

Law on statistics "Official Gazzete RS", No 104/09

Survey code: 008140

# SURVEY ON AGRICULTURE PRODUCTION, 2019 Animal Production

This survey is conducted on the basis of the Plan of statistical surveys for 2019. Data obtained by this report will be used exclusively for statistical puposes and will not be revealed as individual data (Law on statistics "Official Gazzete RS", No 104/09). Ordinar nuber of the holding on the list Identification number of the holding 1. HOLDING RESPONSE (encyrcle the number): 1. ...... Interviewed holding 2. ...... Holding wasn't been involved in livestock breeding in period 6. ..... Holding refuses to be interviewd 1.12.2016 – 1.12.2017. 3. ..... Absent holding members 7. ..... Other reasons 4. ..... Holding seased to exsist 2. QUESTIONNAIRE IS FILLED FOR (encyrcle the number): 1. ..... Familyfarm 2. ..... Legal entitiy 3. ..... Unincorporated enterprise 3. IDENTIFICATION OF THE HOLDING Family farm Legal entitiy/ Unincorporated enterprise 1. Name and surname of the holder 3. Name of legal entity/ Unincorporated enterprise 4. ID number of the legal entity/ Unincorporated enterprise 2. Unique personal number of the holder Address of the holder/ Legal entitie (enterprise)/Entrepreneur Municipality Settlement (name) (name) House Street number Email Phone nuber Location of the holding Municipality Settlement

(name)

# 1. Cattle, 01.12.2019.

	Ye	s1	No2	Number	Mass, kg	
1.		Calves				
2.		Young catt	le			
3.	Cattle under 1	Total(1+2)				
4.	year old	Of which	n: for slaughter before 1 year old			
5.	]	Other	Male heads			
6.		(3-4)	Female heads			
7.		Male heads	5			
8.	Cattle 1 to	0	Heifers	For breeding		
9.	, , , , , , , , , , , , , , , , , , ,	nellers	For slaughter			
10.		Male head:	3			
11.	Cattle 2	Heifers	For breeding			
12.	year old	nellers	For slaughter			
13.	and more	Dairy cows				
14.		Other cows	3			
15.	Cattle - tot	al (3+7+8+9	9+10+11+12+13)			
16.		Heifers in	calf			
17.	Of	Bulls for se	ervice			
18.	which:	Bullocks				
19.		Cattle in fa	ttening			

# 2. Cow milk production, 01.12.2018 – 01.12.2019.

	1.	Number of milked cows	
	2.	Milked milk - total, I	
ľ	3.	Number of months milked - total	

# 3. Pigs, 01.12.2019.

	Yes1	No2	Number	Mass, kg		
1.	Piglets under 20 k	nder 20 kg				
2.	Pigs, 20 – 49 kg					
3.	Fattening pigs 50	50 – 79 kg				
4.	kg and more (including boars and sows taken out of production)	80 – 109 kg				
5.		110 kg and more				
6.		Young male heads				
7.		Gilts				
8.		Of which: gilts covered for the first time				
9.	Pigs for breeding 50 kg and more	Boars				
10.		Sows				
11.		Of which: cowered sows				
12.	Pigs - total (1+2+3	3+4+5+6+7+9+10)				
13.	Of which: fatten	ing pigs				

# 4. Sheep, 01.12.2019.

	Yes1	No 2	Number	Mass, kg
1.	Lambs			
2.		Ewes and ewes lamb		
3.	Sheep 1 year old and more	Of which: milk ewes and ewes lamb		
4.		Other sheep		
5.	Sheep – total			

# 5. Sheep products, 01.12.2018-01.12.2019.

1.		Number of milked ewes	
2.	Milk	Milked milk - total, I	
3.		Number of months milked - total	
4.	Wool	Number of sheared sheep	
5.	VVOOI	Wool sheared – total, kg	

#### 6. Goats, 01.12.2019.

	Yes	1 No2	Number	Mass, kg
1.	Kids			
2.		Goats which have already kidded		
3.	Goats 1 year old and more	Goats which have been mated for the first time		
4.		Other goats		
5.	Goats- total (	1+2+3+4)		

# 7. Goat milk production, 01.12.2018 –01.12.2019.

1.	Number of milked goats	
2.	Milked milk - total, /	
3.	Number of months milked - total	

# 8. Poultry, 01.12.2019.

	Yes1 No2	Number	Mass, kg
1.	Broilers		
2.	Laying hens		
3.	Other chickens		
4.	Turkeys		
5.	Geese		
6.	Ducks		
7.	Other birds raised		
8.	Poultry - total (1+2+3+4+5+6+7)		

# 9. Eggs production, 01.12.2018 – 01.12.2019.

1.	Number of lay	ring hens				
2.	Production of	oduction of eggs – total number				
3.		Eggs for consumption				
4.	Of which:	Eggs for the production of chicks				

# 10. Horses, 01.12.2019.

	Yes1	No2	Number	Mass, kg
1.	Horses - total			
2.	Of which mares and fillies	in foal		

# 11. Number of beehives and production ofhoney

1.	Number of beehives, 01.12.2019.	
2.	Production of honey – total (kg), 01.12.2018 – 01.12.2019.	

#### 12. Livestock turnover 01.12.2018-01.12.2019.

		Slaughtered in	ughtered in holding for own use Own production of fresh meat holding for own use Purchased lives		livestock	Sold livestock							
		slaughterhouses for	or sa	ale	used on h	oldings	Fuicilaseu	IIVESTOCK	To other h	noldings	Other s	elling	Perished,
		own use of holding or sale	Number	Gross mass	For consumption	For prosessing	Number	Gross mass	Number	Gross mass	Number	Gross mass	number
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
1.	Calves												
2.	Young cattle												
3.	Heifers												
	Male heads aged 1 year and more												
5.	Cows												
6.	Bulls for service												
7.	Bullocks												
8.	Piglets												
9.	Pigs, mass 20-49 kg												
10.	Sows												
11.	Other pigs with mass 50 kg and												
12.	Lambs												
13.	Sheep aged 1 year or												
14.	Kids												
15.	Goats aged 1 year or more												
16.	One – day chicken												
17.	Broilers												
18.	Turkeys												
19.	Ducks												
20.	Other poultry												

13. Number of slaughtered livestock on the holdings, by months

		December 2018	January 2019	February 2019	March 2019	April 2019	May 2019	June 2019	July 2019	August 2019	September 2019	October 2019	November 2019	Total (= colomn 2, Tab. 12)
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1.	Calves													
2.	Young cattle													
3.	Heifers													
4.	Male heads aged 1 year and more													
5.	Cows													
6.	Bulls for service													
7.	Bullocks													
8.	Piglets													
9.	Pigs, mass 20-49 kg													
10.	Sows													
11.	Other pigs with mass 50 kg and more													
12.	Lambs													
13.	Sheep aged 1 year or more													
14.	Kids													
15.	Goats aged 1 year or more													
16.	One – day chicken													
17.	Broilers													
18.	Turkeys													
19.	Ducks													
20.	Other poultry													

# 14. Meat processing and usage of own meat products on the farm, 01.12.2018–01.12.2019.

Types of meat		Total mass of meat products, kg	Used for human consumption on holding, kg	Purchased, kg	
		(1)	(2)	(3)	
1.	Beef				
2.	Pork				
3.	Poultry				
4.	Other				

#### 15. Usage of own primary animal products on the holdings, 01.12.2018–01.12.2019.

		Stocks at the beginning of	Produced <sup>1)</sup>	Used on holding			Sold to other	Sold to dairies or	Sold on the		Stocks at the end of the
		the reference period (01.12.2016)		For human consumption	For processing / laying	For animal feeding	holdings	collection	other way	Losses	reference period (01.12.2017)
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1.	Cow milk, <i>I</i> (col. 3+4+5+6+7+8 +9=2)										
2.	Sheep milk, <i>I</i> (col. 3+4+5+6+7+8 +9=2)										
3.	Goat milk, <i>I</i> (col. 3+4+5+6+7+8 +9=2)										
4.	Eggs, number (col. 3+4+6+7+8 +9=2)										
5.	Wool, kg (col. 1+2-4-6-7-8-9=10)										
6.	Honey, kg (col. 1+2-3-6-7-8-9=10)										

<sup>1)</sup> Data on production of cow milk take over from table 2, row 2.

Data on production of sheep milk take over from table 5, row 2.

Data on production of goat milk take over from table 7, row 2.

Data on production of eggs take over from table 9, row 2.

Data on production of wool take over from table 5, row 5.

Data on production of honey take over from table 11, row 2.

### 16. Milk processing and usage of own milk products on the farm, 01.12.2018-01.12.2019.

		Produced	Used for human consumption on holding	Sold out
		(1)	(2)	(3)
	Cheese, kg			
	Kajmakj kg			
4	Cream, kg			
1. From cow mil	Butter, kg			
	Skimmed milk, I			
	Other products (yoghurt, other acidified milk products), kg			
From sheep m	From sheep milk Cheese, kg			
2.	Other products (yoghurt, other acidified milk products), kg			
From goat mil	Cheese, kg			
3.	Other products (yoghurt, other acidified milk products),kg			

Enter milk products quantities obtained from the milk (cow, sheep, goat) processed at the holding. When filling in the table form, milk quantities needed for the production of certain product shall be taken into account.

1 / of milk (milk product) =1,03 kg of milk (milk product)

If skimed milk resulting as by- product from production of cream, kajmak or butter was not used for same other products (e.g. cheese), however was used as final product (drinking milk or milk for animal feed), the subject quantities of skimmed milk shall be presented in item 5.