

Égalité Fraternité



Order of 4 June 2020 of the Ministry of the Economy and Finance, published in the Official Journal on 11 June 2020.

Agriculture and Food - 3 rue de Barbet de Jouy - 75349 PARIS 07 SP.

The answers to this questionnaire are protected by statistical secrecy and are intended for the agricultural statistics services of the Ministry of Agriculture and Food.

The General Data Protection Regulation 2016/679 of 27 April 2016 (RGPD) and Law No. 781.7 of 6 January 1978 on information technology, files and freedoms apply to this survey for personal data. These rights, which are set out in the letter of notification, may be exercised by contacting the Service de la statistique et de la prospective (SSP) of the Ministry of



IDENTIFICATION



Siret number : You are surveyed for the activition of the surveyed unit is an individual to the surveyed unit is a surveyed uni	ry of the establishment: aal holding (legal category "Sole propriet	Legal category : tor") or has no Siret number	
Use of name or married name :			
Birth name (if different from the us	ual name) :	First name :	
If the surveyed unit is a compan Company name :	γ (legal category different from "Sole tro	ader")	
0.2 Identification of the questionnaire	espondent to the		
Name :	F	irst name :	
Additional identification (e.g. flat, stairca	se) :		
Place of delivery or particular servic	e:		
Postal code:	Municipality		
Phones numbers			
E-mail		@	
0.3 CAP declaration			
Pigeonhole number : Have you made a CAP 2020 area d	eclaration		yes not
If yes, you are invited to answer	the questionnaire \rightarrow go to question 0.	6	
If no, \rightarrow go to question 0.5			
0.4 Siret number and leg	al status		yes not
If yes, please indicate your Sir	et number :		
Please confirm the legal status of yo	ur establishment (do not take into accoun	nt changes after June 2020) :	*
* 01. Individual farmer / 02. Groupemer	nt Agricole d'Exploitation en Commun (GA	AEC) / 03. Limited liability farm (EARL) / 04.company, joint venture, trust, etc.) / 09.	



0.5 Checking eligibility for the agricultural census

13576	ou have any agricultural production in the 2019-2020 season (i.e. een ¹ November 2019 and 31 October 2020)?		yes	no
<i>If you</i>	have ceased your activity after October 2020, please complete the questionnaire for the 2019	9-2020 campaiį	gn.	
● If	yes			
0.5.2	Did you sell any agricultural products in the 2019-2020 season?		yes	no
	If yes, \rightarrow go to question 0.6			
	If no, \rightarrow go to question 0.5.3			
0.5.3	Was all the production consumed within the family?		yes	nc
	→ If yes, the questionnaire is finished, agricultural production within the family is not included in Thank you for your participation.	n the scope of th	ne agricultur	al census
	ightarrow If not, was all production stored or consumed outside the family		yes	no
	(e.g. production for municipal greenhouses)?			
	 → If yes, your establishment is included in the agricultural census → go to question → If no, please explain the destination of your establishment's production in the comment 			
•	Your establishment is not included in the agricultural census. Thank you for your participatio If no to question 0.5.1	n.		
0.5.4	Has production activity ceased?		yes	no
_	→ If yes , please indicate the date of cessation of activity			1 1 1
	The questionnaire is now closed. Thank you for your participation.			
	→ If not, is the establishment the result of a recent installation or creation, which means that it was n production for the 2019-2020 campaign (young plantations not yet in production for example)	ot		
	If yes, the questionnaire is finished, your establishment is not included in the agriculture of the property of the control of	ral census. Thar	nk	
	 ′ you for your participation → If no, has the production activity been temporarily interrupted (health, weather, sanitary or of 	her excentional ev	vent)	
	But will restarted soon?	, , , , , , , , , , , , , , , , , , , ,	yes	no
	ightarrow If yes, your establishment falls within the scope of the agricultural census $ ightarrow$ go	to question 0.	6	
	ightarrow If no, please indicate below the reason why the unit does not produce agricultural p	products		
	Your establishment is not included in the agricultural census. Thank you for your part	ticipation.		
.5.5 Comp	pany with several establishments (Siret) with agricultural activity		yes	no
	this questionnaire corresponds to a Siret whose another questionnaire end of information for several Siret information has been taken into account in End		estionnaire onds to a sir	ngle Siret
ours of	ther administrative id			
The ho	olding number(s) (EDE) associated with your farm(s) is/are:			
The vi	neyard holding number(s) (VN) from the computerised vineyard register (CVI)) associated	with your	
holdi	ng are the following:			
	-			



GENERAL CHARACTERISTICS OF THE HOLDING



Does the holding have one or more farm buildings (livestock buildings, equipment storage, etc.) or greenhouses?	yes	5
If no to 1.1.1, we need to locate the largest plot of the surveyed farm		
Place of the parcel: This can be the nearest place to the parcel		
Postcode : Municipality		
If there are several buildings or greenhouses: if there are livestock activities, use the otherwise, if applicable, the most used building (e.g. equipment storage).	main livestock bu	uilding
Is the address of the main farm building strictly identical to the address of the person answering this questio	nna ye	S
Figure 1.1.2 →Go to question 1.2		
If not in 1.1.2, please complete or correct this address:		
Number and name of the road :		
Lieu-dit: This may be the nearest place		
to the main building.		
What is the share of the holding's share capital held by the people working on the holding (sum of the share held by the farming partners and any other person working on the holding who holds shares in the holding, regardless	of their	
If your unit is neither a single holding nor a GAEC The owners of the capital of the surveyed farm What is the share of the holding's share capital held by the people working on the holding (sum of the share held by the farming partners and any other person working on the holding who holds shares in the holding, regardless status on the holding)? What is the share of the holding's share capital held batural persons who do not work on the holdingnd	of their	
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1.4	Organic farming
	Is the farm certified or in conversion to organic farming, according to the official Organic Agriculture specifications, for all or part of its production?
	€ If yes
	In which year did the farm convert to organic farming? (If the conversion was done in several stages, enter the year of first conversion)
	Is the farm run entirely on an organic basis? (all the area is certified or in conversion to AB or all the animals are raised in AB yes or in conversion)
1.5	Other official quality signs
	Are any of your products covered by one of the following quality signs? Answer yes if you are concerned by the specifications of the quality sign, whether the quality sign is applied to the product leaving your farm on awarded afterwards.
	Appellation d'Origine Contrôlée or Protected Designation of Origin (PDO)
	Protected Geographical Indication (PGI) yes not I Speciality Guarantee (TSG) yes not I Speciality Guarantee (TSG)
1.6	→ If yes to any of the headings in 1.5 What is the share of marketing under AOC, AOP, IGP, Label Rouge or Traditional Speciality Guaranteed in the farm's turnover?
	less than 25 from 25% to 50 from over 50% to 75%. more than 75% to less than 100%.
1.7	Other quality and/or environmental approaches
	Is the farm involved in another quality or environmental approach, for all or part of its production, excluding CAP agri-environmental measures (MAE)?
	of If yes, please specify the process(es) in which the farm is involved:
	Biodynamic agriculture (Démeter, Biodyvin) Nature et Progrès High Environmental Value (HVE) certification
	Economic Interest Grouping and Environmental Management System (GIEE) Other quality or environmental initiatives, excluding agri-environmental measures (such as farm, mountain or local products; Terra Vitis, Global Gap, quality chain of large-scale distribution, Agriconfiance, Bleu Blanc Cœur, etc.)
	of other, please specify the name of the approach (excluding agri-environmental measures)



CROP PRODUCTIONS IN THE 2019-2020 CAMPAIGN

1	Did you irrigate at least once in the 2019-2020 season?	yes		not
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2.2 Utilised agricultural area of the holding

.e.c.: not included elsewhere	Total ar	eaOf whi	ch	organic farmir (including in		sion)	Irrigated a	area	
Cereals (including seeds)									
Soft winter wheat		,	ha		,	ha		,	ha
Spelt		,	ha		,	ha		,	ha
Soft spring wheat		,	ha		,	ha		,	ha
Winter durum wheat		,	ha		,	ha		,	ha
Spring durum wheat		,	ha		,	ha		,	ha
Winter barley and escourgeon		,	ha		,	ha		,	ha
Spring barley		,	ha		,	ha		,	ha
Winter oats		,	ha		,	ha	_	,	ha
Spring oats		, 1	ha		, 1	ha		,	ha
Rye		,	ha		,_	ha		,	ha
Triticale	111	,	ha	1 1 1	,	ha		,	ha
Grain and seed maize (including wet grain maize and excluding sweet maize)		,	ha		,	ha		,	h
Grain sorghum		,	ha		,	ha		,	h
Rice		,	ha		,	ha		,	h
Buckwheat		,	ha		,	ha	-	,	h
Winter cereal mixtures		,	ha		,	ha		,	h
Spring cereal mixtures		,	ha		,	ha		,	h
Protein crop and cereal mixtures		,	ha		,	ha		,	h
Other cereals n.e.c.* (millet, canary grass, quinoa)		,	ha		,	ha		,	h
Oilseeds (including seeds)									
Grain rape and turnip rape		,	ha		,	ha		,	ha
Sunflower		,	ha		,	ha		,	h
Soya		,	ha		,	ha		,	ha
Oilseed flax			ha		,	ha		,	h
Other oilseeds n.e.c.*(excluding hemp)		,	ha		,	ha		,	h
Protein crops and pulses for their seed (including seed)	,								Ė
Winter peas		,	ha		,	ha		,	h
Spring peas		,	ha		, ,	ha		,	h
Beans		,	ha		,	ha		,	h
Sweet lupine			ha		,	ha		,	h
Lenses		,	ha		,	ha		,	h
Chickpea			ha		,	ha			h
Dry bean			ha			F			h
Protein crop mixtures		/	ha		/	ha		'	- '





*n.e.c.: not included elsewhere	Total area	have Organic Agriculture (including in conversion)	Irrigated area
Other protein crops (harvested for seed: vetch)	ha	ha	ha
Fibre plants			
Fibre flax (including seed)	ha	ha	ha
Hemp (excluding seed)	ha	ha	ha
Other fibre plants n.e.c. (excluding seeds)	ha	· ha	ha
Various industrial plants			
Sugar beet (excluding seed)	ha	ha	ha
Tobacco	ha	ha	ha
Hops	ha	ha	ha
Endive root	ha	· ha	ha
Other industrial plants n.e.c.* (coffee chicory,)	ha	ha	ha
Perfumed, aromatic and medicinal plants (parsley, basil, lavender, c	hilli pepper, etc.)		
In the open air or under low cover	ha	ha	ha
Under glass or high shelter	ha	ha	ha
Potatoes (including seed potatoes)			
Early or new potatoes	ha	ha	ha
Ware potatoes or half-season potatoes	ha	ha	ha
Potato plants	ha	· ha	ha
Starch potatoes	ha	ha	ha
Fresh vegetables (market gardening or industry), vegetable plants,	melons or strawberries (inclu	ding garlic, shallots)	
Fresh vegetables grown in greenhouses or high shelters			
- heated	ha	ha	ha
- unheated	ha	ha	ha
Fresh vegetables grown outdoors or under low cover			
- plots in rotation with vegetables (in market gardening)	ha	ha	ha
- plots in rotation with field crops			
- for the fresh market	ha	ha	ha
- for processing (including 4th range)	ha ha	ha	ha
Fodder crops and grassland			
Fodder maize and silage	ha	ha	ha
Fodder crops (beetroot, cabbage,)	ha	ha	ha
Dehydrated alfalfa	ha	ha	ha
Alfalfa (not dehydrated)	ha	ha	ha
Pure annual fodder legume (excluding alfalfa)	ha	ha	ha ha
Annual forage legume mixtures Mixtures of annual forage legumes and cereals	ha l	· ha	• ha
wixtures of affilial forage regulites. and cereals	ha	ha	ha
Artificial grassland (temporary grassland only sown with legumes: red clover, etc excluding alfalfa)	ha	ha	ha
Fodder cereals other than maize(forage sorghum, etc.)	ha	ha	ha
Other annual fodder (turnip rape, fodder rape etc.)	ha	ha	ha
Temporary grassland (5 years or less)	ha	ha	ha
Permanent productive grasslands (pastures and meadows)	ha	ha	ha l
Permanent grasslands with low productivity (rough grazing) (including poultry and pig runs)	ha	ha	ha
Grazed woodland	ha	ha	ha
Fallow land (unproductive and ungrazed areas in rotation with crops)	ha	ha	ha





*n.e.c.: not included elsewhere	Total area	Thave Organic Agriculture (including in conversion)	Irrigated area				
Flowers and ornamental plants (excluding ornamental woody plants nursery)							
In the open air or under low cover	ha	ha	ha				
Under glass or high shelter	ha	ha	ha				
Seeds intended for sale for vegetables, flowers, forage crops, fibre plants (excluding fibre flax), PPAM, various industrial crops (seeds for cereals and oilseeds are to be recorded with cereals, oilseeds and protein crops)	ha	ha	ha				
Field edges	ha	ha	ha				
Permanent crops							
Vines for :							
Wine with a protected designation of origin (PDO)	ha	ha	ha				
Wine with protected geographical indication (PGI)	ha	ha	ha				
Wine without geographical indication	ha	ha	ha				
Wine suitable for the production of brandy (PDO)	ha	ha	ha				
Outdoor table grape vine	ha	ha	ha				
Table grape vine under greenhouse or high shelter	ha	ha	ha				
Open-air wine nursery	ha	ha	ha				
Wine nursery under greenhouse or high shelter	ha	ha	ha				
Rootstock parent vine	ha	ha	ha				
Stone fruits							
	LF L		LT I				
Apricot tree	ha	ha	ha				
Cherry (non-processing)	ha	ha	ha ha				
Cherry for processing (industrial cherry,)	ha	ha	· ha				
Peach tree, nectarine tree (except Pavia peach tree)	ha	ha	ha				
Pavia peach tree	ha ha	ha ha	ha				
Plum (including Mirabelle and Quetsch - not including d'Ente plum for processing)	ha	ha	ha				
Plum tree for processing	ha l	ha	ha ha				
Olivier	ha	· ha	ha				
Other stone fruits	ha	ha	ha				
Pome fruits							
Table apple tree	ha l	ha	ha				
Cider apple tree	ha l	ha	ha l				
Table pear tree	ha	ha	ha				
Pear tree	ha l	ha	ha				
Kiwi	ha	ha	ha				
Fig tree	ha	ha	ha				
Other pome fruits	ha	ha	ha				
Citrus							
Clementine	ha	ha	ha				
Mandarin and hybrids (tangerine)	ha	ha	ha				
Grapefruit, chardonnay, pomelo, and hybrids	ha	ha	ha				
Orange trees and hybrids	ha	ha	ha				
Lemon tree	ha	ha	ha				
Other citrus fruits (including limes, combava,)	ha	ha	ha				
Berries (not including strawberries)							
Raspberry tree in the open air	ha	ha	ha				
Raspberry under greenhouse or high shelter	ha	ha	ha				



	Total area	Of which organic farming (including in conversion)	Irrigated area
Currants	ha	, ha	
Blackcurrant in the open air	· ha	, ha	
Blackcurrant under greenhouse or high	ha	ha	
shelter Myrtillier	ha	ha	1
	· ha	, ha	,
Other small fruits			T IT
Nuts Almond	ha	ha	
Chestnut	ha	, ha	
Walnut	· ha	, ha	
Hazelnut (not mycorrhized)	ha	ha	
Mycorrhizal hazelnut	, ha	ha	
Other nuts	• ha	ha	
→ Other permanent crops			
Christmas trees			
Ornamental nursery: reproduction of woody plants (including roses) in the open air	ha - ha	, ha	
Ornamental nursery: reproduction of woody plants (including roses) under glass or high cover	ha	, ha	
Forest nursery (incl. truffle nursery) in the open Forest nursery	/ ha	ha	
(incl. truffle nursery)in greenhouses or high shelters Fruit	ha	ha	
nursery in the open	· ha	, ha	
Fruit nursery under greenhouse or high shelter	· ha	, ha	
Permanent energy crops n.e.c. (miscanthus, switchgrass, excluding short rotation coppice)	· na	, na	<u>, </u>
Truffle trees (excluding hazelnut trees)	ha	, ha	
Other permanent crops (rush, mulberry, wicker,)	ha	ha	
→ Family gardens and orchards (areas of the holding occupied by crops for personal consumption, e.g. vegetable gardens, vineyards, fruit trees)	ha - ha	, ha	,
$ ightarrow$ Total utilised agricultural area (UAA)	ha	, ha	
2.2.3 Collective structures (mountain pasture ma	to different farmers for collec		····· yes
(a pastoral manager such as a pastoral group, a pastoral land assorting \rightarrow no furtherquestionnaire 2.3 \rightarrow	naire is now closed. Thank you	u for your participation.	
(a pastoral manager such as a pastoral group, a pastoral land assorting to the pastoral land	naire is now closed. Thank you	u for your participation.	
(a pastoral manager such as a pastoral group, a pastoral land assorting the pastoral manager such as a pastoral group, a pastoral land assorting the pastoral fit is no furtherquestionnaire 2.3 → If the questionnaire is completed . The question the question is the question of the pastoral fit is the question of the pastoral fit is the utilised agricultural :	naire is now closed. Thank you	u for your participation.	
(a pastoral manager such as a pastoral group, a pastoral land assorting if no furtherquestionnaire 2.3 → If the questionnaire is completed . The question Areas under organic farming What is the utilised agricultural : area			
(a pastoral manager such as a pastoral group, a pastoral land assorting the property of the questionnaire is completed.) Areas under organic farming What is the utilised agricultural: area Certified Organic?: ha	In convers	ion to organic farming ? :	
(a pastoral manager such as a pastoral group, a pastoral land assorting the property of the questionnaire is completed.) Areas under organic farming What is the utilised agricultural: area Certified Organic?: ha	In convers al area <i>(UAA)</i> of t	ion to organic farming ? :	vailable to the holding:
(a pastoral manager such as a pastoral group, a pastoral land assorting in the questionnaire 2.3 → If the questionnaire is completed . The question if the questionnaire is completed . The question is the question in the question is the q	In convers al area (UAA) of t Please give an estimate of the state o	ion to organic farming?:	vailable to the holding:



2.5 Details of cultivated vegetables (including vegetable plants)

	ables harvested betweef November 2019	
Garlic	Courgette	Pea
Artichoke	open air or low	Vegetable plants
Asparagus	shelter greenhouse	Leek
Aubergine	or high shelter	Pepper
open air or low		Pumpkin squash girauman numpkin
	Shallot (incl. shallot)	Pumpkin, squash, giraumon, pumpkin
shelter greenhouse	Spinach	Radish
or high shelter	Fennel	Cultivated horseradish or black radish
Beet and Chard	Beans	Salad :
Broccoli	Flageolet	Driving modes :
Carrot	Strawbe	open air or low
Celery root	rry	shelter greenhouse
•	open air or low shelter	or high shelter
Celery root	greenhouse or high shelter in	Salad varieties :
Cabbage :	the ground greenhouse or	
white cabbage	high shelter above ground	salad - chicory
Brussels sprouts		salad - lettuce
Chinese cabbage	Beans for shelling and semi-	salad - lamb's
cabbage for	drying Green beans, butter	lettuce salad -
sauerkraut	Sweet	watercress
cauliflower	corn	salads - other
green cabbage		Salsify
cabbage -	Melon	
other	open air or low	Tomato :
	shelter greenhouse	open air or low shelter
Cucumber	or high shelter	greenhouse or high shelter in
open air or low	Turnip garden	the ground greenhouse or
shelter greenhouse		high shelter above ground
or high shelter	White onion	Vegetables other
	Coloured onion	regetables outles
	Onions - other	
	Watermelon	
	developed for vegetables harvested betwo nes as it has resulted in vegetable product	ion (from now plants)
		t ion (from new plants). Ha aes m
² Count an area as many tin	nes as it has resulted in vegetable product	tion (from new plants). Ha aes m
Count an area as many tin		Leek
	nes as it has resulted in vegetable product	tion (from new plants). Ha aes m Leek → Pepper
Count an area as many tin Aubergine open air or low shelter	nes as it has resulted in vegetable product → Spinach → Fennel	tion (from new plants). Ha aes m
Count an area as many tin Aubergine open air or low shelter greenhouse or high	nes as it has resulted in vegetable product →Spinach	Leek Pepper Pumpkin, squash, giraumon, pumpkin
Count an area as many tin	nes as it has resulted in vegetable product → Spinach → Fennel	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish
Count an area as many ting tubergine open air or low shelter greenhouse or high shelter	→ Spinach → Fennel → Bean → Flageolet	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated
Count an area as many tine Aubergine Open air or low Shelter greenhouse or high Shelter Bette and Carde	nes as it has resulted in vegetable product → Spinach → Fennel → Bean	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot	→ Spinach → Fennel → Bean → Flageolet	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot	→ Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Sette and Carde Geetroot Groccoli	→ Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes
Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot	→ Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch	→ Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch	→ Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter greenhouse or high shelter
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root	→ Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage	→ Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter greenhouse or high shelter
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage White cabbage	→ Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter ⇒ greenhouse or high shelter Salad varieties salad - chicory
Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage White cabbage	Spinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter > greenhouse or high shelter Salad varieties salad - chicory salad - lettuce
Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage White cabbage Brussels sprouts	Spinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter ⇒ greenhouse or high shelter Salad varieties salad - chicory
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage White cabbage Brussels sprouts Chinese cabbage	Spinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter > greenhouse or high shelter Salad varieties salad - chicory salad - lettuce
Count an area as many tine Aubergine Speen air or low Shelter Greenhouse or high Shelter Gette and Carde Gettroot Gelery Branch Gelery Franch Gelery root Cabbage White cabbage Grussels sprouts Chinese cabbage Gauerkraut	Spinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - watercress
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage White cabbage Brussels sprouts Chinese cabbage Sauerkraut	Aspinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter → Sweet corn Melon	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter ⇒ greenhouse or high shelter Salad varieties salad - chicory salad - lettuce salad - watercress ⇒ salads - other
Count an area as many tine Aubergine Open air or low Schelter Greenhouse or high Schelter Grette and Carde Gretroot Groccoli Carrot Celery Branch Celery root Cabbage White cabbage Brussels sprouts Chinese cabbage Gauerkraut Cauliflower	Aspinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter Sweet corn	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - watercress
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Gette and Carde Getroot Garrot Celery Branch Celery root Cabbage White cabbage Grussels sprouts Chinese cabbage Gauerkraut Cauliflower Green cabbage	Aspinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter → Sweet corn Melon → open air or low shelter greenhouse or high shelter	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - watercress salad - watercress salads - other Salasify
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage White cabbage Brussels sprouts Chinese cabbage Sauerkraut Cauliflower Green cabbage Cabbage - other	Aspinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter → Sweet corn Melon → open air or low shelter greenhouse or high shelter → open air or low shelter greenhouse or high shelter	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter ⇒ greenhouse or high shelter Salad varieties salad - chicory salad - lettuce salad - lamb's lettuce salad - watercress ⇒ salads - other ⇒ Salsify Tomato:
Count an area as many tin Aubergine open air or low	Aspinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter → Sweet corn Melon → open air or low shelter greenhouse or high shelter	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - lamb's lettuce salad - watercress Salads - other Salasify
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage White cabbage Brussels sprouts Chinese cabbage Sauerkraut Cauliflower Green cabbage Cabbage - other Cucumber	Spinach → Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter Sweet corn Melon → open air or low shelter greenhouse or high shelter → Turnip garden	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter ⇒ greenhouse or high shelter Salad varieties salad - chicory salad - lettuce salad - lamb's lettuce salad - watercress ⇒ salads - other ⇒ Salsify Tomato:
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage white cabbage Brussels sprouts Chinese cabbage Sauerkraut cauliflower green cabbage cabbage - other	Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter → Sweet corn Melon → open air or low shelter → Turnip garden → White onion	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - lamb's lettuce salad - watercress Salads - other Salsify Tomato: open air or low shelter spreenhouse or high shelter spreenhouse or high shelter
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Gette and Carde Geetroot Groccoli Carrot Celery Branch Celery root Cabbage White cabbage Brussels sprouts Chinese cabbage Sauerkraut Cauliflower Green cabbage Cabbage - other Cucumber Open air or low Shelter	Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter → Sweet corn Melon → open air or low shelter → Turnip garden → White onion	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - lamb's lettuce salad - watercress Salads - other Salsify Tomato: open air or low shelter greenhouse or high shelter greenhouse or high shelter open air or low shelter
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Gette and Carde Getroot Groccoli Carrot Celery Branch Celery root Cabbage White cabbage Brussels sprouts Chinese cabbage Sauerkraut Cauliflower Green cabbage Cabbage - other Cucumber Open air or low Shelter Greenhouse or high	Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter Sweet corn Melon → open air or low shelter greenhouse or high shelter → Turnip garden → White onion	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - lettuce salad - watercress salads - other Salsify Tomato: open air or low shelter preenhouse or high shelter salad radish salad rettuce
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Bette and Carde Beetroot Broccoli Carrot Celery Branch Celery root Cabbage White cabbage Brussels sprouts Chinese cabbage Grussels sprouts Chinese cabbage Grussels or high Caucumber Open air or low Shelter Greenhouse or high Shelter	Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter → Sweet corn Melon → open air or low shelter → Turnip garden → White onion	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - lamb's lettuce salad - watercress Salads - other Salsify Tomato: open air or low shelter greenhouse or high shelter in the ground greenhouse or high above
Count an area as many tine Aubergine Open air or low Shelter Greenhouse or high Shelter Green cabbage Sauerkraut Cauliflower Green cabbage Cabbage - other Cucumber Open air or low Shelter Greenhouse or high Shelter Courgette	Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter Sweet corn Melon → open air or low shelter greenhouse or high shelter → Turnip garden → White onion	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - lamb's lettuce salad - watercress Salads - other Salsify Tomato: open air or low shelter salad regenhouse or high shelter greenhouse or high shelter
Count an area as many tine Aubergine Open air or low Inhelter Greenhouse or high Inhelter Greetroot Groccoli Grarrot Gelery Branch Gelery Branch Gelery root Gabbage White cabbage Grussels sprouts Chinese cabbage Grussels sprouts Chinese cabbage Grussels of the Greenhouse or high Inhelter Greenhouse or high Inhelter Greenhouse or high Inhelter Greenhouse or high Inhelter	Spinach → Fennel → Bean → Flageolet Strawberry open air or low shelter greenhouse or high shelter in the ground → greenhouse or high above ground shelter → Shelled and semi-dry beans → Green beans, butter → Sweet corn Melon → open air or low shelter greenhouse or high shelter → Turnip garden → White onion → Coloured onion Onions - other	Leek Pepper Pumpkin, squash, giraumon, pumpkin Radish Cultivated horseradish or black radish Salad Driving modes open air or low shelter Salad varieties salad - chicory salad - lettuce salad - lamb's lettuce salad - watercress Salads - other Salsify Tomato: open air or low shelter greenhouse or high shelter in the ground greenhouse or high above

 \rightarrow New Guinea Impatient



2.6

ightarrow If you grow 'Perfume, aromatic and medicinal plants' (question 2.2)

Perfume, aromatic and medicinal plants (including seedlings): complete details of the main plants harvested between 1 November 2019 and 31 October 2020 Perfume, aromatic and medicinal

Please break down the UAA declared in question 2.2 for perfume, aromatic and medicinal plants according to the crops grown. Count

the area only onc	ce even if there were several s	uccessive cuts/ha	rvests during the season.		. 3	
	haaresm2		haaresm2			haaresm2
Basil		Lavandin		Saffron		
Chamomil		Lemon balm		Clary sage	e	
Chives		Mint		Thyme		
Coriander		Poppy and egg	gplant	Other per	fume plants	
Helichrysum		Parsley		Other arc	matic plants	Linklik
(Immortal) Lavender		Rosemary		Other me	dicinal plants	
Ornament	al horticulture and	d nursery	ovnamental woody plants n	urservll (questic	n 2-21	
Please i	ndicate the open-air an	d greenhouse	areas devoted to the	following c	ategories in the	2019-2020 seasor
				Outdoors or	under low cover	Under glass or high shelter
					Ha ares m2	Ha ares m2
→ Cut flowers	and foliage					
→ Potted plants (flornerina or areen)					
→ Bedding plant	s (excluding perennials)					
→ Perennials, a Bulbs	romatic plants for ornamenta	I use and aquatic	plants			
→ Cuttings and	young non-woody plants of orn rists (excluding vegetable plants		re intended for			
Total area						
	tick the categories you ր 9-2020 season։	oroduce and in	ndicate the productio	n marketed		n ted or marketable
If yes to 'Co	ut flowers and foliage' in quest	ion 2.7.1		produce d	produ	ction
→ Aner						stems
→ Gerb	pera					stems
→ Peor	ny					stems
→ Ranu	unculus					stems
→ Rose					1,11,	stems
→ Othe	er cut flowers					stems
If yes to 'Cu Cut foliage	ut flowers and foliage' in questi	ion 2.7.1				
→ Total	al cut foliage					stems
If yes to 'Po	otted plants' in question 2.7.1 lowering or green plants					
	ysanthemu				1 1 1	pots
→ Cyc						pots
→ Dipl	ladenia					pots



	Category produce	Annual marketed or marketable production
→ Pelargonium or 'geranium	d	pots
→ Poinsettia		pots
→ Other flowering potted plants		pots
→ Plants in green pots		pots
If yes to 'Bedding plants' in question 2.7.1 Bedding plants (excluding perennials) (pots, cups of less than 1 litre or 12 cm in diame	eter)	
→ Pelargonium or 'geranium		plants
\rightarrow Thinking		plants
→ Petunia		plants
→ Primrose		plants
ightarrow Other bedding plants		plants
lf yes to 'Perennials' in question 2.7.1 Perennials, aromatic plants for ornamental use and aquatic plants	5	
→ Perennials		plants
→ Aromatic plants		plants
→ Aquatic plants		plants
If yes to 'Bulbs' in question 2.7.1 Bulbs		
→ Dahlia		bulbs
→ Other bulbs		bulbs
(excluding vegetable plants and roses) Total non-wood cuttings and seedlings of ornamental horticulture for other horticulturists (excluding vegetable and rose If you declared in question 2.2 areas of "Ornamental nursery: reproduction"	a fara a da manda (in ala di	plants
Please tick the categories you produce and then indicate the the 2019-2020 season:	e production marke	ted or marketable in
Please tick the categories you produce and then indicate the the 2019-2020 season:	e production marke	
.7.3 Please tick the categories you produce and then indicate th the 2019-2020 season:	e production marke	ted or marketable in
Please tick the categories you produce and then indicate the the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) Category production of woody plants (including roses)	e production marke	ted or marketable in
Please tick the categories you produce and then indicate the the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses	e production marke	ted or marketable in
Please tick the categories you produce and then indicate the the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses → Trees and shrubs	e production marke	ted or marketable in seted or marketable production plants plants
Please tick the categories you produce and then indicate the the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses → Trees and shrubs → Climbing plants	e production marke	ted or marketable in seted or marketable production plants plants plants
Please tick the categories you produce and then indicate the the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses → Trees and shrubs → Climbing plants → Heather earth plants → Other nursery plants	e production marke	ted or marketable in seted or marketable production plants plants plants plants plants
Please tick the categories you produce and then indicate the the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses → Trees and shrubs → Climbing plants → Heather earth plants → Other nursery plants	e production marke	ted or marketable in seted or marketable production plants plants plants plants plants plants plants
Please tick the categories you produce and then indicate the the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses → Trees and shrubs → Climbing plants → Heather earth plants → Other nursery plants	e production marke	ted or marketable in seted or marketable production plants plants plants plants plants plants plants
Please tick the categories you produce and then indicate the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses → Trees and shrubs → Climbing plants → Heather earth plants → Other nursery plants Aushroom or chicory production (forcing) Solution (forcing) If yes, indicate the quantity produced (production in calendar year 2020)	e production marke	ted or marketable in seted or marketable production plants plants plants plants plants plants plants
Please tick the categories you produce and then indicate the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses → Trees and shrubs → Climbing plants → Heather earth plants → Other nursery plants Output Do you grow mushrooms?	e production marke	ted or marketable in seted or marketable production plants plants plants plants plants plants plants
Please tick the categories you produce and then indicate the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses → Trees and shrubs → Climbing plants → Heather earth plants → Other nursery plants Output Do you grow mushrooms? If yes, indicate the quantity produced (production in calendar year 2020) Is the crop managed organically (AB certification or conversion)?	e production marke	ted or marketable in seted or marketable production plants plants plants plants plants plants yes no
Please tick the categories you produce and then indicate the 2019-2020 season: Ornamental nursery: reproduction of woody plants (including roses) → Roses → Trees and shrubs → Climbing plants → Heather earth plants → Other nursery plants ✓ Other nursery plants If yes, indicate the quantity produced (production in calendar year 2020) Is the crop managed organically (AB certification or conversion)?	e production marke	ted or marketable in seted or marketable production



	ou have made a CAP area declaration in 2020	
Area	s farmed by other holdings	
	any of your areas declared for the CAP harvested and used by another farm in the 2019-	yes not
f y	es, please indicate the area concerned per crop:	
Origi	n of ownership of your utilised agricultural area (UAA)	
Please	break down the utilised agricultural area (UAA) declared in question 2.2 according to the different original	ns of ownership.
● If	the farm is a sole proprietorship, how many hectares are :	
	Total declared	UAA, ha
	\rightarrow in direct ownership, i.e. you are the owner (also include here land used in usufruct)	ha
	→ on lease , i.e. rented from third parties	ha
	→ in other types of tenure: sharecropping, temporary tenancy, commodat, etc.	ha
	Total	ha ha
() i	f the farm is not a sole proprietorship, how many hectares are :	
	Total declared UAA	ha
	owned by the company, i.e. they belong to the company (include here also the areas that would be made available free of charge by partners, the usufruct)	ha
	under tenancy , leased directly by the company to third parties who are not co-operators or partners of the	ha
	company	
	made available (in return for payment) to the company by partners who own the land made available (in	ha
	→ return for payment) to the company by partners with a lease (including a verbal lease)	ha
	→ in other forms of tenancy: sharecropping, temporary tenancy, commodat, etc.	ha
	Total	ha
Agro	oforestry	
	have areas under agroforestry? (Combination of crops and fruit or forest trees	
	same plot) t take into account grazed woodland and plots bordered by hedges or with isolated	yes no
trees)		
A 16	es, please indicate the area concerned:	, , ,



	Do you draw water for irrigation from a network : Collective ? yes not	individual yes n
	If yes to individual network, please specify the origin of the water for individual sampling (several positive answers	possible) :
	Surface water	
	Water retention installation Groundwater: borehole, well	
	Other	
2.12.3	Irrigation method for irrigable areas (2019-2020 season) Please indicate the irrigable area by type of irrigation:	
Spray	ying , ha Gravity	ha
Micro	o-irrigation/drip irrigation, micro-sprinklers) ha	
Cult	ivation practices for the 2019/2020 season	
2.13.1	→ If arable land <i>(annual crops) is</i> present Establishment of intermediate crops	
	Have you planted intermediate crops (intermediate nitrate trapping crops (ICNA)) ?	
	energy crops (CIVE)) in the 2019/2020 campaign?	
	If yes, please specify the area planted according to the category of intermediate or catch crop:	
	Nitrate trap intermediate crop (NCI) or unharvested $$	
	(mustard, phacelia, ryegrass, legumes)	ha
	Intermediate crops for energy recovery (CIVE) for methanisation or bioethanol (Winter CIVE = pats triticale harley setch faba bean: Summer CIVE = maize sorohum sunflower moha)	ha
	Intermediate crops for energy recovery (CIVE) for methanisation or bioethanol (Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.)	ha ha
2 12 2	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land	ha ha
2.13.2	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land (include temporary grassland, exclude permanent crops and intermediate cro	
2.13.2	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land	
2.13.2	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land (include temporary grassland, exclude permanent crops and intermediate crops) Please indicate the soil preparation work you have carried out to establish your main crops in the 2019/2020 marketing your main crops and intermediate crops are constituted by the constituted when your main crops in the 2019/2020 marketing your main crops are constituted by the constituted when your main crops in the 2019/2020 marketing your main crops are constituted by the constituted when your main crops in the 2019/2020 marketing your main crops are constituted by the constituted by	
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2.13.2	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land	ear (include temporary
2.13.2	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land	year (include temporary
2.13.2	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land	year (include temporary
	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land (include temporary grassland, exclude permanent crops and intermediate crop Please indicate the soil preparation work you have carried out to establish your main crops in the 2019/2020 marketing y grassland, exclude permanent crops and intermediate crops) Ploughing: minimum 15 cm deep work and turning (ploughshare) Other deep tillage without turning (chisel, decompactor) or with reduced turning (disc or tine stubble cultivators, rotavators) Direct seeding (no tillage)	year (include temporary
	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land	year (include temporary
On-	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land (include temporary grassland, exclude permanent crops and intermediate crop Please indicate the soil preparation work you have carried out to establish your main crops in the 2019/2020 marketing y grassland, exclude permanent crops and intermediate crops) Ploughing: minimum 15 cm deep work and turning (ploughshare) Other deep tillage without turning (chisel, decompactor) or with reduced turning (disc or tine stubble cultivators, rotavators) Direct seeding (no tillage)	year (include temporary
	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land	year (include temporary
On-	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land (include temporary grassland, exclude permanent crops and intermediate crop Please indicate the soil preparation work you have carried out to establish your main crops in the 2019/2020 marketing y grassland, exclude permanent crops and intermediate crops) Ploughing: minimum 15 cm deep work and turning (ploughshare) Other deep tillage without turning (chisel, decompactor) or with reduced turning (disc or tine stubble cultivators, rotavators) Direct seeding (no tillage) farm storage	year (include temporary ha
On-	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land	year (include temporary ha
On-	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land (include temporary grassland, exclude permanent crops and intermediate crop) Please indicate the soil preparation work you have carried out to establish your main crops in the 2019/2020 marketing y grassland, exclude permanent crops and intermediate crops) Ploughing: minimum 15 cm deep work and turning (ploughshare) Other deep tillage without turning (chisel, decompactor) or with reduced turning (disc or tine stubble cultivators, rotavators) Direct seeding (no tillage) farm storage On-farm grain storage (cereals, oilseeds) Do you have on-farm storage facilities for cereals or oilseeds?	year (include temporary ha
On-	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha) Intermediate crop for other uses (green fodder, silage, seed, etc.) Tillage methods for arable land	year (include temporary ha
On-	(Winter CIVE = oats, triticale, barley, vetch, faba bean; Summer CIVE = maize, sorghum, sunflower, moha)	year (include temporary ha



ANIMAL PRODUCTIONS

In the open air



The number of animals to be counted in the following questions is the number of animals on the holding, another holding) and animals for own consumption:

	tle, sheep, goats, pigs				s, others)		rinon	
	ves, go to question 3.0.1		f no, go to questi	on 4.1				
	November 2020, do you have a	yes	no	3.0.2 She	ep		ye	
	Goats	yes	no	_	;		s	
	Poultry	yes	not		idae		ye	
	Rabbits reared for meatoui		not	3.0.8 Bee	S		S	
3.0.9	Farmed animals not mentioned	l elsewhere <i>(gar</i>	me, fur animals,	, etc.)			ye	
							S	
							ye	
							S	
							ye	
							S	
							yes	
	Heads Your numbers and breed of animals	s are known from t	the national ident	ification data	abase (BDNI) .			
						our production s	ystem	
	Your numbers and breed of animals But to be sure of the nature of yo					our production s	ystem Number c	of head:
	Your numbers and breed of animals But to be sure of the nature of yo	ur beef farm, ple	ase indicate the I	number of hea	ids corresponding to yo	our production s		of head:
	Your numbers and breed of animals But to be sure of the nature of yo (regardless of race):	ur beef farm, ple	ase indicate the I	number of hea	ids corresponding to yo	our production s		of heads
312	Your numbers and breed of animals But to be sure of the nature of yo (regardless of race): Dairy cows (i.e. cows milked or having	ur beef farm, ple ng been milked in 20 fattening plan steers, heifers	nts for cattle?	- including culli	ng Feeder or tle for slaughter 8 months - including bullo			of head
3.1.2	Your numbers and breed of animals But to be sure of the nature of your (regardless of race): Dairy cows (i.e. cows milked or having suckler cows - including culling) Do you have one or more of (veal calves, young cattle, young cattle, standard calves) Veal calves (slaughtered before 8 months - including culling)	ur beef farm, ple ng been milked in 20 fattening plan steers, heifers	nts for cattle?	- including culli oung male cat slaughtered after	ng Feeder or tle for slaughter 8 months - including bullo		Number c	of head:
3.1.2	Your numbers and breed of animals But to be sure of the nature of yo (regardless of race): Dairy cows (i.e. cows milked or having suckler cows - including culling) Do you have one or more of (veal calves, young cattle,) Veal calves (slaughtered before 8 months - including culting) Cattle (castrated males)	ur beef farm, pleas ag been milked in 20 fattening plan steers, heifers uding heavy calves)	ase indicate the i	- including culli oung male cat slaughtered after	ng Feeder or tle for slaughter 8 months - including bullo	cks)	Number c	of head:
3.1.2	Your numbers and breed of animals But to be sure of the nature of yo (regardless of race): Dairy cows (i.e. cows milked or havin suckler cows - including culling Do you have one or more of (veal calves, young cattle, Veal calves (slaughtered before 8 months - incl Cattle (castrated males) Organic farming	ur beef farm, pleading been milked in 20 fattening plantsteers, heifersteers, deives) nic or in conversion	ase indicate the i	- including culli oung male cat slaughtered after	ng Feeder or tle for slaughter 8 months - including bullo	cks)	Number of	of head:
3.1.2	Your numbers and breed of animals But to be sure of the nature of yo (regardless of race): Dairy cows (i.e. cows milked or havin suckler cows - including culling Do you have one or more of (veal calves, young cattle, Veal calves (slaughtered before 8 months - including) Cattle (castrated males) Organic farming → Is the dairy farm certified organic Is the beef farm certified organic	ur beef farm, pleading been milked in 20 fattening plantsteers, heifersteers, deives) nic or in conversion	ase indicate the i	- including culli oung male cat slaughtered after	ng Feeder or tle for slaughter 8 months - including bullo	cks)	Number of yes yes	of head
3.1.2	Your numbers and breed of animals But to be sure of the nature of your (regardless of race): Dairy cows (i.e. cows milked or having suckler cows - including culling) Do you have one or more of (veal calves, young cattle, young cattle, young cattle, cattle (castrated males) Organic farming → Is the dairy farm certified organic statle housing	ur beef farm, pleading been milked in 20 fattening plansteers, heifers uding heavy calves) nic or in conversion ic or in conversion	ase indicate the i	- including culli - including culli foung male cat slaughtered after Heifers for slau	ng Feeder or tile for slaughter 8 months - including bullo	cks)	Number of yes yes	of head
3.1.2	Your numbers and breed of animals But to be sure of the nature of your (regardless of race): Dairy cows (i.e. cows milked or having suckler cows - including culling) Do you have one or more of (veal calves, young cattle, young cattle, young cattle, cattle (castrated males) Organic farming → Is the dairy farm certified organic statle housing	ur beef farm, pleading been milked in 20 fattening plantsteers, heifersteers, deives) nic or in conversion	ase indicate the i	- including culli Young male cat slaughtered after teifers for slau	ng Feeder or tile for slaughter 8 months - including bullo	cks)	Number of yes yes yes	of head:
3.1.2	Your numbers and breed of animals But to be sure of the nature of your (regardless of race): Dairy cows (i.e. cows milked or having suckler cows - including culling) Do you have one or more of (veal calves, young cattle, young cattle, young cattle, cattle (castrated males) Organic farming → Is the dairy farm certified organic farming to the beef farm certified organic farming the beef f	ur beef farm, please indicate the please indic	ase indicate the i	- including culli foung male cat slaughtered after deifers for slau open air? (ali for some	ng Feeder or tile for slaughter 8 months - including bullo	cattleno	Number of yes yes	
3.1.2	Your numbers and breed of animals But to be sure of the nature of your (regardless of race): Dairy cows (i.e. cows milked or having suckler cows - including culling) Do you have one or more of (veal calves, young cattle, veal calves, young cattle, veal calves (slaughtered before 8 months - including culling) Organic farming → Is the dairy farm certified organic farming is the beef farming is t	ur beef farm, please indicate the please indic	ase indicate the i	- including culli foung male cat slaughtered after deifers for slau open air? (ali for some	ng Feeder or tile for slaughter 8 months - including bullonghter	cattleno	Number of yes yes	ate the



Grazing for tl	er to question 3.1.	4.1 is 'partly' or 'no						
	he 2019/2020 se	ason						
or some of you		n the open air, as indi ouildings graze all or ?						
		er of months spent graint the time spent grazing) and the area grazed	excluding co	ommunal
,		Nu	umber of month	ns grazing or		Area grazec	I on the farm	
Dairy cows						Line	· h	a
Suckler cows (including suckling co	ows)						
Cattle under	1 year old							
Cattle over 1	year old							
What are yo	ur maximum liv	4.1 is 'partly' or 'no restock capacities aximum number of				imal category?		
		Dairy cows	Suckler cows		Cattle for (heifers for the shuteppergttleouth	Other cattle fatteningor lean (heifers including other animals uvellem bulls,)	Veal calve (slaughter monthsclu days)	ed before ding 8
Chamabian ba					trधHSfort),	ouns,)	uugs)	
Stanchion ba								
Manure syst								
Slurry systen	n							
Free stall								
	Full bedding (100% bedding)							
BeddingMixe				_الس				
Accumulated (without	Exercise area manure			ا لىب				
scraping	stalls) Exercise area slurry scraping or slatted exercise area							
	Manure							
	Slurry							
Stalls	Siuity							
Stalls BoxGrids	- full or sloped concrete (slurry)							
	or sloped concrete (slurry) On straw (manure system)							



3.2 Sheep (situation on 1 November 2020)

	Dairy sheep workshop	Sheep meat workshop	
	Dairy ewes (incl. cull)	Suckler ewes (including cull)	
	Ewe lambs for breeding	Ewe lambs for breeding	
	Ewe lambs for breeding not yet covered Rams	Ewe lambs for breeding not yet covered Rams	
	(including young replacements)	(including young replacements)	
	Lambs (for slaughter)	Lambs (for slaughter)	
3.2.2	Capacities of the lamb fattening workshop		
	→ Do you have a specialised lamb fattening facility		
	s if yes, what is the maximum rearing capacity for fattening lambs (maximum number of places available in 2020)		?ye
3.2.3	Organic farming		
	→ Is the dairy sheep farm certified <i>organic</i> or in conversion?		yes
	Is the sheepmeat farm certified organic or in conversion?		yes
	Coate lineludina villa		
	Goats (including culls)		
	kids for the breeding stock		
	Female kids for breeding not yet covered Male		
	goats (including replacement kids)		
	Kids (for slaughter)		
3.3.2	Capacities of the specialised goat fattening workshop		
	Capacities of the specialised goat fattening workshop → Do you have a workshop specialising in fattening kids?		yes
	Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids		
	→ Do you have a workshop specialising in fattening kids?		
3.3.3	→ Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming		
3.3.3	→ Do you have a workshop specialising in fattening kids?		
3.3.3	→ Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming Is the goat farm certified organic or in conversion?		
3.3.3	 → Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming 		
3.3.3 Pigs	→ Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming Is the goat farm certified organic or in conversion?		
3.3.3 Pigs	 → Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming → Is the goat farm certified organic or in conversion? (situation on 1 November 2020) 		
3.3.3 Pigs	 → Do you have a workshop specialising in fattening kids?		
3.3.3 Pigs	→ Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming Is the goat farm certified organic or in conversion? (situation on 1 November 2020) Please detail the number of heads as follows: Breeding sows of 50 kg or more of which pregnant sows (excluding culls)		
3.3.3 Pigs	→ Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming → Is the goat farm certified organic or in conversion? (situation on 1 November 2020) Please detail the number of heads as follows: Breeding sows of 50 kg or more of which pregnant sows (excluding culls) Gilts in service	Pigs for fattening, from 50 kg to less than 80 kg	
3.3.3 Pigs	→ Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming Is the goat farm certified organic or in conversion? (situation on 1 November 2020) Please detail the number of heads as follows: Breeding sows of 50 kg or more of which pregnant sows (excluding culls) Gilts in service Gilts not yet covered	Pigs for fattening, from 50 kg to less than 80 kg Pigs for fattening, from 80 kg to less than 110 kg	
3.3.3 Pigs	→ Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming → Is the goat farm certified organic or in conversion? (situation on 1 November 2020) Please detail the number of heads as follows: Breeding sows of 50 kg or more of which pregnant sows (excluding culls) Gilts in service Gilts not yet covered Piglets under the	Pigs for fattening, from 50 kg to less than 80 kg Pigs for fattening, from 80 kg to less than 110 kg Pigs for fattening, from 110 kg or more	
3.3.3 Pigs	→ Do you have a workshop specialising in fattening kids? If yes, what is the maximum rearing capacity for fattening kids (maximum number of places available in 2020)? Organic farming Is the goat farm certified organic or in conversion? (situation on 1 November 2020) Please detail the number of heads as follows: Breeding sows of 50 kg or more of which pregnant sows (excluding culls) Gilts in service Gilts not yet covered	Pigs for fattening, from 50 kg to less than 80 kg Pigs for fattening, from 80 kg to less than 110 kg Pigs for fattening, from 110 kg or more Boars (male breeders)	



ightharpoonup igh										
yes, for all pigsons pigson If "All" or "Party", please indicate the average number of staff per category in 2020. Please indicate the average number of staff per category in 2020: Breeding save (schicking site)	Pig ho	ousing								
### TAIL* or *Partly**, please indicate the average number of staff per category in 2020. Please indicate the average number of staff per category in 2020. #### Root warning pilets for standing (slowing pige ander 50 (get by pige ever 110 for standing calls) Average number of animals reared in the open air #### TAIL* or *Partly**, please indicate the average number of animals reared in the open air of animals reared in a concrete or waterproof outdoor exercise area? ###################################	3.4.3.	1Are any of your pigs	kept in the open air? (in	cluding hutches)						
### Decided by the production on 1 November 2020 Post-wearing pilets Figs for fattering (group pigs cover 120 Cother pigs maker 30 tg in pigs over 110 Loans, call south of pilets in the open air of an airmals reared in the open air of the open air maker and pilets (including alls) Post-wearing pilets Post wearing to the open air of an airmals reared in the open air of an airmals reared in the open air of an airmals reared in the open air of a long to the open air of a long to the open air of a long to the open air of the open air open air of the open air ope		yes, for all	pigsyes,for s	some		oigsno				
Birceling sows (including gills Gord yet Superior		f "All" or "Partly",	, please indicate the avera	ge number of staff	per catego	ory in 2020.	Please indica	te the a	average n	umber
(including gills, excluding culls) for platening) Average number of animals reared in the open air in the open air cade for the number of mounts spart by or no grading gills, excluding gills,		per category in 202	20:							
Average number of animals reared in the open air 3.4.3.2 Mat are your maximum livestock capacities according to housing types by animal category? (maximum number of places available in 2020) Breeding sows			(including gilts,	(not yet		$under\ 50\ kg\ to$	pigs over 110	(in		
### Annual production Adual, or if stamping out. on the eve of it. controlled to person for farming, and the corresponding production Adual, or if stamping out. on the eve of it. controlled to person for it. controlled to person. The workshop is certified organic or in conversion.		of animals reared					,	L		ĨĨ
### Context	3.4.3.2		estion 3.4.3.1 is 'partly' or 'ne	o .						
fincluding gills, excluding cills for fattening for fatt			•	_	housing t	ypes by anii	mal categor	·y?		
Full grating Partial grating Solid floor On litter Other types of housing 3.4.3.3 Jif the answer to question 3.4.3.1 is 'partly' or 'no indicate the number of months spent by breeding sows outdoors for farms that are not fully free-range, in 2020: 3.4.3.4 Do other pigs have a concrete or waterproof outdoor exercise area?			(including gil	ts, excluding culls)		st-weaning (not yet	for fattening pigs under 5	0 kg to	(inc	
grating Solid floor On litter Other types of housing 3.4.3.3 3.4.3.4 Do other pigs have a concrete or waterproof outdoor exercise area? Please enter your number of heads, with details of organic farming, and the corresponding production Actual, or if stamping out, on the eve of it on the eve of it on the ground (code 2) in the open air (code 0 or 1) egg-laying hens for hatching meat industry meat industry head egg -laying segs for hatching egg -laying segs for hatching head egg -laying segs for hatching				1 1				1 T		1.1
On litter Other types of housing 3.4.3.3 3.4.3.4 Do other pigs have a concrete or waterproof outdoor exercise area?		Full grating Partial	Linin	Heren	6 H 6		Livin	1 1		1 1
Other types of housing 3.4.3.3 3.4.3.4 Do other pigs have a concrete or waterproof outdoor exercise area?		grating Solid floor		11						
3.4.3.3 3.4.3.4 Do other pigs have a concrete or waterproof outdoor exercise area?		On litter								
3.4.3.3 3.4.3.4 Do other pigs have a concrete or waterproof outdoor exercise area?		Other types of housing	ng							
Actual, or if stamping out, on the eve of it or eggs for consumption → in cages (code 3) → on the ground (code 2) → in the open air (code 0 or 1) g-laying hens for hatching → meat industry head egg-laying sector head egg-laying sector head egg-laying eggs for hatching	3.4.3.4	Indicate the numbe farms that are not f	er of months spent by bi fully free-range, in 2020	reeding sows out) :					. yes	
$ ightarrow$ in cages $(code\ 3)$ head eg $ ightarrow$ on the ground $(code\ 2)$ head eg $ ightarrow$ in the open air $(code\ 0\ or\ 1)$ head eg $ ightarrow$ meat industry head eg $ ightarrow$ egg-laying sector head eg rkeys laying eggs for hatching head eg inea fowls laying eggs for head egg	ultry <i>(s</i>	Indicate the numbe farms that are not function on 1 N	r of months spent by bifully free-range, in 2020 concrete or waterproof	reeding sows out	area?		responding		yes	
$ ightharpoonup$ on the ground $(code\ 2)$ head eg $ ightharpoonup \text{in the open air } (code\ 0\ or\ 1)$ head eg $ ightharpoonup \text{ega-laying hens for hatching}$ $ ightharpoonup \text{egg-laying sector}$ head eg $ ightharpoonup \text{egg-laying sector}$ head head eg $ ightharpoonup \text{eggs for hatching}$ head eg $ ightharpoonup \text{eggs for hatching}$ head eg $ ightharpoonup \text{eggs for hatching}$ head eg	ultry (s	Indicate the numbe farms that are not function on 1 Notes that are	r of months spent by bifully free-range, in 2020 concrete or waterproof lovember 2020) r of heads, with detail	outdoor exercise	area? rming, a	nd the corr	responding	Ann	ual	
→ in the open air (code 0 or 1) g-laying hens for hatching → meat industry head eg → egg-laying sector head fkeys laying eggs for hatching head head head eg	Please produ	Indicate the number farms that are not forms that are not forms. Do other pigs have a situation on 1 Notes enter your number action	r of months spent by bifully free-range, in 2020 concrete or waterproof November 2020 er of heads, with detail Actual, or if ston the even	outdoor exercise	area? rming, a	nd the corr	responding	Ann	ual	
g-laying hens for hatching → meat industry head eg → egg-laying sector head head head head geg rkeys laying eggs for hatching inea fowls laying eggs for head eg	Please produ	Indicate the number farms that are not for some and the farms that are not for eggs for consumption for eggs for consumption	r of months spent by bifully free-range, in 2020 concrete or waterproof November 2020 er of heads, with detail Actual, or if ston the even	outdoor exercise	area? rming, a	nd the corr	responding	Ann	ual	egg
→ meat industry head eg → egg-laying sector head head eg ickens head head eg rkeys laying eggs for hatching head eg inea fowls laying eggs for head egg	ultry (s Please produ ving hens f → in cage	Indicate the number farms that are not for the farms that are not for the farms that are not for each farms that are not farms that are no	r of months spent by bifully free-range, in 2020 concrete or waterproof November 2020 er of heads, with detail Actual, or if ston the even	outdoor exercise ils of organic fair	area? rming, a	nd the corr	responding	Ann	ual	
→ egg-laying sector head egg ickens head head egg rkeys laying eggs for hatching head egg inea fowls laying eggs for head egg	ultry (some production of the	Indicate the number farms that are not for the farms that are not for each farms that are not for eggs for consumption the section for eggs for eggs for eggs for eggs for consumption the section for eggs	r of months spent by bifully free-range, in 2020 concrete or waterproof November 2020 er of heads, with detail Actual, or if ston the even	outdoor exercise ils of organic fall camping out, e of it head head	area? rming, a	nd the corr	responding	Ann	ual	egg egg
→ egg-laying sector head egg ickens head head head head head head head head	Please producting hens f → in cage → on the → in the	Indicate the number farms that are not for the farms that are not farms that ar	r of months spent by bifully free-range, in 2020 concrete or waterproof November 2020 er of heads, with detail Actual, or if ston the even	outdoor exercise ils of organic fall camping out, e of it head head	area? rming, a	nd the corr	responding	Ann	ual	egg
ickens head head head eg	Please producting hens from the production on the graph of the graph of the production of the product	Indicate the number farms that are not for situation on 1 Note that are not for eggs for consumption for eggs for consumption es (code 3) ground (code 2) open air (code 0 or 1) ens for hatching	concrete or waterproof lovember 2020) r of heads, with detail Actual, or if st on the ever	outdoor exercise ils of organic fall camping out, e of it head head	area? rming, a	nd the corr	responding	Ann	ual	egg
rkeys laying eggs for hatching head egginee fowls laying eggs for hatching head egginee fowls laying eggs for head egginee fowls laying eggs for head head head egginee egginee fowls laying eggs for hatching head head head	Please producting hens f → in cage → on the → in the g-laying he → meat	Indicate the number farms that are not for situation on 1 Note that the farms that are not for eggs for consumption the section for eggs for consumption es (code 3) are ground (code 2) open air (code 0 or 1) tens for hatching industry	concrete or waterproof lovember 2020) r of heads, with detail Actual, or if st on the ever	outdoor exercise ils of organic fail camping out, e of it head head head	area? rming, a	nd the corr	responding	Ann	ual	egg egg egg
inea fowls laying eggs for head eg	ving hens f → in cage → on the	Indicate the number farms that are not for situation on 1 Note that the farms that are not for eggs for consumption the section for eggs for consumption es (code 3) are ground (code 2) open air (code 0 or 1) tens for hatching industry	concrete or waterproof lovember 2020) r of heads, with detail Actual, or if st on the even	outdoor exercise ils of organic fall camping out, e of it head head head head	area? rming, a	nd the corr	responding	Ann	ual	egg egg egg
	Please producting hens f → in cago → on the → in the g-laying heat → egg-latickens	Indicate the number farms that are not for the f	concrete or waterproof lovember 2020) r of heads, with detail Actual, or if st on the even	outdoor exercise ils of organic fait camping out, e of it head head head head head	area? rming, a	nd the corr	responding	Ann	ual	egg egg egg hea
	Please producting hens from the production on the production of t	Indicate the number farms that are not for situation on 1 Note that are not for eggs for consumption es (code 3) around (code 2) around (code 0 or 1) around industry arying sector	concrete or waterproof Iovember 2020) To f heads, with detail Actual, or if st on the even	outdoor exercise ils of organic fat tamping out, to of it head head head head head head head	area? rming, a	nd the corr	responding	Ann	ual	egg
→ hatching fat sector head	Please producting hens from the selaying heat reggerate control expensions with the selaying heat reggerate control expensions which in the selaying heat reggerate control expensions with the selaying heat regions with the selaying heat regi	Indicate the number farms that are not for situation on 1 Note that are not for eggs for consumption es (code 3) are ground (code 2) are for hatching industry arying sector gegs for consumption es laying eggs for sks laying eg	concrete or waterproof Iovember 2020) To f heads, with detail Actual, or if st on the even	outdoor exercise ils of organic fat tamping out, to of it head head head head head head head hea	area? rming, a	nd the corr	responding	Ann	ual	egg egg egg he



	Actual, or if stamping out, on the eve of it	The workshop is certified organic or in conversion	Annual production 2020
→ roasting die	head		eggs
Geese laying eggs for hatching		yes not	
\rightarrow fatty sector	head		eggs
\rightarrow roasting sector	head		eggs
Broilers and Roosters	head	yes not	head
Turkeys	head	yes not	head
Guinea fowl	head	yes not	head
Roasting ducks	head	yes not	head
Roasting geese	head	yes not	head
Ready-to-feed ducks	head		head
Feeding ducks	head		head
Feeding geese	head		head
	head		head
Quail	head	yes not	head
Pigeons	head	yes not	head
Ostriches	head	yes not	head
Other poultry n.e.c. (excluding pheasants, to be classified	head	yes not	head
with game) *n.e.c.: not included elsewhere			

3.5.2 Other information on laying poultry

3.5.2.1

ightarrow If number of laying hens for table eggs > 20 in question 3.5.1

Hou	sıng	of la	yıng	nens	tor	table	eggs	

Please fill in the maximum rearing capacity according to the type of building and rearing methodaximum number of places available in 2020):

Type of accommodation	Breeding method	Maximum capacity in number o places available in 2020
→ Deep-pit cages		
→ Multi-level cages without manure conveyor	Code 3 (cages)	
Cages with manure conveyor		
	Code 2 (ground)	
Ground and aviary with thick bedding (thick layer of straw or other substrate)	Code 1 (open air)	
	Code 0 (organic)	
	Code 2 (ground)	
Aviary without thick litter	Code 1 (open air)	
	Code 0 (organic)	
	Code 2 (ground)	
On the ground without thick bedding	Code 1 (open air)	
	Code 0 (organic)	
	Code 3 (cages)	
→ Mobile huts (outdoor)	Code 2 (floor)	
	Code 1 (open air)	
20th and the contract	Code 0 (biological)	
→ Other types of housing		



sing of egg-laying hens e fill in the maximum rearing capacity acco e of ommodation Deep-pit cages Multi-level cages without manure conve Cages with manure conveyor Ground and aviary with thick bedding (thick) Aviary without thick litter On the floor without thick bedding Other types of housing		Maximum capacity in number places available in 2020
Deep-pit cages Multi-level cages without manure convectors Cages with manure conveyor Ground and aviary with thick bedding (thick) Aviary without thick litter On the floor without thick bedding Other types of		
Deep-pit cages Multi-level cages without manure convectors Cages with manure conveyor Ground and aviary with thick bedding (thick) Aviary without thick litter On the floor without thick bedding Other types of		places available in 2020
Multi-level cages without manure converged Cages with manure conveyor Ground and aviary with thick bedding (thick). Aviary without thick litter On the floor without thick bedding Other types of		
Cages with manure conveyor Ground and aviary with thick bedding (thick). Aviary without thick litter On the floor without thick bedding Other types of		
Ground and aviary with thick bedding (thick Aviary without thick litter On the floor without thick bedding Other types of	layer of straw or other substrate)	
Aviary without thick litter On the floor without thick bedding Other types of	layer of straw or other substrate)	
On the floor without thick bedding Other types of		
bedding Other types of		
housing		
10 ao.116		
number of laying hens for table eggs + p	ullets > 20 in question 3.5.1	
ou have verandas or conservatories	s in your laying houses?	yes
number of hatching eggs > 20 in 3.5.1	d Could be a seed at the a Chatabian and	
t is the total area of the buildings used	a for the production of natching eggs:	
the holding have a hatchery?		yes
If so, what is its incubation canacity?		i
11 30, What is its incubation capacity:		
the holding breed more than 100 (Gallus poultry strains?	yes
ding ed buildings (hulls, tunnels, etc.) veable (huts, shelters) ner types of housing	Soil type Concrete floor (with or without litter) Slatted floors Other floors (clay,)	Total area (m²)
se enter the maximum breeding c	apacity for	
	number of hatching eggs > 20 in 3.5.1 t is the total area of the buildings used the holding have a hatchery? If so, what is its incubation capacity? If the holding breed more than 100 (broiler and fattening poultry broilers and roosters, turkeys, guinea for usestion 3.5.1 proilers have access to an outdoor as for all It is the surface area of your broiled ding d buildings (hulls, tunnels, etc.) weable (huts, shelters) her types of housing number of ducks in force-feeding and gets eighter the maximum breeding of	the holding have a hatchery? If so, what is its incubation capacity? Ithe holding breed more than 100 Gallus poultry strains? broiler and fattening poultry broilers and roosters, turkeys, guinea fowl, roasting ducks, roasting geese, quails, pigeons suestion 3.5.1 croilers have access to an outdoor run? broiler houses? Soil type Concrete floor (with or without litter) d buildings (hulls, tunnels, etc.) Other floors (clay,) weable (huts, shelters)



3.6.2 How many equine births did you have during the	he year 2020:	births
3.6.3 Organic farming		
\longrightarrow Is the equine workshop certified organic (AB) or in conversion		yes not
Groundwater: borehole, well		
Rabbits reared for meat (situation on 1)	November 2020)	
3.7.1 How many mother rabbits do you have:		h
now many mother rappits do you have.		
If yes, did you sell rabbits in 2020?		yes r
3.7.2 Capacity (excluding own consumption)		
Please fill in the maximum rearing capacity according to the ty		able in 2020) :
	ernative systemsLocks	
Mothers		
Rabbits for fattening		
3.7.3 Organic farming	·	
Is the rabbit farm certified organic (AB) or in conversion?		yes not
How many hives, beehives and/or nucs do vo	ou have dedicated to the	hiv
How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of	ou have dedicated to the	hiv
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the same	ou have dedicated to the	
How many hives, beehives and/or nucs do vo		
How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of	ou have dedicated to the or sale?	hi
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the swarms for renewal of th	ou have dedicated to the or sale?	yes not
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of t	ou have dedicated to the or sale? rsion? ere (game, fur animals) (si	yes not Indicate if the workshop is certified AB or in conversion
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of t	ou have dedicated to the or sale?	yes not Indicate if the workshop is certified AB or in conversion yes not
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of th	ou have dedicated to the or sale?	yes not Indicate if the workshop is certified AB or in conversion yes not yes not
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding	ou have dedicated to the or sale?	Indicate if the workshop is certified AB or in conversion yes not yes not yes not
How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of th	ou have dedicated to the or sale?	Indicate if the workshop is certified AB or in conversion yes not yes not yes not yes not yes not yes not
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of the breedin	ou have dedicated to the or sale?	Indicate if the workshop is certified AB or in conversion yes not
How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of	ou have dedicated to the or sale?	ituation Indicate if the workshop is certified AB or in conversion yes not
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of the breedin	ou have dedicated to the or sale?	Indicate if the workshop is certified AB or in conversion yes not
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the production of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the production of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of the breedin	ou have dedicated to the or sale?	ituation Indicate if the workshop is certified AB or in conversion yes not
How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of th	ou have dedicated to the or sale?	ituation Indicate if the workshop is certified AB or in conversion yes not
3.8.2 How many hives, beehives and/or nucs do yo breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the production of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the production of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of queens and swarms for renewal of the breeding of the breedin	ou have dedicated to the or sale?	ituation Indicate if the workshop is certified AB or in conversion yes not



3.11 Food self-sufficiency

In a normal climatic year, what is your degree of feed autonomy for fodder and concentrates per animal category?

		90 % and more	75% of 90%.	to less50% to le of 75%.	ss25% to less of 50%.	Less than 25	No everything is purchased)	Not applicable,
	Fodder (1)							
Cattle	Energy or protein rich foods (2)							
	Fodder (1)							
Sheep	Energy or protein rich foods (2)							
	Fodder (1)							
Goats	Energy or protein rich foods (2)							
Pigs								
Laying hens	and pullets Broilers							
and ready-to	o-feed Ducks and							
geese for fat	tening							

(1) Forages include grazed and preserved grass (silage, wrapping, hay), fodder cereals and oilseeds harvested green or grazed green (silage maize, rape, sorghum, etc.), fodder

tationages include grazed and preserved grass (snage, wrapping, nay), rodder cereals and oilseeds harvested green or grazed green (silage maize, rape, sorghum, etc.), fodder legumes (peas, beans, vetches, alfalfa, clover, etc.), fodder root crops (cabbage, beet, etc.)

(2) energy or protein rich feeds can be cereals (wheat, maize excluding feed maize but including wet grain maize, barley, etc.), protein and oil seeds (peas, soya, rape, etc.), including industrial by-products, such as pulp and oilcake. Compound feeds (complete or complementary), including mash, and dehydrated alfalfa are included in energy and protein rich feeds.



FERTILISATION AND MANURE MANAGEMENT

Is at least a part of these exports destined for a methanisation unit?

If yes: Do these exports to a methanisation unit represent more than

50% of the farm's animal manure?



not

not

yes

Fertilisation of the farm for the 2019/2020 season What is the UAA fertilized wholly or partly with: Mineral fertilizers? Animal manure, including treated manure without mixing with other waste? Organic (excluding sewage sludge) and waste-based fertilisers, other than animal manure? Sewage plant sludge?
Mineral fertilizers? Animal manure, including treated manure without mixing with other waste? Organic (excluding sewage sludge) and waste-based fertilisers, other than animal manure? , ha
Animal manure, including treated manure without mixing with other waste? Organic (excluding sewage sludge) and waste-based fertilisers, other than animal manure? , ha
Organic (excluding sewage sludge) and waste-based fertilisers, other than animal manure?
Sewage plant sludge?
If the UAA fertilised with organic fertilisers is greater than 0
What is the amount of organic fertiliser (exclude sewage sludge) and waste products, other than animal manure, used on the holding? ————————————————————————————————————
4.2 Imports / Exports of animal manure for the 2019/2020 campaign
Exports/imports also include treated manure (liquid phase from phase separations to be counted with slurry, solid phase with manure) .
4.2.1
Do you use animal manure from another farm ?
Flease indicate slurry manure
→ If yes to slurry: What is the quantity of slurry imported?
→ If yes to manure/faeces: What is the quantity of manure or droppings imported? tons or m³
If yes to areas fertilised with organic fertilisers in question 4.1
Do you import digestate from anaerobic digestion for land application? yes not
4.2.2 If there are animals (cattle, pigs, sheep, goats, poultry) on the holding
Exports
Do you sell or give away (including trade) any of your animals' manure (from the farm)?
If yes: Please indicate the nature of the manure exported:
If yes to slurry: How much slurry is exported?
If yes to manure/faeces: How much manure or dung is exported? tonnes or m ³

If: presence of animals (cattle, pigs, sheep, goats, poultry) on the holding

4.3

Animal manure spreading techniques for the 2019/2020 season

Are all or part of the animal manure (excluding digestates) spread on your farm? yes not Time between application and incorporation if bare soil Type of faeces Spreading Spreading equipment > 24 hours 4 to < 12 hours 12 to 24 < 4 hours (or without hours incorporation) Solid excreta Aerial Manure spreader (manure, dung) %% % Aerial Pallet nozzle or spray bar % % Hanger with trailing hoses On Liquid excreta Tiller with trailed shoes Tine plough the (manure, slurry) groun / injector (above ground) Landfill Disc harrow / injector % $(in\ depth)$



4.4

If: presence of animals (cattle, pigs, sheep, goats, poultry) on the holding

Storage	of ar	nimal	l man	ure

Do you store animal waste from your farm?	

4.1 Animal manure storage facilities and storage capacities

Please break down the storage capacity in volume and indicate the duration of storage in months for each of your methods of storing animal manure (solid and/or liquid):

Type of manureStorage manure)	method manure CapacityStorage	for solid (manure and	l dung) and liquid (slurry an
	in the field: manure accumulated or stored for at least 2 months or dried manure or poultry manure without run-off (not composting)		m2months
Solid excreta (manure, dung)	composting: windrow with minimum 2 turnings (including in the field)		m2months
	uncovered manure		m2months
	covered manure house (roof, tarpaulin)		m2months
	accumulated litter (for direct spreading or methanisation or export)		m2months
	deep pit (under animals - examples: cages for laying hens, rabbits)		m³months
	pit under the animals (slatted floor)		m ³ months
	uncovered pit		m³months
Liquid excrement (manure, slurry)	pit with natural crust, straw, clay or roofing		m³months
(munure, sturry)	pit with an artificial rigid waterproof cover (concrete)		m³months
	pit with an artificial soft waterproof cover (PVC tarpaulin, slurry bag, geomembrane pit cover)		m³months
Solid and liquid	Manure (manure/dung/milk/purines) stored in other facilities (storage in boxes)		m³months

			_		
1121	[roatn	ant	Ωf	manur	ο.

Do you treat manure or droppings or slurry?	(traitement hiologique sénaration de phase traitement physico-chimique)		Y/N



S OTHER GAINFUL ACTIVITIES



(including if the r Answer yes if processing is stake (e.g. if there is a limit exception of agricultural co- little individual weight. Answer yes if processing Include wine making - Do	gricultural products? aw material is purchased elsewhere) carried out by a specific legal entity in which the farmer or one of the code diability company dedicated to the processing and marketing of agriculture and producer organisations which may have a very large nution is contracted out for marketing by the farm. not include on-farm feed making. of products according to whether processing is carried out by	cultural products); wi imber of members wi	th theth very	yes not
by subcontracting (several		the notating (th	itis own nume), till ougi	ranother legal entity of
		In own name	Through another legal entity (*)	In subcontractin g
Cereal processing (milling, brea	ad, pasta, beer, etc.)			
Processing of oilseeds (e.g. oil)	for consumption or fuel)			
Production of essential oils	and hydrolats			
Vegetable processing (soup, pre	eserves, etc.)			
Vinification on the farm (include	ling sweet wine, Muscat, Pineau, Floc)			
Production of alcohol from with	ne (Armagnac, Cognac)			
Olive oil production				
Fruit processing (jams, syrups, l	iqueurs, fruit juices, cider, calvados, perry)			
Milk processing (butter, yoghur	t, cheese, cream, etc.)			
Meat processing (pâtés, cured n	neats, preserves, etc.)	_		
Cutting of meat, boxes				
Production of honey produc	cts			
	products (excluding feed for farm animals)			
	ing cooperatives or producer organisations			
5.1.2 If yes, please spec another legal ent Answer yes if the activity is participation (e.g. farm hos	or through a legal entity other than the holding cify whether the activity is carried out in its ovinty (only one answer possible). It carried out by a specific legal entity in which the holder or one of the cited activity carried out through a specific limited liability company); excorganisations which may group together a very large number of the individual weight.	vn name or th		yes
			In name	own legal entity (*)
Contract work (requiring the farm's own means of	Agricultural work for other farms (harvesting, haymaking, grape harvesting, fence maintenance, ditch	h cleaning, etc.)		
production, excluding mutual aid)	Off-farm work (for other types of companies: transport, building sites, public work	s, snow removal, etc	.)	
Tourism, accommodation, lei	sure :			
\rightarrow Accommodation (bed a	nd breakfast, gîtes, farm camping, etc.)			
→ Leisure activities (hors	e riding, etc.)			
→ Catering (table d'hôte, f	armhouse inn)			
Health, social or educational s	ervices (educational farm, animal mediation,)			
Production of renewable ener	gy for sale (excluding own needs of the farm)			
→ Sale of solar / photov	oltaic energy			
→ Provision of surfaces f	or Solar / Photovoltaic (roofs, plots)			
ightarrow Individual biogas pro	oduction / biogas plant			
ightarrow Collective biogas prod	uction / methanisation unit (owned by several farmers)			
→ Centralised biogas / ana	perobic digestion production (owned by a local authority or private	e company)		
ightarrow Sale of energy Wind	power			
→ Provision of land for	wind energy			



					In own name	Through another legal entity (*)
ightarrow Valorisation of bi	omass (wood chips, wood)					
\rightarrow Hydropower ge	neration					
Forestry (standing timber	production)					
Processing of wood for sa	alésawing, firewood,)/ Fore	stry(including felling and s	kiddingCrafts (basketry,			
tanning)						
Aquaculture (fish farming,						
Frading activities: purcha	ase and sale of agricultural pr	oducts from other holding	S Other (caravan or			
camping car keeping - excl	uding animal boarding)					
	0					
wholly or partly owned, ex	xcluding cooperatives or produc	cer organisations				
→ If at least one What share d (Include divers	yes to 5.1.1 or 5.1.2 To diversification activities can ags for energy product	vities represent in t	legal entity specifica		versification	n. Exclude ren
→ If at least one What share d (Include divers	yes to 5.1.1 or 5.1.2 O diversification activities cal	vities represent in t	legal entity specifica		versification	n. Exclude ren



6 MARKETING OF AGRICULTURAL PRODUCTS

6.1

Please indicate the share of turnover according to the marketing method (breakdown all products sold, processed or unprocessed, wheter or not the raw material comes from the holding)

	%	%					
Honey, honey product s	%%%%%%	%6%6%6%6%	%	%	%	100 %	yes
Live animals and meat (excluding poultry), other animal products			%	%		100%	no ves
Eggs, poultry			%	%	<u>%</u>	100 %	no no
Dairy products (milk, butter, yoghurt, cheese, cream, etc.)			%	%	%	100%	yes
Other product plants, (including crops) industrial and horticultura			%	%	%	100 %	yes
Fresh and processed fruit			%	%	%	100 %	ho ho
Olives, olive oli			%	%	%	100%	no yes
Wine, grapes, spirits from wine			%	%	%	100 %	no yes
Fresh potatioes eart h	%%%%	%69696	%	%	<u>%</u>	100%	yes
Cereals, oilseeds and protein crops (grains, other Processed and processed plegefile) in thing, breads, potatoes cooking oil, pulses			%	%	%	100%	ho ho
	Direct sales to consumers (including legal entities created for this purpose) effect that does not count as an intermediary)	Sale to the consumer with an intermediary (a legal entity created for this purpose does not count as an intermediary)	Agricultural cooperative / recognised commercial producer organisation (with transfer of ownership)	Private (long channels: trader, wholesaler and/or wholesale, processing industry, cannery)	Sale of services in the context of integration or boarding of animals Total		if yes to Private for one or more of the product categories Indicate whether the majority of the turnover declared in the private sector is achieved under written contract
	Short circuits		Agricultural cooperative / I commercial producer organ (with transfer of ownership)	Private (long channels: v wholesale, proce	Sale of service integration or Total		If yes to Private f more of the prod categories Indicate whether majority of the tu declared in the p sector is achieved written contract



ightarrow If marketing with low food mile system

Please specify the type(s) of marketing channel

	Cereals, oilseeds and protein crops (grains, other processed products (e.g. milling, breads, pasta, beer, consumer oils), pulses	Fresh and processed vegetables, potatoes	Wine, grape table, atmusis of wines	Olives, olive oil	Fresh and processed fruit	Other plant products, flowers, horticulture	Dairy products (milk, butter, yoghurt, cheese, cream, etc.)	E 600 55.	Meat.	Honey
Direct sales on the farm (on-farm sales appiak-your-own, farm or roads ide market, etc.)										
Direct sales in collective sales outlets (ex producer's shop)										
Direct sales on markets / halls Direct sales										
in AMAPs / baskets (e.g. the baskets of the Loire Valley)										
Direct sales on tour, at home (excluding baskets)										
Sale via a website of the farm										
Internet salesSellingvia a platform or online ordering system (e.g. farm drive, ruche-qui-dit-) yes, Pourdebon)										
Other correspondence (e-mail, telephone)										
Sales at fairs and exhibitions										
Sales to collective catering Sales										
to restaurants (excluding catering)										
Sale to retail traders (butchers, greengrocers, local grocers, etc.)										
Sales to retailers (large and medium-sized stores)										



WORKFORCE



ightarrow If the agricultural holding is a GAEC, go to question 7.2

	dividual farms	5								
7.1.1.1	operation ensof the holding If yes, go to	sure the day-t	o-day ma	anagement of	omically respor the business? of a farm manag	•				Y/N
7.1.1.2	Enter information	on on the person	legally and	d economically r	esponsible for th	e holding:				
	Gen der	Year of birth			Annual working t	ime related to	the holding (1)			
	Male Female		No	Less than 1/4 time	From 1/4 to less than 1/2 time	1/2 time	More than 1/2 to less than 3/4	From 3/4 to less than 1	Full time	
	activities (sales at	markets, etc.)) day running o	of the bus	iness ensured			rocessing of agricult	full time	marketing	
7.1.1.3	If yes, pleas	se fill in the infor	mation on	the provider if kr	_	7.2 and then ${\mathfrak g}$	go to question 7.5	.2		Y/N
										_
7.1.2 F ∂r co	rporate form	s (except GA	EC and E	ARL)						Y/N

The head of the holding (sole proprietorship or company form) and the partners working on the holding

If no, please fill in the information on the farm manager in question $7.2\,$

The farm manager is the natural person who is responsible for the day-to-day management of the farm. This is the person who makes the day-to-day decisions. In the case of corporate forms, this is the person with the greatest responsibility or the youngest of the co-operators if they are equal.



7.2 Farm mana	ger and	parters							
Paid activity as main or secondary occupation (10)									tive ally g g g) /
Other paid activity not related to farming (9)	-								loyed / 12. Inac and economic ng up to secon vet profession- ion, engineerin ion, engineerin ploration agri- e, veterinary cher, engineer 10.)
Participation in diversificati on activities (8)									ired / 11. Unemp time e person legally e personnel, bre rofessionnel, bre rofessionnel, bre rofessionnel, bre rofessions agrande écol om a grande écol ion, manager, tes
Short agricultural training courses attended in the last 12 months (minimum 2-day session not necessarily consecutive)	yes	yes	yes not	yes	*Indicate the level corresponding to the highest diploma presented and not the diploma obtained *Indicate the level corresponding to the highest diploma presented and not the diploma obtained *Indicate the level corresponding to the highest diploma presented and not the diploma obtained. *Indicate the level coverage activity. *Indicate the land and activity and the land land and the land the land and the land the land and the				
Agricultural training* (highest level) - initial or continuing) (7)	-								rediate profession re, cooperative, M markets, etc.) 11 the case where ti the case where ti red technologique me de techniciens and agricole (BEA), gronomy (enginee re intellectual proflected official (ma lected official (ma l
General non- agricultural aducation* (highest level) - initial or continuing) (6)	-							-	mber of agricultur mber of agricultur mber of agricultur celul who / 3. nor relat certifies (sales at icable" refers to irimary school / 11 upérieur, baccalau rieur), buT (diplô al vocational aptit evet d'enseignem in agriculture or a magriculture or al magriculture or al highe farm worker / 9. E
head ofthe t family :(5	yes	yes	yes	yes	yes	yes	yes	yes	intellectual produistrator in a channel-law or sister-in and marketing and marketing and marketing and full time / So amily. Not appl amily. Not appl amily. Not apple chooling up to piechal, brevet sitechicien supéi ate of agricultura gricole (BTA), Brigher education is gher education in ghere / 4. ealoloyee / 4. ealoloyee / 8. Non-iother
Year of "beginning of the function as farm in the first family exploitation": (4)				-					*Indicate the level corresponding to the highest diploma presented and not the diploma obtained 11 Martial status: 1. along 2. in a couple (married, civil union, common-law) 12) Spouses's activity: 1. working the marked, civil union, common-law) 13 Spouses's activity: 1. working on this fam? 2. camer on another fam? 3. craftsman, trader and company manager 4. Executive and higher intellectual profession / 5. Intermediate profession / 6. Enployee / 2. Agricultural worker / 8. Non-fam worker / 9. Elected official (mayor, deputy, departmental counciling, so well as president, trained, promentally. Cooperative, MSA, CUMA) / 3. Agricultural activity including farm diversification activities (farm tourism, processing of agricultural products) and marketing activities (sales at markets, etc.)). 10. Less than half a time / 25. One half time / 3. More than half a time / 25. One half time / 3. More than half a time / 25. One half time / 3. More than half a time / 25. One half time / 3. Work than half a time / 25. One half time / 3. Work than half a time / 3. One partial object of the holding. 15) Family members of the holding. 16) General or technical education (other than half a time / 25. One half time / 3. Work than half a time / 3. One partial object of agricultural professionmelle), Journal work of education, 810 Family members of the holding. 16) General or technical education (other than half a time / 25. Sone half time / 25. Baccalauré at echnicine supérieur, but (diplome d'études professionnelles) / 25. Baccalauré at echnicine supérieur, but (diplome d'études professionnelles) / 25. Baccalauré at echnicine supérieur garicultural experience only) / 11. Brovet des techniciens supérieur agricole / 10. Baccalauré at echnicine supérieur garicultural training, 00. No specific agricultural training, 00. No specific agricultural training, 10. Professional (BPA), 3. Brovet detechnicien supérieur agricole (BEA), apperanteship (RAA), 25. Bracelauré at echnicien supérieur agricole / 26. Baccalauré at echnicien supé
Employee :atiôn	yes	yes	yes	yes	yes	yes	yes	yes	s well as preside any manager / 4 s well as preside diding cousin, par processing of ag 3/4 time / 40. F er relatives, inc er relatives, inc professionnelles B8. University dig s collèges agrico ole / 26. Baccala did plant productif ad company mana orker, salesman
Link Time of familyannual Emy with the chief iwork exploitation exploitementementation (3)			3]			oloma obtained compensal councillor, a relationship (incluse) (farm tourism, is (farm tourism, is (farm tourism, is)) (farm tourism, is) (farm tourism, is) (brevet d'études es supérieures) // (y) / 11. Brevet de calauréat pro agric conomy, animal an Secondarily et diffarm, trader an etretary, office will agriculture, cook, agriculture
Link famil with the chief iwork exploitation exploitation (4)									d and not the dil n-law) m / 3. craftsman deputy, departm fraction activities More than half a sacendants, des neral or technica artificate / 24. BEI ((diplôme d'étud ral experience on que agricole, Bac ofessionnelle (ag es / 2. Mainly / 3. cra Clerical worker (st
Spouse's activity (2)	-		3			3			in presente fon, common nanother fa didal (mayor, common nanother fa didal (mayor, lift lime / 80.8). If lime / 80.8 (de spouse, specieur), DU ge (agricultu ttechnologic) il cence proposition activiti nan the one radministra
Marital status (1)									spest diplom rried, civil un / 2. farmer o / 2. Elected off etc.) farm manag yy including yy including yy including farm manag yy including yy including folders including nonelle), jou echnicien su ter. inter agricollura Baccalauréa Eter's degree in diversific other farm t other farm t other farm t chnician, for expressific other farm t other farm t
Year of birth			-				-		onding to the higher king on onting to the higher king on this farm /2. In a couple (marrieck higher /9 -1) and arm worker /9 -1. It is a gricultural activity in gricultural activity in a gricultural activity in a product or joint hold holder or joint hold cation (other than a aptitude professionm BTS (brevet de technology of the couple
Gen der M/F									corress; alone/: yy 1. wor ent, train mily rela it the (a) train (a)
List of people	Chief Operating Officer	Co-operator 1	Co-operator 2	Co-operator 3	Co-operator 4	Co-operator 5	Co-operator 6	Co-operator 7	* indicate the level corresponding to the highest diploma presented and not the diploma obtained (1) Marital staus: 1. alone/ 2. in a couple (marrited, civil union, common-law) (2) Spouse's activity: 1. working on this farm / 2. farmer on another farm / 3. craftsman, trader and company (2) Spouse's activity: 1. working on this farm / 2. farmer on another farm / 3. craftsman, trader and company (3) Do you have a family relationship with the farm manager: 1. spouse / 2. other family relationship (includit (4) Annual working time (agricultural activity including farm diversification activities (farm tourism, pro 7. Do From one quarter to less than half a time / 25. One half time / 30. More than half a time to less than 3/4 (5) Family members of the holder or joint holders include spouse, ascendants, descendants and other responsible for the holding. (5) Family members of the holding other than agricultural): 00. No general or technical education / 10. CEP school / 23. CAP (certificat d'aptitude professionnelle), journeyman's certificate / 24. BEP (brevet d'études pr Diploma of higher education, BTS (brevet de technicien supérieur), DUT (diplôme d'études supérieures) / 28. Character, licence, doctorate, master. (7) Agricultural training: 00. No specifica agricultural training (agricultural experience only) / 11. Brevet des coprofessional (BPA), paprenticeship (BAA) / 25. Baccalauréat technologique agricole, Baccalauréat pro agricole (8) Diversification activity: 1. none / 2. farmer (in another farm than the one surveyed) / 3. crafsman, trader and cot, professional agricultural licence or master's degree) (8) Type of activity: 1. none / 2. farmer (in another farm than the one surveyed) / 3. crafsman, trader and cot. 5. Intermediate profession lagricultural incheder, nurse; technician, foreman) / 6. Certical worker (secretary, office work 10) Pluri-activity: 1. primary / 2. As a secondary activity.



\rightarrow How m	nany week	s did you wor	k more than 60 hours?					
\rightarrow How m	nany week	s did you wor	k, excluding holidays, less	than 30 hours?				
\rightarrow On ave	rage, how	many weeker	nds do you have free per ye	ear (two consecutive	days with	Saturday or Sund	ay) ?	
\rightarrow How m	any days c	of holiday did y	you take in the year (excli	iding weekends)?				
uding	the m	nanager	working regula or joint mana or not, part-time or juil-ti	gers record	ed in	7.2		
Eamily	lahour f	orce work	ing at least 8 mont	hs				
-			_					_
→ Do you	ı regularly	employ family	y labour? (person with a fa	mily link to the mana	iger or a co	-manager)		yes
Detail per person	Sex (M/F)	Year of birth		Annual working ime related to the holding (2)	Farm employee (Y/N)	Participation in diversification activities (3)	Other remunerate activity not related to the holding (4)	Paid activity as a or secondar occupation (5)
1	1 1							
2								
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_								
5								
6 (1) Family I (2) Annual at markets. 40. From 3/ (3) Diversif (4) Type of and higher worker (see 10. Elected	working tir): 10. Less '4 time to le fication acti activity: 1. intellectual cretary, offic agricultural	ne (agricultural than a quarter-t ss than full time vity: 1. no invol- none / 2. farme profession (liber worker, salesr professional (pr	ager or one of the joint mana activity including farm diversi ime / 20. From one quarter-tii / 50. Full time vement in diversification activ er (in another farm than the or ral profession, executive, teac man) / 7. Agricultural emplo- resident, treasurer or administ 2. On a secondary basis	fication activities (farm to me to less than half-time ities / 2. Mainly / 3. Sectuses surveyed) / 3. craftsm her, engineer) / 5. Integee / 8. Non-farm worke	tourism, pro e / 25. One h condarily nan, trader a ermediate pr er / 9. Electe	cessing of agricultur nalf time / 30. More and head of a compa rofession (teacher, r d official (mayor, de	iny with 10 or more emp nurse, technician, forema puty, departmental cour	ss than 3/4 time / sloyees / 4. Executive an) / 6. Clerical ncillor) / 10.
(1) Family I (2) Annual at markets. 40. From 3/ (3) Diversif (4) Type of and higher worker (see 10. Elected (5) Pluralit	working tir): 10. Less 4 time to le fication acti activity: 1. intellectual cretary, offic agricultural y of activitie	me (agricultural than a quarter-t ss than full time vity: 1. no invol- none / 2. farme profession (liber e worker, salesr professional (press: 1. primary / 2.	activity including farm diversite irme / 20. From one quarter-tite / 50. Full time vement in diversification active (in another farm than the or ral profession, executive, teac man) / 7. Agricultural emplor resident, treasurer or administ 2. On a secondary basis	rication activities (farm to me to less than half-time ities / 2. Mainly / 3. Sec- ne surveyed) / 3. craftsm her, engineer) / 5. Inte yee / 8. Non-farm worke rrator in chamber of agr	tourism, pro e / 25. One h condarily nan, trader a ermediate pr er / 9. Electe	cessing of agricultur nalf time / 30. More and head of a compa rofession (teacher, r d official (mayor, de	iny with 10 or more emp nurse, technician, forema puty, departmental cour	ss than 3/4 time / sloyees / 4. Executive an) / 6. Clerical ncillor) / 10.
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6 (1) Family II (2) Annual at markets. 40. From 3/ (3) Diversif (4) Type of and higher worker (see 10. Elected (5) Plurality Non-far	working tir): 10. Less : '4' time to le 'ication acti activity: 1. intellectual cretary, offic agricultural y of activitie mily laborary	ne (agricultural than a quarter-t ss than full time vity: 1. no invol- none / 2. farme profession (liber worker, salesr professional (pr es: 1. primary / 2 cour (workin employ non-fi	activity including farm diversite irme / 20. From one quarter-tite / 50. Full time vement in diversification active (in another farm than the or ral profession, executive, teac man) / 7. Agricultural emplor resident, treasurer or administ 2. On a secondary basis	rication activities (farm to the to less than half-time to less than half-time to less than half-time titles / 2. Mainly / 3. Section surveyed) / 3. craftsm her, engineer) / 5. Interpretation worker action in chamber of agriculture of the control of the cont	tourism, pro e / 25. One I condarily nan, trader a ermediate pi er / 9. Electe riculture, coo	cessing of agricultur nalf time / 30. More and head of a compa rofession (teacher, r d official (mayor, de operative, MSA, CUI	than one half-time to le iny with 10 or more emp jurse, technician, forema puty, departmental cour MA) / 11. ETA / 12. Oth	sss than 3/4 time / sloyees / 4. Executive an) / 6. Clerical ncillor) / 10. her yeq h the holding's d
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7.4.1	Total number of persons (men and wom for the 2019-2020 campaign (including the		
7.4.2	→ If at least 1 person declared in question 7.4.1 Total number of hours, days, weeks or number of hours, days, d	nonths (answer as de	sired) worked on the holding by all these persons
	Directly employed Not directly employed		
	Not un ectly employed		
Con	ntractual work (outsourcing)		
	If no to questions 7.1.1.3 or 7.1.2 or if the holding	g is a GAEC or EARL	
7.5.1	Did you use services provided by a farm own staff, etc.) during the 2019-2020 ca	work company or an	other service provider (CUMA wityes
	\rightarrow If yes to question 7.5.1 or to questions 7.1.1.3 or 7		
7.5.2	Did these services concern (several answ		
	all the work for all crop production		tain technical acts related to plant production s. plant protection treatments, harvesting, silage, spreading)
	all the work for certain crop productions	cei	reventions on animals)
	→ 16		for an involved and desirable in acceptant 7.5.3
7.5.3	→ If yes to "certain technical acts for crop production. If outsourcing certain tasks, indicate the		
	If yes to "certain technical acts related t		
	Soil preparation - sowing - mineral fe		esting - haymaking - silage - wrapping
	Phytosanitary treatments		ding of animal manure and/or other organic fertilisers
	Pruning / tying of vines - hedge trimming	ng Othe	r services for crop production
	If yes to Other services for crop production		of the other services:
	If yes to "certain technical acts related to [ivestock workshops" in que	stion। दुः & specify the nature of the specific work dedicated to liv
		, , , , , , , , , , , , , , , , , , ,	
7.5.4	→ yes to question 7.5.1		
7.5.41	Please estimate the number of days of v	vork performed as a s	ervice provider:
	Work carried out by staff from :		Number of working days equivalent to 7 hours per da
	- ETA (company staff)		
	- CUMA		
	- Other providers		
	·		
Has	the farm carried out a workpla	ace risk assessm	ent to reduce work-related hazards.
	the farm carried out a workpla ding to a single risk assessment		ent to reduce work-related hazards, uding in progress)?
	ding to a single risk assessment		_



OTHER INFORMATION ON THE HOLDING



8.1	Taxation system					
	What is the tax regime of the holding for the year 2020 (only of Micro BA (micro agricultural profit) (formerly flat rate farming) Agricultural profits (simplified or real regime)	Other (Corporate tax, Indust. Not applicable (high schools	•	ofits)		
8.2	Involvement in a formalised farmers' collectives (multiple) Are you involved in one or more of the following collectives (multiple) A group for the exchange of experiences and results, or collective (such as GEDA, GVA, CETA, Civam, GAB, groups run by the chamber of agrical producer organisation? Membership of a cooperative for the use of agricultural equipment (Collective)	tiple answers possible)? training iculture or other organisations - excl	uding milk contr	yes	not	
	→ A farm work bank or formalized self-help group?					
8.3	Risk management in the 2019/2020 seaso → crop insurance against climatic risks □ If yes, is it an insurance for a single specific risk - e.g. hail? → turnover insurance for crops If "Agricultural profits (simplified or actual regime)" in question 8.1	n 	yes	not do	n't know	
	Do you have a hazard allowance $(H\!A)$ or precautionary savings allow	vance (CSA) account?				
	Have you taken out an options contract on the futures markets in the 2019-2020 campaign, with the aim of covering economic risks? Are you affiliated to a specialised section of the Fonds National Agricole de Mutualisation Sanitaire et Environnemental $(FMSE)$ for at least one of the productions: ruminants, potatoes, processed vegetables and beetroot $(not\ nMSA)$? Have you used any other scheme set up by the	_				
8.4	Use of digital technology (internet, smar In your professional practice, do you use the following new	•		tc.)		
8.4	Farm management software (crop monitoring management, herd man Tools for crop observation (e.g.: crop monitoring by satellite images, drone, connected sensors for w Tools for the observation of the breeding (e.g. heat detection) Tools for certain interventions (e.g. milking robot, weeding robot, auto	eather, irrigation, etc.)				
8.5	Future of the holding in the next 3 year years old Please tick the intended future of the holding (only one answer possible, to	_	or the oldes	t farme	er is over 60	•



Takeover of all or part of the shares	is a member of the family of the manager or of the joint managers (1)		
by a co-manager or any other person who	is not a relative of either the farm manager or the co-operators		
Disappearance of the holding in favour of the expansion of one or more other holdings			
Disappearance of land from the farm for non-agricultural use (construction of housing, buildings, developments, abandonment)			
Don't know			

End time of the interview : es hourminut
Any comments on the general conduct of the interview :



No immediate plans to leave			
Takeover of all or part of the shares by a co-manager or any other person	is a member of the family of the manager or of the joint managers (1)		
who	is not a relative of either the farm manager or the co-operators		
Disappearance of the holding in favour of the expansion of one or more other holdings			
Disappearance of land from the farm for non-agricultural use (construction of housing, buildings, developments, abandonment)			
Don't know			
(1) The family members of the holder or joint holde	rs include the spouse, ascendants, descendants and other relatives, including the spouse's family.		

End time of the interview : es hourminut
Any comments on the general conduct of the interview: