





PO – PP and PO – PP 2

The data collected in this questionnaire are **official secret** and will only be used for statistical purposes.

The Annual Plan of Official Statistics for 2024 Official Gazette of Montenegro No 122/2023

AGRICULTURAL

CENSUS 2024

MAIN QUESTIONNAIRE

CHAPTER 1. BASIC DATA		
1. IDENTIFICATION DATA		
Holding ID Municipality 1. Is (Name Father name Surname) holder of agricultu name and whose account the holding is managed, a responsible for the holding, that is, who bears the econol. 2. Who is the holder of the agricultural holding? Holder name	nd who is legally and economically	Ordinal number of holding 1. Yes Question 3 A Question 2 Holder surname
3. Could you please tell me the ID number or, date, mo	nth. and year of birth of the holder?	
Day Month Year 4. Residential address of the holder Does the holder of the household live at the address	Rest of the ID number (read the address from the address book)?	Gender of the holder 1. Male 2. Female
1. Yes – address stays the same	2. No – fill in the new address of the holder	
Municipality	Settlement	Street Number
5. Could you please tell me the phone number of the he Phone number	older?	
6. Is the head (location) of the agricultural holding the	same as the residential address?	
1. Yes – address stays the same	2. No – fill in the new address of the holding	
Municipality	Settlement	Street Number

CHAPTER 2. PERSONS PARTICIPATING IN AGRICULTURAL PRODUCTION (LABOUR FORCE), AND OTHER USEFUL ACTIVITIES ON THE HOLDING (in period from 1 October 2023 to 30 September 2024)

1. P	ERSON WHO MAKES DAILY DECISIONS ON THE H	OLDING (manager) (in period	from 1 October 2	023 to 30 September 20)24)				
1.	Is the holder/owner of the holding also the perholding (manager)?	erson who makes daily decision	ns on the	1.Yes → Table 2, question 3	2.No (Question 2			
2.	Is the person who makes daily decisions on the holding (manager) holder's relative? 1.Yes Question 2.1.								
2.1.	If the person who makes daily decisions of the offered answers: 1. Husband/wife; 2. Son/daughter; 3. Brother/			wner of the holding, ch	oose one of				
2. A	CTIVITIES OF THE PERSON THAT MAKES DAILY D	ECISIONS ON HOLDING (mana	ger) (in period fro	m 1 October 2023 to 30) September 2	2024)			
1.	Please state the gender of the person who make	es daily decisions (manager) or	n the holding: 1. M	ale 2. Female					
2.	How old is the person who makes daily decision	s (manager) on the holding?							
3.	How many days did the person who makes daily decisions (manager) perform agricultural activity on the holding in the past 12 months?								
4.	How many hours during those days in average of	lid the person who makes daily	decisions (manag	ger) work on the holding	;?				
5.	During that period, did the person who makes of are related to the holding (tourism and accomm			n other useful activities	that bring inc	ome, and			
	1. Yes, more than agricultural activities	Yes, less than agricultural activities	3. No						
6.	In the same period, did the person who makes are not related to holding (woodworker, banker		he holding perfor	m other useful activities	that bring inc	come and			
	Yes, more than agricultural activities	Yes, less than agricultural activities	3. No						
7.	From which year did the person who makes dail (manager) on the holding?	ly decisions become the one w	ho makes daily de	cisions					
8.	Did the person that makes daily decisions (manager) on the holding attended any training in agriculture in the last 12 months?	1. Yes 2. No							
9.	What is the highest reached agricultural education of the person who makes daily decisions (manager) on the holding?	 Practical experience; Completed courses in agrical completed agricultural trayears; 		least 2					
	What is the highest attained education of the po	erson that is making daily decis	sions (manager) or	n the					

1. Without education; 2. Primary school; 3. Three-year secondary school; 4. Four-year secondary school; 5. College; 6. University; 7. Masters; 8. Phd.

3. PE	RSONS PARTICIPATING IN AGRICULTURAL ACT	FIVITIES (AT LEAST 15 YEARS OLD) (in period	d from 1 October 2023 to 30 S	September 2024)
1.	Did the relatives of the holder participate in pendolding?	erforming agricultural activities on the	1.Yes Question 2	2. No Table 4
				SAMPLE (2 – 8)
2.	Relation to the holder: 1. Holder is not the person who makes daily dec 6. Other relatives.	cisions; 2. Husband/wife; 3. Son/ daughter; 4	1. Brother/sister; 5. Mother/fat	ther;
3.	Gender of the holder relative: 1. Male 2. Fema	ile		
4.	How old is the relative of the holder?			
5.	In the past 12 months, how many days did rela	ative of the holder (he/she) perform agricult	tural work on the holding?	
6.	On average, how many hours did relative of th	e holder (he/she) work on those days?		
7.	During that period, did relative of the holder (and accommodation services, wood processing		t bring income and are related	d to the holding (tourism
	1. Yes, more than agricultural activities	2. Yes, less than agricultural activities	3. No	
8.	In the same period, did relative of the hold (woodworker, banker, etc.)?	der (he/she) perform other useful activitie	es that bring income and are	e not related to holding
	1. Yes, more than agricultural activities	2. Yes, less than agricultural activities	3. No	
4. F	ULL-TIME EMPLOYED ON THE HOLDING, NON-	RELATIVES (in period from 1 October 2023	to 30 September 2024)	
1.	Do you have full-time employees, non-relativ the holding?	es who perform agricultural activities on	1.Yes Question 2	2. No→Table 6
2.	What is the total number of female full-time	employees on the holding?		
3.	What is their total number of working days in	the last 12 months?		
4.	What is their total number of working hours of	on the holding in those days?		
5.	What is the total number of male full-time en	nployees on the holding?		
6.	What is their total number of working days in	the last 12 months?		
7.	What is their total number of working hours of	on the holding in those days?		
	MPLOYEES BY GENDER AND NUMBER OF WOF 3 to 30 September 2024)	RKING DAYS USED FOR PERFORMING AGRIC	CULTURAL ACTIVITIES (in peri	od from 1 October
1.	What is the total number of male employees	engaged in the agricultural activities?		
2.	What is the total number of male employees	working days in the last 12 months?		
3.	What is the total number of female employee	es engaged in the agricultural activities?		
4.	What is the total number of female employee	es working days in the last 12 months?		
	NON-REGULAR (SEASONAL) LABOUR FORCE EN od from 1 October 2023 to 30 September 2024		ORCE NOT DIRECTLY EMPLOY	ED BY THE HOLDING (in
1.	Did you hire non-regular (seasonal) labour for on the holding?		1.Yes → Question 2	2 2. No→Table 7
2.	What is the total number of working days of t (male and female employees)	he non-regular (seasonal) labour force spen	nt on the holding?	
2.1	Out of which the total number of female	employees?		
3.	What is the total number of working days of t female employees)	he labour force not directly employed by th	e holding? (male and	

	AVE YOU PERFORMED OTHER USEFUL ACTIVITIES RELATED TO THE HOLDING THAT G INCOME TO THE HOLDING? (in period from 1 October 2023 to 30 September 2024) 1. Yes Question 1 2. No Question 3
	What other useful activities did you perform? (Multiple answers are possible)
1.	Do you perform the process of agricultural products (milk processing, fruit and similar?
2.	Do you provide tourism and accommodation?
3.	Do you perform handicrafts (production of wooden furniture, knitting, making souvenirs)?
4.	Do you perform wood processing (sawing or sawing wood)?
5.	Do you provide health, social, and educational services?
6.	Do you raise aquacultures (fish, crustaceans, etc.)?
	ha m²
6.1.	What is the total area of fishponds?
7.	Do you perform contractual work using machinery and other equipment on the holding? 1.Yes Question 7.1. 2. No Question 8
7.1.	Agricultural contractual work for other holdings
7.2.	Non-agricultural contractual work (snow removal and other)
8.	Do you use manpower and machinery that is used in agriculture to complete forestry work?
9.	Other, not previously mentioned activities
_	HAT IS THE SHARE OF INCOME FROM THE OTHER USEFUL ACTIVITIES PERFORM IN THE TOTAL INCOME OF YOUR HOLDING?

_	VHAT IS THE SHARE OF INCOME FROM THE OTHER USEFU PERFORM IN THE TOTAL INCOME OF YOUR HOLDING?	IL ACTIVITIES
Choo	se one of the following modalities	
1.	Less than 10%	
2.	From 11% to 50%	
3.	From 51% to 100%	

СНАБ	TER 3. PURPOSE OF AGRICULTURAL PRODUCTION ON THE HOLDING
1.	S YOUR HOLDING INTENDED FOR AGRICULTURAL PRODUCTION: (in period from 1 October 2023 to 30 September 2024)
	Choose one of the following modalities
1.	For own use only?
2.	Mostly for own use?
3.	Mostly for sale?
СНА	PTER 4. ORGANIC PRODUCTION (in period from 1 October 2023 to 30 September 2024)
	DES THE HOLDING ENGAGE IN ORGANIC PRODUCTION? (in period from 1 October 2023 1. Yes 2. No Skip to Chapter 5.
1.	Yes, crop production
2.	Yes, livestock
3.	Yes, crop production and livestock
4.	Is the production certified?
5.	Is the process of certification in transition?
СНА	PTER 5. LAND DATA (in period from 1 October 2023 to 30 September 2024)
1. A 202	
1.	What is the total area on which food products are grown for holding members/family members?
2.	Out of which, the area under vegetables are grown for?
3.	Out of which, the area under potatoes are grown?
4.	Out of which, the area under fruits are grown?
5.	Out of which, the area under vines are grown?

2 ARE	2 AREAS OF UTILISED ARABLE LANDS (in the period from 1 October 2023 to 30 September 2024) - the area on which products are grown for the food of the household members are excluded																		
			Main crop	area		The are		er the or	ganic	pr		der orga ne transi od		d cropping uccessive		Prod	uctio	า	
		ha		m²		ha		m²			ha	m²	ha	m ²			kg		
1.	The total area of utilised arable land																		
2.	Do you grow grain?		ain section o to question																
2.1.	Wheat (for grain)																		
2.2.	Ray (for grain)																		
2.3.	Oats (for grain)																		
2.4.	Barley (for grain)																		
2.5.	Maize (for grain)																		
2.6.	Other cereals for grain (millet, triticale etc.)																		
3.	Do you grow industrial plants?		dustrial plan to question		opens														
3.1.	Tobacco																		
3.2.	Aromatic and medicinal plants (wormwood, basil, etc.)		П																
4.	Do you grow potatoes for sale?	1. Yes - opens	potatoes 1	or sale s	ection					•									
4.1.	Potato																		
4.2.	Seed potato																		
5.	Do you grow fodder plants?		dder plants to question		ens														
5.1.	Other root plants and cabbage plants for forage																		
5.2.	Lucerne																		
5.3.	Clover																		

5.4.	Grass clover mixture	
5.5.	Grass mixture	
5.6.	Green maize	
5.7.	Other green fodder (fodder peas, etc.)	
6.	Do you grow vegetables and flowers for sale?	1. Yes – vegetables and flowers for sale section opens 2. No – go to question 7
6.1.	Vegetables in open field	
6.2.	Vegetable under accessible protective covers	
6.3.	Flowers and ornamental plants in open field (excluding nurseries)	
6.4.	Flowers and ornamental plants in sheltered areas (excluding nurseries)	
7.	Do you grow seeds and nurseries (excluding potato, grain, and other)?	1. Yes – seeds and nurseries' section is opened 2. No – go to question 8
7.1.	Production of seeds and nurseries (excluding potato, grain, and other)	
8.	Do you have fallow areas?	1. Yes – fallow area section opens 2. No – go to question 9
8.1.	What is the area of fallow area?	
9.	Area of arable land with crop rotation	
10.	This is your total area of utilised arable land: Automatic sum: (2.1+2.2+2.3+2.4+2.5+2.6+3.1+3.2+4.1+4.2+5.1+5.2+5.3 +5.4+5.5+5.6+5.7+6.1+6.2+6.3+6.4+7.1+8.1)	
11.	Do you agree? If YES → area from 2.10 is taken as correct, If NO → check areas in Table 2 again	1. Yes 2. No

SAMPLE

	3. PRODUCTION OF VEGETABLES, WATERMELONS, MELONS, AND STRAWBERRIES (excludes mixed cropping, associated, and successive crops) (in the period from 1 October 2023 to 30 September 2024)													
			Arable land											
			In op	pen field	Under protective cover									
			larvested area	Production	Harvested area	Production								
1.	Vegetables total	ha	m ²	kg	ha m²	kg								
2.	Carrot													
3.	Onion													
4.	Bean													
5.	Of these, area of mixed cropping, associated, and successive crops													
6.	Cabbage													
7.	Tomato													
8.	Pepper													
9.	Cucumber													
10.	Watermelon													
11.	Melon													
12.	Strawberry													
13.	Other vegetables													

4. P	4. PLANTATION ORCHARDS (in the period from 1 October 2023 to 30 September 2024) - the area on which products are grown for the food of the household members are excluded										
		Number of trees		Area		under the organic plantation	productio	ea under organic n in the transitional period	Production		
			ha	m²	ha	m ²	ha	m²	kg		
1.	Total area under plantation orchards and citrus										
2.	Apple										
3.	Pear										
4.	Plum										
5.	Cherry										
6.	Peach										
7.	Walnut										
8.	Almond										
9.	Fig										
10.	Kiwi										
11.	Pomegranate										
12.	Other fruit										
13.	Raspberry										
14.	Other berry fruits										
15.	Mandarin										
16.	Other citrus										
17.	This is your total area under plantation fruit and citruses: Automatic sum: (2+3+4+5+6+7+8+9+10+11+12+13+14+15+16)										
18.	Do you agree? If YES → the area from 4.17 is taken as correct, If NO → check areas in Table 4 (from 2-16)	1. Yes 2. No									

19.	Total area under olive tree plantations			
20.	Olives for oil			
21.	Table olives			
22.	This is your total area under plantation olives: Automatic sum: (20+21)			
23.	Do you agree? If YES → the area from 4.22 is taken as correct, If NO → check areas in table 4 again	1. Yes 2. No		

	5. EXTENSIVE ORCHARDS (in period from 1 October 2023 to 30 September 2024) the area on which products are grown for the food of the household members are excluded ha m²													
										n	n²			
1.	Total area of extensive orchards													
2.	Total area of extensive citrus												<u> </u>	
3.	Total area of extensive olive trees												l	
		1					-							
			Nur	nbe	r of	trees	-		F		uctio kg	n		
1.	Apple													
2.	Pear													
3.	Plum													
4.	Cherry													
5.	Peach													
6.	Walnut													
7.	Almond													
8.	Fig													
9.	Kiwi													
10.	Pomegranate													
11.	Other fruits													
12.	Raspberry													
13.	Other berry fruits													
14.	Mandarin													
15.	Other citrus													
16.	Olives for oil													
17.	Table olives													

6. I	6. PLANTATION VINEYARDS (in period from 1 October 2023 to 30 September 2024) - the area on which products are grown for the food of the household members are excluded														
		Number grapeving		Are	ea		ea under organic production	proc	ea under organic luction in the litional period	Р	roduction	Yield kg per plant			
			ha		m²	ha	m ²	ha	m²		kg				
1.	Total plantation vineyards		$\Box \Box$												
fron	n which:	T		1			V			l		1			
2.	Grape varieties for production of wine with protected GP														
3.	Grape varieties for production of wine without protected GP														
4.	Table grapes														
7.	7. NURSERIES (in period from 1 October 2023 to 30 September 2024) - the area on which products are grown for the food of the household members are excluded														
					А	rea	The a	rea under o	organic production	The are	a under organic prod transitional perio				
				4	ha	m ²	h	3	m ²	ha	n	n²			
1.	Total area under nurseries														
8.	MEADOWS AND PASTURE (in p	eriod from 1 (October 2023	to 30 Ser	otember 2024										
	(р						rea under organic	The a	area under organic pro	duction					
				Area			production		in the transitional peri		Production	on			
			ha		m ²	ha	m ²	ha	a m²		kg				
1.	Total meadows and pasture														
2.	Meadows area														
3.	Pasture area														

9. U	TILISED AGRICULTURAL LAND (in period from 1 October 2023 to 30 September 2024)		
		ha	m²
1.	Total utilised agricultural land area is: (arable lands, area on which food products are grown for holding members, orchards, vineyards, nurseries, meadows and pastures) Automatic sum: (T1_1 + T2_10 + T4_17 + T4_22 + T5_1 + T5_2 + T5_3 + T6_1 + T7_1 + T8_1)		
from	which:		
1.1	What is the area of utilised agricultural land owned by the holding? If it is 1.1. filled \rightarrow then 1.11		
1.11	Is the utilised agricultural land owned by one person? 1. Yes 2. No If YES \rightarrow then 1.12, If NO \rightarrow then 1.2		
1.12	Gender of the owner of the utilised agricultural land: 1. Male 2. Female		
1.2	What is the area of utilised agricultural land taken in tenure?		
10.	OTHER LAND (in period from 1 October 2023 to 30 September 2024)		
		ha	m ²
1.	What is the area under uncultivated or unutilised agricultural land (unutilised pastures and meadows, unutilised arable land, orchards, vineyards, and other unutilised agricultural land)?		
2.	What is the area under forest land?		
3.	What is the area under other land (land occupied by buildings, yards, roads, etc.)?		
11.	TOTAL AVAILABLE AGRICULTURAL LAND (in period from 1 October 2023 to 30 September 2024)		
		ha	m²
1.	This is your total area of available land: Automatic sum: (T9_1 + T10_1 + T10_2 + T10_3)		
2.	Do you agree? 1. Yes 2. No If YES → chapter 6, question 1 If NO→ check Table 10 again		
3.	Mushrooms		

CHAPTER 6. IRRIGATION (in period from 1 October 2023 to 30 September 2024) 1. IRRIGATION (in period from 1 October 2023 to 30 September 2024) Have you irrigated agricultural land in the last 3 years 1. Yes 1. (excluding irrigated areas in which food products are grown for the household No→ Chapter 7 Question 2 members and under greenhouses)? ha m^2 What is the average outdoor utilised agricultural area (UAA) irrigated in the last 3 years 2. (excluding irrigated areas in which food products are grown for the household members and under greenhouses)? What is the total outdoor utilised agricultural area (UAA) irrigated in the last 12 months? 3. (excluding irrigated areas in which food products are grown for the household members and under greenhouses)? 4. What is the volume of water used for irrigation in cubic meters (m³)? 2. HOW MUCH WAS THE IRRIGATED AREA BY THE TYPE OF CROPS AND PLANTS (in period from 1 October 2023 to 30 September 2024) 1. Cereals for grain production on arable land 1.1 from which maize 2. Beans and green beans on arable land 3. Potato on arable land 4. Fodder plants on arable land 5. Vegetables, watermelons, melons, and strawberries on arable land 6. Other irrigated areas on arable land 7. Fruit on plantation 8. Citrus on plantation 9. Olive groves on the plantation 10. Vineyards on plantation 3. HOW MUCH WAS THE AREA IRRIGATED BY THE FOLLOWING METHODS (in period from 1 October 2023 to 30 September 2024) 1. Surface irrigation 2. Sprinkler irrigation 3. Drip irrigation 4. MOST USED SOURCES OF IRRIGATION WATER (in period from 1 October 2023 to 30 September 2024) Choose one of the following modalities 1. On-farm ground water 2. On-farm and off-farm surface water 3. Off-farm water from water supply networks

4.

5.

Treated wastewater

Other sources (rainwater collection)

5. M	IETHODS OF PAYING FOR WATER USED FOR IRRIGATION (in period from 1 October 2023 to 30 September 2024)
	Choose one of the following modalities
1.	Fee paid based on the area of land irrigated
2.	Fee paid based on the volume of water
3.	Other payment methods (Seasonal variable tariffs (flat rates), mixed tariffs or quotas)
4.	Did not pay for water
6 IR	RIGATION EQUIPMENT (in period from 1 October 2023 to 30 September 2024)
1.	Do you own a water flow meter (water meter)? (Choose one of the following modalities) 2. No—Question 2. No—Question 2.
1.1	manual reading;
1.2	automatic system;
1.3	Both.
2.	Do you have a pumping station? 1. Yes 2. No
3.	Have you used the reservoir for irrigation in the last 12 months? 1. Yes 2. No
4.	Have you maintained your irrigation system in the last 3 years? 1. Yes Question 4.1 2. No Question 5
4.1	regular annual maintenance of the irrigation system;
4.2	major repairs or rehabilitation of irrigation systems.
5.	Do you implement the irrigation control <i>(choose one of the following modalities):</i> 1. Yes Question 5.1 2. No Question 6
5.1	Manual control for irrigation;
5.2	Automatic control for irrigation;
5.3	Precise irrigation (with or without soil moisture sensor);
5.4	Combination of methods.
6.	Do you have a fertigation system? (the presence of a fertigation system on the holding, for injecting fertilisers, supplementing the irrigation system) 1. Yes 2. No Chapter 7

CHAI	PLEK 7. LAND MANAGEMENT (In period from 1 October 2023 to 30 September 2024)		
1. D	RAINAGE ON THE AGRICULTURAL HOLDING (in period from 1 October 2023 to 30 September 2024)		
	The areas refer to the total utilised agricultural land	ha	m ²
1.	What is the area of your utilised agricultural land with regulated drainage?		
2 L	IOW AND ON WHICH AREA DO YOU CONSERVE LAND ON ARABLE LAND (in period from 1 October 2023 to 30 So	entember 2024	١
۷. ۱	NOW AND ON WHICH AREA DO 100 CONSERVE LAND ON ARABLE LAND (III period from 1 october 2023 to 30 30	ha	m ²
1.	By planting winter crops		
2.	By planting protective crops		
3.	Plant residues (straw or stubble)		
4.	Bare soil		
	WITHIN YOUR UTILISED AGRICULTURAL LAND HOW MUCH AREAS IS OCCUPIED BY AREAS THAT HAVE ECOLOGIC eriod from 1 October 2023 to 30 September 2024)	CAL FOCUS/SIG	NIFICANCE
,		ha	m ²
1.	Terraces		
2.	Field margins or buffer strips		
3.	Hedges and tree lines		
4.	Stone walls		
5.	Agroforestry		

СНАР	TER 8. LIVESTOCK																			
1. BO	VINE ANIMALS (on 30 September 2024)																			
		N	um	ber o			ne	_	nim	nals	nich in o lucti	rga	vine nic	!	aı p	nima rodu	which ls in o ction ional	orga ı in t	nic the	!
1.	Bovine animals total (data retrieved from the first questionnaire, question 6.1.1.)															u11510		PCI	Ī	
	from which:																			
	Bovine animals under 1 year old:				1						1	1		1			Г	_	_	_
2.	Calves and young cattle for slaughter, female													<u> </u>					╚	
3.	Calves and young cattle for slaughter, male																			
4.	Other young cattle, female					1														
5.	Other young cattle, male																		T	\exists
	Bovine animals 1 but less than 2:						₹													_
6.	Female, for breeding																			
7.	Female, for slaughter																			
8.	male																		I	
	Bovine animals 2 years old and older:	₹									$\overline{}$									
9.	heifers for breeding																			
10.	heifers for slaughter																		I	
11.	dairy cows (data retrieved from the first questionnaire, question 6.1.6)																			
12.	other cows (data retrieved from the first questionnaire, question 6.1.7)																		$\overline{\mathbb{L}}$	
13.	male, for breeding																			
14.	male, for slaughter																			
15.	This is the total number of bovine animals: Automatic sum (2+3+4+5+6+7+8:9+10+1+12+13+14)	VE																		
16.	Do you agree? If YES > the total number of bovine animals from 1.15 is taken as correct	1. `	Yes No											- 1						
	If NO → check number of bovine animals again																			
								L	.IVE	STO	CK I	PRO	ODU	CTI	ON IS	ON	SAN	1PLE	E	
If	HE HOUSEHOLD RAISE BOVINE ANIMALS IN THE LAST 12 MONTHS? YES → Table 2 No → Table 8.											1	L. YE	S	2. N	10				
2. PR	ODUCTION AND USE OF RAW COW'S MILK (in period from 1 October	r 202 :	3 to	30	Sep	tem	ber	202	(4)											
			Nu	mber	r of o	dairy	cow	/S							Milk	quar	ntity i	n liti	res	
1.	The total amount of produced cow's milk (Table 1. row 11)																		$\underline{\mathbb{L}}$	
2.	How much did you give to the dairies?																			
3.	How much did you use for the food consumption/production on the holding?																		Ī	
4.	How much did you sell (at home, at the market)?																		T	
5.	How much did you use to feed your livestock?												Ī					Ť	Ť	

6.

7.

How much did you use for processing?

How much were the losses?

3.	3. MANUFACTURED DAIRY PRODUCTS (CHEESE, CREAM AND OTHER PRODUCTS) (in period from 1 October 2023 to 30 September 2024)																														
																									(Quant	ity iı	n kg	or li	tres	
1.		otal quar 2. row 6.)	ntity of	cow'	's mi	lk us	ed fo	or p	oroces	sing																					
2.	Quant	tity of fre	sh che	ese p	rodu	ıced	?																								
3.	Quant	tity of ot	her ch	eeses	pro	duce	ed?																								
4.	Quant	tity of cre	eam pr	oduc	ed?																										
5.	Quant	tity of so	ur crea	am pr	oduc	ed?																									
6.	Quant	tity of otl	her pro	oduct	s pro	duce	ed (y	ogu	ırt and	sim	ilar))?																			
7.	Quant	tity of wh	ney pro	oduce	d?																										
4.	BOVINE	ANIMA	LS TRA	ADE (i	n pe	riod	from	1 1 (Octob	er 20	23	to 30	0 Sep	ote	mbei	r 2 (024)														
	Ci	alved			F	Purcl	hase	d					Die	ed					S	laugh	itere	d (to	tal)				So	ld (t	total)	
5. B	OVINE	ANIMAL	S SLAU	IGHTI	RED	FOF	R OW	/N I	NEEDS	(in r	eri	iod fi	rom :	1 0	ctob	er	2023	to:	30 Se	nten	ber	2024	1)								
J . D							er of		11223	, r			ght (k											he ani	imals?						
	Calina			I	s	laugl	htere	d ar	nimals	1 [VVCI	giit (K	<i>Б)</i>			Dec.	Jan	ı. Fe	b. N	1ar.	Apr.	Ma	ay Ju	ın Ju	ly A	ug.	Sep	p. O	ct.	Nov.
1.		s up to 8 e from 8		ns					<u> </u>	<u> L</u> 					$\frac{1}{2}$]													=		
2.	mont								<u> </u>				<u> </u>	<u> </u>	=										 	<u> </u>			<u></u>		
3. 4.	Heife								<u> </u>		_]]											<u> </u>				
5 .	Bull	(all)							1		-					<u> </u> 													=		
6.	Oxen																														
6 B	OVINE	ANIMAL	כ פטו ד) (in n	orio	d fro	nm 1	Oct	toher '	2022	to	3U C	onto	mh	or 26	12/	1)														
0. D	- VIIVE	AIVIIVIAL	JOLL	/ (iii þ					erhous	_		30 3	•	_	reed					-	or ot	her					Tot	al s	old		
							$\overline{}$		Weigh	_		Nu		-			ght (k	g)	Nu	mber			ght ((kg)	Nu	mber			Weig	tht (l	(g)
1.		es up to 8		hs																											
2.		e from 8	to 12				\rightarrow							_																	
3. 4.	Cow	er (all) (all)									ì																				
5.	Bull	(- /																													
6.	Oxen	1																													
7. II	N WHIC	н монт	H DID	YOU	SELL	THE	BO	/INI	E ANIN	/IALS	(in	per	iod fı	ron	n 1 C	cto	ober	202	3 to 3	80 Se	pten	ber	202	4)							
						N	umbe	er of	f bovine	anin	nals	sold		C	ec.	Ja	n. Fe	eb.	Mar.	Apr.	M	ay J	un	July	Aug.	Sep	. 00	ct.	Nov		
	Othe	r (restauı	rants, h	notels)																										
1.		s up to 8		hs																											
2.	Cattle mont	e from 8 ths	to 12																												
3.		r (all)												Ē																	
4.	Cow	(all)									<u> </u>																				
5.	Bull										<u> </u>			<u>_</u>													<u> </u>			<u></u>	
6.	Oxen										<u> </u>			L							<u> </u>								Щ		

8. SF	EEP (on 30 September 2024)													
			mber of sheep in ganic production		organic	er of shee producti sitional p	on in							
1.	Sheep total (withdrawn question from the first questionnaire, question 6.1.8.)													
2.	Lambs and yearlings (under 1 year)													
3.	Dairy sheep already lambed													
4.	Dairy sheep mated for the first time													
5.	Sheep for meat production already lambed													
6.	Sheep for meat production mated for the first time													
7.	Total breeding sheep (3+4+5+6)													
8.	Rams and other ewes													
9.	This is the total number of sheep: Automatic sum (2+7+8)			ĪΙΓ										
10.	Do you agree? If YES → the total number of sheep from 8.9 is taken as correct If NO → check number of sheep again	1. Yes 2. No		<u> </u>	-									
1	DID THE HOUSEHOLD RAISE SHEEP IN THE LAST 12 MONTHS? If YES →go to Table 9 If NO → go to Table 15.													
	9. PRODUCTION AND USE OF RAW SHEEP'S MILK (in period from 1 October 2023 to 30 September 2024)													
9. PF	ODUCTION AND USE OF RAW SHEEP'S MILK (in period from	1 October 2023 to 30 September 2 Number of dairy sheep	024)		Milk gua	ntity in litr	ros							
1.	The total amount of sheep's milk produced (Table 8. row 3)	ivalider of daily slicep]	<u> </u>	- I		1 1							
2.	How much did you give to the dairies?		<u></u>											
3.	How much did you use for the food consumption/production on the	e												
4.	holding? How much did you sell (at home, at the market)?													
5.	How much did you use to feed your livestock?													
6.	How much did you use for processing?													
7.	What were the losses?													
			<u></u>											
10 [
10.1	RODUCED MILK PRODUCTS (CHEESE, CREAM, AND OTHER P	RODUCTS) (in period from 1 Octob	er 2023 to 30 Septe			. 1								
			er 2023 to 30 Septe			n kg or litr	res							
1.	The total amount of sheep's milk used for processing (Table		er 2023 to 30 Septo			n kg or litr	res							
1.	The total amount of sheep's milk used for processing (Table Quantity of fresh cheese produced?		er 2023 to 30 Septo			n kg or litr	res							
1. 2. 3.	The total amount of sheep's milk used for processing (Table Quantity of fresh cheese produced? Quantity of other cheeses produced?		er 2023 to 30 Septo			n kg or litr	res							
1.	The total amount of sheep's milk used for processing (Table Quantity of fresh cheese produced? Quantity of other cheeses produced? Quantity of cream produced?		er 2023 to 30 Septo			n kg or litr	res							
1. 2. 3. 4.	The total amount of sheep's milk used for processing (Table Quantity of fresh cheese produced? Quantity of other cheeses produced?		er 2023 to 30 Septo			n kg or litr	res							
1. 2. 3. 4.	The total amount of sheep's milk used for processing (Table Quantity of fresh cheese produced? Quantity of other cheeses produced? Quantity of cream produced? Quantity of sour cream produced?		er 2023 to 30 Septo			n kg or litr	res							

										11. SHEEP TRADE (in period from 1 October 2023 to 30 September 2024)													
11. S	HEEP TRADE (in period fro	om 1 October	2023 to 30 Sep	ptemb	er 202	24)			1														
ı	_ambing / Yearlings	Purch	ased			Died				Slaugh	tere	d (to	otal)				S	old	(tota	al)			
																						_	
12. 5	HEEP SLAUGHTERED FOR	OWN NEEDS (in period fron	n 1 Oc	tober 2	2023 to	o 30	Septe	mbe	er 2024)													
		Numl	ber of			,	Ir	n which	h mo	nth did yo	ou sla	ugh	ter th	e she	epî	?							
		slaughter	red sheep	W	eight (k	g)				Feb. Ma							Aug	g. S	Sep.	Oct.	Nov.		
1.	Lambs and yearlings (under 1 year)																						
2.	Other sheep																						
42.6	HIEFD CALE // waste of frame	- 4 O -t - h - 11 20	22.4- 20.5	!	2024)				4														
13. 5	HEEP SALE (in period from		hterhouses	embe		or breed	ding		<u> </u>		Othe	r					Т	ota	l sold				
		Number	Weight (kg)	١	Numbe			nt (kg)		Number			ght (k	(g)	N	Numb	er		We	ight	(kg)	=	
1.	Lambs and yearlings																						
2.	Other sheep										Ų											_	
14. I	N WHICH MONTH DID YOU	J SELL THE SH	EEP? (in perio	d fron	n 1 Oct	ober 2	2023	to 30	Sep	tember 2	2024)											
			Number of s	sheep	sold	Dec.	Jan	. Feb). N	/lar. Apr.	Ma	ıy	Jun	July	Α	ug. S	Sep.	Oc	t. N	ov.			
	Other (restaurants, hotels)																					Ī	
1.	Lambs and yearlings (under 1 year)								Ţ														
2.	Other sheep																						
15 (GOATS (on 30 September 2	2024)																					
15. (JOATS (on 30 September 2	.024)			Τ												Nun	nbe	r of g	goat	s in		
						Numb	er o	f goats	S				f goat oduc				_		produ		on in eriod		
1.	Sheep total (withdrawn que	estion from the first	st questionnaire ,			$\overline{}$				111			T	T	1	Г	ic ti	ans	ntion	ai pe		_	
2.	question 6.1.9) Kids up to 1 year old									<u> </u>						<u> </u>							
3.	Dairy goats already kidde	ed								 							Ī						
4.	Dairy goats mated for the	e first time																					
5.	Goats for meat production	on already kido	ded																				
6.	Goats for meat production	on mated for t	he first time]													
7.	Total breeding goats (3+4	1+5+6)																					
8.	Male goats and sterile go	oats															[_	
9.	This is your total number	of goats:																				•	
10.	Do you agree? If YES → the total number of goats from 15.9 If NO → check the number of goats again) is taken as correct			1. Ye																		

16. P	RODUCTION AND USE OF RA	AW GOAT'S MILK (in perio	od from 1 October 2	023 to 30	September 2024)							
				Number of	daily goats	Milk q	uantity in litres					
1.	The total amount of goat	s milk produced (Table 15. rd	ow 3)									
2.	How much did you give to	the dairies?										
3.	How much did you use for the holding?	e food consumption/production	on on the									
4.	How much did you sell (at	home, at the market)?										
5.	How much did you use to	feed your livestock?										
6.	How much did you use for	processing?										
7.	What were the losses?											
17. N	/ANUFACTURED DAIRY PRO	DUCTS (CHEESE, CREAM A	ND OTHER PRODUC	TS)? (in p	eriod from 1 October 2023	to 30 Septem	ber 2024)					
						Quantit	y in kg or litres					
1.	The total amount of goat's	milk used for processing (Table 16. row 6.)									
2.	Quantity of fresh cheese pr	oduced?										
3.	Quantity of other cheeses p	produced?										
4.	Quantity of cream produced?											
5.	Quantity of sour cream produced?											
6.	Quantity of other products	produced (yogurt and simi	ilar)?									
7.	Quantity of whey produced	?										
19 6	GOATS TRADE (in period fron	n 1 October 2023 to 30 Ser	ntember 2024)									
10. 0			ptember 2024)									
	Yearlings / Kids	Purchased	Died		Slaughtered (total)	Sc	old (total)					
19. 6	GOATS SLAUGHTERED FOR O	WN NEEDS (in period from	n 1 October 2023 to	30 Septei	mber 2024)							
		Number of			month did you slaughter the g	oats?						
		slaughtered goats	Weight (kg)		n. Feb. Mar. Apr. May		g. Sep. Oct. Nov.					
1.	Kids up to 1 year											
2.	Other goats											
20. 5	COAT CALE I'm	0.4.4.4										
20. 6	GOAT SALE (in period from 1	Slaughterhouses	For breeding	1σ	Other	Т	otal sold					
		Number Weight(kg)		ight (kg)	Number Weight (kg)	Number	Weight (kg)					

1. YES 2. NO

DID THE HOUSEHOLD RAISE GOATS IN THE LAST 12 MONTHS?

If YES \rightarrow go to Table 16. If NO \rightarrow go to Table 22.

> Kids up to 1 year Other goats

21. II	IN WHICH MONTH DID YOU SELL THE GOATS? (in period from 1 C	october 20	23 to 30	September	2024)	
	Number of goats sold	Dec. Ja	n. Feb.	Mar. Apr.	May Jun	July Aug. Sep. Oct. Nov.
	Other (restaurants, hotels)					
1.	Kids up to 1 year					
2.	Other goats United States Control of the states of the sta					
22. P	PIGS (on 30 September 2024)					
	N	lumber of _l	pigs	Number o		Number of pigs in organic production in the transitional period
1.	Pigs total (data retrieved from the first questionnaire, question 6.1.10.)					
2.	Piglets under 20 kg (withdrawn question from the first questionnaire, question 6.1.11.)					
3.	Pigs from 20 to 49 kg					
4.	Fattening pigs from 50 kg to 79kg					
5.	Fattening pigs from 80 kg to 109 kg					
6.	Fattening pigs over 110 kg					
7.	Breeding gilts					
8.	Other gilts					
9.	Breeding sows					
10.	Sows over 50 kg and over					
11.						
12.	Automatic sum (2+3+4+5+6+7+8+9+10+11)					
13.	Do you agree? If YES → the total number of goats from 22.12 is taken as correct If NO → check number of pigs again					
DID	O THE HOUSEHOLD RAISE PIGS IN THE LAST 12 MONTHS?				1. YES 2	. NO
	If YES \rightarrow go to Table 23 If NO \rightarrow go to Table 27					
23. P	PIGS TRADE (in period from 1 October 2023 to 30 September 202	4)				
	Farrowed Purchased Died			Slaughtered	d (total)	Sold (total)
24. P	PIGS SLAUGHTERED FOR OWN NEEDS (in period from 1 October 2	2023 to 30	Septem	ber 2024)		
	Number of slaughtered pigs Weight	(kg)		-	ou slaughter t ar. Apr. May	he pigs? / Jun July Aug. Sep. Oct. Nov.
1.	Piglets up to 25 kg					
2.	Pigs from 26 kg to 50 kg					
3.	Pigs over 51 kg					

25. F	25. PIGS SALE (in period from 1 October 2023 to 30 September 2024) Slaughterhouses For breeding Other Total sold													
		Slaught	erhouses	For b	reeding	0	ther	To	otal sold					
		Number	Weight(kg)	Number	Weight (kg)	Number	Weight (kg)	Number	Weight (kg)					
1.	Piglets up to 25 kg													
2.	Pigs from 26 kg to 50 kg													
3.	Pigs over 51 kg													
26. 1	N WHICH MONTH DID YOU S	SELL THE PIGS	? (in period fro	om 1 October	2023 to 30 Se	ptember 202	1)							
			mber of pigs sold				√ay Jun July	Aug. Sep.	Oct. Nov.					
	Other (restaurants, hotels)					<u> </u>	<u> </u>							
1.	Piglets up to 25 kg													
2.	Pigs from 26 kg to 50 kg													
3.	Pigs over 51 kg													
27. F	7. POULTRY (on 30 September 2024)													
				Nui	mber of poultr		ber of poultry i	organ	per of poultry in ic production in ansitional period					
1.	Poultry total (withdrawn quest 6.1.14.)	ion from the first	questionnaire, que	estion					THE PERIOD					
2.	Broilers (withdrawn question fro 6.1.15.)	m the first question	onnaire, question											
3.	Laying hens (withdrawn question 6.1.16.)	on from the first q	uestionnaire, ques	tion										
4.	Other hens (cull hens i cock questionnaire, question 6.1.17)	(S) (withdrawn qu	estion from the fir	st										
5.	Turkey (withdrawn question fron	n the first questio	nnaire, question 6.	1.18)										
6.	Ducks (withdrawn question from	the first question	naire, question 6.1	19)										
7.	Geese (withdrawn question from	the first question	naire, question 6.1	1.20)										
8.	Other poultry (withdrawn ques question 6.1.21)	tion from the firs	t questionnaire,											
9.	This is the total number of Automatic sum (2+3+4+5+6+7+8)	poultry:												

1. Yes

2. No

Do you agree?

If YES → the total number of poultry from 27.8 is taken as correct If NO → check number of poultry again

10.

	If YES →go to Table 28. If NO → go to Table 33.									
28. F	PRODUCTION AND TRADE OF EGGS (in period from 1 Oc	tober 2023 to	30 Septembe	er 2024)			N 111		
	Number of leving home (7.44), 27							Quantity o	of eggs	$\overline{}$
1.	Number of laying hens (Table 27. rov	N 3.)								4
2.	What is the total egg production?									
3.	How many eggs are used for the co	nsumption on the h	olding?							
4.	How many eggs are contracted for	sale (purchase and s	similar)?							
5.	What is the total sale of eggs (in the	e household, at the	market)?							
6.	How many eggs were used for hatc	hing (chicken produ	ıction)?							
7.	How many eggs were sold for hatch	ning (chicken produc	ction)?							
8.	How many eggs were sold for consu	umption?								
9.	How many eggs were sold for proce	essing?								
10.	What were the losses?									
29. F	29. POULTRY TRADE (in period from 1 October 2023 to 30 September 2024)									
	Hatched poultry Purchased Died Slaughtered (total) Sold (total							otal)		
30 [POULTRY SLAUGHTERED FOR OWN N	JEEDS (in period fro	m 1 October 2	2023 to 30 Se	ntember 2024)					
30.1			m i Octobel 2				٠			
		lumber of htered poultry	Weight (kg)		h month did you s an. Feb. Mar.			ug. Sep	Oct. N	ov.
1.	Broilers									
2.	Laying hens									
3.	Turkey									
4.	Other poultry									
21 [OOLII TRY SI ALICUTTREE FOR OWN A	IFFDS (in paying fro	m 1 Ostobou 1	2022 to 20 Co	ntombor 2024)					
31. 1	POULTRY SLAUGHTERED FOR OWN N	laughterhouses	1	reeding		her		Total so	old	
	Numl		Number	Weight (kg)		Weight (kg)	Numbe	r V	Veight (kg	
1.	Broilers									
2.	Laying hens									
3.	Turkey									
4.	Other poultry									
1			I	<u> </u>				1		

1. YES 2. NO

DID THE HOUSEHOLD RAISE POULTRY IN THE LAST 12 MONTHS?

32. IN WHICH MONTH DID YOU SELL THE POULTRY? (in period from 1 October 2023 to 30 September 2024)																							
	Number of poultry sold					Dec.			Mar.				July	Aug.	Sep.	Oct.	No	V.					
	Other (restaurants, hotels)					, , , , , ,							- '		,	- 0							
1.	Broilers]				<u> </u>	<u> </u>									1			
2.	Laying hens]														1			
3.	Turkey]			
4.	Other poultry																						
22.1	IODEEC DONKENC AND MILLE	. /	20.0	0.202	١4 ١																		
33. HORSES, DONKEYS AND MULES (on 30.09.2024.) Number of horses, donkeys and Number of horses, donkeys and mules in organic										anic													
								Numb	er		nules in c					production							
1.	Horses, asses, and mules tot questionnaire, question 6.1.22.)	al (w	ithdra	wn qu	estior	n from the firs	t					Ļ							Ļ				
2.	Youngster (foals)											L											
3.	Mares and foals																						
4.	Stallions, geldings, and worki	ng ho	orses																				
5.	Donkeys, mules																						
6.	This is the total number of horses, donkeys, and mules: Automatic sum (2+3+4+5)																						
7.	Do you agree?																						
34. N	34. NUMBER OF RABBITS (on 30 September 2024)																						
Number Number of rabbits in Number of rabbits in organic																							
1.	Breeding females (data retrieved	d from	the fir	st que	stion	naire,		\overline{T}		organic production production in the						the i	e transitional						
	question 6.1.24.)	_							1									L					
35. I	BEEHIVES (on 30 September 20	24)														1							
								Νι	ımber						ehives uction	or	ganic	prod	uctio	peehives in action in the al period			
1.	How many beehives do you h	ave?	(data	retriev	ed fro	om the first										1			Ī		\equiv		
2.	questionnaire, question 6.1.23.) How much honey was produc	ed, ii	n kg?	7												4							
										<u> </u>													
36. L	IVESTOCK GRAZING ON COMM	ΛΟN	LAN	D (in	peri	od from 1 (Octobe	r 2023	to 30	Sept	ember	2024	I) (live	stock	samp	le)							
1.	How many animals did you ta		\rightarrow	$\overline{}$																			
2.	. How many months did the animals spend grazing on own or land was taken in tenure?																						
3.	How many bovine animals did you take out to graze? (common land)																						
4.	How many months did the bovine animals spend grazing? (common land)																						
5.	How many sheep did you tak																						
6.	How many months did the sh	eep :	spen	d gra	zingî	(common	land)										r						
7.	How many goats did you take	out	to gr	aze?	(con	nmon land)																	
8.	How many months did the go	ats s	pend	l graz	ing?	(common	land)																
9.	How many horses did you tak	e ou	t to g	graze	? (co	mmon land	d)																
10.	How many months did the ho	rses	spen	ıd gra	zing	? (commor	land)														-		

СНА	CHAPTER 9. ANIMAL HOUSING (livestock sample)							
1.	HAVE YOU USED ANIMAL HOUSING FACILITIES ON THE HOLDING (in period from 1 October 2023 to 30 September 2024) 1. Yes 2. No Skip to Chapter 10.							
1.	Dairy cows, if there is animal housing for cows, Table 2 opens automatically							
2.	Other bovine animals, if there is animal housing for other bovine animals, Table 4 opens automatically							
3.	Breeding sows, if there is animal housing for breeding sows, Table 5 opens automatically							
4.	Other pigs, if there is animal housing for other pigs, Table 7 opens automatically							
5.	Laying hens, if there is animal housing for laying hens, table 8 opens automatically							
2. A	VERAGE NUMBER OF BOVINE ANIMALS (in period from 1 October 2023 to 30 September 2024)							
1.	What was the average number of dairy cows in the reference period?							
2.	What was the average number of other bovine animals in the reference period?							
2 1	NIMAL HOUSING FOR DAIRY COWS (in period from 1 October 2023 to 30 September 2024)							
1.	In the past 12 months, how many places were occupied by dairy cows on average?							
2.	How many dairy cows are accommodated in a housing with tied stalls - solid manure?							
3.	How many dairy cows are accommodated in a housing with tied stalls - liquid manure?							
4.	How many dairy cows are accommodated in a free-range housing - liquid manure?							
5.	How many dairy cows are accommodated in a free-range housing - solid manure?							
6.	How many dairy cows are accommodated in other types of housing with liquid manure?							
7.	How many dairy cows are accommodated in other types of housing with solid manure?							
8.	How many dairy cows are always kept outdoors?							
9.	How many months do dairy cows spend outdoors grazing?							
10.	Do dairy cows have an access area for movement?							
4. A	NIMAL HOUSING FOR OTHER BOVINE ANIMALS (in period from 1 October 2023 to 30 September 2024)							
1.	In the past 12 months, how many places were occupied by bovine animals on average?							
2.	How many other bovine animals are accommodated in a housing with tied stalls - solid manure?							
3.	How many other bovine animals are accommodated in a housing with tied stalls - liquid manure?							
4.	How many other bovine animals are accommodated in a free-range housing - liquid manure?							
5.	How many other bovine animals are accommodated in a free-range housing - solid manure?							
6.	How many other bovine animals are accommodated in other types of housing with liquid manure?							
7.	How many other bovine animals are accommodated in other types of housing with solid manure?							
8.	How many other bovine animals are always kept outdoors?							
9.	How many months do other bovine animals spend outdoors grazing?							
10.	Do other bovine animals have an access area for movement?							

5. A	5. AVERAGE NUMBER OF PIGS (in period from 1 October 2023 to 30 September 2024)								
1.	What was the average number of breeding sows in the reference period?								
2.	What was the average number of other pigs in the reference period?								
6. H	6. HOUSING FOR BREEDING SOWS (in period from 1 October 2023 to 30 September 2024)								
1.	In the past 12 months, how many places were occupied by breeding sows on average?	T	Ī	\Box					
2.	How many breeding sows are accommodated in solid floor housing (excluding deep litter)?								
3.	How many breeding sows are accommodated in a housing where surface is deep litter?								
4.	How many breeding sows are accommodated in a housing with fully slatted floor?								
5.	How many breeding sows are accommodated in a housing with partially slatted floor?								
6.	How many breeding sows are accommodated in other types of housing?								
7.	. How many breeding sows are always kept outdoors in free-range systems?								
8.	How many months do the breeding sows spend outdoors in free-range systems?								
7. H	7. HOUSING FOR OTHER PIGS (in period from 1 October 2023 to 30 September 2024)								
1.	In the past 12 months, how many places were occupied by other pigs on average?	T	Ŧ	T					
2.	How many other pigs are accommodated in solid floor housing (excluding deep litter)?	+	Ħ						
3.	How many other pigs are accommodated in a housing where surface is deep litter?		Ŧ	Ħ					
4.	How many other pigs are accommodated in a housing with fully slatted floor?								
5.	How many other pigs are accommodated in a housing with partially slatted floor?								
6.	How many other pigs are accommodated in other types of housing?								
7.	How many other pigs are always kept outdoors in free-range systems?								
8.	How many months do other pigs spend outdoors in free-range systems?								
9.	Do other pigs have an access area for movement?								
Я Н	IOUSING FOR LAYING HENS (in period from 1 October 2023 to 30 September 2024)								
1.	In the past 12 months, how many places were occupied by laying hens on average?	T	T	T					
2.	How many laying hens are accommodated in deep litter housing?		Ŧ	Ħ	=				
3.	How many laying hens are accommodated in cages with stilt houses?								
4.	How many laying hens are accommodated in cages with deep pits?		T						
5.	How many laying hens are accommodated in cages with manure belts?	Ī	Ī						
6.	How many laying hens are accommodated in aviary housing?	Ī			罰				
7.	How many laying hens are accommodated in other types of housing?		Ī	T					
8.	How many breeding sows are kept outdoors in free-range systems?								

CHAPTER 10. APPLICATION OF FERTILISERS (in period from 1 October 2023 to 30 September 2024) (all holdings)										
1. A	PPLICATION OF FERTILISERS ON THE HOLDING (in period from 1 October 2023 to 30 September 2024)									
	ha									
1.	What is the total utilised agricultural area fertilized with mineral fertilisers?									
2.	What is the total utilised agricultural area fertilized with manure?									
MAN	MANURE EXPORTED OR IMPORTED TO THE AGRICULTURAL HOLDING (in period from 1 October 2023 to 30 September 2024)									
1.	What is the total quantity of manure exported from the holding?	3	olid (t)	1	7 [=	iquid	1		
2.	What is the total quantity of manure imported to the holding?				<u> </u>	$\equiv \downarrow$		\dashv		
	what is the total quantity of manare imported to the holding.				<u> </u>					
HOV	HOW DID YOU MANAGE (APPLY) MANURE FERTILISER ON THE HOLDING? (in period from 1 October 2023 to 30 September 2024)									
Ente	r 1 next to your answer									
The	question is opened only if it has an area entered in Table 1 row 2. 0% >0<25% ≥25<50%	6	≥50<7	5%	≥7	⁄5≤10	0%	10	0%	
1.	Manure broadcast no incorporation					L				
2.	Manure broadcast incorporation within 4 hours									
3.	Manure broadcast incorporation after 4 hours									
	4. HOW DID YOU STORE THE MANURE? (in period from 1 October 2023 to 30 September 2024) Enter the percentage of stored fertilizer for the appropriate type of facility Type in %									
1.	Manure stored in piles						Турс	 		
2.	Manure stored in closed compost					╁		+	-	
3.	Manure stored in pits below animal confinement in closed facilities					+				
4.	Manure stored in deep litter systems					\perp				
5.	Liquid manure/slurry storage without cover									
6.	Liquid manure/slurry storage with permeable cover					Ī				
7.	Liquid manure/slurry storage with impermeable cover									
8.	Manure (liquid or solid) stored in other facilities n.e.c.									
9.	Manure used daily									
10.	Total (the sum of the rows 1 to 9 must be 100%)									
5. T	5. TIME PERIOD FOR MANURE STORAGE (in period from 1 October 2023 to 30 September 2024)									
U						Nur	nber o	of mo	nths	
1.	Manure stored in closed compost									
2.	. Manure storage in pits below animal confinement in closed facilities								1	
3.	3. Manure stored in deep litter systems									
4.										
5.	Manure (liquid or solid) stored in other facilities n.e.c.									

CHAPTER 11. MACHINERY AND EQUIPMENT (all holdings) 1. INTERNET (in period from 1 October 2023 to 30 September 2024) Does the holding have access to the internet? 2. No 1. Yes 2. Does the holding use information systems to perform tasks related to agriculture? 1. Yes 2. No 2. DID THE HOLDING USE MACHINERY AND EQUIPMENT? (in period from 2. No→Table 4 1. Yes → Question 2.1 1 October 2023 to 30 September 2024) 1. Yes > Question 1 Do you own a tractor? 2. No Question 2. 2. 2.1 Number up to 40 kW (54 KS) 2. from 41 kW to 60 kW (56 KS to 82 KS) 3. from 61 kW to 100 kW (83 KS to 136 KS) 4. over 100 kW (over 136 KS) 1. Yes > Question 1 2. No→Table 3 2.2 Do you own other machinery and equipment? Number 1. Motocultivator 2. Combines (harvesters and silage combine) 3. **Trucks** 4. Mowers 5. Mowers – self-propelled Potato harvester 7. Plow 8. Ridger Disc harrow Harrow 11. Roller 12. Rotofreze 13. Rototiller 14. Mineral fertilizer spreaders 15. Manure spreaders Sorghum tanks 16. 17. Seed drills 18. Atomizers – tractor addition (equipment for applying plant protection products) 19. Trailer Milking machine (all types of milking machines except the milking robots) 20. 21. Rake (pluggable machine) 22. Baler (grass baler) 23. Device for pressing and crushing grapes 24. Water pumps Cars (including pickup)

3.	HOLDINGS? (in period from 1 October 2023 to 30 September 2024)	0 → T	able	4					
	Multiple answers can be entered								
1.	Have you used tractors?								
2.	Have you used cultivators, plough, seeders, pulverisators, sprayers, or equipment for the application of plant protection products or fertilizers?								
3.	Have you used combine harvesters?								
4.	Have you used other fully mechanized harvesters?								
4.	DID YOU TAKE SAMPLES OF THE LAND FOR SOIL ANALYSIS? (in period from 1 October 2023 to 30 September 2024) 1. Yes 2. No								
5.	HAVE YOU USED MACHINERY FOR LIVESTOCK MANAGEMENT? (in period from 1 October 2023 to 30 September 2024) 1. Yes Question 1	0 T	able	6					
	Multiple answers can be entered								
1.	Machinery and procedures used to follow the welfare and health monitoring of animals (Sound monitoring, alert system, camera monitoring, etc.)]							
2.	Grinding and mixing machines used for animal feeding								
3.	Automatic feeding systems								
4.	Automatic regulation of barn climate								
5.	Milking robots								
6.	HAVE YOU STORED AGRICULTURAL PRODUCTS? (in period from 1 October 2023 to 30 September 2024) 1. Yes Question 1 2. No.	o → T	able	7					
1.	Vegetables and fruits								
2.	Roots, tubers and bulbs								
3.	What is the storage capacity for grains, oilseeds, and pulses in m ³ ?								
4.	What is the capacity of the refrigerated storage in m ³ ?								
7.	HAVE YOU USED THE EQUIPMENT FOR THE PRODUCTION OF RENEWABLE ENERGY ON AGRICULTURAL HOLDING? (in period from 1 October 2023 to 30 September 2024) 1. Yes Question 1 2. No C	hapte	r 12						
	Multiple answers can be entered			_					
1.	Solar energy (photovoltaic)								
2.	Other sources used for the production of renewable energy								

СНА	CHAPTER 12. CUTTING AND PRODUCTION OF FOREST ASSORTMENTS							
1.	DID YOU CUT TREES?	1. Yes	2. No Chapter 13					
	Have many m2 of coop of this coop and decom2	+						
1.	How many m ³ of wood did you cut down?							
2.	HAVE YOU MANUFACTURED FOREST ASSORTMENTS?	1. Yes	2. No Chapter 13					
		<u> </u>	i i					
	How many of the following assortments did you produce:	Coniferous m ³	Deciduous m³					
1.	Saw logs							
2.	Lumber							
3.	Pulpwood							
4.	Firewood							
			CANADIE					
			SAMPLE					
CLIA	DTED 42 CHARACT CHARACTS							
СНА	PTER 13. CLIMATE CHANGES							
1.	DID EXTREME NATURAL CHANGES OR DISASTERS AFFECT THE HOLDING IN THE LAST THREE YEARS?	1. Yes	2. No Note					
Mult	iple answers can be entered		,					
1.	Crop loss							
2.	Livestock loss							
3.	Aquaculture loss							
4.								
	Biomass loss							
5.	Biomass loss Object damage or loss							

NOTE										
DATA AB	DATA ABOUT THE RESPONDENT									
	Name of the respondent		Surname of the respondent							
1.										
	Relationship to the holder		Phone number							
	A drop-down list is opened for persons									
2.	involved in agricultural production									
			E-mail							
			End of enumeration							
			hour min							