please note that for Poland only 2012 data are available.
			Strawberries	Please note that for Poland only 2012 data are available.
			Sugar beet	Please note that for Poland only 2012 data are available.
			Sunflower seed	Please note that for Poland only 2012 data are available.
			Temporary grasses and g	Please note that for Poland only 2012 data are available.
			Tobacco	Please note that for Poland only 2012 data are available.
			Tomatoes	Please note that for Poland only 2012 data are available.
			Triticale	Please note that for Poland only 2012 data are available.
			Vegetables, fruit, other	Please note that for Poland only 2012 data are available.
			Vegetables, leafy or stalk	Please note that for Poland only 2012 data are available.
			Vegetables, leafy or stalk	Please note that for Poland only 2012 data are available.
			Vegetables, no details	Please note that for Poland only 2012 data are available.
			Vegetables, other	Please note that for Poland only 2012 data are available.
			Vegetables, root tuber ar	Please note that for Poland only 2012 data are available.
			Vegetables, root tuber ar	Please note that for Poland only 2012 data are available.
			Wheat, soft	Please note that for Poland only 2012 data are available.
		Ī	Dried pulses and protein	Please note that for Poland only 2012 data are available.
			Rye and maslin, no detail	Please note that for Poland only 2012 data are available.
			Other arable land crops r	Please note that for Poland only 2012 data are available.
			Other fruit of temperate	Please note that for Poland only 2012 data are available.
	Area fully converted [ha]	2012	Vegetables, no details	Correction value for correct total of vegetables

İ				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Poland	Production [MT]	2011	Annual green fodder fro	
		2011	7 miliaan gi een roaden nie	Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than he
			Apples	of the area is under conversion, another that not all the certified areas are productive (new plantations).
		-	Apples	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Asparagus	small production volume this is not considered as relevant.
		-	7.0pd. ugus	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Barley, no details	area the figure is plausible.
		•		Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Cauliflower and broccol	i small production volume this is not considered as relevant.
			Caamio Wei and Di Coco.	Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than he
			Cherries	of the area is under conversion, another that not all the certified areas are productive (new plantations).
		-	CHETTICS	Share of production compared with that for the area seems to be too low; however if production is compared with the fully
			Cucumhers and gherkin	sconverted area the figure is plausible.
		-	edediribers and Briefkin	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grain maize and corn co	area the figure is plausible.
		-	Grain maize and com co	Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than
			Hops	half of the area is under conversion.
		-	Порз	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Lettuce	small production volume this is not considered as relevant.
		-	Lettuce	Share of production compared with that for the area is too low, probably due to the fact that many nut areas in Poland are young
			Nuts, no details	plantations.
		-	Nuts, no details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Oats	area the figure is plausible.
		-		Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than ha
				, of the area is under conversion, another that not all the certified areas are productive (new plantations).
		-		Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than ha
				of the area is under conversion, another that not all the certified areas are productive (new plantations).
		-	T Cui 3	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Peas, fresh	area the figure is plausible.
		-		Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than
			Plums	half of the area is under conversion.
		-	Fiuilis	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		-	Potatoes, no details	area the figure is plausible.
			rotatoes, no details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Pulses, other	area the figure is plausible.
			ruises, other	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Pano and turnin rano n	darea the figure is plausible.
			nape and turnip rape, n	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Sunflower seed	small production volume this is not considered as relevant.
			Julillowel Seeu	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and	
		-	remporary grasses allu	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
1			Tomatoes	
1		-	TOTHALUES	area the figure is plausible. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Triticale	
		-	mulale	area the figure is plausible. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
				share of production compared with that for the area seems to be too low; nowever it production is compared with the fully converted

				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
Poland	Production [MT]	2011	Rye and maslin, no detai	area the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder froi	data are too high.
			Ĭ	Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than h
			Apples	of the area is under conversion, another that not all the certified areas are productive (new plantations).
		-		Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than
			Apricots	half of the area is under conversion, another that not all the certified areas are productive (new plantations).
			·	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop a
			Asparagus	small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Barley, no details	area the figure is plausible.
		-	- ''	Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than I
				of the area is under conversion, another that not all the certified areas are productive (new plantations).
		-		Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
				area the figure is plausible.
			on our Brownia	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grain maize and corn col	area the figure is plausible.
		-		Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop a
				small production volume this is not considered as relevant.
		-		Share of production compared with that for the area is too low, probably due to the fact that many nut areas in Poland are young
				plantations.
		-	riats, no actums	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Oats	area the figure is plausible.
		-		Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Onions	area the figure is plausible.
		-		Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than I
				of the area is under conversion, another that not all the certified areas are productive (new plantations).
		-	-	Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than I
				of the area is under conversion, another that not all the certified areas are productive (new plantations).
		-	rears	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Peas, fresh	area the figure is plausible.
		-	r eas, 11 esti	Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than
			Plums	half of the area is under conversion.
		-	PIUIIIS	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Datatoos no datails	
		-	Potatoes, no details	area the figure is plausible. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Dulana athan	
		-	Pulses, other	area the figure could be plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		-	kape and turnip rape, no	area the figure is plausible.
				Share of production of all production is lower than the share of area of the total area, but because of the small area for this crop and
		_	Soybeans	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		<u> </u>		and small production volume this is not considered as relevant
				Share of production of all production is considerably higher than the share of area of the total area, but because of the small area fo
		<u>-</u>		this crop and small production volume this is not considered as relevant.
				For plants harvested green: Comparison figure from FAO only covers a part of the annual plants harvested green; therefore the

				The share of production of all production is lower than the share of area of the total area, but because of the small area for this crop an
Poland	Production [MT]	2012	Tobacco	small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Tomatoes	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Triticale	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Dried pulses and protein	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rye and maslin, no deta	area the figure is plausible.
			•	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2013	Annual green fodder fro	data are too high.
				Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than h.
			Apples	of the area is under conversion, another that not all the certified areas are productive (new plantations).
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Asparagus	and small production volume this is not considered as relevant.
			-10	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Barley, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than h
			Cherries	of the area is under conversion, another that not all the certified areas are productive (new plantations).
			GHEITIGS	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grain maize and corn co	area the figure is plausible.
			Gram maize and com co	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Lettuce	small production volume this is not considered as relevant.
				Share of production compared with that for the area is too low, probably due to the fact that many nut areas in Poland are young
			Nuts, no details	plantations.
			,	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Oats	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than h
			Peaches and nectarines	of the area is under conversion, another that not all the certified areas are productive (new plantations).
				Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than h
			Pears	of the area is under conversion, another that not all the certified areas are productive (new plantations).
			1 0010	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Peas, fresh	area the figure is plausible.
			. 223, 2311	Share of production compared with that for the area seems to be too low; however a part of the explanation may be that more than
			Plums	half of the area is under conversion.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Potatoes, no details	area the figure is plausible.
			r otatoes, no actans	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rape and turnin rape, n	garea the figure is plausible.
			pe and tarmp rape, in	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Triticale	area the figure is plausible.
			···coic	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Dried nulses and protein	area the figure is plausible.
			2ca paises and protein	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rve and maslin no deta	i area the figure is plausible.
			nye ana masim, no deta	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
Portugal	Area [ha]	2012	Nuts, no details	overall total is not possible.
FULLUGAL	Aica [iia]	2012	ivuts, 110 details	Joverali total is not possible.

				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
Romania	Area [ha]	2011	Annual green fodder fro	
			Rice	High share of organic area and production, but shares are consistent The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
			Tanananan, anasaa and	
	 		Temporary grasses and g	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
		2012	Americal case on feedbar from	
		2012	Annual green fodder fro	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with th
			Berries, no details	overall total is not possible
		-	berries, no details	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures a
			Nuts, no details	incomplete.
			Rice	High share of organic area and production, but shares are consistent
			Mice	Please note that the breakdown of data for protein crops is not the same for organic and total; hence the high share for the no det
			Dried pulses and protein	
			Dried puises and protein	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the F
		2013	Annual green fodder fro	
		2013	Rice	High share of organic area and production, but shares are consistent
	Area, all [ha]	2013	Agricultural land and cro	
	762, 2 []	2013	7 Ig. realitar ar laria aria ere	Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
	Production [MT]	2011	Apples	area the figure is plausible.
	. readeless (sv.)	2011	7.pp.es	Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
			Barley, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
			Grain maize and corn co	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
			Grapes, no details	area the figure is plausible.
			Rice	High share of organic area and production, but shares are consistent
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
			Sunflower seed	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
		2012	Apples	area the figure is plausible.
			•	Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
			Barley, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
			Grain maize and corn co	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
			Grapes, no details	area the figure is plausible.
			Rice	High share of organic area and production, but shares are consistent
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Triticale	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully conver
			Wheat, no details	area the figure is plausible.
		Ī		Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Rye and maslin, no deta	area the figure is plausible.
	Γ			Share of production compared with that for the area seems to be too low; however if production is compared with the fully convert
		2013	Barley, no details	area the figure is plausible.
			·	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte

Romania	Production [MT]	2013	Granos no details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted area the figure is plausible.
Komama	Production [WIT]	2013	Grapes, no details Rice	High share of organic area and production, but shares are consistent
Serbia	Operators, producers	2009	No details	Please note that not all certifiers provided data on the number of individual producers/smallholders
<u>Jei Dia</u>	Operators, producers	2009	NO details	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
Slovakia	Area [ha]	2011	Annual green fodder fro	, , , , , , , , , , , , , , , , , , , ,
				Both area and production data are not plausible compared with the country's totals according to FAO. In this case we assume that the
			Berries, no details	FAO figures are incomplete.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
			Temporary grasses and	
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
		2012	Annual green fodder fro	· ·
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Berries, no details	overall total is not possible.
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Medicinal and aromatic	· ·
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Pulses, other	overall total is not possible.
			5.1.1	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than in
		2012	Dried pulses and protein	
		2013	Agricultural land and cro	Please note that for Slovakia only 2011 data are available. The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the F
			Annual green fodder fro	
			Apricots	Ü
			Artichokes	Please note that for Slovakia only 2011 data are available. Please note that for Slovakia only 2011 data are available.
			Barley, no details	Please note that for Slovakia only 2011 data are available.
			bariey, no details	Both area and production data are not plausible compared with the country's totals according to FAO. In this case we assume that t
			Berries, no details	FAO figures are incomplete.
		•	Cherries	Please note that for Slovakia only 2011 data are available.
		•		Please note that for Slovakia only 2011 data are available.
		•		Please note that for Slovakia only 2011 data are available.
		•	Grapes, no details	Please note that for Slovakia only 2011 data are available.
		-		Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that t
			Maize, green	FAO figures are incomplete.
				Please note that for Slovakia only 2011 data are available.
			Nuts, no details	Please note that for Slovakia only 2011 data are available.
		,	Oats	Please note that for Slovakia only 2011 data are available.
			Oilseeds, other, n.e.c	Please note that for Slovakia only 2011 data are available.
			Other cereals n.e.c.	Please note that for Slovakia only 2011 data are available.
			Pastures and meadows,	Please note that for Slovakia only 2011 data are available.
			Peaches and nectarines,	Please note that for Slovakia only 2011 data are available.
			Pears	Please note that for Slovakia only 2011 data are available.
			Peas, fresh	Please note that for Slovakia only 2011 data are available.
				Please note that for Slovakia only 2011 data are available.
				Please note that for Slovakia only 2011 data are available.
			Potatoes, no details	Please note that for Slovakia only 2011 data are available.
			Pulses, other	Please note that for Slovakia only 2011 data are available.
			Pane and turnin rane no	Please note that for Slovakia only 2011 data are available.

Slovakia	Area [ha]	2013	Rough Grazing	Please note that for Slovakia only 2011 data are available.
			Soybeans	Please note that for Slovakia only 2011 data are available.
			Strawberries	Please note that for Slovakia only 2011 data are available.
			Sunflower seed	Please note that for Slovakia only 2011 data are available.
		-	Temporary grasses and	·
		-	Tomatoes	Please note that for Slovakia only 2011 data are available.
		-	Triticale	Please note that for Slovakia only 2011 data are available. Please note that for Slovakia only 2011 data are available.
				an Please note that for Slovakia only 2011 data are available.
			Wheat, soft	Please note that for Slovakia only 2011 data are available.
				n Please note that for Slovakia only 2011 data are available.
				ail Please note that for Slovakia only 2011 data are available.
			Other arable land crops	s Please note that for Slovakia only 2011 data are available.
	Area, all [ha]	2013	Agricultural land and cr	o The data is from 2011
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
	Production [MT]	2011	Annual green fodder fr	o data are too high.
			·	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Apples	area the figure is plausible.
			7.100100	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Barley, no details	area the figure is plausible.
		-	barrey, no details	Both area and production data are not plausible compared with the country's totals according to FAO. In this case we assume that the
			Berries, no details	FAO figures are incomplete.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Plums	area the figure could be plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rape and turnip rape,	ndarea the figure could be plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Sunflower seed	area the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and	
			remporary grasses and	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Triticale	area the figure is plausible.
		-	TTILICATE	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Dried pulses and prote	in area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rye and maslin, no det	al area the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Slovenia	Area [ha]	2011	Annual green fodder fr	o data are too high.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and	l gdata are too high.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fr	
			B. cc.i. ioddci ii	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Nuts, no details	overall total is not possible.
		+	ivuts, 110 detalls	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
	Duradoustian (5 cm)	2011	A	, , , , , , , , , , , , , , , , , , , ,
	Production [MT]	2011	Annual green fodder fr	·
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Apples	area the figure is plausible.

	1	Г		Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
Slovenia	Production [MT]	2011	Darlov no dotaile	area the figure is plausible.
Sioverna	Production [ivi1]	2011	Barley, no details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Parrias no datails	area the figure is plausible.
		-	Berries, no details	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Cherries	and small production volume this is not considered as relevant.
		-	Cileities	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grain maize and corn co	area the figure is plausible.
		-	Grain maize and com co	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Cranas na datails	area the figure is plausible.
		-	Grapes, no details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Olives as details	
		-	Olives, no details	area the figure is plausible. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Decelerated a cetaviana	
		-	Peaches and nectarines,	and small production volume this is not considered as relevant.
			_	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Pears	and small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Plums	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Potatoes, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rape and turnip rape, no	area the figure is plausible.
			Soybeans	Production volume seems very low for the area
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Strawberries	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Sunflower seed	area the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAI
			Temporary grasses and	data are too high.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Triticale	area the figure is plausible.
			Titicale	Not for all crops of a certain group organic or total data (area/production) are available; hence the organic share of the overall group
			Vegetables, other	may look too low.
			vegetables, other	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Wheat, no details	area the figure is plausible.
		-	Wileat, 110 details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Due and modelin no data	
	<u> </u>		kye and masiin, no deta	larea the figure is plausible. The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAI
		2012	Annual green fodder fro	
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Apples	area the figure is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		L	Apricots	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Barley, no details	area the figure is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Beans, fresh	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
	1		Berries, no details	area the figure is plausible.

İ	1	Г		Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
Slovenia	Production [MT]	2012	Cherries	and small production volume this is not considered as relevant.
Sioverna	Troduction [WT]	2012	Cherries	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
1			Garlic	and small production volume this is not considered as relevant.
		-	Garric	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grain maize and corn co	area the figure is plausible.
			Grain maize and corn co	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, no details	area the figure is plausible.
			Grapes, no actans	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Oil olives	area the figure is plausible.
		-	Oil oilves	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Peaches	and small production volume this is not considered as relevant.
			Peacifies	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Doore	
		-	Pears	and small production volume this is not considered as relevant. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Divino	
			Plums	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		_	Potatoes, no details	area the figure is plausible.
			Rape and turnip rape, no	Production volume seems very low for the area
				Production volume seems very low for the area
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Strawberries	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Sunflower seed	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Triticale	area the figure is plausible.
				Not for all crops of a certain group organic or total data (area/production) are available; hence the organic share of the overall group
			Vegetables, other	may look too low.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Wheat, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rye and maslin, no detai	area the figure is plausible.
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
Spain	Area [ha]	2011	Nuts, no details	overall total is not really possible.
				For plants harvested green: Comparison figure from FAO only covers a part of the annual plants harvested green; therefore the
			Other green fodder from	percentages calculated with the FAO data are too high.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and g	data are too high.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
		2012	Berries, no details	area the figure is plausible. Comparison figure from FAO is probably not complete.
			,	For plants harvested green: Comparison figure from FAO only covers a part of the annual plants harvested green; therefore the
			Green fodder from arabl	percentages calculated with the FAO data are too high.
			Green loader from drabi	The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Medicinal and aromatic	
		 	ivicultinal and arolliatic	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Nuts, no details	overall total is not really possible.
		-	ivuts, 110 uetalis	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Dated modes	
	1	I	uried pulses and protein	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.

				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
Spain	Production [MT]	2011	Apples	area the figure is plausible.
opa		2011	7,00100	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop an
			Avocados	small production volume this is not considered as relevant.
			711000000	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Barley, no details	area the figure is plausible.
			baricy, no actains	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Beans, fresh	area the figure is plausible.
			Deans, nesn	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Berries, no details	area the figure is plausible. Comparison figure from FAO is probably not complete.
			berries, no details	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Chiaamuuaata	
			Chicory roots	and small production volume this is not considered as relevant. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			C-14	
			Cotton	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Figs	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grain maize and corn c	olarea the figure could be plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, raisins	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, table	area the figure is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop and
			Hazelnuts	small production volume this is not considered as relevant
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Kiwis	area the figure is plausible.
			Nuts, no details	Difference 2011 2012 data due to differing data sources
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Oats	area the figure is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Oil olives	and small production volume this is not considered as relevant
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Onions	area the figure is plausible.
			Oranges	Share of orange production higher than the share of the organic area, and even more than that of the fully converted are
			Orunges	For plants harvested green: Comparison figure from FAO only covers a part of the annual plants harvested green; therefore the
			Other green fodder fro	mpercentages calculated with the FAO data are too high.
		ļ	Other green louder no	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Doochos and nostaring	
			Peaches and nectarines	s, larea the figure is plausible. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Dage fresh	
			Peas, fresh	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Potatoes, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Pulses, other	area the figure is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Rape and turnip rape, r	ndand small production volume this is not considered as relevant
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Raspberries	and small production volume this is not considered as relevant

	1	1 [Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
Spain	Production [MT]	2011	Rice	area the figure is plausible.
Spain	1 Toddection [Wi1]	2011	Mec	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Poot crops other noc	area the figure is plausible.
		-	Root crops, other, fi.e.c	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Souhaans	
			Soybeans	and small production volume this is not considered as relevant
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Sunflower seed	and small production volume this is not considered as relevant
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Table olives	and small production volume this is not considered as relevant
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and g	data are too high.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Triticale	area the figure is plausible.
Í				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Walnuts, with shell	and small production volume this is not considered as relevant
		•		Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Rve and maslin no detail	area the figure is plausible.
			ttye and masim, no detai	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Damalas and avanaturit	
			Pomeios and grapeiruit	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, wine	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		2012	Apples	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Barley, no details	area the figure is plausible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Beans, fresh	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Berries, no details	area the figure is plausible. Comparison figure from FAO is probably not complete.
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Brassicas, no details	overall total is not really possible.
			Brassicas, no actans	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, no details	area the figure is plausible.
		•	Grapes, no details	For plants harvested green: Comparison figure from FAO only covers a part of the annual plants harvested green; therefore the
			Cusan foddau fuana anabl	
			Green lodder from arabi	percentages calculated with the FAO data are too high.
				The production seems low for the area; this may, however, be due to different classifications e.g. for organic "endives" are listed
			Lettuce	separately).
				Difference 2011 2012 data due to differing data sources; Eurostat (here) has no breakdown; hence the share of the category "nuts no
			Nuts, no details	details" is reported as very high.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Oats	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Oil olives	area the figure is plausible.
				Not for all crops of a certain group organic data (area/production) are available; hence the organic share of the overall group may loo
			Oilseeds, other, n.e.c	too low
			Susceed, other, mete	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
				area the figure is plausible.
,			Onions	

	1	Г		Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
Spain	Production [MT]	2012	Peas, fresh	area the figure is plausible.
Spain	Froduction [ivi1]	2012	reas, ilesii	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Datatana na dataila	
!			Potatoes, no details	area the figure is plausible.
			n:	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Rice	area the figure is plausible.
				For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
		-	Root crops, other, n.e.c	overall total is not really possible.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Soybeans	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Strawberries	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Sunflower seed	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Table olives	area the figure is plausible.
		-		Not for all crops of a certain group total data (area/production) are available; hence the organic share of the overall group may look
			Textile crops, no details	
		-	rextile erops, its details	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Tomatoes	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Tuitionle	
			Triticale	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Wheat, durum	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		-	Wheat, soft	area the figure is plausible.
			Dried pulses and proteir	For many countries the share of protein crops is very high; production should be related to area fully converted.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
		_	Rye and maslin, no deta	iarea the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Pomelos and grapefruit	area the figure is plausible.
		2013	Cows' milk	Please note: No seprate figure for Cows milk was available; this figure probably includes goats' and sheep mil
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
	.,,,,			The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Sweden	Area [ha]	2011	Annual green fodder fro	odata are too high.
		2011	8	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and	
			remporary grasses and	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	
		2012	Allitual green louder in	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Duind mulana and musta:	
			Dried pulses and protei	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
	D 1 11 [0.477]			The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
	Production [MT]	2011	Annual green fodder fro	
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
		<u> </u>	Barley, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Oats	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
	i l		Potatoes, no details	area the figure could be plausible.

ı	1	F		
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
Sweden	Production [MT]	2011	Rape and turnip rape, r	darea the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and	
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Triticale	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Rye and maslin, no deta	alarea the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Barley, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Oats	area the figure is plausible.
			Potatoes, no details	No comparison data are available from FAO for further root crops; hence the organic share for all root crops seems to be too low.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Rape and turnip rape, r	darea the figure is plausible.
				For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
			Dried pulses and protei	conventional farming. We also assume that the FAO data that we used for comparison are not complete in all cases.
	Retail sales [Million €]	2013	Bread and bakery produ	dincludes grain mill products
			,,	Please note that the data are originally in Swedish Crowns at that therefore a year-to-year comparison is not possible. Retail sales data
	Retail sales, all [Million €]	2011	No details	exclude alcoholic beverages.
	Retail sales, all retail [Million s	2013	Bread and bakery produ	dincludes grain mill products
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostal
	7111 271 7			The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
Switzerland	Area [ha]	2011	Temporary grasses and	gdata are too high.
			, ,,,,	For many countries the share of protein crops is very high, due to the fact that in organic farming they are grown a lot more than ir
		2012	Beans, field	conventional farming.
				The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
			Berries, no details	incomplete.
				Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
			, 0	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Vegetables, no details	overall total is not possible.
		2013		Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Apples	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Asparagus	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Beans, field	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Berries, no details	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
				Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		}	Fodder beet	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		}		Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		}	Grapes, no details	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		}		Please note that the data source has changed, a direct comparison of the 2012 and 2013 data is therefore not possible
		-		
		}	Hedges	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		F	Hops	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		}	Industrial crops, other	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
	1		Linseed (oil flax)	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible

witzerland	Area [ha]	2013	Lupine	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
witzerialiu	Area [na]	2013	Meadows	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
				Please note that the data source has changed, a direct comparison of the 2012 and 2013 data is therefore not possible
		-		Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Mixed cereal grains	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Nurseries	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		-	Oats	Please note that the data source has changed, a direct comparison of the 2012 and 2013 data is therefore not possible
		-		Please note that the data source has changed, a direct comparison of the 2012 and 2013 data is therefore not possible
			Other agricultural land, i	Please note that the data source has changed, a direct comparison of the 2012 and 2013 data is therefore not possible
		-		Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		-	Pastures	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Pears	
			Peas, field	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			· · · · · · · · · · · · · · · · · · ·	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		-		Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		-	Potatoes, no details	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Pumpkin seeds	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		-		Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Rhubarb	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Soybeans	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		-	Spelt	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		-	Strawberries	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		-	Sugar beet	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Sunflower seed	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			1 , 0	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
		-	Triticale	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Vegetables, other	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Wheat, no details	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			•	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
				Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
				Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Barley	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
			Stone fruit	Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
	Area, all [ha]	2013		Please note that the data source has changed; a direct comparison of the 2012 and 2013 data is therefore not possible
	Operators, processors	2013	No details	Processors certified by Bio Suisse
	Operators, producers	2013	No details	Please note that the data source for the 2013 data has changed and that a direct year to year comparison is not possible Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible for
	Retail sales [Million €]	2011	Bakery products, other	the retail sales data from Switzerland.
	-	Ī		Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Beverages, no details	the retail sales data from Switzerland.
			U ,	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Bread	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Cheese, no details	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Convenience food, dura	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Convenience food, fresh	the retail sales data from Switzerland.
			232220 1000, 11031	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Coverage gap	the retail sales data from Switzerland.

				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
Switzerland	Retail sales [Million €]	illion €] 2011	Eggs for consumption	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Food products, other	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Frozen food	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Fruit, no details	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Meat and meat product	ts the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Milk and dairy products	s, the retail sales data from Switzerland.
			, ,	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Milk, no details	the retail sales data from Switzerland.
			,	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Other food products an	othe retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Vegetables, no details	the retail sales data from Switzerland.
			vegetables, no details	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Yoghurts, no details	the retail sales data from Switzerland.
	<u> </u>		rogitures, no details	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible.
		2012	Dakanı products other	
			Bakery products, other	the retail sales data from Switzerland. Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Davis and a data the	
			Beverages, no details	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Bread	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Cheese, no details	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Chocolate and sugar co	n the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Convenience food, dura	al the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Convenience food, fresh	h the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Coverage gap	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Eggs for consumption	the retail sales data from Switzerland.
			,	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Food products, other	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Frozen food	the retail sales data from Switzerland.
		}		Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Fruit, no details	the retail sales data from Switzerland.
		<u> </u>	uit, no actuiis	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possib
			Meat and meat product	testhe retail sales data from Switzerland.
		}	ivicat and meat product	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
	1			Triease note that the original data are in swiss riants and were converted into Euros, hence a year-to-year comparison is not possib

i	1	Г		Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
Customanlamal	Datail calca [Million 6]	2012	Other feed and distance	
Switzerland	Retail sales [Million €]	2012	Other 1000 products and	the retail sales data from Switzerland. Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Manatahlas na dataila	
			Vegetables, no details	the retail sales data from Switzerland. Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
		2012	Daliani maadii ota atkan	
		2013	Bakery products, other	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
		-	Beverages, no details	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Bread	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Cheese, no details	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Chocolate and sugar con	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Convenience food, dural	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Convenience food, fresh	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Coverage gap	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Eggs for consumption	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Food products, other	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Frozen food	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Fruit, no details	the retail sales data from Switzerland.
		Ī	-	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Meat and meat products	the retail sales data from Switzerland.
		Ī	•	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Milk and dairy products.	the retail sales data from Switzerland.
			дан , р. салса,	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Other food products and	the retail sales data from Switzerland.
		ļ l	other rood products and	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Vegetables, no details	the retail sales data from Switzerland.
	Retail sales [Million €]: Share	2013	Other food products and	
	netali sales [willion e]. Share	2013	Yoghurt - ALL	Quark and Yoghurts
ŀ			TOBITATE ALL	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
	Retail sales, all retail [Million	2011	Bakery products other	the retail sales data from Switzerland.
	retail sales, all retail [iviiiion	2011	bakery products, other	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Beverages, no details	the retail sales data from Switzerland.
		}	Develages, 110 details	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Bread	the retail sales data from Switzerland.
		}	DICQU	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Cheese, no details	the retail sales data from Switzerland.
		}	Circese, no uetans	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible fo
			Convenience food done	
l	 	ļ	convenience rood, durat	the retail sales data from Switzerland.

				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible for the converted into Euros.
Switzerland	Retail sales, all retail [Million	2011	Convenience food, fresh	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Coverage gap	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Eggs for consumption	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Food products, other	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Frozen food	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Fruit, no details	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Meat and meat products	the retail sales data from Switzerland.
			·	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Milk and dairy products,	the retail sales data from Switzerland.
			71 7	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Milk, no details	the retail sales data from Switzerland.
			,	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Other food products and	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Vegetables, no details	the retail sales data from Switzerland.
			regetables) no actans	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Yoghurts, no details	the retail sales data from Switzerland.
			106110110) 110 0010110	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
		2012	Bakery products, other	the retail sales data from Switzerland.
			banci y producto, otrici	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Beverages, no details	the retail sales data from Switzerland.
			beverages, no actains	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Bread	the retail sales data from Switzerland.
			ысаа	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Cheese, no details	the retail sales data from Switzerland.
			Cheese, no details	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Chasalata and sugar san	the retail sales data from Switzerland.
			Chocolate and Sugar Con	Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Convenience food dural	
		-	Convenience 1000, durar	the retail sales data from Switzerland. Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Communication of four differents	
		_	Convenience rood, fresh	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Coverage gap	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Eggs for consumption	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Food products, other	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Frozen food	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Fruit, no details	the retail sales data from Switzerland.

				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
Switzerland	Retail sales, all retail [Million	2012	Meat and meat product	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Milk and dairy products	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Other food products and	the retail sales data from Switzerland.
				Please note that the original data are in Swiss Francs and were converted into Euros; hence a year-to-year comparison is not possible
			Vegetables, no details	the retail sales data from Switzerland.
	Retail sales, all: Growth value	2012	No details	Growth rate is based on the sales value in Swiss Francs
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat
	7111 571			The area data are not plausible compared with the country's totals according to FAO. In this case we assume that the FAO figures are
The former Yu	Area [ha]	2012	Almonds	incomplete.
	, ou [a]		Spinach	The share of the organic area is very high, but because of the small area for this crop this is not considered as relevant.
			Spiriden	The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAO
Turkey	Area [ha]	2011	Annual green fodder fro	
Turkey	Alea [iia]	2011	Allitual green louder no	Not for all crops of a certain group total data (area/production) are available; hence the organic share of the overall group may look
			No. and and a second	
		_	Nuts, no details	too high.
				Not for all crops of a certain group total data (area/production) are available; hence the organic share of the overall group may look
			Nuts, wild, no details	too high.
				For many countries the organic share of protein crops is very high, due to the fact that in organic farming they are grown a lot more
			Dried pulses and proteir	than in conventional farming. We also assume that the FAO data that we used for comparison are not complete in all case
		2012	Agricultural land and cro	Correction value due to double cropping
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Annual green fodder fro	data are too high.
				Correction value due to double cropping
			, , , , , , , , , , , , , , , , , , , ,	Both area and production data are not plausible compared with the countries totals according to FAO. In this case we assume that the
			Maize, green	FAO figures are incomplete.
		_	Walze, Breen	Not for all crops of a certain group total data (area/production) are available; hence the organic share of the overall group may look
			Nuts no dotails	too high.
		_	Nuts, no details	Loo nigh.
				For many countries the grantic share of vertain crops is you high due to the fact that in grantic farming they are ground let mare
				For many countries the organic share of protein crops is very high, due to the fact that in organic farming they are grown a lot more
				than in conventional farming. We also assume that the FAO data that we used for comparison are not complete in all case
		2013	Agricultural land and cro	Correction value due to double cropping
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
	Production [MT]	2011	Almonds	area the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAO
			Annual green fodder fro	data are too high.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Apricots	area the figure is plausible.
		_	·	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Artichokes	area the figure is plausible.
		-	*********	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop a
			Avocados	Ismall production volume this is not considered as relevant.
		-	Avucauus	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Daylou no dotoile	
		-	Barley, no details	area the figure could be plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Beans, fresh	area the figure is plausible.

			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
Turkey	Production [MT]	2011 Cauliflower and broccol	i area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Cherries	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Chestnuts	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Cotton	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Cucumbers and gherkin	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Figs	area the figure is plausible.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Garlic	and small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Grapes, raisins	area the figure is plausible.
			Share of production of all production is far higher than the share of area of the total area, but because of the small area for this crop an
		Kiwis	small production volume this is not considered as relevant.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Leeks	area the figure is plausible.
			Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
		Lettuce	and small production volume this is not considered as relevant.
		Medicinal and aromatic	The production volume seems too high for the area, we assume the FAO data are not complete.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Melons, no details	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
		Melons, water	area the figure is plausible.
			Not for all crops of a certain group total data (area/production) are available; hence the organic share of the overall group may look
		Nuts, no details	too high.
			Not for all crops of a certain group total data (area/production) are available; hence the organic share of the overall group may look
		Nuts, wild, no details	too high.
			Share of production compared with that for the area seems to be too low; however if production could be compared with the fully
		Oats	converted area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
		Oranges	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Peaches and nectarines	, area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Pears	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Potatoes, no details	area the figure is plausible.
			For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
		Pulses, other	overall total is not really possible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
		Rice	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Soybeans	area the figure is plausible.
			Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		Spinach	area the figure is plausible.

				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
Turkey	Production [MT]	2011	Strawberries	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Sunflower seed	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Tobacco	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		_	Walnuts, with shell	area the figure is plausible; however, not if compared to the 2012 production figure.
				For many countries the organic share of protein crops is very high, due to the fact that in organic farming they are grown a lot more
			Daired and a contact	
			Dried pulses and proteil	than in conventional farming. We also assume that the FAO data that we used for comparison are not complete in all case
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted to the con
			Rye and maslin, no deta	larea the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Lemons and acid limes	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Pomelos and grapefruit	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
		2012	Almonds	area the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FA
			Annual green fodder fro	data are too high.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Apricots	area the figure is plausible.
			· ·	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Artichokes	and small production volume this is not considered as relevant.
			711 (101101105	Share of production of all production is far higher than the share of area of the total area, but because of the small area for this crop
			Asparagus	and small production volume this is not considered as relevant.
			7150414645	Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Avocados	and small production volume this is not considered as relevant.
			Avocados	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted.
			Davier, ne deteile	
			Barley, no details	area the figure is plausible.
			Beans, fresh	Production too low for area, perhaps a problem of classification (is often the case with fresh and dried bean:
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Cherries	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Chestnuts	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Cotton	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Cucumbers and gherkin	sarea the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Figs	area the figure is plausible.
		ļ		Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Garlic	and small production volume this is not considered as relevant.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, raisins	area the figure is plausible.
		<u> </u>	p p m - m - m - m - m - m - m	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Grapes, table	area the figure is plausible.

				Share of production of all production is far higher than the share of area of the total area, but because of the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for this crop and the small area for the small area for the small area for this crop and the small area for t
Turkey	Production [MT]	2012	Kiwis	small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Lettuce	and small production volume this is not considered as relevant.
				Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Linseed (oil flax)	and small production volume this is not considered as relevant.
				Both area and production data are not plausible compared with the country's totals according to FAO. In this case we assume that the
			Medicinal and aromatic	FAO figures are incomplete.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Melons, no details	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Melons, water	area the figure is plausible.
				Not for all crops of a certain group total data (area/production) are available; hence the organic share of the overall group may look
			Nuts, no details	too high.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Oats	area the figure is plausible.
				Not for all crops of a certain group organic data (area/production) are available; hence the organic share of the overall group may look
			Oilseeds, other, n.e.c	too low.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Olives, no details	area the figure is plausible.
			0.1703) 110 4014113	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Oranges	area the figure is plausible.
			Oranges	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Peaches and nectarines	area the figure is plausible.
			reactics and nectarines,	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Pears	area the figure is plausible.
			i cuis	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Plums	area the figure is plausible.
			Fiuliis	Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Potatoes, no details	area the figure is plausible.
		-	rotatoes, no details	For crop groups like "no details" or "other", "n.e.c" crops may have been classified in different ways, hence the comparison with the
			Dulana athau	
			Pulses, other	overall total is not really possible. Share of production of all production is far lower than the share of area of the total area, but because of the small area for this crop
			Daniel and American and	
			kape and turnip rape, no	and small production volume this is not considered as relevant. Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			D:	
		_	Rice	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Soybeans	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Spinach	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Strawberries	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Sugar beet	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Sunflower seed	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Tobacco	area the figure is plausible.

				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
Turkey	Production [MT]	2012	Triticale	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converted
			Wheat, no details	area the figure is plausible.
				Not for all crops of a certain group organic data (area/production) are available; hence the organic share of the overall group may look
		_	Fruit of temperate clima	too low.
				For many countries the organic share of protein crops is very high, due to the fact that in organic farming they are grown a lot more
			Dried pulses and proteir	than in conventional farming. We also assume that the FAO data that we used for comparison are not complete in all case
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Rye and maslin, no deta	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Lemons and acid limes	area the figure is plausible.
				Share of production compared with that for the area seems to be too low; however if production is compared with the fully converte
			Pomelos and grapefruit	area the figure is plausible.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
United Kingdor	Area [ha]	2011	Annual green fodder fro	data are too high.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
			Temporary grasses and	data are too high.
				The comparison from FAO only covers a part of the annual plants harvested green; therefore the percentages calculated with the FAC
		2012	Annual green fodder fro	data are too high.
				2011-2012 compared: This appears to be part of a longer trend as the figures dropped from 7,355 in 2010 to 6,427 and again to 4,33
			Beans, fresh	in 2012
			,	Carrots and onions 2011-2012 compared: This appears to be part of a longer tend as the figures have dropped from 1,159 in 2010 to
			Carrots	1,056 in 20-11 and then to 822 in 2012.
				Carrots and onions 2011-2012 compared: This appears to be part of a longer tend as the figures have dropped from 1,159 in 2010 to
			Onions	1,056 in 20-11 and then to 822 in 2012.
				This seems to be part of a longer trend: values from Eurostat have gone from 4450 (2009), 3904 (2010), 3762 (2011) to 2864 (2012).
			Other nermanent crons	Also, it is possible that some re-classification has occurred over time as the figure for "nuts" has increased.
			Other permanent crops,	2011-2012 compared: This appears to be part of a longer trend as the figures dropped from 7,355 in 2010 to 6,427 and again to 4,330
			Peas, fresh	in 2012
	 		1 eas, 11 esti	2011-2012 compared: This appears to be part of a longer trend as the figures dropped from 7,355 in 2010 to 6,427 and again to 4,330
		2013	Beans, fresh	in 2012
		2013	Dearis, iresii	Carrots and onions 2011-2012 compared: This appears to be part of a longer tend as the figures have dropped from 1,159 in 2010 to
			Carrots	1,056 in 20-11 and then to 822 in 2012.
			Carrots	Carrots and onions 2011-2012 compared: This appears to be part of a longer tend as the figures have dropped from 1,159 in 2010 to
			Onions	1,056 in 2011 and then to 822 in 2012.
			Officials	2011-2012 compared: This appears to be part of a longer trend as the figures dropped from 7,355 in 2010 to 6,427 and again to 4,330
			Dana funch	in 2012
-	Retail sales [Million €]	2011	Peas, fresh	
	Retail sales [Willion E]	2011	Baby food	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates Data comparison over the years is not possible for the UK data due to fluctuating exchange rates. A direct comparison of the 2011 and
			Dark and week	
			Beef and veal	2012 data of meat by product is not possible as a better breakdown was available in 2012.
		<u> </u>	Beverages, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
				Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		<u> </u>	Coverage gap	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		<u> </u>	Fish and fish products, n	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
				A direct year to year comparison for retail sales is not possible for the UK due to fluctuating exchange rates. It may be that the 201:
			Meat, poultry	figure is for white meat (poultry and pig meat), whereas for 2012 these two categories were separated.

United Kingdon	Retail sales [Million €]	2011	Non food products	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Vegetables and fruit	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		2012	Alcoholic drinks, other	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Baby food	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Beef and veal	A direct comparison of the 2011 and 2012 data of meat by product is not possible as a better breakdown was available in 2012. Data comparison over the years is not possible for the UK data due to fluctuating exchange rates. A direct comparison of the 2011 and 2012 data of meat by product is not possible as a better breakdown was available in 2012.
			Beer made from malt	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Bread	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Butter	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Cheese, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			•	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			•	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Coverage gap	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			0 0 1	Data comparison over the years is not possible for the UK retail sales data due to fluctuating exchange rate:
			Cream products, no deta	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Eggs for consumption	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
				Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
				Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Fruit drinks and juices	Data comparison over the years is not possible for the UK data due to fluctuating exchange rate:
			Fruit, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rate:
			Grape wine	Data comparison over the years is not possible for the UK data due to fluctuating exchange rate:
			Green tea and black tea	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
				Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			, ,	A direct year to year comparison for retail sales is not possible for the UK due to fluctuating exchange rates. It may be that the 201:
			Meat, poultry	figure is for white meat (poultry and pig meat), whereas for 2012 these two categories were separated.
			Meat, sheep	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Milk, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Non-alcoholic drinks, no	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
				Data comparison over the years is not possible for the UK data due to fluctuating exchange rate:
		•	Other Vegetables, prepa	Data comparison over the years is not possible for the UK data due to fluctuating exchange rate:
		•	Pork	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Spices and aromatics, pro	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		•	Vegetables, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rate:
		2012	Yoghurts, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Dried pulses and protein	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
	Retail sales [Million LOC]		Beef and veal	A direct comparison of the 2011 and 2012 data of meat by product is not possible as a better breakdown was available in 2012.
			Meat, poultry	2011 and 2012 compared: According to the Organic Research Centre, UK, it may be that the 2011 figure is for white meat and in that case including poultry and pig meat for 2012 gives 29.5 which again suggests good agreement between the two years.
F	Retail sales, all [€/person]	2011	No details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
	netan saies, an [c/person]	2011	No details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
-		2012	140 actails	Please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible for UK data. Catering deducted from
	Retail sales, all [Million €]	2011	No details	this figure
	netan sales, all [willion €]	2011	NO details	Please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible for UK data. Catering deducted fro
				in lease note that due to indetacting exchange rates a unrect year to-year companson is not possible for ok data. Catering deducted int

1	Γ			please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible for UK data. Catering es deducted
United Kingdor	Retail sales, all [Million €]	2013	No details	from this figure
		2007	No details	please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible for UK dat
		2005	No details	please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible for UK dat
		2006	No details	please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible for UK dat
		2008	No details	please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible for UK dat
				Please note that due to fluctuating exchange rates a direct year-to-year comparison is not possible for UK data. Catering deducted fror
		2009	No details	this figure
	Retail sales, all [Million LOC]	2013	No details	Figure includes catering and non food.
		2007	No details	Figure includes catering and non food.
		2005	No details	Figure includes catering and non food.
		2006	No details	Figure includes catering and non food.
	Retail sales, all by channel [M	2011	No details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
	Retail sales, all retail [Million (2011	Baby food	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		_	Beef and veal	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		_	Beverages, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		_	Bread and bakery produc	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		_	Coverage gap	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Fish and fish products, no	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Meat, poultry	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Milk and dairy products,	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Non food products	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Vegetables and fruit	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		2012	Alcoholic drinks, other	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Baby food	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Beef and veal	A direct comparison of the 2011 and 2012 data of meat by product is not possible as a better breakdown was available in 2012.
			Beer made from malt	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Bread	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Butter	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Cheese, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Chocolate and sugar con	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Coffee, decaffeinated or	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Coverage gap	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		ļ		Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		ļ	Eggs for consumption	Data comparison over the years is not possible for the UK data due to fluctuating exchange rate:
		ļ		Data comparison over the years is not possible for the UK data due to fluctuating exchange rate:
			Food products, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		•	Fruit drinks and juices	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		•	Fruit, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Grape wine	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Green tea and black tea	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		-	Meat products/sausages	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
				2011 and 2012 compared: According to the Organic Research Centre, UK, it may be that the 2011 figure is for white meat and in that
			Meat, poultry	case including poultry and pig meat for 2012 gives 29.5 which again suggests good agreement between the two years.
		-	Meat, sheep	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		•	Milk, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
		 	· · · · · · · · · · · · · · · · · · ·	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates

United Kingdon	Retail sales, all retail [Million	2012	Other food products and	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Other Vegetables, prepar	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Pork	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Spices and aromatics, pro	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Vegetables, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Yoghurts, no details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
			Dried pulses and protein	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
	Retail sales, all: Catering [Mill	2011	No details	Data comparison over the years is not possible for the UK data due to fluctuating exchange rates
	Retail sales, all: Growth value	2011	No details	Value refers to the change in UK pounds
		2012	No details	Calculation is based on value in original currency.
	Retail sales, ppp [€/person]	2013	No details	Calculation of Purchasing Power by FiBL based on Eurostat