

## Republika e Kosovës Republika Kosova-Republic of Kosovo

Qeveria - Vlada - Government

Zyra e Kryeministrit -Ured Premijera -Office of the Prime Minister Agjencia e Statistikave të Kosovës - Agencija za Statistike Kosova - Kosovo Agency of Statistics

# **Series 2: Agriculture and Environment Statistics**

# **Economic Accounts for Agriculture 2017**







## Republika e Kosovës Republika Kosova-Republic of Kosovo

Qeveria - Vlada - Government

Zyra e Kryeministrit -Ured Premijera -Office of the Prime Minister Agjencia e Statistikave të Kosovës - Agencija za Statistike Kosova - Kosovo Agency of Statistics

# **Series 2: Agriculture and Environment Statistics**

# **Economic Accounts for Agriculture 2017**





Publisher: - Kosovo Agency of Statistics (KAS)
Publication date: October, 2018
© - Kosovo Agency of Statistics
Reproduction is authorized when source is indicated

More information is available on Internet <a href="http://ask.rks-gov.net">http://ask.rks-gov.net</a>

#### **Economic Accounts for Agriculture (EAA), 2016-2017**

This is the ninth publication of the Economic Accounts for Agriculture prepared by the Kosovo Agency of Statistics (KAS), respectively by the Department of Agriculture and Environment Statistics. Publication includes data for 2016 - 2017.

The main data sources for the compilation of Economic Accounts for Agriculture are the two surveys carried out by the Kosovo Agency of Statistics: Agricultural Households Survey (AHS) and Statistics of Agricultural Prices (SAP). Other sources of data are: Agriculture Census, Veterinary Services and administrative data from the Ministry of Agriculture, Forestry and Rural Development. In the absence of data sources for specific items, experts assessments were used. In this publication there may be slight differences with the data published last year (EAA 2016) due to new data available for 2016 which are included in the estimation. Therefore, this publication includes the latest data for the period 2016-2017.

The compilation of the Economic Accounts for Agriculture in KAS started in 2010 and the findings were published for the period 2005-2016. Data are compiled according to the methodology set by Eurostat: Manual on the economic accounts for Agriculture and Forestry EAA/EAF 97 (Rev.1.1) and Commission Regulation (EC) No. 306/2005.

Economic Accounts for Agriculture (EAA) are the satellite accounts of the European System of Integrated Economic Accounts (ESA). They have been published by the Statistical Office of the European Communities (Eurostat) since 1964. Although the basic concepts and estimation rules are identical to those laid down in ESA, the specific characteristics and requirements in agriculture have also been taken into account at EAA.

Economic Accounts for Agriculture (EAA) are based on Regulation (EC) No.138/2004 of the European Parliament and of the Council of 5 December 2003 on Economic Accounts for Agriculture in the Community.

Kosovo Agency of Statistics thanks the Swedish International Development Cooperation Agency (SIDA) for its support in building the agromonetary statistics system. KAS is particularly grateful to Swedish experts on Economic Accounts for Agriculture and Agriculture Statistics, Mrs. Ann-Marie Karlsson, Mr. Tomas Eriksson, Mr. Daniel Persson, Mr. Jimmie Enhall, Mr. Ulf Svensson, Mrs. Emma Wixe, and others who directly or indirectly assisted in finalizing this publication.

Suggestions, proposals and remarks for this publication are welcome and they can be sent to: <a href="mailto:agriculture@ks-gov.net">agriculture@ks-gov.net</a>.

This publication was prepared by the following staff:

Bajrush Qevani - Director of Department of Agriculture and Environment Statistics

Violeta Arifi Gashi - Chief of Division for Agriculture Statistics

Edona Rexhepaj - Officer for Economic Accounts for Agriculture

October, 2018

Chief Executive Officer, KAS Isa Krasniqi

#### List of abbreviations

AHS - Agricultural Household Survey

KAS - Kosovo Agency of Statistics

EU - European Union

EAA - Economic Accounts for Agriculture

AC - Agriculture Census

SAP - Statistics of Agricultural Prices

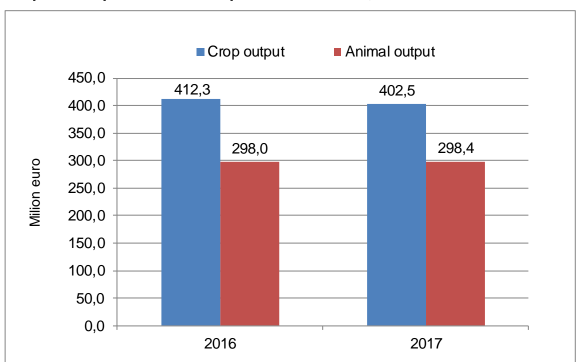
SIDA - Swedish International Development Cooperation Agency

# **List of contents**

	Page
Economic Accounts for Agriculture (EAA), 2016-2017	8
Table 1: Economic Accounts for Agriculture 2016-2017- value at output prices	
(million euro)	15
Table 2: Economic Accounts for Agriculture 2016-2017- value at current prices	
(million euro)	16
Table 3: Economic Accounts for Agriculture 2016-2017 - value at constant prices	
(million euro)	23
Methodology of Economic Accounts for Agriculture	30

## **Economic Accounts for Agriculture (EAA), 2016-2017**

Graph 1 shows total crop and animal output for 2016-2017 (value at current prices). Crop output has decreased by -2.4% in 2017 compared with 2016. Decline in the value of crop output can be explained by the decrease in cereal and fruit production. Animal output increased by 0.1% in 2017 compared with 2016. Growth can be explained by the increase in the value of animal output. Hence, total crop and animal output decresed by -1.3% in 2017 compared with 2016.

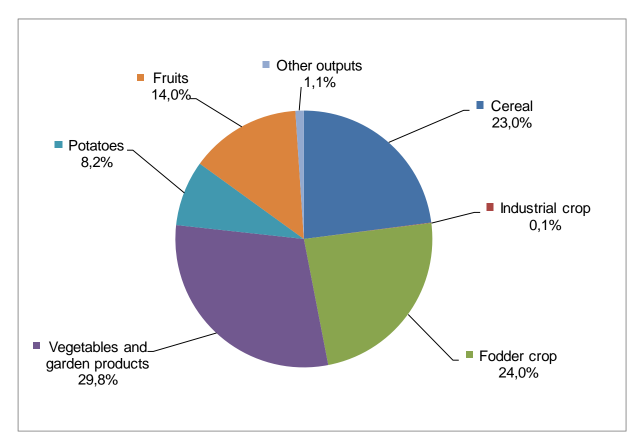


Graph 1: Crop and animal output in million euro, 2016-2017

Graph 2 shows the average distribution of agricultural crop in total crop output in 2016-2017. Crop output includes: cereal, industrial crop, fodder crop, vegetables and garden output, potatoes and fruits.

Vegetables and garden output are the most important category and account for about 29.8% of the total crop output, followed by fodder crop by 24.0%.

Cereal account for 23.0% of total crop output, fruits around 14.0% and potatoes 8.2%.

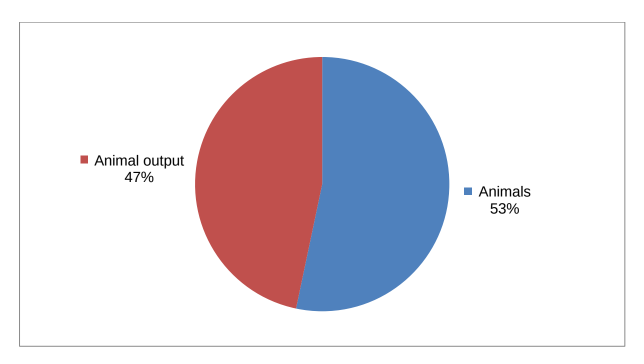


Graph 2: Distribution of agricultural crop in total crop output, 2016-2017

Graph 3 shows the average distribution of animal and animal output to total animal output for 2016-2017. In animal output are included: milk, eggs, honey and crude wool.

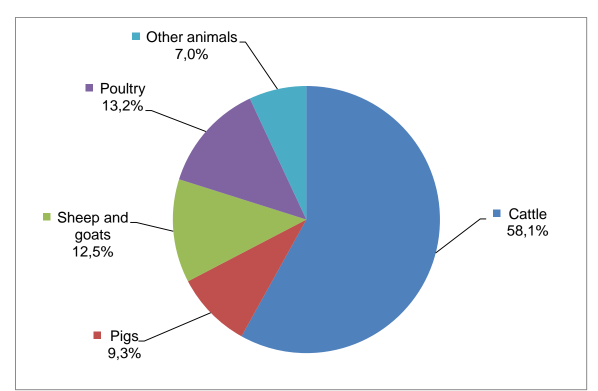
Milk is the most important animal output; in 2017 contributes with 109.8 out of 141.0 million euros in animal output. Milk has increased by 1.1% in 2017 compared with 2016.

**Graph 3: Average distribution of animals and animal output in total animal output, 2016-2017** 



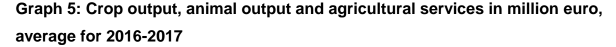
The category of animals mainly includes the sale of meat from cattle, pigs, sheep, goats, poultry and other animals.

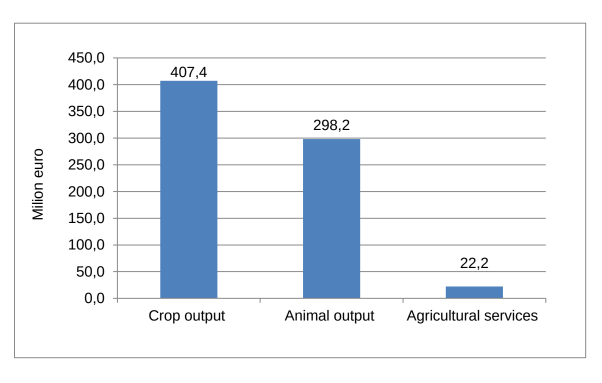
Graph 4 shows the structure of animals by type in 2016-2017. The Graph shows that beef sales are the most important, followed by poultry meat, sheep and goat meat, and pig meat.



Graph 4: Average distribution of animals by type, 2016-2017

Graph 5 shows the average participation of crop output, animal output and agricultural services in total agricultural output for 2016-2017 in million euro.



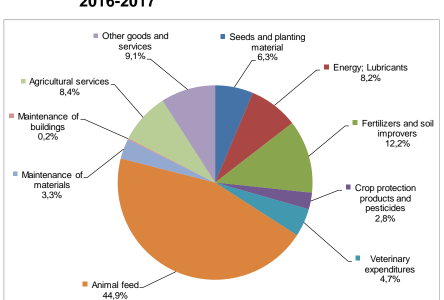


Graph 6 shows the total intermediate consumption for the period 2016-2017. The total intermediate consumption is estimated at about 270.6 million euros in 2017, an increase by 5.3% compared to 2016.

275,0 270,0 265,0 260,0 250,0 250,0 2016 270,6 2

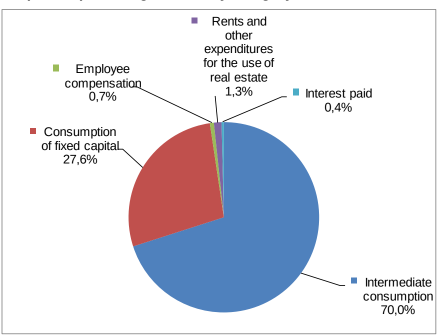
**Graph 6: Total intermediate consumption for the period 2016-2017** 

Graph 7 shows the intermediate consumption structure as the average for 2016-2017. Animal feed accounts for about half of the intermediate consumption, about 44.9%. Animal feed includes the food that the farmer buys from other farmers or raw materials and the animal feed that the farmer produces on the farm itself. Energy expenditures account for about 8.2% and fertilizers account for about 12.2% of total intermediate consumption, while veterinary expenditures and agricultural services, eg. the contractual work is 4.7% and 8.4% respectively.



Graph 7: Intermediate consumption structure, average for 2016-2017

The Graph below shows the various expenditures incurred in agricultural households during the agricultural year, as average for the years 2016-2017. The most important category is the intermediate consumption which accounts for about 70.0%, followed by consumption of fixed capital by 27.6%.



Graph 8: Inputs in agriculture by category, 2016-2017

Gross value added is defined as the difference between total output from the agricultural industry and intermediate consumption. Gross value added amounted to 463.7 million euros in 2017, which represents a decrease by -4.4% compared to 2016.

Net value added is defined as total output from the agricultural industry, minus intermediate consumption expenditure and consumption of fixed capital. Net value added amounted to 358.3 million euros in 2017, which represents a decrease by -6.3% compared to 2016.

Entrepreneurial income is defined as the amount of net value added, plus subsidies on production, minus employee compensation, production taxes, rents and interest on loans. Entrepreneurial income has decreased by -6.9% in 2017 compared to 2016.

Graph 9: Aggregate income in agriculture in million euro, 2016-2017

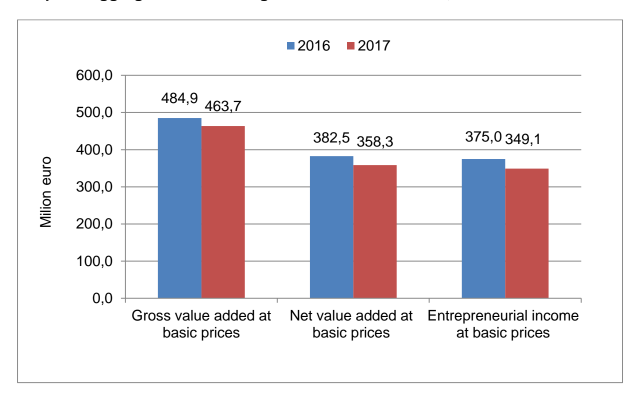


Table 1: Economic Accounts for Agriculture 2016-2017- value at output prices (million euro)

Kodi	Economic Accounts for Agricul	2016	2017
01000	CEREAL (including seeds)	93,1	74,1
01100	Wheat	56,8	44,0
01200	Rye	0,3	0,2
01300	Barley	0,9	1,2
01400	Oat	1,3	1,1
01500	Maize	33,7	27,5
01900	Other cereals	0,2	0,0
02000	INDUSTRIAL CROPS	0,3	0,1
02100	Oil seeds and oleaginous fruits (including seeds)	0,3	0,1
02120	Sunflower	0,2	0,0
02130	Soya	0,1	0,0
02300	Raw tobacco	0,0	0,0
02400	Sugar beet	0,0	0,0
03000	FOODER CROP	87,5	107,6
03100	Fodder maize	15,5	32,1
03900	Other forage plants	71,9	75,6
04000	VEGETABLES AND HORTICULTURAL OUTPUT	122,2	120,3
04100	Fresh vegetables	122,2	120,3
04110	Cauliflower	1,5	0,8
04120	Tomatoes	15,7	12,5
04190	Other fresh vegetables	105,0	107,0
05000	POTATOES (including seeds)	30,5	36,7
06000	FRUITS	63,7	50,1
06100	Fresh fruit	52,1	42,6
06110	Apple	15,2	7,9
06110	Pears	6,0	3,7
06130	Peaches		
06190	Other fresh fruit	0,4	0,3
06400		30,5	30,8
	Grapes	11,6	7,5
06410	Table grapes	5,9	2,6
06490	Grapes for wine production	5,7	4,8
09000	OTHER CROP OUTPUT (Seeds)	4,3	4,3
10000	TOTAL CROP OUTPUT	401,6	393,2
11000	ANIMALS	151,4	147,8
11100	Cattle	86,7	88,6
11200	Pigs	16,1	13,4
11300	Equines	-0,1	0,0
11400	Sheep and goats	17,5	18,3
11500	Poultry	22,5	18,5
11900	Other animals	8,8	8,9
12000	ANIMAL OUTPUT	136,5	139,3
12100	Milk	107,5	108,1
12200	Eggs	28,9	31,2
12900	Other animal output	0,1	0,1
12910	Raw wool	0,1	0,1
13000	TOTAL ANIMAL OUTPUT	287,9	287,0
14000	TOTAL CROP AND ANIMAL OUTPUT	689,5	680,2
15000	AGRICULTURAL SERVICES	22,1	22,3
16000	TOTAL AGRICULTURAL OUTPUT	711,6	702,5
17000	NON-AGRICULTURAL SECONDARY ACTIVITIES (Inseparable)	9,4	11,2
18000	PRODUCTION OF THE AGRICULTURAL 'INDUSTRY'	721,1	713,8

Table 2: Economic Accounts for Agriculture 2016-2017- value at current prices (million euro)

Item	Code	Economic Accounts for Agriculture	2016	2017
01	01000	CEREAL (including seeds)		
		- value at producer prices	93,1	74,1
		- subsidies on products	10,6	9,3
		- taxes on products	0,0	0,0
		- value at basic prices	103,7	83,3
01.1	01100	Wheat		
		- value at producer prices	56,8	44,0
		- subsidies on products	7,7	5,9
		- taxes on products	0,0	0,0
		- value at basic prices	64,5	49,9
01.2	01200	Rye		
		- value at producer prices	0,3	0,2
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,3	0,2
01.3	01300	Barley		
		- value at producer prices	0,9	1,2
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,9	1,2
01.4	01400	Oat		
		- value at producer prices	1,3	1,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	1,3	1,1
01.5	01500	Maize		
		- value at producer prices	33,7	27,5
		- subsidies on products	2,9	3,3
		- taxes on products	0,0	0,0
		- value at basic prices	36,6	30,8
01.7	01900	Other corn		
		- value at producer prices	0,2	0,0
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,2	0,0
02	02000	INDUSTRIAL CROP		
		- value at producer prices	0,3	0,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,3	0,1
02.1	02100	Oil seeds and oleaginous fruits (including seeds)		
		- value at producer prices	0,3	0,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,3	0,1
02.1/2	02120	Sunflower	<del></del>	
		- value at producer prices	0,2	0,0
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,2	0,0

Table 2: Economic Accounts for Agriculture 2016-2017- value at current prices (million euros) – continued

02.1/3	02130	Soya		
02.170	V2130	- value at producer prices	0,1	0,0
		- subsidies on products	0,0	0,0
		·	0,0	0,0
		- taxes on products	0,0	0,0
02.3	02300	- value at basic prices	0,1	0,0
02.3	02300	Raw tobacco	0.03	0.02
		- value at producer prices	0,03	0,03
		- subsidies on products	0,00	0,00
		- taxes on products	0,00	0,00
		- value at basic prices	0,03	0,03
02.4	02400	Sugar beet		
		- value at producer prices	0,00	0,00
		- subsidies on products	0,00	0,00
		- taxes on products	0,00	0,00
		- value at basic prices	0,00	0,00
03	03000	FODDER CROP		
		- value at producer prices	87,5	107,6
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	87,5	107,6
03.1	03100	Fodder maize		
		- value at producer prices	15,5	32,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	15,5	32,1
03.3	03900	Other fodder crop	10,0	02,1
00.0	03300	- value at producer prices	71,9	75,6
		· · · · · · · · · · · · · · · · · · ·	0,0	0,0
		- subsidies on products		
		- taxes on products	0,0	0,0
04	04000	- value at basic prices	71,9	75,6
U4	04000	VEGETABLES AND HORTICULTURAL OUTPUT	400.0	420.2
		- value at producer prices	122,2	120,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	122,2	120,3
04.1	04100	Fresh vegetables		
		- value at producer prices	122,2	120,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	122,2	120,3
04.1/1	04110	Cauliflower		
		- value at producer prices	1,5	0,8
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	1,5	0,8
04.1/2	04120	Tomatoes		
		- value at producer prices	15,7	12,5
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	15,7	12,5
04.1/3	04190	Other fresh vegetables	.0,1	12,0
		- value at producer prices	105,0	107,0
		- value at producer prices - subsidies on products	0,0	0,0
		·		
		- taxes on products	0,0	0,0
		- value at basic prices	105,0	107,0

Table 2: Economic Accounts for Agriculture 2016-2017- value at current prices (million euros) – continued

05	05000	POTATOES (including seeds)		
UJ	03000		30,5	36,7
		- value at producer prices	•	·
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
20	00000	- value at basic prices	30,5	36,7
06	06000	FRUITS		
		- value at producer prices	63,7	50,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	63,7	50,1
06.1	06100	Fresh fruit		
		- value at producer prices	52,1	42,6
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	52,1	42,6
06.1/1	06110	Apples		
		- value at producer prices	15,2	7,9
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	15,2	7,9
06.1/2	06120	Pears		
		- value at producer prices	6,0	3,7
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	6,0	3,7
06.1/3	06130	Peaches	·	
		- value at producer prices	0,4	0,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,4	0,3
06.1/4	06190	Other fresh fruit	,	,
		- value at producer prices	30,5	30,8
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	30,5	30,8
06.4	06400	Grapes	00,0	00,0
UU. T	00-100	- value at producer prices	11,6	7,5
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
			11,6	7,5
06.4/1	06410	- value at basic prices	11,0	7,5
JU. <del>4</del> / I	00410	Table grapes	5,9	2,6
		- value at producer prices	0,0	0,0
		- subsidies on products		
		- taxes on products	0,0	0,0
06.4/0	00400	- value at basic prices	5,9	2,6
06.4/2	06490	Grapes for wine production	<i>-</i> 7	4.0
		- value at producer prices	5,7	4,8
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	5,7	4,8
09	09000	OTHER CROP OUTPUT (seeds)		
		- value at producer prices	4,3	4,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	4,3	4,3

Table 2: Economic Accounts for Agriculture 2016-2017- value at current prices (million euros) - continued

10	10000	TOTAL CROP OUTPUT		
IU	10000	TOTAL CROP OUTPUT	401,6	393,2
		- value at producer prices		1
		- subsidies on products	10,6	9,3
		- taxes on products	0,0	0,0
44	44000	- value at basic prices	412,3	402,5
11	11000	ANIMALS	454.4	447.0
		- value at producer prices	151,4	147,8
		- subsidies on products	9,1	9,6
		- taxes on products	0,0	0,0
44.4	11100	- value at basic prices	160,5	157,4
11.1	11100	Cattle		
		- value at producer prices	86,7	88,6
		- subsidies on products	4,6	4,8
		- taxes on products	0,0	0,0
		- value at basic prices	91,3	93,4
11.2	11200	Pigs		
		- value at producer prices	16,1	13,4
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	16,1	13,4
11.3	11300	Equines		
		- value at producer prices	-0,1	0,0
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	-0,1	0,0
11.4	11400	Sheep and goats		
		- value at producer prices	17,5	18,3
		- subsidies on products	1,9	2,1
		- taxes on products	0,0	0,0
		- value at basic prices	19,4	20,4
11.5	11500	Poultry		
		- value at producer prices	22,5	18,5
		- subsidies on products	0,3	0,4
		- taxes on products	0,0	0,0
		- value at basic prices	22,9	19,0
11.6	11900	Other animals	,	,
		- value at producer prices	8,8	8,9
		- subsidies on products	2,2	2,3
		- taxes on products	0,0	0,0
		- value at basic prices	10,9	11,2
12	12000	ANIMAL OUTPUT	. 0,0	,_
	.=	- value at producer prices	136,5	139,3
		- subsidies on products	1,1	1,7
		- taxes on products	0,0	0,0
		- value at basic prices	137,5	141,0
12.1	12100	- value at basic prices Milk	107,0	141,0
14.1	14100		107,5	108,1
		- value at producer prices		
		- subsidies on products	1,1	1,7
		- taxes on products	0,0	0,0
ii		- value at basic prices	108,6	109,8

Table 2: Economic Accounts for Agriculture 2016-2017- value at current prices (million euros) – continued

12.2	12200	Eggs		
12.2	12200	- value at producer prices	28,9	31,2
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	28,9	31,2
12.3	12900	Other animal output	20,3	31,2
12.0	12300	- value at producer prices	0,1	0,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		· ·	0,0	0,1
12.3/1	12910	- value at basic prices	0,1	0,1
12.3/1	12910	Raw wool	0.1	0.1
		- value at producer prices	0,1	0,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
40	40000	- value at basic prices	0,1	0,1
13	13000	TOTAL ANIMAL OUTPUT		
		- value at producer prices	287,9	287,0
		- subsidies on products	10,1	11,4
		- taxes on products	0,0	0,0
		- value at basic prices	298,0	298,4
14	14000	TOTAL CROP AND ANIMAL OUTPUT		
		- value at producer prices	689,5	680,2
		- subsidies on products	20,8	20,6
		- taxes on products	0,0	0,0
		- value at basic prices	710,3	700,9
15	15000	AGRICULTURAL SERVICES		
		- value at producer prices	22,1	22,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	22,1	22,3
16	16000	TOTAL AGRICULTURAL OUTPUT		
		- value at producer prices	711,6	702,5
		- subsidies on products	20,8	20,6
		- taxes on products	0,0	0,0
		- value at basic prices	732,4	723,2
17	17000	NON-AGRICULTURAL SECONDARY ACTIVITIES (Inseparable)		
		- value at producer prices	9,4	11,2
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	9,4	11,2
18	18000	OUTPUT OF THE AGRICULTURAL 'INDUSTRY'	·	·
		- value at producer prices	721,1	713,8
		- subsidies on products	20,8	20,6
		- taxes on products	0,0	0,0
		- value at basic prices	741,9	734,4
19	19000	TOTAL INTERMEDIATE CONSUMPTION	, , ,	, .
		- value	256,9	270,6
19.01	19010	SEEDS AND PLANTING STOCK	200,0	270,0
10.01	13010		16,8	16,6
19.01/1	19011	- value	10,0	10,0
19.01/1	19011	- supplied by other agricultural holdings	1.6	1.6
		- value	1,6	1,6

Table 2: Economic Accounts for Agriculture 2016-2017- value at current prices (million euros) – continued

19.01/2	19012	- purchased from outside the agricultural 'industry'	15,2	15,1
10.00	10000		10,2	10,1
19.02	19020	ENERGY; LUBRICANTS - value	20,4	22,7
19.02/1	19021	- '- electricity		
		- value	4,2	5,2
19.02/3	19023	- other fuels	16.2	47.5
		- value	16,3	17,5
19.03	19030	FERTILISERS AND SOIL IMPROVERS  - value	32,9	31,3
40.00/4	40004		0E,0	01,0
19.03/1	19031	- fertilisers supplied by other agricultural holdings - value	0,5	0,5
19.03/2	19032	- fertilisers purchased from outside the agricultural 'industry'	-,-	-,-
19.00/2	13032	- value	32,3	30,8
19.04	19040	PLANT PROTECTION PRODUCTS AND PESTICIDES	·	·
		- value	7,2	7,3
19.05	19050	VETERINARIAN EXPENSES		
		- value	12,4	12,4
19.06	19060	ANIMAL FEEDINGSTUFFS		
		- value	112,7	124,0
19.06/2	19062	- feedingstuffs purchased from outside the agricultural 'industry'		
40.00/0		- value	13,5	13,4
19.06/3	19063	- feedingstuffs produced and consumed by the same holding		
40.0=		- value	99,2	110,6
19.07	19070	MAINTENANCE OF MATERIALS		
		- value	8,7	8,8
19.08	19080	MAINTENANCE OF BUILDINGS		
		- value	0,5	0,7
19.09	19090	AGRICULTURAL SERVICES		
		- value	22,1	22,3
19.11	19900	OTHER GOODS AND SERVICES		
		- value	23,2	24,6
20	20000	GROSS VALUE ADDED AT BASIC PRICES		
		- value	484,9	463,7
21	21000	CONSUMPTION OF FIXED CAPITAL	400.4	405.4
		- value	102,4	105,4
21.1	21100	MACHINERY AND OTHER EQUIPMENT	71,6	75,2
24.0	21222	- value	11,0	10,2
21.2	21200	BUILDINGS - value	28,8	28,6
21.3	24200		20,0	20,0
21.3	21300	PLANTATIONS - value	1,3	1,0
21.4	21900	OTHER		
		- value	0,7	0,7
22	22000	NET VALUE ADDED AT BASIC PRICE		
		- value	382,5	358,3
23	23000	COMPENSATION OF EMPLOYEES		
		- value	2,3	2,9
25	25000	OTHER SUBSIDIES ON PRODUCTION		
		- value	1,0	0,1
			· · · · · · · · · · · · · · · · · · ·	•

Table 2: Economic Accounts for Agriculture 2016-2017- value at current prices (million euros) – continued

26	26000	FACTOR INCOME		
		- value	383,5	358,4
27	27000	OPERATING SURPLUS / MIXED INCOME		
		- value	381,2	355,5
28	28000	RENTS AND OTHER REAL ESTATE RENTAL CHARGES TO BE PAID		
		- value	4,6	5,1
29	29000	INTEREST PAID		
		- value	1,6	1,3
31	31000	ENTREPRENEURIAL INCOME		
		- value	375,0	349,1
32	32000	GROSS FIXED CAPITAL FORMATION IN AGRICULTURAL OUTPUT		
		- value	6,5	5,5
32.1	32100	IN PLANTATIONS		
		- value	1,6	1,3
32.2	32200	IN ANIMALS		
		- value	4,9	4,2
33	33000	GROSS FIXED CAPITAL FORMATION IN NON-AGRICULTURAL PRODUCTS		
		- value	133,5	138,2
33.1	33100	IN MATERIALS		
		- value	100,0	105,0
33.2	33200	IN BUILDINGS		
		- value	32,4	32,1
33.3	33900	IN OTHERS		
		- value	1,1	1,1
34	34000	GROSS FIXED CAPITAL FORMATION		
		- value	140,0	143,6
35	35000	NET FIXED CAPITAL FORMATION		
		- value	37,6	38,2
36	36000	CHANGES IN STOCKS		
		- value	27,3	23,3
37	37000	CAPITAL TRANSFERS		
		- value	15,3	9,6

Table 3: Economic Accounts for Agriculture 2016-2017 - value at constant prices (million euro)

Item	Code	Economic Accounts for Agriculture	2016	2017
01	01000	CEREAL (including seeds)		
		- value at producer prices	99,3	83,6
		- subsidies on products	11,5	10,4
		- taxes on products	0,0	0,0
		- value at basic prices	110,8	94,0
01.1	01100	Wheat - value at producer prices	63,2	50,5
		- subsidies on products	8,6	6,8
		- taxes on products	0,0	0,0
		- value at basic prices	71,8	57,2
01.2	01200	Rye	71,0	37,2
01.2			0.3	0.3
		- value at producer prices	0,3	0,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,3	0,3
01.3	01300	Barley - value at producer prices	0,9	1,7
		- subsidies on products	0,0	0,1
		- taxes on products	0,0	0,0
		- value at basic prices	0,9	1,7
01.4	01400	Oat	,	,
		- value at producer prices	1,3	1,5
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	1,3	1,5
01.5	01500	Maize	1,5	1,5
01.5	- 01500	- value at producer prices	33,5	29,7
		- subsidies on products	2,9	3,6
		- taxes on products	0,0	0,0
		- value at basic prices	36,3	33,2
01.7	01900	Other cereals - value at producer prices	0,2	0,0
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,2	0.0
02	02000	INDUSTRIAL CROP	0,2	0,0
<u></u>		- value at producer prices	0,3	0,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,3	0,1
02.1	02100	Oilseeds and plants with oil content (including seeds)		
		- value at producer prices	0,3	0,1
		- subsidies on products	0,0	0,0
	[ [	- taxes on products	0,0	0,0
		- value at basic prices	0,3	0,1
02.1/2	02120	Sunflower		
	[	- value at producer prices	0,2	0,0
	[ [	- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,2	0,0

,

Table 3: Economic Accounts for Agriculture 2016-2017 - value at constant prices (million euro) – continued

02.1/3	02130	Soya		
02.170	02100	- value at producer prices	0,1	0,0
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,1	0,0
02.3	02300	·	0,1	0,0
02.3	02300	Raw tobacco	0,0	0,0
		- value at producer prices	· · ·	· ·
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,0	0,0
02.4	02400	Sugar beet		
		- value at producer prices	0,0	0,0
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,0	0,0
03	03000	FODDER CROP		
		- value at producer prices	89,2	123,6
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	89,2	123,6
03.1	03100	Fodder maize	·	,
		- value at producer prices	16,0	35,2
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	16,0	35,2
03.3	03900	Other fodder crop	10,0	33,2
03.3	03900		70.0	00.2
		- value at producer prices	73,2	88,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
0.1	0.4000	- value at basic prices	73,2	88,3
04	04000	VEGETABLES AND HORTICULTURAL OUTPUT	407.0	440.5
		- value at producer prices	137,6	143,5
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	137,6	143,5
04.1	04100	Fresh vegetables		
		- value at producer prices	137,6	143,5
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
	<u> </u>	- value at basic prices	137,6	143,5
04.1/1	04110	Cauliflower		
		- value at producer prices	1,4	0,9
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	1,4	0,9
04.1/2	04120	Tomatoes	•	
		- value at producer prices	13,4	13,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	13,4	13,3
04.1/3	04190	- value at basic prices  Other fresh vegetables	10,4	10,0
U4. I/O	U4 I 3U		122.0	120.2
		- value at producer prices	122,8	129,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0 122,8	0,0 129,3
		- value at basic prices		

Table 3: Economic Accounts for Agriculture 2016-2017 - value at constant prices (million euro) – continued

05	05000	POTATOES (including coods)		l
UJ	03000	POTATOES (including seeds)  - value at producer prices	32,6	41,7
		·	0,0	0,0
		- subsidies on products	•	
		- taxes on products	0,0	0,0
		- value at basic prices	32,6	41,7
06	06000	FRUITS		
		- value at producer prices	61,1	46,8
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	61,1	46,8
06.1	06100	Fresh fruit		
		- value at producer prices	48,0	37,4
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	48,0	37,4
06.1/1	06110	Apples		
		- value at producer prices	14,5	5,9
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	14,5	5,9
06.1/2	06120	Pears	,-	- 7-
	00:-0	- value at producer prices	5,3	2,9
		- subsidies on products	0,0	0,0
		·	0,0	0,0
		- taxes on products	5,3	2,9
06.1/3	06130	- value at basic prices	5,5	2,9
06.1/3	1 00130	Peaches	0.4	0.0
		- value at producer prices	0,4	0,3
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,4	0,3
06.1/4	06190	Other fresh fruit		
		- value at producer prices	27,8	28,2
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	27,8	28,2
06.4	06400	Grapes		
		- value at producer prices	13,2	9,4
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	13,2	9,4
06.4/1	06410	Table grapes		
		- value at producer prices	6,4	2,2
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	6,4	2,2
06.4/2	06490	Grapes for wine production	0,4	2,2
JU1/2	1 00-30	- value at producer prices	6,8	7,2
	]	- value at producer prices - subsidies on products	0,0	0,0
		·		
		- taxes on products	0,0	0,0
00	00000	- value at basic prices	6,8	7,2
09	09000	OTHER CROP OUTPUT (seeds)		l .
	]	- value at producer prices	5,7	5,4
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	5,7	5,4

Table 3: Economic Accounts for Agriculture 2016-2017 - value at constant prices (million euro) - continued

10	10000	TOTAL CROP OUTPUT		
	-	- value at producer prices	425,8	444,7
		- subsidies on products	11,5	10,4
		- taxes on products	0,0	0,0
		- value at basic prices	437,3	455,1
11	11000	ANIMALS	,	100,1
'	-	- value at producer prices	157,0	162,8
		- subsidies on products	9,4	10,6
		- taxes on products	0,0	0,0
		- value at basic prices	166,4	173,4
11.1	11100	Cattle	100,4	170,4
' -'	-	- value at producer prices	90,9	96,5
		- subsidies on products	4,8	5,2
		•	0,0	0,0
		- taxes on products		
11.0	44200	- value at basic prices	95,7	101,7
11.2	11200	Pigs	16,4	13,7
		- value at producer prices	0,0	0,0
		- subsidies on products		
		- taxes on products	0,0	0,0
44.0	44000	- value at basic prices	16,5	13,7
11.3	11300	Equines	0.4	0.0
		- value at producer prices	-0,1	0,0
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	-0,1	0,0
11.4	11400	Sheep and goats		
		- value at producer prices	17,9	20,0
		- subsidies on products	2,0	2,3
		- taxes on products	0,0	0,0
		- value at basic prices	19,9	22,3
11.5	11500	Poultry - value at producer prices	22,9	22,9
		- subsidies on products	0,4	0,5
		- taxes on products	0,0	0,0
		- value at basic prices	23,3	23,5
11.6	11900	Other animals	-, <del>-</del>	
	-	- value at producer prices	9,0	9,7
		- subsidies on products	2,2	2,5
		- taxes on products	0,0	0,0
		- value at basic prices	11,2	12,2
12	12000	ANIMAL OUTPUT	11,2	12,2
	-	- value at producer prices	135,4	141,3
		- subsidies on products	1,1	1,7
		- taxes on products	0,0	0,0
		- value at basic prices	136,5	143,1
12.1	12100	- value at basic prices Milk	130,3	145,1
14.1	-	- value at producer prices	108,5	109,9
		· · · · ·		
		- subsidies on products	1,1 0,0	1,7 0,0
		- taxes on products - value at basic prices	109,6	111,7

Table 3: Economic Accounts for Agriculture 2016-2017 - value at constant prices (million euro) – continued

12.2	12200	Eggs		
12.2	1220	- value at producer prices	26,9	31,3
		- subsidies on products	0,0	0,0
		·	0,0	0,0
		- taxes on products	· · ·	*
10.0	42000	- value at basic prices	26,9	31,3
12.3	12900	Other animal output	0.1	0.1
		- value at producer prices	0,1	0,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,1	0,1
12.3/1	12910	Raw wool		
		- value at producer prices	0,1	0,1
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	0,1	0,1
13	13000	TOTAL ANIMAL OUTPUT		
		- value at producer prices	292,4	304,1
		- subsidies on products	10,5	12,3
		- taxes on products	0,0	0,0
		- value at basic prices	302,9	316,4
14	14000	TOTAL CROP AND ANIMAL OUTPUT	,-	
		- value at producer prices	718,2	748,8
		- subsidies on products	22,0	22,7
		- taxes on products	0,0	0,0
		· ·	740,2	771,5
15	15000	- value at basic prices	740,2	771,3
15	15000	AGRICULTURAL SERVICES	00.0	40.0
		- value at producer prices	22,3	19,8
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	22,3	19,8
16	16000	TOTAL AGRICULTURAL OUTPUT		
		- value at producer prices	740,5	768,6
		- subsidies on products	22,0	22,7
		- taxes on products	0,0	0,0
		- value at basic prices	762,5	791,3
17	17000	NON-AGRICULTURAL SECONDARY ACTIVITIES (Inseparable)		
		- value at producer prices	9,5	11,4
		- subsidies on products	0,0	0,0
		- taxes on products	0,0	0,0
		- value at basic prices	9,5	11,4
18	18000	OUTPUT OF THE AGRICULTURAL 'INDUSTRY'	·	,
		- value at producer prices	750,0	780,0
		- subsidies on products	22,0	22,7
		- taxes on products	0,0	0,0
		- taxes on products - value at basic prices	772,0	802,8
19	19000	·	112,0	002,0
19	19000	TOTAL INTERMEDIATE CONSUMPTION  - value	267,4	228,6
19.01	19010	SEEDS AND PLANTING STOCK	•	
		- value	15,2	11,9
19.01/1	19011	- seeds and stocking material supplied by other agricultural holdings	,-	1.,,-
		- value	1,8	2,5
		- value	1,0	2,0

Table 3: Economic Accounts for Agriculture 2016-2017 - value at constant prices (million euro) – continued

19.02/1   19021	9,4  22,5  6,7  15,9  22,3  0,8  21,6
19.02   19020   ENERGY; LUBRICANTS   21,8	22,5 6,7 15,9 22,3
19.02/1   19021   - electricity   4,2	6,7 15,9 <b>22,3</b> 0,8
19.02/1   19021	6,7 15,9 <b>22,3</b> 0,8
19.02/3   19023   - other fuels   17,6	15,9 <b>22,3</b> 0,8
19.02/3   19023   - other fuels   17,6	15,9 <b>22,3</b> 0,8
17,6   19.03   19030   FERTILISERS AND SOIL IMPROVERS   32,0   19.03/1   19031   -fertilisers supplied by other agricultural holdings   0,6   19.03/2   19032   -fertilisers purchased from outside the agricultural 'industry'   31,4   19.04   19040   PLANT PROTECTION PRODUCTS AND PESTICIDES   7,2   7,2   7,2   7,2	<b>22,3</b> 0,8
19.03   19030   FERTILISERS AND SOIL IMPROVERS   32,0	<b>22,3</b> 0,8
- value   32,0	0,8
19.03/1   19031	0,8
19.03/2   19032   - fertilisers purchased from outside the agricultural 'industry'   31,4	
19.03/2         19032         - fertilisers purchased from outside the agricultural 'industry'         31,4           19.04         19040         PLANT PROTECTION PRODUCTS AND PESTICIDES         7,2	
- value   31,4	21,6
- value   31,4	21,6
19.04	, -
- value 7,2	
	6,7
19.05 19050 VETERINARIAN EXPENDITURES	<u> </u>
	12.1
	12,1
19.06 19060 ANIMAL FEEDINGSTUFFS	
	01,9
19.06/2 19062 - feedingstuffs purchased from outside the agricultural 'industry'	
- value 14,9	11,0
19.06/3 19063 - feedingstuffs produced and consumed by the same holding	
- value 109,3	90,9
19.07 19070 MAINTENANCE OF MATERIALS	
- value 8,7	8,9
19.08 19080 MAINTENANCE OF BUILDINGS	
- <i>value</i> 0,5	0,7
19.09 19090 AGRICULTURAL SERVICES	-,.
	19,8
	19,0
	04.0
	21,8
20 20000 GROSS VALUE ADDED AT BASIC PRICES	
	74,1
21 21000 CONSUMPTION OF FIXED CAPITAL	
21 21000 CONSUMPTION OF FIXED CAPITAL	98,3
21 21000 CONSUMPTION OF FIXED CAPITAL	98,3
21   21000   CONSUMPTION OF FIXED CAPITAL   97,9	<b>98,3</b> 70,1
21   21000   CONSUMPTION OF FIXED CAPITAL   97,9	•
21         21000         CONSUMPTION OF FIXED CAPITAL         97,9           21.1         21100         MACHINERY AND OTHER EQUIPMENT         68,4           21.2         21200         BUILDINGS	•
21         21000         CONSUMPTION OF FIXED CAPITAL         97,9           21.1         21100         MACHINERY AND OTHER EQUIPMENT         68,4           21.2         21200         BUILDINGS	70,1
21   21000   CONSUMPTION OF FIXED CAPITAL   97,9	70,1
21         21000         CONSUMPTION OF FIXED CAPITAL         97,9           21.1         21100         MACHINERY AND OTHER EQUIPMENT         68,4           21.2         21200         BUILDINGS         27,6           21.3         21300         PLANTATIONS         1,2	70,1
21         21000         CONSUMPTION OF FIXED CAPITAL         97,9           21.1         21100         MACHINERY AND OTHER EQUIPMENT         68,4           21.2         21200         BUILDINGS         27,6           21.3         21300         PLANTATIONS         1,2           21.4         21900         OTHER	70,1 26,6 0,9
21   21000   CONSUMPTION OF FIXED CAPITAL   97,9	70,1
21   21000   CONSUMPTION OF FIXED CAPITAL   97,9	70,1 26,6 0,9
21   21000   CONSUMPTION OF FIXED CAPITAL   97,9	70,1 26,6 0,9
21   21000   CONSUMPTION OF FIXED CAPITAL   97,9	70,1 26,6 0,9 0,7
21	70,1 26,6 0,9
21   21000   CONSUMPTION OF FIXED CAPITAL   97,9	70,1 26,6 0,9 0,7

Table 3: Economic Accounts for Agriculture 2016-2017 - value at constant prices (million euro) - continued

26	26000	FACTOR INCOME		
		- value	407,6	475,9
27	27000	OPERATING SURPLUS / MIXED INCOME		
		- value	405,4	473,0
28	28000	RENTS AND OTHER REAL ESTATE RENTAL CHARGES TO BE PAID		
		- value	4,6	5,2
29	29000	INTEREST PAID		
		- value	1,6	1,3
31	31000	ENTREPRENEURIAL INCOME		
		- value	399,1	466,5
32	32000	GFCF IN AGRICULTURAL PRODUCTS		
		- value	6,2	5,1
32.1	32100	IN PLANTATIONS		
		- value	1,5	1,2
32.2	32200	IN ANIMALS		
		- value	4,7	3,9
33	33000	GFCF IN NON-AGRICULTURAL PRODUCTS		
		- value	127,7	128,8
33.1	33100	IN MATERIALS		
		- value	95,6	97,9
33.2	33200	IN BUILDINGS		
		- value	31,0	29,9
33.3	33900	IN OTHER		
		- value	1,0	1,0
34	34000	GROSS FIXED CAPITAL FORMATION		
		- value	133,9	133,9
35	35000	NET FIXED CAPITAL FORMATION		
		- value	36,0	35,6
36	36000	CHANGES IN STOCKS		
		- value	26,1	21,8
37	37000	CAPITAL TRANSFERS		
		- value	14,6	9,0

### **Methodology of Economic Accounts for Agriculture**

Economic Accounts for Agriculture (EAA) are the satellite accounts of the European System of Integrated Economic Accounts (ESA), an accounting system that follows the recommendations of the UN for national accounts. They cover agricultural products and services produced during the accounting period that have been sold by agricultural units or kept in farm stocks or are used for further processing by agricultural producers.

EAA aims to highlight economic development in the national agricultural sector and can be used as a basis for assessing agricultural sector changes in the agricultural sector.

Economic Accounting concepts for Agriculture are adapted to the particular nature of agricultural production: for example, Agricultural Accounts for Agriculture include not only the production of grapes and olives, but also the production of wine and olive oil from agricultural producers as well as information related to the consumption of crop products used in animal feed. EAA data can be used to calculate indicators of income for the agricultural sector.

Economic Accounts for Agriculture report production values and expenditures, both by producer prices and basic prices.

Economic Accounts for Agriculture with basic prices include direct payments (subsidies), which are not included in the Economic Accounts for Agriculture at producer prices. Moreover, direct payments are divided into direct payments related to the product, respectively the output. Direct producer-related payments, such as the environmental, are reported under a separate item.

Definitions and explanations

#### EAA includes:

- + The value of crop output
- + The value of animal outptut
- + Income from agricultural services
- = Total agricultural output

- Intermediate consumption
- = Gross value added
- Consumption of fixed capital
- = Net value added
- + Other subsidies on production
- = Income factor
- Employee compensation
- = Net operating surplus
- Rent
- Interest
- = Net entrepreneurial income

Net operating surplus estimates land yield, capital and unpaid work. It is the balance of income generation, which shows the distribution of income between the factors of production and the general government sector. Net value added and net operating surplus are calculated for industries.

The net added value of primary agricultural production measures the value created by all agricultural units after the consumption of fixed capital.

The gross added value of primary agricultural production measures the outputs. This is the difference between the output value and the intermediate consumption value.

### **Kosovo Agency of Statistics**

short description

**Kosovo Agency of Statistics** is a professional institution which deals with collection, processing and publication of official statistical data. As such acts since 1948 and has passed through several historical stages, structured according to state regulation of those times.

On 2 August 1999, the Agency has resumed his professional work (after nine years of interruption of all statistical series detrimental to the interest of Kosovo), as an independent institution under the Ministry of Public Administration. Since 12.12.2011 the Agency operates in the frames of the Prime Minister's Office. Office is funded by the Kosovo Consolidated Budget, but also by donors for specific projects and for technical professional support.

**Kosovo Agency of Statistics** acts according to the Law No. 04/L-036 which entered into force on 12.12.2011. Programme of Official Statistics 2013/2017 is in implementation for the development of statistical system in correlation with the European Union statistics (EUROSTAT).

Kosovo Agency of Statistics has this organizational structure: production departments; (Department of Economic statistics and National Accounts, Department of Agriculture and Environment statistics and Department of Social statistics. Support Departments; Department of Methodology and Information Technology, Department of Policy Planning, Coordination and Communication, Department of Census and survey and Department of Administration. Within the Agency are also established Regional Offices; Gjakove, Gjilan, Mitrovica, Peja, Prizren, Pristina and Ferizaj

In KAS are employed in total 147 workers, of whom 100 (68,0 %) at the headquarters of the Agency, while in the Regional Offices, 47 (32,0%). Agency's educational qualifying structure is as follows: 73,5% with university education, 13,6% with with non-tertiary education, and 12.9% with secondary education.

We have professional and technical cooperation with all Ministries of the Government of Kosovo, especially with the Ministry of Economy and Finance, Central Bank of Kosovo, with international institutions, EUROSTAT, International Monetary Fund, World Bank, Sweden's SIDA, DFID, UNFPA, UNDP, UNIVEF, and with the statistical institutions of the countries in the region.

**Kosovo Agency of Statistics** almost completely covers the territory of Kosovo, based on the statistical structure of the enumeration areas as the basic unit and sole in the country from which it gets first hand information. All surveys conducted in the field use the extension of the samples in these enumeration areas but also a statistical methodology according to international recommendations. During the collection of statistical data and reports from reporting entities are involved professionals, technicians, administrators, servants of the country offices, field enumerators from regional offices, etc.

In 2011, the project of Population Census, Households and Dwellings was successfully implemented, and in 2014 was successfully carried out the Agriculture Census. The result obtained from these censuses will have an important role in the development policies.

The mission of the Agency; to meet the needs of users with qualitative statistical data, objective, in time and space so that users have reliable base to conduct regular analysis in the interest of planning and project development at the municipal and country level. To support government institutions, scientific institutes, research academies, businesses in order to provide proper information for decision-makers and other users in Kosovo.

Address: KOSOVO AGENCY OF STATISTICS

Street. "Zenel Salihu", No. 4, 10000 Pristina

o **Telephone:** +383 (0) 38 200 31 129

CEO: +383 (0) 38 200 31 112

Fax:: +383 (0) 38 235 033
 E-mail: infoask@rks-gov.net
 Web: http://ask.rks-gov.net