

June 2021

Updated: June 2021

Statistical Factsheet **Czechia**



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Main figures - Year 2020						
Population (1 st January)	10 693 939	persons				
Area*	78 871	km²				
Currency	CZK	Czech koruna				
Nominal GDP at current prices	213 660	million EUR				
GDP per capita at current prices	19 444	EUR				
GDP per capita at purchasing power	27 700	PPS				
Harmonised index of consumer prices	3.4%	change over previous year				
Unemployment rate	2.7	% of labour force				
Exports (goods & services)	144 049	million EUR (current prices)				
Imports (goods & services)	133 298	million EUR (current prices)				
Balance (goods & services)	10 751	million EUR (current prices)				
Exports of agricultural products	7 990	million EUR (current prices)				
Imports of agricultural products	9 390	million EUR (current prices)				
Current account balance	-1.6	% of GDP				
General government balance	-6.2	% of GDP				
General government gross debt	37.9	% of GDP				

Sources: European Commission, Eurostat (Online Data Table:urt_d3area, urt_pjanaggr3), and Directorate General for Economic and Financial Affairs.

*Data refer to the year 2016

(e) Estimation

Agriculture and Rural Development



1. KEY DATA

	Macroeco	onomics		
Population				
Total population (number of persons), of which:	2020	10 693 939	2.4%	of EU27_2020
in predominantly rural regions	2020	21.2%	20.8%	in EU27_202
in intermediate regions	2020	53.5%	38.9%	in EU27_202
in predominantly urban regions	2020	25.3%	40.3%	in EU27_202
Population in Predominantly rural regions (Persons)	2020	2 266 457	2.4%	of EU27_2020
GDP (current basic prices)				
Total (million EUR)	2020	213 660	1.6%	of EU27_202
GDP per capita (EUR/person)	2020	19 444	29 355	in EU27_202
GDP per capita (PPS/person)	2020	27 700	29 700	in EU27_202
Real GDP growth rate (% change over previous year)	2020	-6.9%	-7.4%	in EU27_202
Gross value added		212.17		
Agriculture, forestry and fishing (% of total GVA)	2020	2.1%	1.9%	in EU27_202
righted teach, to reserve and herming (no or total conn)	Financial		213 70	2027_202
Common Agricultural Policy expenditure	Tillalicial	аэрессэ		
Total expenditure (million EUR), of which:	2020	1 194	2.2%	of EU27_202
Direct payments (%)	2020	71.7%	69.9%	in EU27_202
Market measures (%)	2020	1.4%	4.6%	in EU27_202
Rural development (%)	2020	26.9%	25.5%	in EU27_202
		ts of agriculture	25.570	111 LUZ7_202
Agricultural output (current basic prices)	mornic account	ts or agriculture		
Agricultural output (million EUR), of which:	2020 (e)	5 318	1.3%	of EU27_202
Crop output, of which:	2020 (0)	59.2%	1.4%	
Cereals (including seeds)		23.1%	2.7%	of EU27_202
Industrial crops		14.2%	4.0%	of EU27_202
·		11.2%	2.4%	of EU27_202
Forage plants		5.7%	0.5%	of EU27_202
Vegetables and horticultural products				of EU27_202
Potatoes		2.4%	1.0%	of EU27_202
Fruits		1.2%	0.2%	of EU27_202
Wine		0.7%	0.2%	of EU27_202
Olive oil		0.0%	0.0%	of EU27_202
Animal output, of which:		37.7%	1.3%	of EU27_202
Cattle		5.0%	1.0%	of EU27_202
Pigs		6.1%	0.8%	of EU27_202
Sheep and goats		0.2%	0.2%	of EU27_202
Poultry		4.6%	1.3%	of EU27_202
Milk		19.7%	1.9%	of EU27_202
Eggs		2.1%	1.3%	of EU27_202
Gross value added at current prices (million EUR)	2020 (e)	1 845	1.0%	of EU27_202
Agricultural input (current basic prices)				
Total intermediate consumption (million EUR)	2020 (e)	3 650	1.6%	of EU27_202
Agricultural income (real prices)				
Agricultral Income*(% change over previous year, 2010=100)	2020 (e)	-0.4%	-1.2%	in EU27_202
	Farm str	ucture		
Holdings				
Total (No), of which:	2016	26 530	0.3%	of EU27_202
UAA < 5 ha (%)	2016	18.7%	66.6%	in EU27_202
Economic size < 4 000 €	2016	15.7%	54.9%	in EU27_202
Holder < 35 years (%)	2016	4.4%	5.1%	in EU27_202
	2010			
	2016	26.8%	32.8%	in EU27 202
Holder > 64 years (%)	2016			
Holder > 64 years (%) UAA per holding (ha)		26.8% 130.2	32.8% 15.2	
Holder > 64 years (%) UAA per holding (ha) Labour force	2016 2016	130.2	15.2	in EU27_202
Holder > 64 years (%) UAA per holding (ha) Labour force AWU (No)	2016 2016	130.2 103 260	15.2	in EU27_2020 of EU27_2020
Holder > 64 years (%) UAA per holding (ha) Labour force	2016 2016	130.2	15.2	in EU27_2020 in EU27_2020 of EU27_2020 in EU27_2020 in EU27_2020

Sources: European Commission(Ameco), Eurostat(Online Data Table: urt_pjanaggr3, aact_eaa01, ef_m_farmleg, ef_m_farmang, ef_lf_main, lfsa_egan2) and Directorate General for Agriculture and Rural Development.

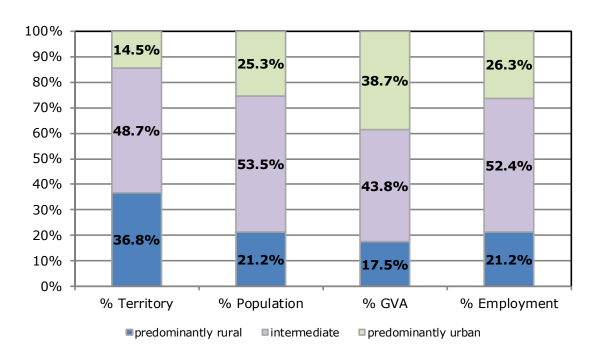
2. POPULATION AND ECONOMY

Importance of rural areas

	Territory Population (km2) (persons)		GVA (Million EUR)	Employment (persons)	
Year	2016	2020	2018	2019	
Predominantly Rural Regions	29 022	2 266 457	33 246	1 094 200	
Intermediate Regions	38 424	5 718 064	83 313	2 701 100	
Predominantly Urban Regions	11 425	2 709 418	73 522	1 355 600	
Total	78 871	10 693 939	190 081	5 150 900	

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Source: Eurostat (Online Data Table: urt_d3area, urt_pjanaggr3, urt_10r_3gva, urt_lfe3emp)



Degree of urbanisation	Share of land (%) 2018	Share of population (%) 2018
Rural areas	84.2%	35.0%
Towns and suburbs	13.1%	34.4%
Cities	2.7%	30.6%

Source: Eurostat, GISCO

^{*}Based on 2011 population grid, LAU 2018 delineation and NUTS 2016.

2. POPULATION AND ECONOMY

Economic forecast

Indicators	2013	2014	2015	2016	2017	2018	2019	2020	2021(f)	2022(f)
GDP										
In million EUR (current prices)	159 463	157 822	169 557	177 437	194 135	210 928	223 946	213 660	229 894	245 538
Per capita (in PPS; current prices)	22 200	23 300	24 400	25 100	26 600	27 900	29 000	27 700	29 000	30 700
			% change	e over previ	ous period					
GDP growth at constant prices (2015=100)	0.0%	2.3%	5.4%	2.5%	5.2%	3.2%	2.3%	-6.9%	3.1%	4.5%
GDP deflator (2015=100)	-1.9%	-3.2%	1.9%	2.1%	4.0%	5.3%	3.8%	-0.2%	-0.9%	1.9%
Harmonised index of consumer prices	1.4%	0.4%	0.3%	0.6%	2.4%	2.0%	2.6%	3.4%	2.3%	2.0%
Exports (goods and services)	0.3%	8.7%	6.0%	4.3%	7.2%	3.7%	1.3%	-11.0%	7.3%	5.5%
Imports (goods and services)	0.1%	10.0%	6.8%	2.8%	6.3%	5.8%	1.4%	-9.5%	6.9%	5.4%
Net exports of goods and services (million EUR)	9 080	9 996	10 075	13 535	14 602	12 528	13 493	10 751	11 402	12 813
			% of	total employ	ment					
Unemployment rate	7.0	6.1	5.1	4.0	2.9	2.2	2.0	2.7	3.3	3.2
% of GDP										
Current account balance	-0.5	0.2	0.4	1.8	1.5	0.4	-0.3	-1.6	-1.3	-0.8
General government balance	-1.3	-2.1	-0.6	0.7	1.5	0.9	0.3	-6.2	-4.7	-3.7
General government gross debt	44.4	41.9	39.7	36.6	34.2	32.1	30.2	37.9	40.6	42.2

Source: European Commission, Directorate General for Economic and Financial Affairs

Updated: June 2021

f: forecast

3.1. AGRICULTURE: FINANCIAL ASPECTS

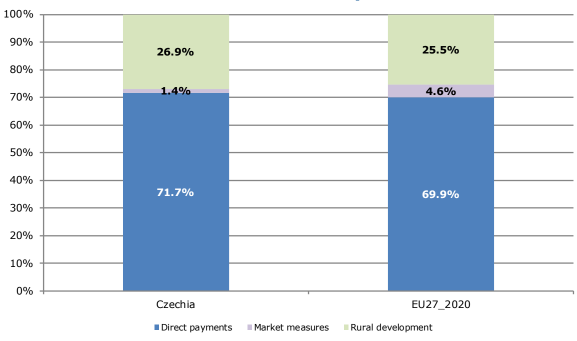
CAP expenditure

Measures	2020
Measures	1 000 EUR
Decoupled direct aids	717 376
Other direct aids	127 029
Additional amounts of aid	0
Reimbursement of direct aids in relation to financial discipline	11 427
Direct payments (Total)	855 832
Olive oil	0
Textile plants	0
Fruit and vegetables	4 612
Wine sector	4 714
Promotion	197
Other plant products/measures	
Milk and milk products	
Beef and veal	0
Sheepmeat and goatmeat	0
Pigmeat, eggs, poultry and other	977
School schemes*	6 037
Market measures (Total)	16 537
Rural development (Total)	321 615
TOTAL	1 193 984

2020						
% of total	% of heading					
60.1%	83.8%					
10.6%	14.8%					
0.0%	0.0%					
1.0%	1.3%					
71.7%	100.0%					
0.0%	0.0%					
0.0%	0.0%					
0.4%	27.9%					
0.4%	28.5%					
0.0%	1.2%					
0.0%	0.0%					
0.0%	0.0%					
0.0%	0.0%					
0.0%	0.0%					
0.1%	5.9%					
0.5%	36.5%					
1.4%	100%					
26.9%	100%					
100.0%						

Note: Expenditure in commitments for direct payments and market measures; ceilings of support for rural development. Negative values represent beneficiaries that in total reimbursed money to the EAGF (recoveries, corrections, etc.)

Distribution of CAP expenditure



^{*} Programme implementation based on school years; reimbursement possible in the next financial year Source: European Commission, Directorate General for Agriculture and Rural Development Updated: June 2021

3.2. AGRICULTURE: FINANCIAL ASPECTS

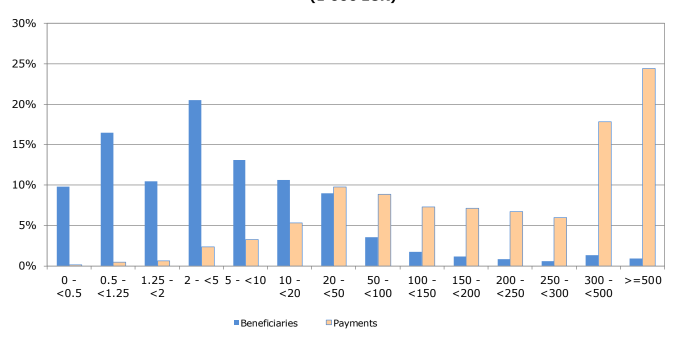
Distribution of direct aids to the producers

	Financial year 2019*						
Size-class of aid (all direct payments)	Benefic	ciaries	Payments in EUR				
(un un oct puymonts)	x 1 000	% of total	x 1 000	% of total			
< 0€	0.00	0.00%	-26	0.0%			
≥ 0 and < 500 €	2.96	9.79%	1 018	0.1%			
≥ 500 and < 1 250 €	4.96	16.45%	4 164	0.5%			
≥ 1 250 and < 2 000 €	3.15	10.45%	5 064	0.6%			
≥ 2 000 and < 5 000 €	6.18	20.50%	20 033	2.3%			
≥ 5 000 and < 10 000 €	3.95	13.09%	28 143	3.3%			
≥ 10 000 and < 20 000 €	3.20	10.61%	45 531	5.3%			
≥ 20 000 and < 50 000 €	2.72	9.01%	83 222	9.7%			
≥ 50 000 and < 100 000 €	1.07	3.54%	75 504	8.8%			
≥ 100 000 and < 150 000 €	0.51	1.70%	62 100	7.3%			
≥ 150 000 and < 200 000 €	0.35	1.17%	60 720	7.1%			
≥ 200 000 and < 250 000 €	0.26	0.85%	57 456	6.7%			
≥ 250 000 and < 300 000 €	0.19	0.61%	50 976	6.0%			
≥ 300 000 and < 500 000 €	0.40	1.32%	151 970	17.8%			
≥ 500 000 €	0.28	0.91%	208 451	24.4%			
Total	30.17	100%	854 326	100%			

Source: European Commission, Directorate General for Agriculture and Rural Development.

Note: In order to protect the anonymity of the beneficiaries, numbers less than 10 have been made invisible in this table.

Indicative figures on the distribution of direct aid by size-class of aid (1 000 EUR)



^{*} Figures for financial year 2020 will become available during the second half of 2021. Negative values represent beneficiaries that in total reimbursed money to the EAGF (recoveries, corrections, etc.)

4.1. AGRICULTURE: ECONOMIC ACCOUNTS

Agricultural output

	2018	2019	2020 (e)			
Output components (real prices)	Million	EUR	Million EUR	% of total	% of EU27_2020	
Cereals:	1069	1 065	1 067	23.8%	2.6%	
Wheat and spelt	668	649	652	15%	3.4%	
Rye and meslin	19	22	23	1%	2.1%	
Barley	257	261	250	6%	3.4%	
Oats and summer cereal mixtures	26	21	29	1%	2.0%	
Grain maize	75	85	86	2%	0.9%	
Rice		0	0	0%	0.0%	
Other cereals	25	26	27	1%	1.6%	
Industrial crops:	709	613	655	14.6%	4.0%	
Oil seeds and	539	450	492	11%	5.5%	
oleaginous fruits Protein crops	18	16	21	0%	1.9%	
Raw tobacco	16	0	0	0%	0.0%	
Sugar beet	107	87	90	2%	5.2%	
Other industrial crops	45	60	52	1%	1.2%	
Forage plants	406	517	519	11.6%	2.4%	
Vegetables and	400	317	319	11.0%	2.470	
horticultural products	247	281	263	5.9%	0.5%	
Potatoes	96	129	111	2.5%	1.0%	
Fruits	62	42	56	1.2%	0.2%	
Wine	53	30	32	1%	0.2%	
Olive oil		0	0	0%	0.0%	
Other crop products	43	42	38	1%	1.9%	
Crop output	2 686	2 718	2 740	61.1%	1.4%	
Animals:	779	776	733	16.4%	0.9%	
Cattle	267	240	231	5.1%	0.9%	
Pigs	281	303	283	6.3%	0.8%	
Equines	0	0	0	0.0%	0.0%	
Sheep and goats	7	8	7	0.2%	0.2%	
Poultry	222	225	211	4.7%	1.2%	
Other animals	1	1	1	0.0%	0.0%	
Animal products:	1 047	1 020	1 012	22.6%	1.7%	
Milk	946	924	911	20.3%	1.9%	
Eggs	99	94	99	2.2%	1.2%	
Other animal products	3	3	2	0.1%	0.1%	
Animal output	1 826	1 797	1 745	38.9%	1.2%	
Agricultural goods output	4 512	4 515	4 485	100.0%	1.3%	

⁽e) 2020 data are estimates and may still change.

Source: Eurostat(Online Data Table: aact_eaa04), Economic Accounts for Agriculture (Production value at basic price).

4.2. AGRICULTURE: ECONOMIC ACCOUNTS

Agricultural input

Input components	2018	2019	2020 (e)	2019/2018	2020 (e) /2019
(real prices)		Million EUR		% Ch	ange
Seeds and planting stock	170	157	150	-7.5%	-4.8%
Energy	513	512	477	-0.2%	-6.8%
Fertilisers and soil improvers	250	255	230	2.1%	-9.9%
Plant protection products	195	187	184	-3.9%	-1.5%
Veterinary expenses	134	129	127	-3.8%	-1.9%
Feedingstuffs	1 152	1 167	1 156	1.3%	-0.9%
Maintenance of materials	198	194	193	-2.5%	-0.5%
Maintenance of buildings	128	132	131	3.2%	-0.5%
Agricultural services	131	129	142	-0.9%	9.6%
Other goods and services	350	353	343	0.6%	-2.7%
Total intermediate consumption	3 266	3 265	3 175	0.0%	-2.7%
Fixed capital consumption	704	680	657	-3.5%	-3.3%

⁽e) 2020 data are estimates and may still change.

Source: Eurostat(Online Data Table: aact_eaa04), Economic Accounts for Agriculture (Production value at basic price)

Updated: June 2021

Agricultural income

By category of product	2018	2019	2020 (e)	2019/2018	2020 (e) /2019
(real prices)		Million EUR		% Ch	ange
Output of the agricultural "industry":	4 807	4 801	4 781	-0.1%	-0.4%
Crop output	2 686	2 718	2 740	1.2%	0.8%
Animal output:	1 826	1 797	1 745	-1.6%	-2.9%
Animals	779	776	733	-0.3%	-5.5%
Animal products	1 047	1 020	1 012	-2.5%	-0.8%
Agricultural services	131	129	142	-0.9%	9.6%
Secondary activities	164	157	154	-4.5%	-1.9%
- Intermediate consumption	3 266	3 265	3 175	0.0%	-2.7%
= Gross value added at basic prices	1 541	1 536	1 605	-0.3%	4.5%
- Consumption of fixed capital	704	680	657	-3.5%	-3.3%
- Taxes	42	40	40	-4.9%	-1.6%
+ Subsidies	1 163	1 180	1 078	1.4%	-8.6%
= Factor income	1 958	1 996	1 987	2.0%	-0.4%
Agricultural income* (2010=100)	144.8	150.9	150.3	4.3%	-0.4%

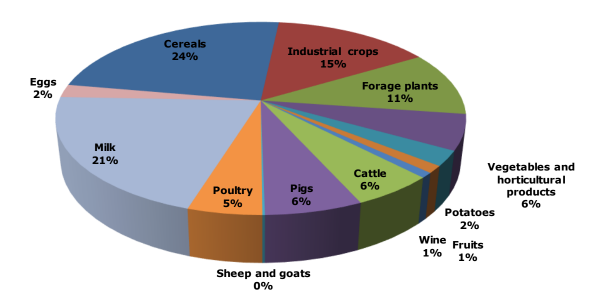
⁽e) 2020 data are estimates and may still change.

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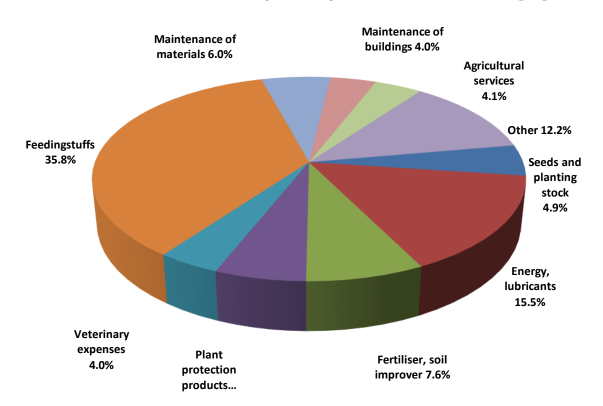
Source: Eurostat(Online Data Table: aact_eaa04 aact_eaa06), Economic Accounts for Agriculture (Production value at basic price, Real Values, Index, 2010=100)

4.3. AGRICULTURE: ECONOMIC ACCOUNTS

Output components (2018-2020 average)



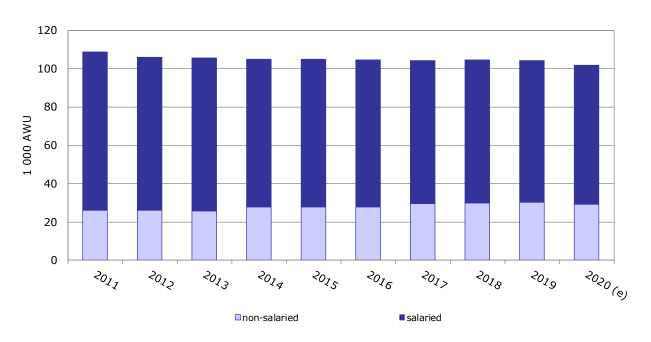
Intermediate consumption (2018-2020 average)



Source: Eurostat (Online Data Table: aact_eaa04), Economic Accounts for Agriculture (values at real basic price)

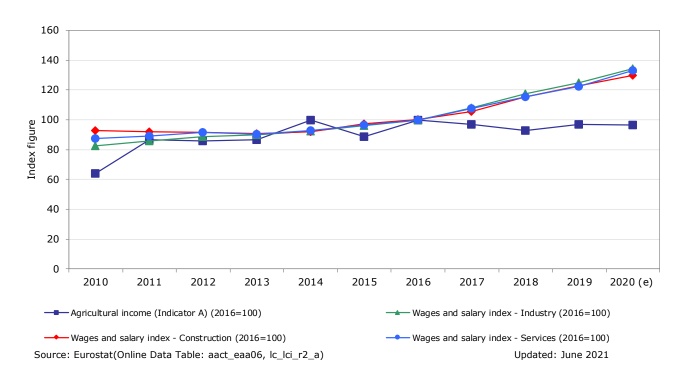
4.4. AGRICULTURE: ECONOMIC ACCOUNTS

Evolution of agricultural labour input



Source: Eurostat(Online Data Table: aact_ali01)

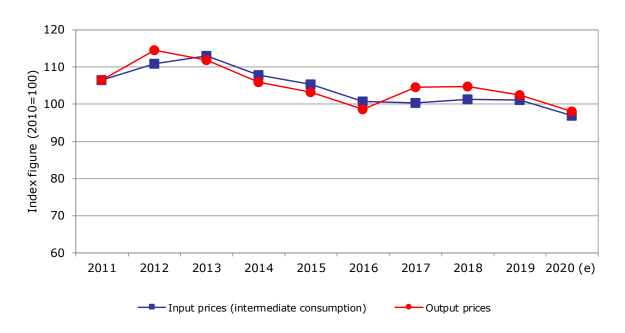
Evolution of agricultural income (*) compared to wages



^(*) The so-called indicator A is the real net value added at factor cost of agriculture per annual work unit (AWU). The net value added at factor cost (factor income) is calculated by subtracting the consumption of fixed capital from gross value added at basic prices and adding the value of subsidies less taxes. The AWU is defined as the work volume corresponding to one full-time employed worked.

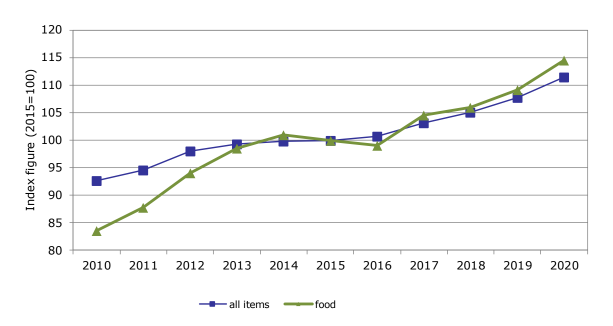
4.5. AGRICULTURE: ECONOMIC ACCOUNTS

Evolution of agricultural input and output prices



Source: Eurostat(Online data table: aact_eaa05) Updated: June 2021

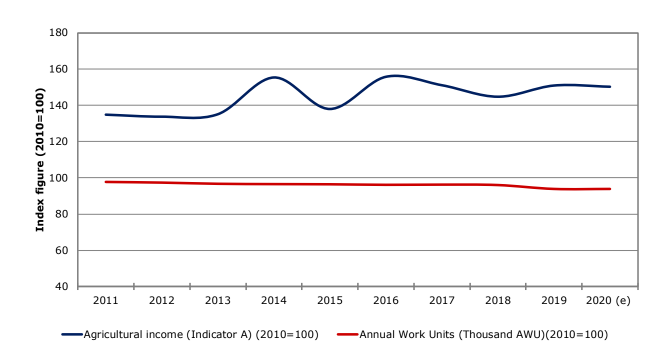
Evolution of harmonised indices of consumer prices



Source: Eurostat(Online Data Table: prc_hicp_aind) Updated: June 2021

4.6. AGRICULTURE: ECONOMIC ACCOUNTS

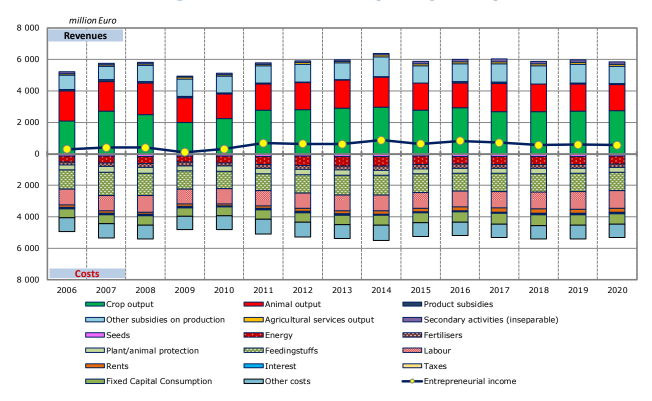
Farms' income and labour development index (real terms)

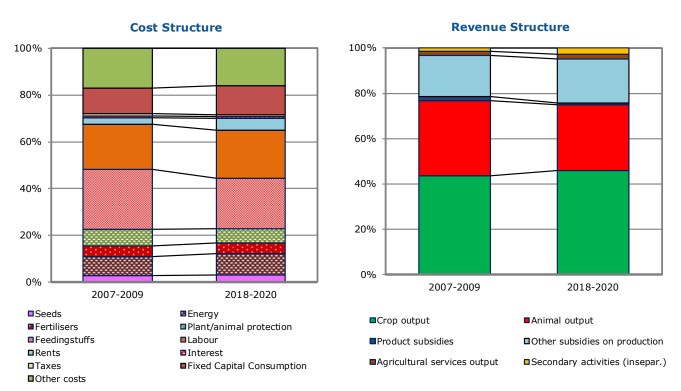


Source: Eurostat(Online Data Table: aact_eaa06, aact_ali01) and DG Agriculture and Rural Development

4.7. AGRICULTURE: ECONOMIC ACCOUNTS

Agricultural income (real prices)





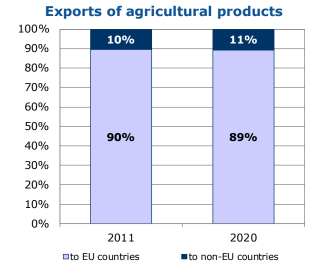
Source: Eurostat(Online Data Table: aact_eaa04) Updated: June 2021

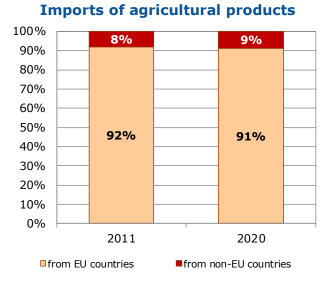
5.1. AGRICULTURAL TRADE

Agricultural trade in 2020

	Total trade	Trade with E	U countries	Trade with non	-EU countries
By category of product	Million EUR	Million EUR	% change 2020/2019	Million EUR	% change 2020/2019
Exports					
Commodities	1 814	1 673	8.9%	141	-12.9%
Other primary products	1 307	1 191	0.4%	116	-13.7%
Processed products	809	768	6.5%	41	-2.0%
Food preparations	2 406	1 991	8.0%	415	-1.3%
Beverages	565	465	-8.8%	100	1.6%
Non edible	1 090	1 054	14.9%	37	0.6%
Total agricultural products	7 990	7 141	0.4%	849	-7.0%
as % of total exports	4.8%	5.3%		2.5%	
Imports					
Commodities	1 357	1 227	-0.7%	130	7.8%
Other primary products	2 751	2 610	-1.0%	140	4.6%
Processed products	1 490	1 404	0.4%	84	5.9%
Food preparations	2 272	2 002	2.0%	270	9.8%
Beverages	361	318	-19.2%	42	-20.0%
Non edible	1 160	999	-5.3%	154	-30.1%
Total agricultural products	9 390	8 561	-1.4%	820	-3.81%
as % of total imports	6.3%	7.9%		2.0%	
Balance					
Commodities	456	446		11	
Other primary products	-1 444	-1 419		- 25	
Processed products	- 681	- 636		- 43	
Food preparations	134	- 11		145	
Beverages	204	146		58	
Non edible	- 69	54		- 117	
Total agricultural products	-1 400	-1 419		29	

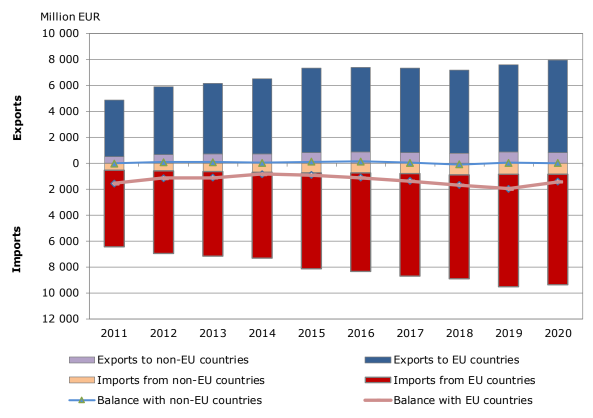
Source: Directorate General for Agriculture and Rural Development, based on COMEXT data



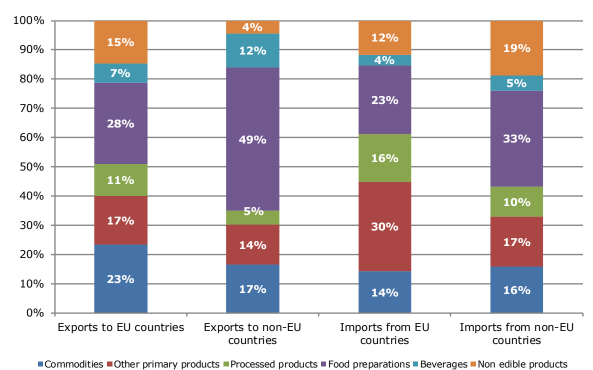


5.2. AGRICULTURAL TRADE

Evolution of agricultural trade with EU and non-EU countries



Structure of agricultural exports and imports



15

Source: Directorate General for Agriculture and Rural Development, based on COMEXT data

6.1. FARM STRUCTURE

Structure of agricultural holdings

Holdings		20	10	2016			
Holo	iings	Total	%	Total	%		
	< 5 ha	3 530	15.4%	4 960	18.7%		
	5-10 ha	4 180	18.3%	5 180	19.5%		
	10-20 ha	3 950	17.3%	4 470	16.8%		
By UAA (*)	20-30 ha	2 060	9.0%	2 370	8.9%		
	30-50 ha	2 310	10.1%	2 380	9.0%		
	50-100 ha	2 420	10.6%	2 450	9.2%		
	> 100 ha	4 420	19.3%	4 710	17.8%		
	< 4 000 €	3 940	17.2%	4 070	15.3%		
	< 8 000 €	4 110	18.0%	4 350	16.4%		
	< 15 000 €	3 500	15.3%	4 320	16.3%		
	< 25 000 €	2 390	10.5%	3 050	11.5%		
By economic size (**)	< 50 000 €	2 800	12.2%	3 200	12.1%		
	< 100 000 €	2 030	8.9%	2 400	9.0%		
	< 250 000 €	1 670	7.3%	2 230	8.4%		
	< 500 000 €	760	3.3%	980	3.7%		
	=/> 500 000 €	1 670	7.3%	1 930	7.3%		
	0	7 070	30.9%	7 950	30.0%		
	0-5	5 540	24.2%	7 310	27.6%		
	5-10	2 780	12.2%	3 270	12.3%		
	10-15	1 400	6.1%	1 510	5.7%		
By LSU (***)	15-20	890	3.9%	940	3.5%		
	20-50	2 170	9.5%	2 340	8.8%		
	50-100	930	4.1%	1 060	4.0%		
	100-500	1 240	5.4%	1 390	5.2%		
	> 500	850	3.7%	780	2.9%		
	< 35 years	2 670	11.7%	1 180	4.4%		
	35-44 years	4 730	20.7%	3 890	14.7%		
	45-54 years	6 140	26.9%	5 860	22.1%		
By age of holder	55-64 years	6 410	28.0%	8 490	32.0%		
	> 64 years	2 920	12.8%	7 100	26.8%		
	not applicable	:	:	:	:		
Total		22 870	100%	26 520	100%		
UAA in 1 000 ha		3 484		3 455			
UAA (ha) per holding		152.4		130			

Source: Eurostat (Online Data Table: ef_m_farmleg), Farm Structure Survey

^(*) UAA = Utilised agricultural area.

^(**) Economic size: The standard output of an agricultural product (crop or livestock), abbreviated as SO, is the average monetary value of the agricultural output at farm-gate price, in euro per hectare or per head of livestock.

There is a regional SO coefficient for each product, as an average value over a reference period (5 years, except for the SO 2004 coefficient calculated using the average of 3 years). The sum of all the SO per hectare of crop and per head of livestock in a farm is a measure of its overall economic size, expressed in euro.

^(***) LSU = Livestock units. A LSU is equivalent to a dairy cow. The number of animals (heads) is converted into LSU using a set of coefficients reflecting the feed requirements of the different animal categories.

6.2. FARM STRUCTURE

Structure of farm labour force

2016								
Family lab	our force	Non family labour force						
persons:	48 450	Data not available						
of which women:	31.2%							
AWUs (*):	27 520	AWUs:	71 440					
Holders	Family members	Regular non family labour force	Non regular non family labour force					
persons:	persons:	persons:						
23 390	25 060	81 840	Data not available					
of which women:	of which women:	of which women:	Data not available					
12.6%	48.7%	33.2%						
AWUs:	AWUs:	AWUs:	AWUs:					
16 930	10 590	71 440	4 300					
Total farm labour	force (persons)	130 290						
Total farm labou	ır force (AWUs)	103 260						

Source: Eurostat(Online Data Table: ef_lf_main), Farm Structure Survey Updated: June 2021

^{*} AWUs = Annual work units. An AWU is equivalent to a worker employed on a full time basis for one year.

6.3. FARM STRUCTURE

Structure of farm livestock

Livestock and holdings with livestock in 2016

	Livestock	Head	Thousand		Percent structure	
	unit (LSU)	(animal)	heads (animals)	Holding*	Livestock unit (LSU)	Holding*
Livestock	1 756 520	:	:	18 680	100%	100%
Live horses, asses, mules and hinnies	20 040	25 050	:	3 620	1%	19%
Live bovine animals	1 018 090	1 409 770	:	11 620	58%	62%
Live swine	354 090	1 542 210	:	4 040	20%	22%
Live sheep	23 090	230 910	:	5 730	1%	31%
Live goats	2 200	21 960	:	1 780	0%	10%
Live poultry	338 850	:	25 100	7 440	19%	40%
Rabbits, breeding females	160	7 820	:	1 970	0%	11%
Bees (hives)	:	16 880	:	1 070	:	6%
Other animals	:	:	:	2 120	:	11%

^{*}note that holdings can keep various animals at the same time so the number of holdings with "Livestock" is less than the sum of groups of holdings with particular animals

Number of holdings with livestock herds by size class of livestock units, in 2016

ANIMALS/holdings*	Less than 5 LSU	From 5 to 9.9 LSU	From 10 to 14.9 LSU	From 15 to 19.9 LSU	From 20 to 49.9 LSU	From 50 to 99.9 LSU	From 100 to 499.9 LSU	500 LSU or over
Livestock	7 310	3 270	1 510	940	2 340	1 060	1 390	780
Live horses, asses, mules and hinnies	1 040	930	410	250	550	230	180	20
Live bovine animals	2 310	2 330	1 210	750	2 120	980	1 270	650
Live swine	1 610	800	300	210	420	200	220	290
Live sheep	3 080	990	430	250	480	200	230	80
Live goats	730	450	190	90	170	80	70	20
Live poultry	3 870	1 500	640	340	640	170	140	150
Rabbits, breeding females	1 210	330	180	80	110	40	10	:

^{*}note that holdings can keep various animals at the same time so the number of holdings with "Livestock" is less than the sum of groups of holdings with particular animals

Number of livestock units in livestock herds by size classes of livestock units, in 2016

transport of investock arms in investock fields by size diasses of investock arms, in 2020								
ANIMALS/LSU	Less than 5 LSU	From 5 to 9.9 LSU	From 10 to 14.9 LSU	From 15 to 19.9 LSU	From 20 to 49.9 LSU	From 50 to 99.9 LSU	From 100 to 499.9 LSU	500 LSU or over
Livestock	16 550	22 900	18 390	16 200	73 940	73 970	322 370	1 212 200
Live horses, asses, mules and hinnies	2 070	3 660	2 460	1 950	4 970	2 250	2 530	160
Live bovine animals	5 610	13 330	12 090	10 900	60 100	61 980	277 360	576 730
Live swine	1 510	1 330	1 030	1 260	3 950	4 900	22 000	318 110
Live sheep	5 510	3 450	2 110	1 470	3 580	2 750	3 810	410
Live goats	500	440	320	170	320	180	240	30
Live poultry	1 270	660	360	440	1 010	1 910	16 420	316 770
Rabbits, breeding females	80	40	10	10	10	:	:	:

Source: Eurostat online data tables ef_m_farmleg, ef_lsk_main.

Updated: September 2021

The data extracted in June and September 2021, for the most recent data see sources

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