# AGRICULTURAL CENSUS

# YEAR 2021

(Reference period: 1 October 2019 – 30 September 2020)

# QUESTIONNAIRE

Register number of the holding (HRN):

### 1. DATA OF THE HOLDER OR THE PERSON RESPONSIBLE (MANAGER) IF THE HOLDING IS NOT PRIVATE

Confirm and update, if necessary, the legal form of the holding and the personal details of the owner

Confirm and update, if necessary, the details of the holding and the personal details of its manager, meaning the person responsible for the normal daily financial and production operations of the holding:

The holder is a Natural or a Legal Person:

a. Natural Person (individual)

b. Legal Persor	۱
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Company Name	Only if the holder is a Legal Person			
Company Tax ID Number	Only if the holder is a Legal Person			
Surname				
Name				
Father's Name				
Year of birth				
Tax ID Number Only if t	ne holder is a Legal Person ID Card Number			
e-mail				
Telephone Number				
Mobile phone Number				

#### 2. ADDRESS OF THE HOLDING

For Natural Persons: Confirm and update, if necessary, the holder's permanent residence address:

For Legal Persons: Confirm and update, if necessary, the address of the headquarters of the holding:

Geographical code	Automatically filled based on the following
Regional Unit	
Municipality	
Municipal Unit	
Community	
Locality	
Street	
No	
Postal code	

For your convenience, Chapters 1 and 2 are pre-filled with the personal data of the holder and the postal address of his/her permanent residence. In the case of Legal Persons, personal data of the manager of the holding as well as the postal address of the headquarter, are pre-filled. These data derive from ELSTAT's Farm Register, which has emerged from the 2009/2010 Agricultural Census and is constantly updated by ELSTAT's Farm Structure Surveys and by administrative sources such as OPEKEPE (Greek Payment and Control Agency for Guidance and Guarantee Community Aid) and the Farmers Registry of the Ministry of Rural Development and Food.

#### Definition of agricultural – livestock holding

- 1. For the purposes of the Agricultural Census, the definition of the agricultural and/or livestock holding is "a holding which:
  - produces agricultural and/or livestock products (or maintain its land in good agricultural and environmental condition, if these are not used for productive purposes),
  - belongs to a holder who has its legal and financial responsibility, meaning that it is operated by a single natural or legal person."
- 2. If two or more persons, usually members of a household, cultivate their land or raise their animals under a united management (consisting essentially a single unit both technically and economically in terms of the use of the means of production (machinery, buildings, etc.), the distribution of profits, the use of labor, etc.) but for tax or other reasons the land and the animals seem divided; for the purpose of the Agricultural Census they are considered as a single holding which is surveyed only once.
- 3. On the contrary, if brothers and sisters or neighbors etc. cooperate for the various jobs of their holdings, but have individual responsibility, each for its own operation, and do not share the profits or losses, then the holdings are considered separate and surveyed separately.
- 4. A holding can consist of several pieces of land, which are located in the same or in different areas of the Country.
- 5. A holding consisting of more than one plot of land located in different areas of the country, is surveyed only once.
- 6. The areas of a holding can be privately owned, rented, shared or even used under another regime

# 3. OPERATION STATUS OF THE HOLDING

т)	This version of Chapter 3 is to be filled by enumerators, in the case of holdings already in the
Farm	n Register)
	3.1 What is the operation status of the holding? Any changes are to be considered in
	relation to the last time that the holding was surveyed by ELSTAT.
	<ol> <li>Operates under the same holder without changes</li> <li>Operates under the same holder and another holding(s) (new acquisition, inheritance etc) or part of them was annexed to the holding (land or animals)</li> </ol>
	<ol> <li>A part of it operates under the same holder and the rest was transferred to one or more other holders</li> <li>3.1 Fill in the number of the <b>new</b> holdings that emerged:</li> </ol>
	<ul> <li>4. It does not operate under the same holder anymore, because the entire holding was transferred or rented or concessed under another regime to one or more other holders</li> <li>4.1 Fill in the number of the <b>new</b> holdings that emerged: </li> </ul>
	5. It is, permanently, not operating (due to change of use, abandonment, etc.)
	6. It is, temporarily, not operating
	<ul><li>7. It has already been surveyed:</li><li>a. Fill in the HRN under which it was surveyed</li></ul>
	8. It was not possible to be surveyed
	· · · · ·
	—— 3.2 What is the current situation of the holder?
	1. He is retired (dully or early)
	1.a. If he is retired, is he still engaged in agriculture? YES NO
	☐ 2. He is engaged in another agricultural holding
	3. He quitted agriculture
	4. He has passed away
	5. Another situation
	5.a Define the other situation
	—— 3.3 What was the reason for not being surveyed?
	1. The holder could not be located
	2. The holder was located but refused to answer
	— 3. The holder was located but is temporarily absent and there is no way of
	communication
	3.4 According to local information, is the holding still in operation?
	1. YES
	2. NO
	3. Could not be determined

#### 3. OPERATION STATUS OF THE NEW HOLDING

#### (This version of Chapter 3 is to be filled by enumerators, ONLY in the case of new holdings)

#### 3.1 The holding is:

1. A new holding which came from an existing holding due to transfer or rent or concession under another regime

1.1.a Fill in the number of the existing holding:

2. **A new holding** which is not included in the Farm Register and did not come from an existing holding.

#### 3.2 What is the operating status of the holding?

1. Operates normally



It was not possible to be surveyed

# - 3.3 What was the reason for not being surveyed?

- 1. The holder could not be located
- ] 2. The holder was located but refused to answer
- 3. The holder was located but is temporarily absent and there is no way of communication

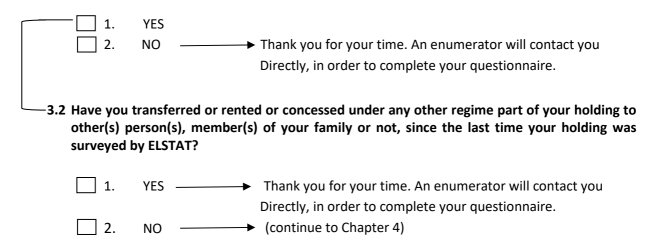
#### 3.4 According to local information, is the holding still in operation?

- ] 1. YES
- 2. NO
  - 3. Could not be determined

#### **3. OPERATION OF THE HOLDING**

(This version of Chapter 3 is to be filled out ONLY by self-reporting holders)

3.1 During the reference period of the census (1 October 2019 to 30 September 2020), did you cultivate farmland or breed animals?



### 4. LEGAL FORM, MANAGEMENT OF THE HOLDING AND AGRICULTURAL TRAINING OF THE MANAGER

- 4.1 For Legal Persons: Is the holding a member of group of companies and what is its legal form:
  - 1. Is the holding a member of group of companies?
    - YES
  - 2. The holding is:

a	۱.	а	Com	pany	1
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- b. Public or Governmental
- c. Other (Specify) .....
- 4.1 For Natural Persons: Who makes the decisions regarding the normal, daily financial and production operations of the agricultural holding, i.e. who is the manager of the holding?
  - ] 1. The Holder
  - 2. The Holder with his/her spouse
  - 3. The holder with another family member
  - ] 4. The spouse of the holder
  - 5. Another family member
  - 6. Another person, not belonging to the family
- 4.2 Fill in the year in which the manager (or the holder's spouse or the other member of the holder's family, according to the answer given in question 4.1) took over the management of the holding:



- 4.3 What kind of agricultural training does the manager (or the holder's spouse or the other member of the holder's family, according to the answer given in question 4.1) of the holding have:
  - 1. Practical agricultural experience
  - 2. Basic agricultural training (training courses specializing in agricultural subjects completed at a school of basic agricultural education or similar institution)
  - 3. Full agricultural training (in an agricultural school of secondary, higher or university level, lasting at least 2 years, after the completion of compulsory education)
- 4.4 Fill in whether the manager (or the holder's spouse or the other member of the holder's family, according to the answer given in question 4.1) has attended agricultural vocational training courses during the last 12 months.



### 5 – 9. AGRICULTURE – UTILIZED AGRICULTURAL AREA, BY TYPE OF CULTIVATION

Chapters 5 to 9: Please fill in the farmland areas, in stremmas, that were cultivated by main crops, during the period from 01/10/2019 to 30/09/2020.

In the case of **successive crops** on the same plot, only the crop with the highest produce value will be recorded, so that the area of the plot is not recorded twice. If the main crop cannot be determined by the produce value, it is considered to be the one that occupies the ground for the longest time.

In the case of **combined crops**, meaning crops located at the same time on the same part of the agricultural area during the same sowing period - or during most of it - each one producing a different product, all these crops are considered main crops and the area is divided according to the stremmas occupied by each type of crop.

# In any case, the total stremmas of the crops must be equal to the total area of the cultivated plots of the holding.

For every type of crop, please fill in:

- 1. In **Column 1**, the area cultivated with the specific crop
- 2. In **Column 2**, the area of the specific crop that was irrigated at least once, during the cultivation period
- 3. In **Column 3**, the area of the specific crop where organic farming production methods are applied and certified, in accordance with Union and National legislation
- 4. In **Column 4**, the area of the specific crop that is under conversion to organic farming production methods, in accordance with Union and National legislation

#### All areas are in stremmas, with one decimal digit, e.g. 5.2.

#### 5. ARABLE (ANNUAL) CROPS

5. If the holding cultivated arable crops (including fallow land) during the Census reference period (01/10/2019 till 30/09/2020), complete the table below. Otherwise select "Save and Continue".

		Areas in st	remmas:	
Type of crop	Total	Thereof, irrigated at least once during the cultivation period	Where organic farming production methods were applied and certified	Under conversion to organic farming production methods
	1	2	3	4
5.1 Cereals for the production of grain				
(including seed for sowing). Cereals				
harvested green are excluded:				
a. Common wheat and spelt				
b. Durum wheat				
c. Rye and winter cereal mixtures				
d. Barley				
e. Oats and spring cereal mixtures				
f. Grain maize (as seed or as corn-cob-				

mix)		
g. Triticale		
h. Sorghum		
i. Other cereals for the production of		
grain (millet, buckwheat, canary		
seed, quinoa etc.)		
j. Rice		
Cereals - Total		
5.2 Pulses for the production of grain		
(including seeds and mixtures of		
cereals and pulses):		
a. Peas, field beans and sweet lupins		
b. Lentils, beans, chick peas and		
vetches		
c. Other pulses		
Pulses - Total		
5.3 Potatoes (Including early potatoes		
and potato seeds)		 
5.4 Sugar beet (not including seeds)		
5.5 Fodder roots and brassicas		
fodder beet, sweet potatoes, taro		
root etc (not including seeds)		
5.6 Industrial crops (oil seed crops,		
textile crops, aromatic,		
medicinal and culinary crops):		
a. Tobacco		
b. Hops		
c. Sunflower		
d. Soya		
e. Linseed (oilflax)		
f. Rape and turnip rape		
g. Other oil seed crops (sesame seed,		
peanuts, mustard, cannabis etc)		
h. Cotton		
i. Flax		
j. Hemp		
k. Other fibre crops (jute, sisal etc.)		
I. Aromatic, medicinal and culinary		
plants (camomile, cumin, lavender,		
marjoram, mint, saffron, sage, basil,		
parsley, dill, aloe, hemp for tea etc.)		
m. Non-food energy crops used		
exclusively for biofuel production or		
other renewable energy sources		
n. Other industrial crops not		
mentioned elsewhere (sugar cane,		
stevia etc.)		
Industrial plants – Total		
5.7 Fresh vegetables, melons,		
strawberries:		
a. Open field crops (large area)		
b. Market gardening (small area)		
		1

Fresh vegetables - Total		
5.8 Forage Plants harvested green		
from arable land:		
a. Multiannual grass cultivations for at		
least one (1) crop year and less than		
five (5) years sawn with alfalfa,		
multiannual clovers and grass		
b. Mainly annual green fodder		
consumed fresh or dried as hay		
b1. Green maize (maize for fodder,		
silage or hay)		
b2. Leguminous plants (lentils, peas,		
clovers, alfalfa, vetches, lupins etc)		
b3. Other cereals harvested green		
(excluding green maize)		
b4. Other plants harvested green from		
arable land not mentioned elsewhere		
(perennial sorghum etc.)		
Forage plants - Total		
5.9 Outdoor Flowers and ornamental		
plants (excluding nurseries)		
5.10 Seeds and seedlings (Excluding		
cereals, pulses, potatoes, rice, plants		
for oil seeds, Jerusalem artichoke etc.)		
5.11 Other arable land crops not		
elsewhere mentioned (dry onions,		
garlic etc.)		
5.12 Fallow land (areas not cultivated		
for 1-5 years)		
TOTAL OF ARABLE CROPS		

# 6. MULTIANNUAL (PERMANENT) CROPS

6. If the holding cultivated permanent crops during the Census cultivation period (01/10/2019 till 30/09/2020), complete the table below. Otherwise select "Save and Continue ".

	Areas in stremmas:			
Type of crop	Total	Thereof, irrigated at least once during the cultivation period	Where organic farming production methods were applied and certified	Under conversion to organic farming production methods
	1	2	3	4
6.1 Olive plantations, usually intended for:				
a. Oil production				

b. Table olives			
Olive plantations – Total			
6.2 Stone fruits:			
a. Peaches			
b. Apricots			
c. Cherries			
d. Other stone fruits (damsons,			
plums, morellos etc)			
Stone fruits – Total			
6.3 Pome fruits:			
a. Apples			
b. Apricots			
c. Other pome fruits (loquats,			
quinces, etc.)			
Pome fruits – Total			
6.4 Fruit and berry plantations of			
subtropical and tropical climate:			
a. Kiwi			
b. Other (figs, pomegranate, prickly			
pear, outdoor bananas, avocados,			
mango, dates, lotuses, pineapple etc)			
Fruit and berry plantations of			
subtropical and tropical climate –			
Total			
6.5 Berries (mulberries, gooseberries,			
raspberries, blackberries, blueberries			
etc.). Excluding strawberries.			
6.6 Nuts:			
a. Almonds			
b. Walnuts			
c. Chestnuts			
d. Pistachios (Aegina variety)			
e. Hazelnuts			
f. Other (pine seeds etc)			
Nuts – Total			
6.7 Citrus fruits:			
a. Oranges			
b. Lemons			
c. Mandarins			
d. Other citrus fruits (grapefruits,			
citrons, bigarades, bergamotes,			
shaddocks, kumquats etc)			
Citrus fruits – Total			
6.8 Vineyards, normally grown for			
the production of:			
a. Wines with a protected			
designation of origin (PDO)			
b. Wines with a protected			
geographical indication (PGI) c. Other wines			
d. Table grapes			
e. Raisins (sultana or currant)	<u> </u>		

Vineyards - Total		
6.9 Outdoor nurseries (Fruit trees,		
vines, ornamental plants etc.)		
6.10 Other multiannual (permanent)		
crops:		
a. Christmas trees		
b. Other crops (truffles, bulrushes,		
reed beds, osiers)		
γ. Other permanent crops (mastics,		
carobs, etc.)		
Other permanent crops – Total		
PERMANENT CROPS – TOTAL		

### 7. KITCHEN GARDENS

7. If, during the Census reference period (01/10/2019 till 30/09/2020), the holding cultivated a kitchen garden, meaning an area occupied with various vegetables or fruit trees, which is located near the house of the holder and its production is intended mostly for consumption by the holder's household and not for sale, fill in the table below. Otherwise select "Save and Continue".

	Areas in stremmas:		
Type of crop	Total	Thereof, irrigated at least once during the cultivation period	
	1	2	
<b>7. Kitchen gardens</b> up to one stremma of vegetables, fruit trees and vineyards, intended mostly for consumption by the holder and his household and not for sale. Areas with greenhouses or high accessible covers are excluded.			

#### 8. PERMANENT GRASSLANDS AND MEADOWS

8. If the holding used permanent grass lands and meadows or has been subsidized for them, during the Census reference period (01/10/2019 till 30/09/2020) fill in the table below. Otherwise select "Save and Continue".

		Areas in stremmas:		
Type of crop	Total	Thereof, irrigated at least once during the cultivation period	Where organic farming production methods were applied and certified	Under conversion to organic farming production methods
	1	2	3	4
<b>8.1 Pastures and meadows</b> used by the holding during the reference period for the grazing of its livestock				
<b>8.2 Rough grazings</b> used by the holding during the reference period for the grazing of its livestock				
8.3 Pastures and meadows not used for productive purposes, eligible for subsidies				
PERMANENT GRASSLANDS AND MEADOWS - TOTAL				

### 9. CROPS IN GREENHOUSES

9. If the holding used greenhouses for crop cultivation, during the Census reference period (01/10/2019 till 30/09/2020) fill in the table below. Otherwise select "Save and Continue".

		Areas in str	emmas:	
Type of crop	Total	Thereof, irrigated at least once during the cultivation period	Where organic farming production methods were applied and certified	Under conversion to organic farming production methods
	1	2	3	4
9.1 Vegetables, melons, strawberries in greenhouses				
<b>9.2 Flowers and ornamental plants</b> (excluding nurseries)				
9.3 Other arable areas in				
greenhouses (Vegetables, melons,				
strawberries, flowers and				
ornamental plants are excluded)				
9.4 Nurseries and permanent crops				
in greenhouses (bananas etc.)				
9.5 Other cultivated areas in				
greenhouses. Including kitchen				
gardens (areas from 0.1 to 1				
stremma) and permanent meadows.				
CROPS IN GREENHOUSES - TOTAL				

#### **10. IRRIGATION**

10. In the following table, fill in the total irrigable area of the holding, meaning the area that could have been irrigated, regardless of whether it was finally irrigated or not, during the cultivation period:

	Area in stremmas:
10.1 TOTAL UTILISED AGRICULTURAL AREA	Auto calculated
<b>10.2 TOTAL IRRIGATED AREA</b> (irrigated at least once during the Census reference period)	Auto calculated
10.3 TOTAL IRRIGABLE AREA (area that could have been irrigated)	

#### **11. OTHER CERTIFICATION SCHEMES**

- 11. Does the holding participate in other subsidized environmental certification schemes, other than organic farming (such as crop diversification, crop rotation, coverage of soil in winter, maintenance of permanent meadows, ecological focus areas, etc.)?
  - YES NO

#### 12. MUSHROOMS

12. Fill in the table below, if the holding has grown mushrooms during the Census reference period (01/10/2019  $\dot{\epsilon}\omega\varsigma$  30/09/2020). Otherwise select "Save and Continue".

Type of crop	Area in stremmas:
12. Mushrooms cultivated in underground facilities, caves, cellars or	
special buildings (The area is counted once irrespectively of how	
many times it has been used within the reference period and	
includes the TOTAL area of ALL floors covered with mushroom	
substrate and used for production.)	

### **13. LIVESTOCK - BOVINE ANIMALS**

# 13.1 If the holding bred bovine animals on the 1st of November 2020, fill in the table below with their number and category

Type of animal	Number of animals on <u>November 1,</u> <u>2020</u>
13.1 BOVINE ANIMALS (buffalos are excluded)	
1. Bovine animals less than one (1) year old	
a. To be slaughtered as calves	
b. Other	
b1. Males for reproduction	
b2. Males for slaughter	
b3. Females for reproduction or for fattening	
b4. Females for slaughter	
2. Bovine animals one (1) year old to less than two (2) years old	
a. Males	
a1. Males for reproduction	
a2. Males for slaughter	
b. Females	
b1. Females for reproduction or for fattening	
b2. Females for slaughter	
3. Bovine animals two (2) years old and over	
a. Males	
a1. Males for reproduction	
a2. Males for slaughter or work	
b. Females	
b1. Heifers	
1. Heifers for reproduction or fattening	
2. Heifers for slaughter	
b2. Dairy cows	
<b>b3. Non-dairy cows</b> (for the production of calves, meat etc.)	
TOTAL BOVINE ANIMALS	

13.2 If the holder applies organic production methods to bovine animals, fill in the number of bovine animals either upon which certified organic production methods were applied, or were in transition, on the 1st of November 2020:

Type of animal	Number of animals
a. Dairy cows	
b. Other cows (for the production of calves, meat etc.)	
c. Other bovine animals	

#### 13.3 Fill in the average number of animals in the year 2020:

Type of animal	Average number of animals
a. Dairy cows	
b. Other bovine animals	

# 13.4 In the table below, fill in the number of places in the holding, by type of housing, separately for female dairy cows and other bovine animals:

Type of animal housing	Places for dairy cows	Places for other bovine
	1	2
a. Housing with tied stalls (slurry)		
b. Housing with tied stalls (solid manure)		
c. Loose/cubicle housing (slurry)		
d. Loose/cubicle housing (solid manure)		
e. Other types of housing (slurry)		
f. Other types of housing (solid manure)		
g. Always outdoor		

#### 13.5 Fill in the period (in months) that the animals of the holding grazed outdoors:

Type of animal	Months
a. Dairy cows	
b. Other bovine	

#### 13.6 Do the animals have access to exercise yards?

a. Dairy cows:	YES	NO	
b. Other bovine:	YES	NO	

### 14. BUFFALOS

# 14.1 If the holding bred buffalos on the 1st of November 2020, fill in the table below with their number and category:

Type of animal	Number of animals <u>on</u> <u>November 1,</u> <u>2020</u>
14.1 BUFFALOS	
1. Buffalos less than one (1) year old	
a. To be slaughtered as calves	
b. Other	
b1. Males for reproduction	
b2. Males for slaughter	
b3. Females for reproduction or for fattening	
b4. Females for slaughter	
2. Buffallos one (1) year old to less than two (2) years old	
a. Males	
a1. Males for reproduction	
a2. Males for slaughter	
b. Females	
b1. Females for reproduction or for fattening	
b2. Females for slaughter	
3. Buffalos two (2) years old and over	
a. Males	
a1. Males for reproduction	
a2. Males for reproduction or labour	
b. Female	
b1. Heifers	
1. Heifers for reproduction or fattening	
2. Heifers for slaughter	
b2. Dairy cattle	
<b>b3. Other female</b> (for reproduction of calves, for meat etc.)	
TOTAL BUFFALOS	

14.2 If the holder applies organic production methods to buffalos, fill in the number of buffalos either upon which certified organic production methods were applied, or were in transition, on the 1st of November 2020:

Type of animal	Number of animals
a. Buffalo dairy cows	
b. Other female (for producing calves, meat etc.)	
c. Other buffalos	

#### 14.3 Fill in the average number of animals in the year 2020:

Type of animal	Average number of animals
a. Buffalo dairy cows	
b. Other buffalos	

# 14.4 In the table below, fill in the number of places in the holding, by type of housing, separately for female dairy buffalo cows and other buffalos:

Types of housing	Places for female buffalo dairy cows	Places for other buffalos
	1	2
a. Housing with tied stalls (slurry)		
b. Housing with tied stalls (solid manure)		
c. Loose/cubicle housing (slurry)		
d. Loose/cubicle housing (solid manure)		
e. Other types of housing (slurry)		
f. Other types of housing (solid manure)		
g. Always outdoor		

#### 14.5 Fill in the period (in months) that the animals of the holding grazed outdoors:

Type of animal	Months
a. Female buffalo dairy cows	
b. Other buffalos	

#### 14.6 Do the animals have access to exercise yards?

a. Female buffalo dairy cows:	-	-	
b. Other buffalos:	YES	NO	

### 15. SHEEP

#### 15.1 If the holding bred sheep on on the 1st of November 2020, fill in the table below. Otherwise select "Save and Continue".

Type of animal	Number of animals on <u>November 1st,</u> <u>2020</u>
15.1. SHEEP	
1. Sheep, breeding females	
a. Milk ewes and milk ewe lambs for dairy production	
a.1 Milk ewes (all female animals that have given birth at least once)	
a.2 Milk ewe lambs (female animals that have been mated for the first time and have not given birth)	
b. Other no-milk ewes and no-milk ewes put to the ram	
b1. Other no-milk ewes	
b2. Other no-milk ewes put to the ram	
2. Other sheep	
a. Females	
a.1 Never mated (female ewes that have never been mated and are intended for reproduction)	
a.2 Other females (for fattening or for slaughter or for sale)	
b. Males	
b.1 for reproduction (male sheep that are used or intended to be used for reproduction)	
b.2 Other males (for fattening or for slaughter or for sale)	
TOTAL SHEEP	

15.2 If the holder applies organic production methods of sheep, fill the number of sheep either upon which certified organic production methods were applied, or were in transition, on the 1<sup>st</sup> of November 2020

Type of animal	Number of animals
a. Sheep	

# 16. GOATS

16.1 If the holding bred goats on the 1st of November 2020, fill in the table below. Otherwise select "Save and Continue".

Type of animal	Number of animals on <u>November 1st,</u> <u>2020</u>
16.1 GOATS	
1. Goats, breeding females	
a. Goats which have already kidded (all female animals that have given birth at least once)	
b. Goats after they first matted (female animals which have already been mated for the first time but haven't give birth)	
2. Other goats	
a. Females	
a.1 Never mated (goats that have never been mated and are intended for breeding)	
a.2 Other females (for fattening or for slaughter or for sale)	
b. Males	
b.1 Bucks (male animals that are used or intended to be used for breeding)	
b.2 Other males (for fattening or for slaughter or for sale)	
TOTAL GOATS	

16.2 If the holder applies organic production methods to goats, fill the number of goats either upon which certified organic production methods were applied, or were in transition period, on the 1<sup>st</sup> of November 2020:

Type of animal	Number of animals
a. Goats	

# 17. PIGS

# 17.1 If the holding bred pigs the 1<sup>st</sup> of November 2020, fill in the table below. Otherwise select "Save and Continue".

Type of animal		Number of animals on <u>November 1st,</u> <u>2020</u>
17.1. PIGS		
1. Piglets	(male and female) having a live weight of under 20 kg	
2. Pigs (m	ale and female) having a live weight of over 20 kg and under 49 kg	
-	3. Pigs for fattening, having a live weight: (Includes boars and breeding sows that have been withdrawn from the breeding process.)	
a)	From 50 kg to 79 kg	
b)	From 80 kg to 109 kg	
c)	From 110 kg and over	
4. Pigs ha	ving a live weight of 50kg and above:	
a)	Boars	
b)	Pregnant Females (fertilized):	
	b.1 Pregnant for the first time	
	b.2 Other pregnant	
c)	Non pregnant females (non fertilized):	
	c1) Non fertilized even for the first time (replacements)	
	c2) Breast feeding (but not pregnant)	
	c3) Dry period females (before the next fertilization)	
TOTAL PIGS		

# 17.2 If the holder applies organic production methods to pigs, fill the number of pigs either upon which certified organic production methods were applied, or were in transition period, on the 1<sup>st</sup> of November 2020:

Type of animal	Number of animals
a. Pigs	

#### 17.3 Fill in the average number of animals in the year 2020:

Type of animals	Average number of animals	
a. Breeding sows		
b. Other pigs		

# 17.4 In the table below, fill in the number of places in the holding, by type of housing, separately for breeding sows and other pigs:

	Places for breeding	Places for other
Types of housing	sows	pigs
a. Housing with fully slatted floor		
b. Housing with partially slatted floor		
c. Housing with solid floor (excluding deep litter)		
d. Deep litter		
e. Other types of housing		
f. Outdoor (free range)		

# 17.5 Fill in the period (in months) that the animals (breeding sows) of the holding grazed outdoors:

Type of animal	Months
α. Breeding sows	

#### 17.6 Do "other pigs" have access to exercise yards?

YES	$\square$	NO	

#### **18. POULTRY**

# 18.1 If the holding bred poultry the 1<sup>st</sup> of November 2020, fill in the table below. Otherwise select "Save and Continue".

Type of animal	Number of animals on <u>November 1st,</u> <u>2020</u>
18.1 POULTRY	
1. Chicken for meat production	
2. Hens for production of eggs	
3. Other poultry	
a. Turkeys	
b. Ducks	
c. Geese	
d. Ostriches	
e. Other (quail, pheasants, pigeons, guinea fowls etc)	
TOTAL POULTRY	

# 18.2 If the holder applies organic production methods to poultry, fill the number of poultry either upon which certified organic production methods were applied or were in transition period, on the 1<sup>st</sup> of November 2020:

Type of animal	Number of animals
a. Chicken for meat production	
b. Hens for production of eggs	
c. Other poultry	

#### 18.3 Fill in the average number of animals in the year 2020:

Γ	Type of animal	Average number of animals
	a. Hens for production of eggs	

# 18.4 In the table below, fill in the number of places in the holding, per type of housing, for laying hens:

Type of housing	Places for hens for production of eggs
a. Laying hens in deep litter housing	
b. Laying hens in aviary house (without litter)	
c. Cages with manure beds	
d. Cages with deep pits	
e. Cages with stilt house	
f. Other types of housing	
g. Free range	

# 19. EQUIDAE

19. If the holding bred equidae on the 1<sup>st</sup> of November 2020, fill in the table below. Otherwise select "Save and Continue".

Type of animal	Number of animals on <u>November 1st,</u> <u>2020</u>
19. Equidae (horses, mules)	

## 20. DONKEYS

20. If the holding bred donkeys on the 1<sup>st</sup> of November 2020, fill in the table below. Otherwise select "Save and Continue".

Type of animal	Number of animals on <u>November 1st,</u> <u>2020</u>
20. Donkeys	

#### 21. RABBITS

21. If the holding bred rabbits on the 1<sup>st</sup> of November 2020, fill in the table below. Otherwise select "Save and Continue".

Type of animal	Number of animals on <u>November 1st,</u> <u>2020</u>
21. Rabbits	
1. Female rabbits (mature)	
2. Other rabbits	
TOTAL RABBITS	

# 22. BEEHIVES

22. If the holding kept beehives on the 1<sup>st</sup> of November 2020, fill in the table below. Otherwise select "Save and Continue".

	Number of beehives on <u>November 1st,</u> <u>2020</u>
22. Beehives	
European and domestic	

### 23. OTHER ANIMALS

23. If the holding bred other animals on the 1<sup>st</sup> of November 2020, fill in the table below. Otherwise select "Save and Continue".

	Number of animals on <u>November 1st,</u> 2020
23. OTHER ANIMALS	
1. Hares	
2. Deers, roes	
3. Wild boars	
4. Fur animals	
5. Other ( please specify)	

#### 24. LOCATION OF THE HOLDING

**24.1 Is the location of the holding, that is** the location of the major land plots or the largest part of the utilized agricultural area, if it is a farm holding, or of the livestock installations, if it is a livestock or mixed holding, in the Locality of the holder's permanent residence?

YES 🗌 🔶	Please, select the location of the holding on the map

NO Please, fill in the geographical data of the location of the holding:

Geographical code	Autofilled according to the following info
Regional Unit:	
Municipality:	
Municipal Unit:	
Community:	
Locality:	

Please, select the location of the holding on the map

#### 25. TYPE OF TENURE OF THE UTILIZED AGRICULTURAL AREA

How much of the utilized agricultural area of the holding, namely the land declared in Chapters 5 to 9, is:

Type of tenure	Area in stremmas
a. Owned, meaning that it belongs to the holder or to his family members	
<b>b. Rented</b> for a specific amount (in kind or money) from another owner	
<b>c. Jointly owned</b> , meaning that part of the production is taken by the owner of the land and part of it by the holder in accordance to an agreement. Jointly owned agricultural land should be declared by the person who utilizes it and not by the owner.	
<b>d.</b> Agricultural land with other exploitation status, i.e. ceded without rent, farmed arbitrarily, etc.	

# 26. OTHER AREAS OF THE HOLDING

	Area in stremmas
26.1 Common land. Area that does not belong directly to the holding	
but for which the holding has common use rights for animal	
grazing. The area could belong to the municipality, a cooperative,	
the Church etc., and may be used by several holdings without	
setting specific boundaries for the grazing of each holding's	
animals.	

	Area in stremmas
26.2 OTHER AREAS OF THE HOLDING	
26.2a. Agricultural land that is not cultivated for various reasons e.g. financial, social, etc	
a1. Abandoned land	
a2. Unused non – productive grassland	
a3. Land not cultivated for other various reasons (weather conditions, economic or social reasons, etc) as well as unutilized permanent pasture and grasslands	
26.2b. Wooded areas	
<b>b1. Wooded area of the holding excluding short rotation areas</b> (Land covered with trees or forest shrubs, including plantations of poplar and forest-tree nurseries grown in woodland for the holding's own requirements, as well as forest facilities (i.e. forest roads, storage depots for timber, etc.).	
b2. Wooded area of the holding with short rotation, 20 years or less, for the production of energy products (willows, poplars) or pulp (poplars, eucalyptus, acaciae)	
<b>26.2c. Other areas of the holding</b> (includes areas consisting of stables, barns and other buildings, courtyards, tracks, ponds, rocky areas, recreational gardens, as well as areas unsuitable for cultivation such as badlands, swamps etc)	

### 27. USE OF FERTILISERS

# 27.1 Fill in the utilized agricultural area, namely the land declared in Chapters 5 to 9, that was fertilised:

	Area in stremmas
a. Utilized agricultural area of the holding that was fertilised with mineral fertilisers	
b. Utilized agricultural area of the holding fertilised with manure	

27.2 Fill in the quantity of organic based (like plant residues or sewage sludge) and waste based (like urban compost or food industry byproducts) fertilisers, other than manure, that were used in the holding:

	Quantity in kgr
27.2 Quantity of organic and waste-based fertilisers, other than manure, that were used in the holding	

#### 28. MANURE PRODUCTION / IMPORT / EXPORT

28. Fill in the quantity of manure that was produced in, imported to, and exported from the holding:

28.1 Solid Manure	Weight in kgr
a. Quantity of solid manure <u>produced</u> in the holding	
b. Quantity of solid manure imported to the holding	
c. Quantity of solid manure produced by the holding's livestock and <u>exported</u> from it	
28.2 Liquid/ Slurry manure	Volume in m <sup>3</sup>
<b>28.2 Liquid/ Slurry manure</b> a. Quantity of liquid/slurry manure <u>produced</u> in the holding	Volume in m <sup>3</sup>
	Volume in m <sup>3</sup>

#### 29. MANURE APPLICATION TECHNIQUES

29. Fill, in the following table, the percentage (%) of the holding's total manure that has been applied on the areas of the holding's, with each application technique mentioned in the Table below. The holding's total manure is the quantity of manure produced by the holding's livestock plus the quantity of manure coming from other holdings (imported), minus the quantity of manure given to other holdings (exported). The sum of the percentages for the various techniques does not have to be 100% as it is possible that not all of the holding's manure has been used.

29. MANURE APPLICATION TECHNIQUES	Percentage % of holding's total manure
29.1 Manure broadcast	
a. No incorporation	
b. Incorporation within 4 hours of broadcast	
c. Incorporation after 4 hours of broadcast	
<b>29.2</b> Band spread of liquid manure or slurry	
a. Trailing shoe	
<b>b.</b> Trailing hose	
29.3 Injection of liquid manure or slurry	
a. Shallow injection/open slit	
b. Deep injection/closed slit	

#### **30. MANURE STORAGE FACILITIES**

30. If the holding stores manure, fill in the following table the percentage of the manure, per type, stored according to each of the following storage types, as well as the corresponding storage months:

Type of storage	Manure percentage(%)	Months stored
a. Solid manure storage in heaps		
b. Manure stored in compost piles		
c. Manure stored in pits under the animal housing space		
d. Manure stored in deep litter systems		
e. Liquid manure / slurry storage in tanks		
e1. Liquid manure / slurry storage in tanks without cover		
e2. Liquid manure / slurry storage in tanks with		
permeable cover		
e3. Liquid manure / slurry storage in tanks with		
impermeable cover		
f. Manure with daily spread		
g. Manure stored in other facilities n.e.c		

#### **31. RURAL DEVELOPMENT SUPPORT**

31. If the holding benefited by any kind of the following rural development support schemes during at least one of the years 2018, 2019, 2020, specify the type of scheme (more than one schemes can be selected):

- 1. Participation of farmers in schemes for food quality, destined only for human consumption
- 2. Natura 2000 financial support for farming lands and financial support under the water framework Directive
- 3. Agri-environmental and climate related financial support
- 4. Organic farming
- 5. Investments in physical assets of the holding concerning infrastructures, processing, marketing or development of agricultural products (during the 2014-2020 programme period some of these schemes were known as "improvement schemes", "agricultural products processing", "rural road works", "irrigation works" etc)
- 6. Prevention and restoration of agriculture production potential, damaged by natural disasters and catastrophic events
- 7.a Development of agricultural holdings and businesses: Business start-up support for young farmers
- 7.b Development of agricultural holdings and businesses: Business start-up support for development of small farms
- 8. Investments in forest area development and viability of forests (during the 2014-2020 programme period the main action was known as "forestation of agricultural land")
- 9. Support to areas facing natural or other specific constraints (during the 2014-2020 programme period the main action was known as "equilibrating compensation")

#### **32. OTHER GAINFUL ACTIVITIES**

(to be answered only by private holdings)

- 32.1 If the holding is involved in other gainful activities that are directly related to the holding, leaving profit for the holding from the use of its resources (labor force, land, buildings, equipment etc.) or products, specify the type of activity from the following list (more than one can be selected):
- **1. Processing of farm products** (such as meat processing, cheese production etc. regardless if the raw materials are produced within the holding or bought from elsewhere)
- **2.** Handicraft (woven, knitted items, wooden furniture produced by the holder, the family members or the permanent employees of the holding, provided that they are also involved in agricultural work)
  - **3.** Wood processing (processing of raw for sale and not for the needs of the holding e.g. sawing, etc.). Wood processing for furniture is not included here.
  - **4.** Aquaculture-fish farming (such as fish or shell production within the holding etc.)
  - **5. Agrotourism** (tourism, accommodation, exhibition of the holding to tourists and other groups, sports and other leisure activities, utilizing the land, buildings or other resources of the holding)
- **6.a** Agricultural contractual work (such as plowing, harvesting and other agricultural work done elsewhere)
- **6.b** Non agricultural contractual work (such as such as transportation, landscape formation and maintenance etc)
- 7. Renewable energy production such as biogas, biofuel, power production from wind turbines, other equipment or agricultural raw material (e.g straw or wood burning, etc.). Power production activities for the needs of the holding, selling raw material for power production to another holding, as well as renting land for the installation of wind turbines are not included here
  - 8. Forestry (forestry work using the production means of the holding)
  - **9.** Provision of health, social or educational services (such as educational, pedagogical farms, provision of care and transport or mobility services for elders, children, and handicapped/disabled people, daycare centers, health centers, pet therapy and accommodation etc.)
- **10.** Other activities (such as breeding of animals not covered by the IFS, storage of caravans, boats and other objects in the facilities buildings of the holding when not used for agricultural purposes, etc.)

**32.2** What is the contribution of the above, non agricultural, gainful activities as a percentage of the turnover of the holding (including direct subsidies by EU)?

0 - 10%

11 - 50%

51 - 99%

#### 33 - 37. LABOR FORCE OF THE AGRICULTURAL HOLDING

#### 33. EMPLOYMENT OF MEMBERS OF THE FAMILY OF THE HEAD OF THE AGRICULTURAL-LIVESTOCK HOLDING

(to be answered only by private holdings)

Fill in the following questions with data on the holder and on every member of his/her family, aged 10 or more, that worked at the holding during the Census reference period (1/10/2019 to 30/9/2020), either in purely agricultural or livestock related activities or in the other activities of the holding. If the manager is not a member of the holder's family, then his/her data should be listed in Chapter 34 "PERMANENT EMPLOYEES". The Table is filled by adding lines, selecting the button "Employee Addition"

**33.1** Fill in the following information concerning the <u>holder</u> of the holding:

. Is the holder the only manager? YES NO (prefilled answer according to the answer given in chapter 4)
. Gender: Male Eemale
. Year of birth:
. Employment status:
Employed
Unemployed
Retired
Other case

- 5. Number of working days of the holder, concerning agricultural or livestock related activities on the holding, during the period from 1 October 2019 to 30 September 2020:
- 6. Number of working days of the holder in other gainful activities directly related to the holding, namely in one of the activities listed under Chapter 32.1:
- 7. Other than the work on the holding, was the holder involved in any other gainful activity not related to the holding?

YES		NO		
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8. If YES, is the other, unrelated, activity primary or secondary in relation to the agricultural and livestock activities?

PRIMARY.	SECONDARY	
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- 9. What is the holder's position in the other employment
  - Employer
  - \_\_\_\_\_ Self employed
  - Employee
  - Worker

**33.2** Fill in the following information for every member of the holder's family that worked in the holding:

1. The member is:          the holder's spouse         the holder's child         the holder's grand-child         the holder's parent         another relevant of the holder	
2. Is this member the manager of the holding? YES NO	
3. Gender: Male Female	
4. Year of birth:	
5. Employment status: Employed Unemployed Retired Other case	
6. Number of working days, in the holding, concerning agricultural or livestock relate activities on the holding, during the period from 1 October 2019 to 30 September 2020:	
7. Number of working days in other gainful activities directly related to the holding, name in one of the activities listed under Chapter 32.1:	y
<ul> <li>8. Other than the work on the holding (questions 5 and 6) was the family member involve in any other gainful activity not related to the holding?</li> <li>YES NO </li> </ul>	d
9. If yes, is the other, unrelated, activity the primary or secondary in relation to the agricultural and livestock activities? PRIMARY	e
<b>10. Member's position in the other employment</b> Employer         Self employed         Employee         Worker	

#### **34. PERMANENT EMPLOYEES**

If the holding, during the Census reference period, (1/10/2019 to 30/9/2020), employed permanent employees either in purely agricultural or livestock related activities or in the other activities of the holding, fill in the following table. Otherwise select "Save and Continue ". For each person employed there should be one line filled with data. Lines are added by selecting "Permanent Employee Addition".

34. Fill in the following information for every permanent employee that worked in the holding:

- Gender: Male Female
   Position in the holding:
   Manager
   Employee
- 3. Year of birth:

Worker

- 4. Number of working days, concerning farm activities, in the holding during the period 1/10/2019 to 30/9/2020:
- 5. Number of working days in other gainful activities directly related to the holding, namely in one of the activities listed under Chapter 32.1:

#### **35. SEASONAL WORKERS**

35. If the holding, during the Census reference period, (1/10/2019 to 30/9/2020), employed seasonal workers, aged 15 or more, fill in the following table their number, per gender, and the total number of their workdays. Otherwise select "Save and Continue".

Gender	1. Number of persons	2. Working days
	1	2
a. Males		
b. Females		
TOTAL		

### 36. MUTUAL HELP BETWEEN FARMERS

36. If the holding, during the Census reference period, (1/10/2019 to 30/9/2020), received work from people within a mutual-help between farmers framework, fill in the following table their number, per gender, and the total number of their work days. Otherwise select "Save and Continue".

Gender	1. Number of persons	2. Working days		
	1	2		
a. Males				
b. Females				
TOTAL				

#### **37. OTHER WORKERS**

37. If the holding, during the Census reference period, (1/10/2019 to 30/9/2020), received work from people who were either self-employed or hired by third parties (contractors, cooperatives), fill in the following table with their total number and the total number of their working hours. Otherwise select "Save and Continue".

	1. Number of Persons	2. Working hours	
	1	2	
Total			

#### **38. SAFETY MEASURES**

38. Has the farm carried out a risk assessment on the working site, with the aim of reducing the work-related hazards, resulting in a written document (such as a 'safety plan')?

YES NO

#### **39.1-2 HOLDER'S FINANCIAL SUPPORT**

**39.1** Is the holder a young farmer or new entrant into farming who has received financial support for this purpose at least for one of the years 2018, 2019, 2020?

YES		NO	
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**39.2** Has the holder submitted an application for financial support to OPEKEPE, at least for one of the years 2018, 2019, 2020?

YES		NO 🗌
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#### **39.3 MEMBERS FINANCIAL SUPPORT**

**39.3** If, apart from the holder, for at least for one of the years 2018, 2019, 2020, another family member has also submitted an application for financial support to OPEKEPE, fill in the following table. For each family member that has submitted an application, there should be one line filled with data by selecting the button "Member Addition". Otherwise select "Store and Continue". (to be answered only by private holdings)

SURNAME	NAME	FATHER's NAME	YEAR OF BIRTH	TAX ID NUMBER
1	2	3	4	5

#### **40. INFORMATION ON THE INTERVIEW**

#### **40. INFORMATION ON THE INTERVIEW**

#### Person who provided the information:

- 1. Holder or manager
- 2. Spouse or other family member
- ☐ 3. Employee of the holding
- $\vec{T}$  4. Another person (please specify) .....

#### **Degree of Cooperation**

Excellent Good Medium

Interview duration

minutes

Comments