

CENSUS OF AGRICULTURE 2012

Form PP

OF THE REPUBLIC OF SERBIA	Questionnaire for agricultural holding	LAW ON THE CENSUS OF AGRICULTURE 2011 "Official Gazette of the Republic of Serbia", no 104/2009 and 24/11											
Cyrillic Latin	Data collected by the Census will be considered confidential and used for statistical purposes onl	у.											
Chapter 1 GENERAL INFORMATION													
1. Legal status of the agricu (Only one answer is poss													
1 ☐ Family hold I	ling 2 Legal entity	3 Unincorporated enterprise											
Go to que	estion 3 Go to question 2	♥ Go to question 2											
(QUESTION 2 TO BE ANSWERED ONLY BY LEGAL ENTITY/UNINCORPORATED ENT	ERPRISE											
2. Identification of the le	egal entity/Unincorporated enterprise Enumerator code	holding number (As in the Control List)											
Name of the legal entity/Un	incorporated enterprise												
Legal entity ID Number	Type of organization 4 (Enter Co	de as in Enumerator's manual / s)											

2. Identification of the	ne legal entity/Unincorporated enterprise	Enumerator code	(As in the Control List)				
	/Unincorporated enterprise		(it is also beside they				
Traine of the legal entity							
Legal entity ID Number	Type of	organization 4 (Enter Code Guidelines)	e as in Enumerator's manual /				
Branch title							
Municipality							
Settlement							
Postal code							
Address							
E-mail			House number				
Phone							
Activities of the holding	9						
5							
6							
7							
8							
			Go to question number 4				

Chapter I	GENERAL INFORMATION - Continued	
	QUESTION 3 TO BE ANSWERED ONLY BY FAMILY HOLDIN	IG
3. Identification of the	ily holding	
Enumerator coo	(As in Control book) Municipality code Order number – column 1 Order num	nber – column 2 Enumeration district code – column 3
Name of the holder		
Name		
Surname		
Holder ID number		
day month Holder address	year final 6 figures from ID number	
Municipality		
Settlement		
Postal		
code		
Address		
		House number
E-mail		
Phone (fixed		Mobile
4. Location of the holdi		
Provide information largest area of utili	n the place where the largest part of the agricultural production takes place d agricultural land), regardless the same or different from the address of th ncorporated enterprise.	e (location of agricultural buildings, or the e holder or the registered head office address
Municipality		
Settlement		
Address		
		House number
Chapter 2	LAND, agricultural year 2011/2012	
1. AVAILABLE LAND	Area as of 30 September 2012 ha are	
Owned	9	If the holding has land (figure under
Rented	10 +	code 12), go to question 2. If the holding does not have land, go to question 12.
Rented out	11	quesuon 12.
TOTAL AREA	12 =Σ	

LAND, agricultural year 2011/2012 - Continued

Of the total available land area as of 30 September 2012 (code 12), indicate areas by category of use in agricultural year 2011/2012.

																				_
2. KITCHEN GARDEN																				
Kitchen gardens are areas wh products are cultivated for ov					ha	ha	Α	rea aı	re						ha	Are	ea		are	
holding members; areas norr the rest of the agricultural lar close to the house	nally	sep	arated	d fron	13						Onion	42								+
Of which: under vegetables	14				╙	1	m ²				Garlic	43								+
3. ARABLE LAND						<u> </u>] ""				Cauliflower	44								+
				ha		.—	1	a	ire		Carrot	45	一	H	Ħ	Ħ	Ħ	F	ίΞ	+
Wheat ¹⁾ and spelt	15		Ц		L			Ц	Ļ	+				H	H	Ш	H			
Rye ¹⁾	16		Ц			L		Ц		+	Pea – green	46		님	님	믬	片		ᇆ	+
Barley ¹⁾	17									+	Other fresh vegetables	47	Ш	닖	닏	Ц	닏	L	Ļ	+
Oats ¹⁾	18									+	Melons	48	Ш	Ц	Ц	Ш	Ц		ļĻ	+
Grain maize ¹⁾	19									+	Strawberries	49		Ш	Ш		Ш			+
Other grain cereals 1)	20									+	Vegetables, strawberry and melon - total	50								= ∑
Cereals – total	21		П				1	同		= ∑	of which: (51 + 52 + 53 = 50) Under low protective cover	E 1					\Box		1	1
Pea – dry grain ¹⁾	22	<u> </u>	H			╠	<u>. </u>	H		+	·	51		님	믬	Н	H	H]
Field bean ¹⁾			H]]	Н	H	+	Outdoor for fresh consumption	52	Ш	빔	빔	Н	片	Ļ	ᇆ	
	23		믬] 1	Н			Outdoor for processing	53		Ц	브	Щ	ᆜ		<u> </u>	
Other pulse ¹⁾	24		Н			L		Ц	L	+	Flowers and ornamental plants of which:	54	Ш	Ш	Ш	Ш	Ш]
Pulse - total	25		Ц		L	<u> </u>	_	Щ		= ∑	Under glasshouses and poly-tunnels	55								
Potato (including early crop) ¹⁾	26		Ш								Temporary grasses	56								+
Sugar beet	27										Maize for fodder	57								+
Tobacco	28									+	Clover	58		$\overline{\sqcap}$	$\overline{\sqcap}$	$\overline{\Box}$	\Box		Ī	+
Hops	29									+	Lucerne	59		П	$\overline{\sqcap}$	$\overline{\square}$	同	F	ΪĒ	+
Rape ¹⁾	30									+	Other leguminous fodder plants	60		П	П	\Box	Ħ		ΪĒ	+
Oil pumpkin ¹⁾	31									+	Other plants harvested green	61		П	П	П	Ħ		ΪĒ	+
Sunflower ¹⁾	32									+	Fodder rape	62		Ħ	П	П	Ħ		ΪĒ	+
Soya ¹⁾	33		$\overline{\sqcap}$					$\overline{\Box}$		+	Other fodder roots	63		H	H	П	Ħ		ΪĒ	+
Other oil seed crops ¹⁾	34		$\overline{\sqcap}$				ĺ	П	Π	+	Fodder crops – total	64		Н	Ħ	П	Ħ		ίĒ	= Σ
Fiber crops	35						j			+	Arable land seed and seedlings for market ²⁾	65		H	Ħ	H	Ħ		盳	i
Medicinal and aromatic plants	36									+	Other arable land crops	66		ī	Ħ	同	Ħ		ΪĒ	il
Other industrial crops	37									+	Fallow land	67		Ħ	Ħ	Ħ	Ħ		ΪĒ	il
Industrial crops – total	38									= ∑	UTILIZED ARABLE LAND - TOTAL		_			_			· —	1
Tomato	39									+	(21 + 25 + 26 + 27 + 38 + 50 + 54 + + 64 + 65 + 66 + 67)	68		Ш	Ш	Ш	Ш		JL	1
Cabbage and kale	40]			+	1) Areas for seed production									
Peppers	41]			+	²⁾ Areas planted with cereals for seed production are ex	s, pu cclud	ise, į led.	ootato	and	oil se	ea crop	os,		

LAND, agricultural year 2011/2012 - Continued

4. PERMANENT GRASSLAND	Area ha are		Area ha are
Meadows	69	6. UTILIZED AGRICULTURAL AREA - TOTAL	80 ha are =Σ
Pastures (excluding rough grazing)	70 +	(13 + 68 + 72 + 79) of which:	
Rough grazing	71 +	Individual ownership	81+
PERMANENT GRASSLAND – TOTAL	72	Rented (for money or in kind)	82 +
- IOIAL		Otherwise rented (for share farming, free use, etc.)	83
		lammig, mod doo, oto.,	
5. PERMANENT CROPS			
Fruit and berry plantations (= 120)	73 +	7. UNUTILIZED AGRICULTURAL AREA	84
Vineyards (= 124)	74	8. WOODED AREA	85
Nurseries	75 +	of which: In short rotation	86
Other permanent crops in open fields	76 +		
of which:		9. OTHER LAND	87
Christmas trees	77	of which: fishponds	88
Permanent crops under protective cover	78 +		
PERMANENT CROPS - TOTAL	79	10. TOTAL AREA OF THE HOLDING	89
I ENMANERI OROI O TOTAL		(80 + 84 + 85 + 87) (= 12)	
		11. TOTAL NUMBER OF INDIVIDU. PARCELS OF UTILIZED AGRICULTURAL AREA	AL 90 90
12. EFFECTIVE AREA FROM WI	HICH III	If the	holding does not have land, go to chapter 4,
MUSHROOMS ARE HARVES		m² questi	
13. AREA OF CROPS THAT ARE	LISED FOR		ha are
PRODUCTION OF RENEWAE			92
14. AREA OF INTER-PLANTS, ASSOCIATED AND SUCCES	SIVE CROPS		
	Area		Area
Bean	93 ha are	Maize for fodder	98 ha are
Pumpkin	94	Cabbage, late	99
Clover	95	White beat stubble, root	100
Lucerne	96	Other crops	101
Temporary grass	97		

Areas of inter-plants, associated and successive crops are already included in the total area under major crops, i.e. presented utilized arable land (Code 80).

LAND, agricultural year 2011/2012 - Continued

15. FRUIT AND BE	15. FRUIT AND BERRY PLANTATIONS																									
					Fruit Total	t and b	erry p	lantatio	ions area (intensive production) Of which: productive						Trees, numb				per Extensive fruit plantations,							
				ha	(1)		а	ire			ha	(2)	. produ	cuve	are	P	ermane		planta	tions,	total	Ex	tensive	total (4)	lantatio	ons,
Apples	102		Г		(1)							(2)			1	╟	1		3)					(4)		
Pears	103	ヿ	片				П									╠	ï							П	П	H
Peaches	104		一				П	П	F		Ï	Ï	ίĒ		ï	ï	ίĒ							П	П	H
Apricots	105	ī	F				П				iF	i	ΪĒ		ī	ï	i							П	П	Πl
Sweet cherries	106	\exists	广				П				Ï	Ï	ΪĒ		ī	ï	ΪĒ							П	П	П
Sour cherries	107		F								Ī													$\overline{\Box}$	$\overline{\sqcap}$	$\overline{\sqcap}$
Plums	108																									
Quinces	109																									
Walnuts	110																									
Hazelnuts	111																									
Almonds	112																									
Other fruits	113]										
Raspberries	114																									
Blackberries	115																									
Blueberries	116																									
Other berries	117																									
															А	rea										
											ha	Total			are			Of ha	which:	produ		are	-			
Area under perma	nent fi	uit p	lantat	ions –	total (102 + .	+ 117	') 118	П	П		(1)							(2)							
								440	Н										ш							
Area under extens								119	Ш	Ш			Ш	L	Ш											
FRUIT AND BER (118 (1) + 119 = 1				ONS –	TOTA	AL		120																		
16. VINEYARDS												Total				rea			which:	produ						
Grape varieties	for nr	ducti	on of	wine w	vith				_		ha	(1)			are		1	ha	(2)			are				
protected design	nation	of ori	gin					121	빔	H		Ľ		L		Ŀ		Щ	닏	Ц			+			
Other wine grap	es							122	H			Ľ		L	IJ ┪	Ŀ			님	Н			+			
Table grapes	FA! '	- 74						123	H					L	╙	Ŀ			믬	Н			+			
VINEYARDS - TO	IAL (- (4)						124	H										님				= ∑			
Extensive								125	Ш				Ш						Ш	Ш		Ш				

С	ha	nt	۵r	2
C	нa	μι	СI	

LAND, agricultural year 2011/2012 - Continued

17. UTILIZED AGRICULTURAL AREA IS LOCATED OUT OF THE MUNICIPALITY OF THE HOLDING LOCATION 126 Yes Go to question 18 No Go to chapter 3														
18. PROVIDE INFORMATION ON UTILIZED AGRICULTURAL AREA OF THE HOLDING, BY MUNICIPALITIES (INCLUDE MUNICIPALITY OF THE HOLDING LOCATION)														
Area ha are														
IN THE MUNICIPALITY OF THE HOLDING LOCATION														
IN OTHER MUNICIPALITIES (Enter municipality and area)														
	128													
	129													
	130													
	131													
	132													
	133													
	134													
	135													
	136													
	137													
UTILIZED AGRICULTURAL LAND TOTAL (= 127 + + 137) (=	80) 138													

Chapter 3

IRRIGATION, agricultural year 2011/2012

1. IS IT POSSIBLE TO IRRIGATE THE UTILIZED AGRICULTURAL AREA (areas under glasshouses and polytunnels as well as kitchen garden are not included)	139 Yes \longrightarrow Go to question 2 \square No \longrightarrow Go to chapter 4
	Area
2. TOTAL IRRIGABLE UTILIZED AGRICULTURAL AREA	140 ha are
3. AVERAGE IRRIGATED AREA IN THE LAST THREE YEA	RS 141
4. DID THE HOLDING IRRIGATE CROPS AREA DURING THE REFERENCE AGRICULTURAL YEAR	142 Yes \longrightarrow Go to question 5 \square No \longrightarrow Go to question 8

IRRIGATION, agricultural year 2011/2012 - Continued

5. STATE THE IRRIGATED AREA	A BY CROP CATEGORIES	
(Include only areas under	major crops and plants, without kitchen garde	ns, glass houses and poly-tunnels)
	Area ha are	
Cereals for production of grain, except maize 1)	143	
Maize, grain ¹⁾ and forage	144	6. IRRIGATION METHODS EMPLOYED (Several answers are possible)
Pulses ¹⁾	145	158 Surface irrigation
Potato (including early crop) 1)	146	159 Sprinkler irrigation
Sugar beet	147	160 Drop irrigation
Rape ¹⁾ and forage rape	148	
Sunflower ¹⁾	149	7. ESTIMATED WATER VOLUME USED FOR IRRIGATION
Fibre crops	150	161 m³
Vegetables, melons and strawberries (open field)	151	
Temporary grass	152	
Other arable land crops	153	8. MAIN WATER SOURCE USED FOR IRRIGATION (Only one answer is possible)
Permanent grassland	154	162 Ground water at the holding
Fruit and berry	155	163 Surface water at the holding
plantations Vineyards		164 Surface water out of the holding
	156	165 Water supply network166 Other sources
Other permanent plantations, open filed	157	
¹⁾ Areas for seed product	ion for market are included.	
Chapter 4 MII	NERAL FERTILIZERS, MANURE AND P	ESTICIDES UTILIZATION, agricultural year 2011/2012
OID THE HOLDING APPLY FER N AGRICULTURAL YEAR 2011		→ Go to question 2
NAONIOSEISNAE TEAN 2011	2012	Area
ITU IZED ACDICIU TUDAL ADE	A TOPATED DV MINEDAL FEDTU IZEDO	ha are
	A TREATED BY MINERAL FERTILIZERS	168
	A TREATED BY SOLID DUNG	169
Of which: with immediate application		170
JTILIZED AGRICULTURAL ARE	A TREATED BY LIQUID MANURE OR SLURRY	171
Of which:		
with immediate application		172
VAS MANURE PRODUCED ON THE REFERENCE AGRICULTUR	the state of the s	► Go to question 6
STATE THE PERCENTAGE OF T		174 %
IANURE EXPORTED FROM TH	E HULDING	··· [

Chapter 4 MINERAL FERTILIZERS, MANURE AND PESTICIDES UTILIZATION, agricultural year 2011/2012 - Continued 7. METHOD OF STORAGE AND TREATMENT OF MANURE APPLIED IN AGRICULTURAL YEAR 2011/2012 (Several answers are possible) In field Building Tank Lined lagoon stocks With roof Without roof Covered Open With roof Open If the household has no land, (3) (5) (6) (7) go to chapter 6.. Solid dung 175 Liquid manure and slurry Slurry (faeces and urine) Area 8. TOTAL UTILIZED AGRICULTURAL AREA ON WHICH PESTICIDES WERE APPLIED 9. DOES THE HOLDING HAVE ITS SOIL ANALYZED FOR THE PURPOSE OF DETERMINING 179 Yes SOIL TYPE AND AMOUNT OF FERTILIZERS NEEDED TILLAGE METHODS AND SOIL CONSERVATION, agricultural year 2011/2012 Chapter 5 1. TILLAGE METHODS USED ON ARABLE LAND DURING THE REFERENCE AGRICULTURAL YEAR (Without areas under protective cover and areas under perennial crops on arable land which were not cultivated in the reference agricultural year) Area Conventional tillage 180 Sum of figures under codes 180 - 182 can be equal to or less than the figure Conservation tillage 181 under code 68, UTILIZED ARABLE LAND, TOTAL Zero tillage 182 2. METHOD OF CONSERVATION (PROTECTION/COVERAGE) OF ARABLE LAND USED IN WINTER TERM OF THE REFERENCE AGRICULTURAL YEAR (Without areas under protective cover and areas under perennial crops on arable land which were not cultivated in reference agricultural year) Area Normal winter crop Sum of figures under codes 183 - 186 can be equal to or less than the figure Cover crop under code 68, UTILIZED ARABLE

Plant residues (straw or stubble) Bare soil

3. ESTIMATED AREA OF ARABLE LAND THAT WAS OUT OF PLANNED CROP ROTATION IN THE REFERENCE **AGRICULTURAL YEAR**

(Relative to arable land areas under the same crops and plants in the last three years and more, and to sown arable areas where anticipated sowing plans were changed)

			Are	а			
		ha			а	re	
187							

			are						
183									
184									
185									
	$\overline{}$		$\overline{}$		_				

LAND, TOTAL

4. WERE THE LANDSCAPE FEATURES ESTABLISHED AND MAINTAINED IN THE LAST THREE YEARS

(If the answer is "Yes", several answers are possible)

	Ye	es	No	
In the form of:	Established	Groomed		
in the form of.	(1)	(2)	(3)	
Hedges	188			
Tree lines	189			
Stonewalls	190			

LIVESTOCK, BEES AND OTHER ANIMALS, as of 30 September 2012

1. DOES THE HOLDING RAISE LIVESTOCK KEEP BEES AND RAISE OTHER ANIMAI					19)1 🔲	Yes	Go to question 2		No -	→	Go	to que	estion	14	
				er on towned	he hold or not)	ling							er on th wned o	e holdir r not)	ng	
2. BOVINE ANIMALS								5. SHEEP		_						
Bovine animals, under 1 year, total	192	Ш	Ш				+	Lambs	217							+
Bovine animals, 1-2 years		一	_		\equiv			Famala broading boads	240	一		一	一	一	一	.
Male	193	닏	Ц	Ц	Щ	Ļ	+	Female breeding heads	218	片	Щ	믬	믬	Н	Н	+
Female	194						+	Rams	219					Ш		+
Bovine animals, over 2 years			_					Other heads	220							+
Male	195	Ш					+	SHEEP – TOTAL		片		\Box	Н			= ∑
Heifers	196						+	6. GOATS	221	Ш		Ш	Ш	Ш	Ш	- ∠
Dairy cows	197						+	Kids	222							+
Others cows	198						+	Female breeding heads	223							+
BOVINE ANIMALS – TOTAL	199						= ∑	Breeding bucks	224							+
Of which: Heifers in calf	200							Other heads	225							+
Breeding bulls	201							GOATS – TOTAL	226							= ∑
Oxen	202							7. HORSES – TOTAL		227						
Fattened bovine animals	203							8. DONKEYS, HINNIES AND MULES – TOTAL		228						
3. BULLS – TOTAL	204	П	П					9. POULTRY								
4. PIGS		ш	ш					Broilers	229	Ш		Ш	Ш	Ш		+
	205						+	Laying hens	230							+
•	206						+	Other chicks, hens and roosters	231							+
Fattening pigs weighing 50 kilos or more (including extracted breeding heads)		_		_	_	_		Turkeys – total	232							+
	207	Ш					+		\vdash	H		片	片	Н	H	
80 - 109 kg	208						+	Ducks – total	233	片	Щ	님	믬	Н	믬	+
110 kg and more Breeding pigs weighing 50 kilos or more	209						+	Geese – total	234	닏	Щ	닖	닏	Ц	Щ	+
(excluding extracted breeding heads)				$\overline{}$		_	_	Guinea fowl – total	235			Ш	Ш	Ш		+
Young male heads	210	닏	Ц	Ц	Ц		+	Other birds raised on the holding	236							+
Young female heads Of which:	211	Ц	Ш	Ц	Щ		+	POULTRY – TOTAL	237	$\bar{\sqcap}$		同	$\overline{\sqcap}$	$\overline{\square}$	$\overline{\Box}$	= ∑
Gilts to farrows	212	Ш		Ш				10. HARES – total number	. –	000	_	_	_	_	_	
Sows	213						+	of breeding females		238	Щ	님	片	片	믬	
Breeding boars	214						+	11. OSTRICHES – TOTAL		239	Н	님	片	片	믬	
PIGS – TOTAL Of which:	215						= ∑	12. BEES – total number of bee		240		닏	닏	Ц	片	
	216							Beehives with movable hor		241	늬	닏	닏	Ц	Щ	
								Beehives with stationary ho	oney comb	242	Ш	Ш	Ш			
								13. OTHER ANIMALS, NOT M	ENTIONED	ELSEV	VHER	E				
								243	Yes						No	

Chapter 6	LIVESTOCK, BEES AND OTHER ANIMALS	, as of 30 September 2012 – Continued
14. LIVESTOCK GRAZING Did the livestock go grazing in the last twelve months Area of the holding used for grazing (Time that animals spent grazing, excluding time spent on common land Total number of animals grazing on common land	d	Sheep (2) Go to chapter 7 245 And
Time that animals spent grazing on	common land	248 months
Chapter 7	ORGANIC FARMING	
1. DOES THE HOLDING CARRY OUT OR OR IS IT UNDER CONVERSION TO OF	2/0 Yes — (-	Go to question 2 □ No → Go to chapter 8
FARMING METHODS AND PRODUCED PRODUCTS IN 2011/2012 AGRICULTU	RAL YEAR	Area 250 are
3. UTILIZED AGRICULTURAL AREA THA CONVERSION TO ORGANIC FARMIN		251
4. TOTAL ORGANIC FARMING AREA (2: Of which: Cereals for the production of grain		252 = Σ 253 +
Dried pulses for grain ¹⁾ Potato (including early crop) ¹⁾		
Sugar beet		256
Oilseed crops ¹⁾		257
Fresh vegetables, strawberries and		258
Permanent grassland (excluding ro	ough grazing)	259 +
Fruit and berry plantations		260 +
Vineyards		261 +
Other crops, plants and fallow land 1) Areas for seed production for mark		262 +
5. NUMBER OF LIVESTOCK RAISED BY	Y ORGANIC FARMING METHODS, as of 30 September 2012	2
		Number of heads
Bovine animals		263
Pigs		264
Sheep and goats		265
Poultry		266
Other animals	267	☐ Yes ☐ No

Chapter 8 AGRICULTURAL MACHINERY AND EQUIPMENT, agricultural year 2011/2012

			3(Owne Septe	ed, as o					ricultur 1/2012				Owne	d, as o				ed in agi ear 2011		
1. Machinery			Total		Of	which: o			Owned	d	Not owned			Total	Of	which:			Owned		Not owned
		_	(1)			(2)			(3)		(4)	Sowing		(1)		(2)			(3)	$\overline{}$	(4)
Tractors, single-axle	268				Ш			Ш				machines	292	$\sqcup \sqcup \sqcup$			Ш	Ш			
Tractors two axle – total	269										□ = ∑	Planting machines	293								
Of which: Under 18 kW (under 24 hp)	270										 +	Cultivators - strollers	294								
19-37 kW (25-50 hp)	271										- +	Sprinklers	295				Щ	Ц	Ш		
38-66 kW (51-90 hp)	272										- +	Atomizers	296		L		Щ	빋	Ш		
67-88 kW (91-120 hp)	273										- +	Trailers	297					H	Ш		
89 and more kW (121 and more hp)	274										- +	Tanks Silage	298					H	Ш	믜	
Universal harvesters for cereals	275											collectors	299					Ш	Ш		
Fodder harvesters	276											Milking machines	300								
Other harvesters	277											Mowers	301								
Lines for sugar beet	278											Rakes	302					П		Ħ	
Maize harvesters	279											Hay balers	303					П	П	Ħ	
Extractors for potatoes	280											Pumps	304					П	П	ī	
Ploughs	281	Ц		Ц								Water cannon, small	305					П	\Box	ī	
Ploughs for subvertion	282											Wings for	306				iΠ	F	Πi	三	
Ploughs for land inversion	283											artificial rain	307		H			H		\exists	
Disk harrows	284											systems Pivot systems	308		H			H		H	
Harrows	285											Refiners	309		H		뻐	H	H	H	
Machine for sowing preparation and planting	286											Conveyors	310		H			H		\exists	
Plain rollers	287											Mills	311					H		ᅱ	
Rotary hoes	288											Crumbles	312					H		ᅱ	
Mineral fertilizer spreaders	289											Trench	313					H		ᅱ	
Solid dung spreaders	290											diggers Measuring,								! !	_
Liquid manure tank(er)	291											vacuuming and packing machines	314				Ш	Ш	Ш		
2. DID THE HOLDING UTILI.				E LIST	ΓED E	QUIPN	//ENT I	DURIN	G AG	RICUI	LTURAL	YEAR 2011/2012	2								
					No					Eq	uipmer	t for renewa	ble e	energy produc	tion,	by s	ource	of e	nergy		
Hatcheries Equipment for pressir	ng		315	_ :	7							Yes No							Yes	No	
and crushing grapes Equipment for bottling			316		╣		Wi	ind			;	320		Solar energy				323			
Equipment for making	-		317 <u> </u>					omass			3	321		Hydro energy				324			
Equipment for honey extracting		-	319	_ :	5		C	of whic B		thane	3	322 🔲 🔲		Other sources	of ene	ergy		325			

AGRICULTURAL BUILDINGS, agricultural year 2011/2012

1. BUILDINGS Buildings for cattle housing Stanchion-tied stable with solid dung and liquid manure Stanchion-tied stable with slurry Loose housing with solid dung and liquid manure Loose housing with slurry Other 330 Buildings for pigs housing On partially slatted floors On completely slatted floors 331 Other 332 On straw beds 333 Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing Buildings for other animals housing Buildings for agricultural machinery and equipment Maize cribs Barns (Granaries) 326 326 326 327 328 328 328 329 329 320 321 321 322 323 324 326 326 326 327 327 328 329 329 320 321 321 322 323 324 326 326 326 326 326 326 326 326 326 327 328 328 328 328 328 328 328 328 328 328	Number (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7			apaciti apacit			ment unit (3) places				ned an	1/2012 dd not c				for other purpose (5)
Stanchion-tied stable with solid dung and liquid manure Stanchion-tied stable with slurry 327 Loose housing with solid dung and liquid manure Loose housing with slurry 329 Other 330 Buildings for pigs housing On partially slatted floors 331 On completely slatted floors 332 On straw beds 333 Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 328							places									
Stanchion-tied stable with slurry Loose housing with solid dung and liquid manure Loose housing with slurry 329 Other 330 Buildings for pigs housing On partially slatted floors 331 On completely slatted floors 332 On straw beds 333 Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing Buildings for other animals housing Buildings for agricultural machinery and equipment Maize cribs 328 328 328 329 330 331 341 342 Maize cribs							places									
and liquid manure Loose housing with slurry Other 330 Buildings for pigs housing On partially slatted floors 331 On completely slatted floors 332 On straw beds 333 Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing Buildings for agricultural machinery and equipment Maize cribs 330 341 342 Maize cribs							places									
Other 330 Buildings for pigs housing On partially slatted floors 331 On completely slatted floors 332 On straw beds 333 Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for agricultural machinery and equipment 342 Maize cribs 331							places places places places places places places places places									
Buildings for pigs housing On partially slatted floors 331 On completely slatted floors 332 On straw beds 333 Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 331							places places places places places places places places									
On partially slatted floors On completely slatted floors On straw beds Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing Buildings for agricultural machinery and equipment Maize cribs 331 332 333 334 335 And 340 Buildings for other animals housing Buildings for agricultural machinery and equipment 342 Maize cribs							places places places places places places places									
On completely slatted floors 332 On straw beds 333 Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 333							places places places places places places places									
On straw beds 333 Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 343							places places places places places									
Other 334 Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 343							places places places places									
Laying hens On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 343							places places]
On straw-beds 335 Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 343							places places] [] [] [
Battery cage with manure belt 336 Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 343							places places]]]]]]]]] <u> </u>][][
Battery cage with deep pit 337 Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 343							places]]]			╣ _
Battery cage with bars 338 Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 343					Н	L] `]	Щ	Ш				II	Ш		
Other 339 Buildings for other livestock housing 340 Buildings for other animals housing 341 Buildings for agricultural machinery and equipment 342 Maize cribs 343				Ц									-	ᆜ	==	= 1
Buildings for other livestock housing Buildings for other animals housing Buildings for agricultural machinery and equipment Maize cribs 340 341 342 Maize cribs					ш		places	Ш] 🗆
livestock housing Buildings for other animals housing Buildings for agricultural machinery and equipment Maize cribs 340 341 342 Maize cribs		_					places] 🗆
Buildings for agricultural machinery and equipment Maize cribs 341 342 Maize cribs	┚┖						m²] 🗆
machinery and equipment Maize cribs 343							m²] 🗆
							m ²] 🗆
Barns (Granaries) 344							m ³] 🗆
							m ³] 🗆
Silos (silo towers) 345							t] 🗆
Drying facilities 346							m ³] 🗆
Buildings for storage of other agricultural products							m³] 🗆
Buildings for storage of hay 348							m ³] 🗆
Buildings for storing silage 349							m³] 🗆
Coolers 350							m³] 🗆
Glasshouses 351							m²] 🗆
Poly-tunnels 352							m ²] 🗆
Non-agricultural buildings used for agricult	Itural purpose	es					353	一	$\overline{\Box}$	$\overline{\Box}$			īĒ	ΪĒ	ĪĒ	m ²

LABOUR FORCE AND ACTIVITIES OF THE HOLDING, agricultural year 2011/2012

LABOR FORCE ON THE HOLDING

QUESTION 1 TO BE ANSWERED ONLY BY FAMILY HOLDING 1. MEMBERS OF THE HOLDING AND PERMANENTLY EMPLOYED LABOR FORCE Data are relative to persons aged 15 and over who carried out agricultural activities in the reference agricultural year. Did the person carry out other Other gainful How many days and hours per day on average gainful activity during the activities the person spent in agricultural activities Sex same period Manager at the holding (only one answer (Enter code) of the (housework excluded) is possible) Male Age (at last Yes, more than holding Sode Female 2 agricultural birthday) (Only one Directly related to the holding Yes, less than (Enter Not directly related to the holding answer is possible) code) agricultural 2 Number of days Average hours a day No 3 Terminate the row (8) (1) (2) (5) (7) Holder 354 П П Spouse of the holder 355 356 357 Members of the family and realtives who worked on the holding $(enter\ code)$ 358 359 360 361 362 363 364 365 366 367 368 369 Non - family labour permanently 370 employed at the holding 371 372 373 Relation to the holder Son/daughter.....1 Grandfather / Grandmother6 Father/mother2 Grandson/Granddaughter7 Go to question 4 Brother/sister Son in law/daughter in law8 Father in law/mother in Other relatives/cousin9 law-husband s parents.. (uncle/aunt etc.) Father in law/mother in law-wife s parents .

Chapter 10 LABOR FORCE AND ACTIVITIES ON THE HOLDING, agricultural year 2011/2012 – Continued

			QUI	STIO	NS 2	AND 3	TO E	BE AN	SWE	RED O	NLY B	Y LEG	AL E	NTITII	ES								
2. REGULARLY EMPLOY	'ED BY SEX A	AND WORK	KING DA	YS SP	ENT I	N AGR	ICUL	TURA	L ACT	IVITIES	AT TH	IE HOL	DING	i									
					iles											Fema	ales						
Number of days	Number	rs of employ	ees			Total n	umber	of day	S			Number	s of en	nployee	S			Total	numbe	r of day	'S		
		(1)	1				(2)	. —	. —	.—			(3)	\Box					(4)	1	1	1	1.
Less than 56	374	닏닏	ᆘ		Ļ	Щ	L	Ļ	Ļ	ᆜ			닏	님	Н		Щ	Ļ	Ļ	Ļ	Ļ	Ļ] †
56 - 112	375	$\sqcup \sqcup$			L			L	<u>l</u>				Ш	Ш	Ц					<u>l</u>	<u>l</u>	<u>l</u>	+
113 - 168	376																						+
169 - 224	377																						+
225 and more	378																						+
Total	379						Г						П							Ī	Ī		= ∑
																							_
3. MANAGER (PERSON	WHO ORGA	NIZES AGI	RICULT	URAL	PROD	UCTIC	ON) O	F THE	HOL	DING													
Sex 386	0 Male			Femal	le																		
Age (at last birthday)			381]		Total	numb	er of v	vorking	days	in the r	eferer	nce pe	riod	382							
															Tot	al num	ber o	f days	3				
4. DID THE HOLDING ENG	GAGED SEAS	SONAL WO	RKERS							383 Y	es 🔲	_	→	384							١	lo []
for free (helping f	riends and r	neighbour	rs)							385 Y	es 🔲	_	→	386							١	1o []
5. CONTRACTUAL WORK	(ERS									387 Y	es 🔲	_	→	388							١	lo []
390 Complete 391 Complete 392 Complete 393 Complete 394 Complete	etical agricultied training content of the secondar and other secondar and other secondar and other higher or the secondar and other higher or the secondar and other higher or the secondar and the secondar and the second	ourses in y agricult ondary so university her or uni	agricu ural sc hool or y educa versity	hool o colleç ation ir educa	r college n agri	ege cultur																	
7. DID THE MANAGER AT	TEND ANY T	RAINING C	OURSE	s duri	ING TI	HE LAS	5T 12	MONT	HS					395	□ `	Yes					<u> </u>	Ю	

Chapter 10 LABOR FORCE AND ACTIVITIES ON THE HOLDING, agricultural year 2011/2012 – Continued

OTHER GAINFUL ACTIVITIES

8. WERE THE OTHER GAINFUL ACTIVITIES DIRECTLY RELATED TO THE HOLDING CARRIED OUT DURING THE AGRICULTURAL YEAR 2011/2012	Yes → If the answer is "Yes", mark the respective activities.
(Several answers are possible) 397 Meat processing 398 Milk processing 399 Fruit and vegetable processing 400 Processing of other agricultural products 401 Wood processing	404 Handicraft 405 Production of renewable energy 406 Aquaculture Contractual work 407 Agricultural services
402 Forestry activities 403 Tourism 9. IF THE ANSWER TO QUESTION 8 IS "YES" STATE THE SHARE OF THE REVENUE FROM THOSE ACTIVITIES IN TOTAL REVENUE OF THE HOLDING.	Non-agricultural services 409 Other activities, not mentioned above
Chanter 11	OTHER DATA ON THE HOLDING

Chapter 11	OTHER DATA ON THE HOLDING
------------	---------------------------

QUESTIONS 1, 2 A	ND 3 TO BE ANSWERED BY FAMILY HOLDINGS ONLY	
1. DID THE HOLDING SELL OWN PRODUCED AGRICULTURAL PRODUCTS IN 2011/2012 AGRICULTURAL YEAR	411 ☐ Yes → Go to question 2	☐ No → Go to question 4
2 DID THE HOLDING SELL OUT MORE THAN 50% OF OWN PRODUCED AGRICULTURAL PRODUCTS TO IMMEDIATE CONSUMERS	412 Yes	□ No
3. WERE MORE OF OWN PRODUCED AGRICULTURAL PRODUCTS CONSUMED AT THE HOLDING THAN SOLD OUT	413 Yes	□ No
4. DID THE HOLDING BENEFIT FROM THE 414	Yes — State the type of	No → Go to question 5

4. DID THE HOLDING BENEFIT FROM THE GOVERNMENT'S SUPPORT MEASURES DURING THE PREVIOUS THREE YEARS (Several answers are possible) State the type of support measure used	□ No →	Go to question 5
Rural development measures Government subsidies for carrying out agricultural production Subsidized loans		
5. DID THE HOLDING TAKE A LOAN FROM A BANK FOR THE PURPOSE OF CARRYING OUT AGRICULTURAL PRODUCTION IN THE LAST 12 MONTHS	418 Yes	□ No
6. DOES THE HOLDING USE A PC FOR THE PURPOSE OF KEEPING ACCOUNTING RECORDS OF THE HOLDING	419 Yes	☐ No
7. DID THE HOLDING UTILIZE SERVICES OF THE AGRICULTURE RELATED EXTENSION SERVICE IN THE LAST 12 MONTHS	420 Yes	☐ No
8. IN THE CURRENT YEAR THE HOLDING WAS REGISTERED OR RE-REGISTERED IN THE REGISTER OF HOLDINGS OF THE MINISTRY OF AGRICULTURE, FORESTRY AND WATER MANAGEMENT 421 Yes Enter the registered number of the holding	□ No →	Go to question 9
Registered number of the holding 422		

OTHER DATA ON THE HOLDING – Continued

By the utility company designated for that purpose Other destination (1) (2) (3) (3) (424 (1) (425 (1			Wasta dianasad	
lastic 424		By the utility company	Waste disposed By the holding, on the spot designated for that purpose	Other destination
lastic 424	Oil (ongine goar bydraulic etc.)		(2)	(3)
ackages of plant protection products ackages of veterinary pharmaceutical products 426				
ackages of plant protection products 426		=		
ackages of veterinary pharmaceutical products 427	Tires	=		
ther agricultural waste		426	│ <u> </u>	
		427		
MERATOR'S NOTES AND REMARKS:	Other agricultural waste	428		
	JMERATOR'S NOTES AND REMARKS:			
E OF ENLINEDATION	DATE OF FAILING DATION	0-000/10		
	DATE OF ENUMERATION 2012			ifix seal) ('Seal)
(For legal entity/unincorporated enterprise, affix seal) (Seal)	DATE OF ENUMERATION 2012	(For legal entity	//unincorporated enterprise, a	
	DATE OF ENUMERATION 2012	(For legal entity	//unincorporated enterprise, a	