REPUBLIC OF CROATIA	
CROATIAN BUREAU OF STATISTICS	

10000 Zagreb, Ilica 3 Website: http://www.dzs.hr

Form PO-POPIS2020 – OPG The survey is based on the Act on Agricultural Census 2020 (NN, No. 63/19).

# **AGRICULTURAL CENSUS 2020 – Private Family Farms**

The obligation to provide data is based on Article 45 of the Official Statistics Act (NN, No 25/20). Refusing to provide data, providing inaccurate, incomplete and out-of-date data, or failing to provide data within the prescribed deadline will be subject to the misdemeanour provisions laid down in Article 76 of the aforementioned Act.

Type of 1 P 9 1	Period 0 1	2020	Ordinal number fro the address book		Identification num	ber
			FARM ID		MIBPG	
			(	Designation (filled in by the	County CBS) of production	County
			OIB:			
			Phone/Mobile:			

# 1. RESPONSE STATUS (for affirmative response, enter "x")

VEC privato family f

1.	YES, private family farm	×		
2.	Address, name or surname is not accurate	×	>	FILL IN QUESTION 1.1.
3.	Refused to provide data	×		
4.	The private family farm is no longer engaged in agriculture	×		
5.	The private family farm is rented out together			Please, enter the name of the
	with farm buildings	×	>	person who rented the farm
6.	The private family farm is abandoned	×		
7.	The private family farm could not be contacted	×		
8.	Other (termination, liquidation)	×		

### NOTES

1.1. UPDATING OF PERSONAL DATA ON THE PRIVATE FAMILY FARM					
If data are NOT in the address data or if they differ from the ones previously printed, please enter them here.					
DATA ON THE PRIVATE FAMILY FARM					
Image: Second survey of the holder or name of the company or the institution that manages the farm         Image: MIBPG					
OIB     Identification number					
County of seat					
County of production					
DATA ON THE PRIVATE FAMILY FARM					
PLACE WHERE THE MAIN PART OF AGRICULTURAL ACTIVITIES OR ALL OF THEM ARE CONDUCTED (place where farm buildings or most of the areas or the farm are located)					
Settlement					
City/municipality					
Image: Style memory       Image: Style					
County of seat					
County of production					
E-mail					

# B. PERSONS EMPLOYED ON THE PRIVATE FAMILY FARM B2. LABOUR FORCE ON THE PRIVATE FAMILY FARM B2.1. MANAGER OF THE PRIVATE FAMILY FARM

Year in which the manager of the private family farm took up this role	Did the manager attend a seminar from 2 June 2019 to 1 June 2020 to improve the business of the private family farm?	Agricultural training on the private family farm	The highest agricultural education level obtained by the manager
	<ul><li>YES</li><li>NO</li></ul>	<ul> <li>only practical agricultural experience</li> <li>three-year secondary school</li> <li>four-year secondary school</li> <li>institution of higher education</li> <li>faculty</li> </ul>	<ul> <li>no education</li> <li>basic education</li> <li>three-year secondary school</li> <li>four-year secondary school</li> <li>institution of higher education</li> <li>faculty</li> <li>doctoral degree</li> </ul>

# FILLED IN ONLY BY PRIVATE FAMILY FARMS B2.2. LABOUR FORCE ON PRIVATE FAMILY FARMS (2 June 2019 – 1 June 2020)

		Sex	the owner/ next to (as on worked per		Average number of hours worked per day in agriculture	Other gainful activities		
		1. Male 2. Female	beneficiary 1. Owner/ beneficiary 2. Spouse 3. Son/daughter 4. Mother/father 5. Daughter-in-law/ son-in-law 6. Granddaughter/ grandson 7. Mother-in-law/ father-in-law 8. Other relatives 9. Non-relatives	the person who is the manager.	1 June 2020)	This includes the production and sale of agricultural products, agricultural production (crop and livestock), preparation of products for the market, maintenance of agricultural equipment and facilities Household work is not included. 1. Up to 2 hours 2. From 2 to 4 hours 3. From 4 to 6 hours 4. From 6 to 8 hours 5. 8 or more hours	Is the member of the farm engaged in other gainful activities? 1. As the main activity 2. As the ancillary activity 3. Not engaged in other gainful activities	<ol> <li>Is the activity?</li> <li>Directly related to the agricultural holding (see Tab. 2.6.1.)</li> <li>Not directly related to the agricultural holding</li> </ol>
		1	2	3	4	5	6	7
Owner Beneficiary	1.		1					
	2.							
	3.							
	4.							
	5.							
Other members	6.							
of the family	7.							
	8.							
	9.							
	10.							
	11.							
Persons permanently employed on	12.							
the private family farm	13.							
	14.							

# **B2.3. FARM SAFETY PLAN**

		YES/NO
1	Sefety management in shalling the form sefety when	O YES
1.	Safety measures, including the farm safety plan	O NO

# **B2.4. LABOUR INPUT BY CONTRACTORS**

		Total number of working hours
1.	Persons not employed directly by the agricultural holding	

# B2.5. SEASONAL LABOUR FORCE (including hiring of workers with machinery) (2 June 2019 – 1 June 2020)

		Number of persons	Total number of working hours
1.	MALE		
2.	FEMALE		

# B2.6. OTHER GAINFUL ACTIVITIES ON THE AGRICULTURAL HOLDING (2 June 2019 – 1 June 2020)

# **B2.6.1. Other gainful activities directly related**

to the agricultural holding

(for affirmative response, enter "x")

1.	Provision of heal	th, social or educational services	×
2.	Tourism, accomm	nodation and other leisure activities	×
3.	Handicraft		×
4.	Processing of far	m products (meat, cheese)	×
5.	Production of renewable energy		
6.	Aquaculture		
7.	Contractual work (using production means	Agricultural work (for other holdings)	×
8.	of the agricultural holding)	Non-agricultural work (snow removal, etc.)	×
9.	Wood processing		
10.	Forestry		
11.	Other non-speci	fied activities	×

#### B2.6.2. Share of other gainful agricultural activities in the total turnover of the agricultural holding in percentages (%)

(for affirmative response, enter "x")

1.	$\geq$ 0 $\leq$ 10%	×
2.	> 10 ≤ 50%	×
3.	> 50 ≤ 100%	×

#### C. LAND USE, EXPECTED YIELD OF SOME IMPORTANT CROPS AND AREAS UNDER ORGANIC FARMING

#### C3. UTILISED AGRICULTURAL AREA (1 June 2020)

1) Inc	luding seed production			C3.1.	С3.	2.	C3.2	.1.
		(inclu	l area uding c area)	Expected yield of some important	Area u organic f		Area in pr for organi	eparation c farming
		ha	a	crops, t/ha	ha	а	ha	а
1.	Soft wheat, winter <sup>1)</sup>							
2.	Soft wheat, spring <sup>1)</sup>							
3.	Durum wheat <sup>1)</sup>							
4.	Spelt <sup>1)</sup>							
5.	Rye, winter and spring <sup>1)</sup>							
6.	Barley, winter <sup>1)</sup>							
7.	Barley, spring <sup>1)</sup>							
8.	Oats <sup>1)</sup>							
9.	Grain maize <sup>1)</sup>							
10.	Triticale <sup>1)</sup>							
11.	Millet <sup>1)</sup>							
12.	Sorghum, dry grain <sup>1)</sup>							
13.	Buckwheat <sup>1)</sup>							
14.	Peas, dry grain <sup>1)</sup>							
15.	Fodder peas, dry grain <sup>1)</sup>							
16.	Beans, dry grain <sup>1)</sup>							
17.	Other dry pulses (broad beans, lentils, lupins, etc.) <sup>1)</sup>							
18.	Potatoes, early <sup>1)</sup>							
19.	Potatoes, late <sup>1)</sup>							
20.	Sugar beet							
21.	Fodder beet							
22.	Fodder turnip							
23.	Fodder pumpkins							
24.	Other root crops (swede, sweet potato (for fodder) fodder carrot, fodder kale, etc.)							
25.	Rapeseed <sup>1)</sup>							
26	Sunflower <sup>1)</sup>							

(contir	UTILISED AGRICULTURAL AREA (1 nued) cluding seed production	June 2020)		C3.1.	C3	.2.	C3.2	2.1.
		Total (inclu organic	ding	Expected yield of some important	Area u organic		Area in pr for organ	reparation ic farming
		ha	а	crops, t/ha	ha	а	ha	а
27.	Soya (including fodder) <sup>1)</sup>							
28.	Pumpkins for oil <sup>1)</sup>							
29.	Other oil seeds (poppy, flax for oil, etc.) <sup>1)</sup>							
30.	Hemp <sup>1)</sup>							
31.	Tobacco							
32.	Aromatic, medicinal and culinary plants (camomile, lavender, mint, lemon balm, oregano, immortelle, etc.)							
33.	Energy crops (e.g. rapeseed for biodiesel)							
34.	Silage maize (green maize)							
35.	Other annual green fodder (annual grasses, phacelia, etc.)							
36.	Cereals harvested green							
37.	Fodder sorghum							
38.	Sudangrass			-				
39.	Lucerne							
40.	Clover and clover mixtures							
41.	Field peas			-				
42.	Other leguminous plants harvested green (vetches, lupins, etc.)							
43.	Perennial clover-grass mixtures (used up to 5 years)							
44.	Perennial grass-clover mixtures (used up to 5 years)							
45.	Perennial grass and grass mixtures (used up to 5 years)							
46.	VEGETABLES – TOTAL see Table 4, row 26 (a + b + c)							
47.	FLOWERS AND ORNAMENTAL PLANTS – TOTAL (including seeds and seedlings) see Table 4, row 31 (a + b + c)							
48.	Areas producing seeds and seedlings (vegetables, fodder crops, rapeseed and seedlings)							
49.	Fallow land							
50.	ARABLE LAND – TOTAL (1. – 49.)							
51.	KITCHEN GARDENS (cultivation of vegetables and flowers for own consumption – 1 to 5 ares are entered)							

#### C3. UTILISED AGRICULTURAL AREA (1 June 2020)

conti	nued)			C3.1.	C3.	.2.	C3.2	.1.
		Total area (including organic area)		Expected yield of some important	Area under organic farming		Area in preparation for organic farming	
		ha	а	crops, t/ha	ha	а	ha	а
52.	MEADOWS – utilised							
53.	PASTURES, INTENSIVE – utilised							
54.	ROUGH GRAZINGS – utilised							
55.	Permanent grassland no longer used for production purposes and eligible for the payment of subsidies							
56.	Basket willow							
57.	Christmas trees							
58.	NURSERIES							
59.	ORCHARDS – TOTAL see Table 6, row 27 + row 28							
60.	OLIVE GROVES – TOTAL see Table 7, row 3							
61.	VINEYARDS – TOTAL see Table 5, row 6							
62.	UTILISED AGRICULTURAL AREA – TOTAL (50. – 61.)							

#### C4. FRESH VEGETABLES, STRAWBERRIES, FLOWERS AND C4.2.1. C4.1. C4.2. **ORNAMENTAL PLANTS (1 June 2020)** C4.1.1. Outdoor, Outdoor, Protected In Area Area in Protected preparation m<sup>2</sup> $\mathbf{m}^2$ protected under area under area in (arable organic prepara-tion for for organic (gardens) area, organic land) $\mathbf{m}^2$ farming farming, total, farming, m² organic m² $\mathbf{m}^2$ farming, m² b f а d е с g 1. Cauliflower and broccoli 2. Cabbage, white and red 3. Kale Other brassicas (swedes and Brussels sprouts) 4. 5. Lettuce 6. Leek 7. Asparagus Other leafy or stalked vegetables (Swiss chard, spinach, celery, radicchio, chicory, artichoke, etc.) 8. 9. Tomatoes

#### C4. FRESH VEGETABLES, STRAWBERRIES, FLOWERS AND ORNAMENTAL PLANTS (1 June 2020)

C	ORNAMENTAL PLANTS (1 June	2020)						
(conti	nued)				C4.1.	C4.1.1.	C4.2.	C4.2.1.
		Outdoor, m <sup>2</sup> (arable land)	Outdoor, m <sup>2</sup> (gardens)	In protected area, m <sup>2</sup>	Area under organic farming – total, m <sup>2</sup>	Area in preparation for organic farming, m <sup>2</sup>	Protected area under organic farming, m <sup>2</sup>	Protected area in prepara- tion for organic farming, m <sup>2</sup>
		а	b	c	d	e	f	g
10.	Cucumbers and gherkins							
11.	Melons							
12.	Watermelons							
13.	Red peppers							
14.	Courgettes and marrows							
15.	Gourds and pumpkins							
16.	Vegetables cultivated for fruit (aubergine, crookneck pumpkin, pattypan squash, etc.)							
17.	Strawberries							
18.	Onions (all types)							
19.	Garlic							
20.	Carrots							
21.	Beetroots							
22.	Other root vegetables (horseradish, radish, parsnip, kohlrabi, sweet potato for human consumption, etc.)							
23.	Green beans							
24.	Green peas							
25.	Sweet corn							
26.	VEGETABLES – TOTAL (1. – 25.)							
27.	Potted plants							
28.	Cut flowers							
29.	Bulb flowers							
30.	Ornamental plants							
31.	FLOWERS AND ORNAMENTAL PLANTS – TOTAL (27. – 30.) (including seeds and seedlings)							

.5	VINEYARDS (1 June 202	20)	C5.1.		C5.1.1.			
		Total number	Total area (including area under organic farming)		Area under organic farming		Area in preparation for organic farming	
		of vines	ha	а	ha	а	ha	а
1.	Vines of grape varieties grown for the production of premium wines							
2.	Vines of grape varieties grown for the production of quality wines							
3.	Vines of grape varieties grown for the production of table wines							
4.	Vines of grape varieties grown for the production of other wines							
5.	Table grapes							
6.	VINEYARDS – TOTAL (1. + 2. + 3. + 4. + 5.)							

C6.	ORCHARDS	(1	June	2020)	

		Extensive orchards (mainly for own consump-			(	Intensive orc mainly for the				
		tion), up to 10 ares				C6.1.	C6	.2.	C6.	2.1.
		Total number of trees	Total number of trees	(including	l area area under farming)	Expected fruit yield, t/ha	Area unde farm	er organic ling	Area in pr for organi	eparation c farming
				ha	а		ha	а	ha	а
1.	Apples									
2.	Pears									
3.	Peaches									
4.	Nectarines									
5.	Apricots									
6.	Sweet cherries									
7.	Sour cherries									
8.	Plums									
9.	Walnuts									
10.	Hazelnuts									
11.	Chestnuts									
12.	Almonds									
13.	Figs									
14.	Quinces									
15.	Dog rose (wild rose, rose hip)									

# C6. ORCHARDS (1 June 2020)

(cont	tinued)									
		Extensive orchards (mainly for own consump- tion), up to			(	Intensive orc mainly for the	market)			
		10 ares				C6.1.	Ce	.2.	C6.	2.1.
		Total number of trees	Total number of trees	(including	l area area under farming)	Expected fruit yield, t/ha	Area unde farm	r organic ing	Area in pro for organic	eparation farming
				ha	а		ha	а	ha	а
16.	Other fruits excluding strawber- ries (carob, cornelian cherry, etc.)									
17.	Oranges									
18.	Mandarins									
19.	Lemons									
20.	Pomegranate									
21.	Other tropical fruits (kiwi, kumquat, grapefruit, jujube)									
22.	Raspberries									
23.	Blackberries									
24.	Blueberries									
25.	Chokeberries									
26.	Other berries – bushes (gooseber- ries, currants, cranberries, mulberries, etc.)									

		ha	а
27.	TOTAL AREA OF EXTENSIVE ORCHARDS		
28.	TOTAL AREA OF INTENSIVE ORCHARDS		

<b>C</b> 7	. OLIVE GROVES	(1 June 2020)			C7.1.	<b>C7</b> .	.1.1.	
		Total number of	Total area (including area under organic farming)			under organic farming		reparation ic farming
		trees	ha	а	ha	а	ha	а
1.	Olives, table							
2.	Olives, for oil							
3.	OLIVES – TOTAL (1. + 2.)							

		ha	а
1.	Farming on own land		
2.	Farming on rented land		
3.	Shared farming by several agricultural holdings		
4.	Common land		
5.	TOTAL UTILISED (1. + 2. + 3. + 4.) see Table 3, row 62		

# C9. UTILISED AGRICULTURAL AREA UNDER GLASS OR HIGH ACCESSIBLE COVER (1 June 2020)

		ha	а
1.	Orchards		
2.	Vineyards		
3.	Christmas trees		
4.	Nurseries		
5.	TOTAL (1. + 2. + 3. + 4.)		

		C10. BUILDINGS FOR MUSHROOM CULTIVATION (2 June 2019 – 1 June 2020)			
		Utilised area, m <sup>2</sup>			
1. E	Buildings for mushroom cultivation				

#### C11. OTHER LAND (1 June 2020)

		ha	а
1.	Uncultivated or unutilised agricultural land		
2.	Wooded area		
3.	Of that: short rotation coppices (poplar, willow, etc.)		
4.	Other land (farmyards, tracks, quarries, etc.)		
5.	TOTAL (1. + 2. + 4.)		

#### **D. IRRIGATION**

D12. IRRIGATION (2 June 2019 – 1 June 2020)				
	ha	а		
1. Total irrigable area				
2. Total utilised area irrigated at least once in the last 12 months				

#### **E. LIVESTOCK PRODUCTION**

## E13. LIVESTOCK PRODUCTION (including poultry and bees)

E13.1. Did the private family farm have livestock on its agricultural holding on 1 June 2020?

1.	• YES
2.	O NO

#### E13.2. BOVINE ANIMALS (1 June 2020)

				Number	Number of heads in organic farming
1.	Bovine animals	Male			
2.	less than 1 year old	Female			
3.	Bovine animals	Heifers			
4.	1 to 2 years old	Male			
5.		Heifers			
6.	Bovine animals	Bovine animals Cows (including those older than less than 2 years old)	Dairy cows		
7.	older than		Non-dairy cows		
8.		Male			
9.	. BOVINE ANIMALS – TOTAL (1. – 8.)				

# E13.3. SHEEP (1 June 2020)

#### E13.3.1.

E13.2.1.

		Number	Number of sheep in organic farming	
1.	Lambs and young sheep under 1 year old			
2.	Breeding female sheep	Dairy		
3.		Non-dairy		

### E13.3. SHEEP (1 June 2020)

(cor	tinued)	E13.3.1.	
		Number	Number of sheep in organic farming
4.	Other sheep (rams, sterile sheep)		
5.	SHEEP – TOTAL (1. – 4.)		

# E13.4. PIGS (1 June 2020)

#### E13.4.1.

		Number	Number of pigs in organic farming
1.	Piglets under 20 kg		
2.	Fattening pigs (including culled ones)		
3.	Breeding pigs (> 50 kg)		
4.	PIGS – TOTAL (1. – 3.)		

#### E13.5. GOATS (1 June 2020)

### E13.5.1.

			Number	Number of goats in organic farming
1.	Young goats under 1 yea	r old		
2.	Breeding female goats	Dairy		
3.		Non-dairy		
4.	Other goats (male goats, sterile goats)			
5.	GOATS – TOTAL (1. – 4.)			

#### E13.6. POULTRY (1 June 2020)

#### E13.6.1.

		Number	Number of poultry in organic farming
			······································
1.	Chickens (broilers)		
2.	Laying hens		
3.	Turkeys		
4.	Geese		
5.	Ducks		
6.	Other poultry (guineafowl, ostriches, etc.)		
7.	POULTRY – TOTAL (1. – 6.)		

#### E13.7. EQUIDAE (1 June 2020)

## E13.7.1.

		Number	Number of Equidae in organic farming
1.	Horses		
2.	Donkeys		
3.	Mules and hinnies		
4.	EQUIDAE – TOTAL (1. – 3.)		

#### E13.8. RABBITS (1 June 2020)

#### E13.8.1.

		Number	Number of rabbits in organic farming
1.	Breeding female rabbits		
2.	Other rabbits		
3.	RABBITS – TOTAL (1. – 2.)		

E13.9. BEES (1 June 2020)				E13.9.1.		
		Number	r Numb	Number of bee hives in organic farming		
1.	Bee hives					
E13	3.10. OTHER NON-SPECIF		LS (1 June 202	20)		
1.	Other non-specified anima wild boars, mouflons, etc.)	hals (Ilamas, ) E13.10.1.				
				Number of deer in organic farming		
2.	Deer					
-				·		

		Average (usual) number of liv	estock on grazing land	Duration of grazing (in months)		
		On agricultural holding	On common grazing	On agricultural holding	On common grazing	
1.	Bovine animals					
2.	Sheep and goats					
3.	Equidae					

# F. ANIMAL HOUSING F15. ANIMAL HOUSING (2 June 2019 – 1 June 2020) Did you have animal housing from 2 June 2019 to 1 June 2020 on your private family farm?

1.	• YES
2.	O NO

#### F15.1. Housing for dairy cows

			Average number
1.	Dairy cows		
			Places
2.	Dairy cows in tied stalls	with slurry tank	
3.	Dairy cows in fied stalls	with solid manure	
4.	Dairy cows in loose/cubicle housing	with slurry tank	
5.	Dairy cows in loose/cubicle housing	with solid manure	
6.		with slurry tank	
7.	Dairy cows in other types of housing	with solid manure	
8.	Dairy cows always outdoors		
			Months
9.	Dairy cows partly outdoors (grazing)		
10.	Dairy cows with access to exercise yards		O YES
			○ NO

NO

#### F15.2. Housing for other bovine animals Average number 1. Other bovine animals Places with slurry tank 2. Other bovine animals in tied stalls 3. with solid manure with slurry tank 4. Other bovine animals in loose/cubicle housing 5. with solid manure with slurry tank 6. Other bovine animals in other types of housing 7. with solid manure Other bovine animals always outdoors 8. Months 9. Other bovine animals partly outdoors (grazing) O YES

# F15.3. Housing for breeding sows

10. Other bovine animals with access to exercise yards

		Average number
1.	Breeding sows	
		Places
2.	Breeding sows in fully slatted floor	
3.	Breeding sows in partially slatted floor	
4.	Breeding sows in solid floor housing (excluding deep litter)	
5.	Breeding sows in housing where entire surface is deep litter	
6.	Breeding sows in other types of housing	
7.	Breeding sows outdoors (free range)	
		Months
8.	Breeding sows outdoors (free range)	

#### F15.4. Housing for other pigs

		Average number
1.	Other pigs	
		Places
2.	Other pigs in fully slatted floor	
3.	Other pigs in partially slatted floor	
4.	Other pigs in solid floor housing (excluding deep litter)	
5.	Other pigs in housing where entire surface is deep litter	
6.	Other pigs in other types of housing	
7.	Other pigs outdoors (free range)	
0		O YES
8.	Other pigs with access to exercise yards	○ NO

#### F15.5. Housing for laying hens

		Average number
1.	Laying hens	
		Places
2.	Laying hens in deep litter housing	
3.	Laying hens in aviary house (without litter)	
4.	Laying hens in cages with manure belts	
5.	Laying hens in cages with deep pits	
6.	Laying hens in cages with stilt house	
7.	Laying hens in other types of housing	
8.	Laying hens outdoors (free range)	

#### G. MANURE MANAGEMENT

# G16. MANURE MANAGEMENT (2 June 2019 – 1 June 2020)

#### G16.1. Manure application techniques

#### G16.1.1. BROADCAST

	ha	а	Percentage of the total applied manure
No incorporation			
Incorporation within 4 hours			
Incorporation after 4 hours			

#### G16.1.2. BAND SPREAD

	ha	а	Percentage of the total applied manure
Trailing hose spreader			
Trailing shoe spreader			

#### G16.1.3. INJECTION

	ha	а	Percentage of the total applied manure
Shallow/open-slit			
Deep/closed-slit			

#### G16.2. Manure storage facilities (2 June 2019 – 1 June 2020)

		%
1.	Solid manure stored in heaps	
2.	Manure stored in compost piles	
3.	Manure stored in pits below animal confinement	
4.	Manure stored in deep litter systems	
5.	Liquid manure/slurry storage without cover	
6.	Liquid manure/slurry storage with permeable cover	
7.	Liquid manure/slurry storage with impermeable cover	
8.	Manure stored in other facilities	
9.	Daily spread (applied within 24 hours of excretion)	

#### G16.3. Capacity of storage facilities for manure (2 June 2019 – 1 June 2020)

		Number of months
1.	Manure stored in compost piles	
2.	Manure stored in pits below animal confinement	
3.	Manure stored in deep litter systems	
4.	Liquid manure/slurry storage	
5.	Manure stored in other facilities	

#### G16.4. Total utilised agricultural area fertilised with mineral fertilisers and manure (2 June 2019 – 1 June 2020)

		ha	а
1.	Total utilised agricultural area fertilised with mineral fertilisers		
2.	Total utilised agricultural area fertilised with manure		

# G16.5. Amount of livestock manure either imported to or exported from the private family farm (2 June 2019 – 1 June 2020)

		Import, m <sup>3</sup>	Export, m <sup>3</sup>
1.	Import/export of liquid manure to/from the private family farm		
		Import, t	Export, t

#### G16.6. Organic and waste-based fertilisers other than manure (2 June 2019 – 1 June 2020)

		t
1.	Organic and waste-based fertilisers other than manure used on the private family farm	

# H. MACHINERY AND FUEL CONSUMPTION ON THE PRIVATE FAMILY FARM

#### H17. MACHINERY AND FUEL CONSUMPTION ON THE PRIVATE FAMILY FARM (2 June 2019 – 1 June 2020)

			Number	Blue diesel, I	Diesel, I	Petrol, I	Other, I
1.	Pedestrian controlled t	ractors					
2.	Four-wheel tractors	Up to 40 kW					
3.		41 – 60 kW					
4.		61 – 100 kW					
5.		More than 100 kW					
6.	Combine harvesters						
7.	Fully mechanised harve	esters for potatoes					
8.	Fully mechanised harve	esters for sugar beet					
9.		Rotary cultivators					
10.		Ploughs					
11.	Tillage machinery	Disc harrows					
12.		Harrows					
13.		Seedbed implements					
14.	Seeders and planters	Seed drills					
15.	Security and planters	Planters					
16.		Sprayers					
17.	Crop protection machinery	Mineral fertiliser spreaders					
18.		Atomizers					
19.		Pickers					
20.	Harvorting	Shakers					
21.	Harvesting machines	Forage harvesters					
22.		Harvesting attachments					
23.		Oscillating mowers					
24.	Hay equipment	Rotary mowers					
25.	nay equipment	Hay turners					
26.		Hay balers					
27.	TOTAL (1. – 26.)						

#### I. RURAL DEVELOPMENT MEASURES

#### I18. RURAL DEVELOPMENT MEASURES (1 January 2018 – 31 December 2020)

#### The business entity has used one of the following rural development measures in the last three years:

	Advisory services, farm management and farm relief services			
	Quality schemes for agricultural products and foodstuffs			
	Investments in physical assets			
	Restoring agricultural production potential damaged by natural disasters and catastrophic events and introduction of appropriate prevention actions			
Farm and business development				
	Business start-up aid for young farmers			
	Business start-up aid for small enterprises			
	Financing of complementary national direct payments for Croatia			
Investments in forest area development and improvement of the viability of forests				
Payments related to agriculture, environment and climate				
	Agriculture, environment and climate			
	Forest environmental and climate services and forest conservation			
	Organic farming			
	Natura 2000 and Water Framework Directive payments			
	Payments to areas facing natural or other specific constraints			
	Animal welfare			
	Risk management			

#### J. END OF CENSUS

J19. TIME SPENT ON PREPARING DATA AND COMPLETING THE QUESTIONNAIRE (expressed in minutes)

#### NOTES