

# QUESTIONNAIRE ON FARMS

I. GENERAL I	NFORMATION
ACTIVITY IN THE 2019-2020 AGRICULTURAL YEAR	
Agricultural and/or animal husbandry activity of the farm	
1) Did it cultivate agricultural land in the 2019-2020 agricultural year? (arable land, woody agricultural cultivations, permanent meadows, pastures intended exclusively for self-consumption) Yes, it cultivated 20 ares (2000 square metres) or more Yes, it cultivated less than 20 ares (2000 square the No, it did not cultivate	, fallow land, olive groves and family gardens, even if the production is
2) In the 2019-2020 agricultural year, did it in particular cultivate vines, green Yes, I cultivated 10 ares (1000 square metres) or more Yes, it cultivated less than 10 ares (1000 square metres) No, it did not cultivate	
3) In the 2019-2020 agricultural year, did it raise livestock, if only for self-cor In the event that only 1 head is for self-consumption, answer NO Yes, it raised livestock No, it did not raise livestock	isumption ?
4) In the 2019-2020 agricultural year, did it raise bees in at least 3 hives? Yes, it raised bees in 3 or more hives Yes, it raised bees in less than 3 hives No	
If the farm neither grows nor breeds:	
5) For what reason, in the 2019-2020 agricultural year, did it not cultivate agril temporarily suspended the agricultural and/or animal husbandry activity. It is an exclusively forestry company The land has been entirely leased, sold or granted for gratuitous use The land has been entirely abandoned It is not a commercial farm (and does not therefore carry out agricultural and/or animal husbandry activity) The company has ceased operations or has been absorbed, merged, dismembered or has changed the intended use of the land The company has ceased operations or has been absorbed, merged, dismembered or has changed the intended use of the land due to the COVID-19 health emergency The company is a collective property	1 2 3 4 5 6
If the company answered 6 or 7 to the previous question: 6) Specify wherher the company: has been absorbed or incorporated by a pre-existing company has merged with other companies has been dismembered or split into several companies has conclusively ceased its activity or has changed the intended use of the land	1 2 3 4
Personal data of the related company (in the event of lease, gratuitous	use, demerger, merger, etc.). One sheet for each company:
NAME	
CUAA (COMMERCIAL FARM IDENTIFICATION CODE) OR TAX CODE OR VA	TREGISTRATION NO.
RESIDENTIAL OR REGISTERED ADDRESS	
POSTAL CODE	
PROVINCE	
MUNICIPALITY	
TELEPHONE	
If the company is temporarily inactive:	
7) For what reason, in the 2019-2020 agricultural year, did it temporarily Accidental climatic events (e.g. floods) Illness of the tenant Judicial proceedings, bankruptcy enforcements or inheritance divisions in progress Newly established company that has yet to start	suspend agricultural e/or animal husbandry production?
agricultural and/or animal husbandry activity COVID-19 health emergency Other (please specify)	4

8) Since when did it suspend agricultural and/or animal husbandry production? |\_|\_| month |\_|\_| year

continued I. GENERAL INFORMATION
PERSONAL DETAILS
THE FOLLOWING INFORMATION IS FILLED BEFOREHAND BASED ON ADMINISTRATIVE AND/OR STATISTICAL DATA KEPT BY ISTAT.
NAME
CUAA (COMMERCIAL FARM IDENTIFICATION CODE) OR TAX CODE OR VAT REGISTRATION NO.
LEGAL FORM*
RESIDENTIAL ADDRESS OR REGISTERED OFFICE POSTAL CODE
PROVINCE
TELEPHONE 1 TELEPHONE 2
E-MAIL 2 PEC
WEBSITE
*Legal form
1 Entrepreneur or individual or family business
2 Partnership
3 Joint stock company
4 Cooperation
5 State Administration or Public Body
6 Other private bodies
7 Collective ownership
8 Consortium
9 Other legal form (please specify)
Address of the business centre
In the event of information differing from pro forma one, please set out in the ad hoc spaces below the new information, changes or additions.
RESIDENTIAL ADDRESS OR REGISTERED OFFICE Postal Code

### SECTION A - USE OF THE LAND (2019 - 2020 agricultural year)

The section contains some questions on the possible use of company land in the agricultural year. The table incorporates questions A2 -A.6 of the electronic version of the questionnaire and sets out a list of possible uses of the land. In general, reference is made to the open-air surfaces, while greenhouse surfaces are recorded under point 10. Reference is made to the main cultivation.

Arable crops		SupSurface	2. WOODY AGRICULTURAL CULTIVATIONS (continued)	e		face
1 Cereals for the production of grain	Code	Main cultivation Hectares Ares	(, , , , , , , , , , , , , , , , , , ,	Codice	Main cu	tivation
off wheat and spelt	01		2.4 Fresh fruit, native to temperate, subtropical	0	Hectares	Are
urum wheat	-		and tropical areas	52		
/e and winter cereal mixtures	03		Apple tree	53		
arley	04		Pear tree	55	-	
ats and spring cereal mixtures			Other pome fruit			
orn (excluding budding or a waxy ripening corn to be indicate			Peach tree	55		
nder code 34 )	-		Nectarine	56		
ce yrgum			Apricot	57		
iticale			Cherry tree	58		
her grain cereals			-	59		
2 Dried pulses and protein crops	. 10		Plum	60		
eas, broad beans, small fava beans, and sweet lupins	11		Other stone fruits	61		
· · · · · · · · · · · · · · · · · · ·	12		Fig tree	62		
her dried pulses and protein crops			Other fruit native to temperate areas	63	-	
3 Root piants	12		Actinidia (kiwi)			
otato	13		Other fruit native to subtropical and tropical areas	64		
igar beet	14			04		
her root plants 4 Industrial plants	15		2.5 Shell fruit	05		
bacco	16		Almond tree	65	┝───┼	
pp plant			Hazelnut tree	66	$\vdash$	
btton			Chestnut tree	67		
extile linen			Nut	68		
emp				69		
	-		Pistachio Other shell fruit	70		
her textile piantsapeseed and rape			2.6 Berry fruit			
			Blueberries, raspberries, curran and other berry fruit	71		
Inflower				11	t	
у			2.7. Nurseries			
nen from oil			Fruit-bearing nurseries	72		
her oilseed piants	26		Nurseries of ornamental plants	73	$\vdash$	
omatic, and medicina, spice and	27		Other nurseries	74		
essing piants her industrial plants	-		2.8 Other woody agricultural cultivations			
5 Vegetables	20		Christmas tree	75		
egetables alternating with other agricultural crops			Truffle grounds	76		
pen field crops)	29		Other woody agricultural cultivations	77		
egetables alternating with one another (stable or			3. FAMILY GARDENS	78		
dustrial crops)	30		4. PERMANENT MEADOWS AND PASTURES	10		
6 Flowers and ornamental plants	31			79	łł	
7 Alternate fodder			Permanent meadows and pastures used, excluding	15	1 1	
ternating lawns			pastures Lean pastures used	80		
guminous green plants (herbage)	33		•	80	+	
een corn (budding or waxy ripening)	34		Permanent meadows and pastures not intended for production, eligible for financial	81	1 1	
her green cereals (excluding green corn)	35		aid		1 1	
her green piants from arable land	36		5. WOOD ARBORICULTURE			
8 Seeds and seedlings, intended for marketing or			Poplar groves	82		
rm requirements	37				├	
9 Fallow land 10 Other arable crops differeing from the above	38 39		Other wood trees	83	┝───┼	
te etter arabie stops anterenig nom the above			6. WOODS	84	┝───┼	
WOODY AGRICULTURAL CULTIVATIONS		SupSurface	7. UNUSED AGRICULTURAL AREA	85	$\vdash$	
	0	Main cultivation	8. MUSHROOMS (in square metres)		L	
4.15.	Code		Mushrooms not in cave	86		
1 Vine		Hectares Ares	Mushrooms in cave	87		
ne for the production of PDO wines ne for the production of PGI wines			9. OTHER SURFACE	88		
ne for the production of other wines			10. UAA in greenhouses or shelters accessible to men		Hectares	Are
ne for the production of table grapes	43					
ne for the production of raisins	. 44		a) Vegetables, including melons and strawberries		<b>├</b> ──┤	
2 Olive ive for the production of oil olives	45		b) Flowers and ornamental plants (excluding greenhouses)		┝───┼	
ive for the production of oil olives	45		c) Other greenhouse arable crops differing from the above		┝───┼	
3 Citrus fruits			d) Woody agricultural cultivations		$\vdash$	
ange			e) <u>Family gardens</u>			
ementine	. 48		11. UTILISED AGRICULTURAL AREA (UAA)			
andarin and other small-fruited citrus including			(automatic calculation)			
brids			12. SUPERFICIE TOTALE DELL'AZIENDA (SAT)			
mon her citrus fruits			(calcolo automatico)			
		Nona2	· · ·	L	L	
7 Was a certified organic method used for company	cultiva	lion\$?				
Yes, for all of them						
Yes, for one part						
No						

3

### continued SECTION A – USE OF LAND (2019 – 2020 agricultural year)

### GROUND OF POSSESSION

For each ground of possession, you must indicate the Total Farm Area and the Utilised Agricultural Area, expressed in hectares and ares, in relation to the 2019-2020 Agricultural Year. The Table incorporates questions A.10-A.11 of the electronic version of the questionnaire.

Ground for possession of land	TOTAL FA	RM	UTILISEE AGRICULTU AREA (UA	RAL
	Hectares	Ares	Hectares	Ares
Owned or in usufruct				
Rented				
For free use				
TOTAL				

#### IRRIGATION (including emergency irrigation)

The Table incorporates questions A.12-A.13 of the electronic version of the questionnaire.

#### Area for irrigation

Cod.	Hectares	Ares
01		
02		

Area actually irrigated

The Table incorporates questions A.14-A.17 of the electronic version of the questionnaire.

Main crops irrigated at least once in the		Irrig	ated		Procurement	
2019/2020 agricultural year	Cod.	a	rea	Irrigation System	source	
		Hecta res	Ares	utilised (1)	utilised (2)	
Cereals for the production of grain (excluding corn and rice)	01					(1) Main irrigation systems 1 Superficial sliding and lateral infiltration
Grain corn	02					2 Submersion 3 Sprinkling
Rice	03					4 Micro-irrigation 5 Other system
Dried pulses	04					(2) Procurement sources
Potato	05					
Sugar beet	06					1 Groundwater within the farm 2 Groundwater near the farm
Rapeseed and rape	07					3 Surface waters within the farm 4 Surface waters within the farm
Sunflower	08					5 Acqueduct, irrigation and remediation or other body
Textile plants	09					6 Other source
Vegetables	10					
Green corn (budding or waxy ripening)	11					
Other alternate fodder	12					
Other arable crops differing from the above and gardens .	13					
Permanent meadows and pastures	14					
Vine	15					
Olive	16					
Citrus fruits	17					
Fruit	18					
Other woody agricultural cultivations	19					]
Wod arboriculture and mushrooms	20 21			XXX	XXX	
	21				~~~	1

A.18 Does the company use a measurement system for water consumption? Yes \_\_\_\_ No \_\_\_

A.19 Does the company use irrigation consultancy services for determining irrigation requirements? Yes \_\_\_\_ No \_\_\_\_

R 1 Acref 1 Pe																							
B1 As of 1 De breeding farm		2020,	ala the	comp	any na	ve			Yes  _	_  No    (/	if No, go ta	o secti	on C)										
B.2 Does the	compan	iy have	an as	sociati	ve or a	gistme	nt cont	ract?	res  _	_  No													
B.3 Does the c	ompany	/ carry	out ac	tivity a	s stocl	suppl	ier or a	s stoc	kbree	der?													
1 Stock supplie	er		2 Stoo	ckbreed	ler																		
B.4 The reference is to	: 1 Sto	ockbree	der for	other f	arms																		
	2 Sto	ckbree	der for	tranefo	rmation	compa	nios																
						•																	
B.5-B.6 Indicate	e Comn I I	nercial	Farm l	dentifi I I	cation (	(CUAA) I I	or Tax	Code	/VAT I T	no. of stock	supplier	/main I	stocł	breed I	der:	L T	1	1 1	'n	a i		Т	ΤĒ
Ctack averalian	LL		$\square$					$\square$		Charlibra	- de u		Ц					Ц					Ц
Stock supplier										Stockbree	eaer												
										-			30 - US		10.00				0.				
B.7 Was a certi	fied me	thod of	organ	ic bree	eding u	sed for	compa	any far	ms? \	/es			Ν	∘	l								
B.8 Is the certif	ied met	hod of	organi	c bree	ding ap	plied t	o all he	ads of	cattle	or only to	a part the	ereof?											
1 For everyone																							
2 Only for one pa																							
You will now be them have beer																			of hea	ads ar	id how	man	y of
		5	,	. ,	,			5								9							
									B.10	How many o	of them												
B.9 As at 1° De of cattle were t		<sup>.</sup> 2020, I	how m	any he	ads	Num	ber of	heads	have	been bred													
									orgai	nically?													
1. BOVINES																							
1.1 Bovines less	s than 1	year olo	b				_ _ _ _ _																
1.2 Male bovine	s from 1	year to	less th	nan 2 y	ears	_ _	_ _ _ _ _	LI															
1.3. Female bovir	nes from	1 year t	o less t	han 2 ye	ears		_ _ _ _ _																
1.4 Male bovine	-	-		er				<u> </u>															
1.5 Heifers ageo	d 2 years	s and ov	ver			_ _		LI															
1.6 Dairy cows																							
1.7 Other cows	•	it and/o	r work)				_ _ _ _ _																
2.1 Buffalo calve							_ _ _ _ _		_ _														
2.1 Burraio Carve							_ _ _ _ _																
2.3 Other buffalo							_ _ _ _ _ _ _ _ _		1_1_1_	_													
3. EQUINES (H		lonkey	s, mule	es, hinı	nies)		-ı_ı_ı_ı_ _ _ _ _ _																
4. OVINES																							
4.1 Sheep																							
4.2 Other ovines	S					_ _																	
5. CAPRINAE						_  _ _		LI	_ _														
5.1 Goats																							
5.2 Other caprin	ne specie	es				_ _		LI															
6.SWINES	In the sec I as a		0.1				_ _ _ _ _																
6.1 Piglets weig 6.2 Breeding so	-		-	lover																			
6.3 Other swine	-	-	-				_ _ _ _ _ _ _ _ _ _																
7. RABBITS	5 unioni	ig nom		000			- _ _ _ _ _ _ _ _ _																
7.1 Brood types							-ı_ı_ı_ı_ _ _ _ _ _																
7.2. Other rabbit							_ _ _ _ _																
8. OSTRICHES																							
9. POULTRY FA	RMING	(average	e numb	er of h	eads)																		
9.1 Broilers							_ _ _ _ _		_ _														
9.2 Laying hens						_ _																	
9.3 Turkeys																							
9.4 Guinea-fowl	s						_ _ _ _ _																
9.5 Geese 9.6 Ducks																							
9.6 Ducks 9.7 Other poultry	v						_  _ _ _ _   _																
	,					I_I_I_	-1_1_1_1_	I_I															
B.11 As at 1 De	ecembe	r 2020,	how m	nany B	EEHIVE	ES were	e there	at the	comp	any? Numb	er of hives	S				_ _							
B.12 Were othe			eding f	farms p	oresent	? Yes	L	No	LI														
B.12bis If so, w																							

PE OF LIVESTOCK HOUSING		MANAGEMENT OF EFFLUENTS
Table incorporates questions C.1-C.21 of the electro stionnaire. Reference is to the prevalent housing type		The Table incorporates questions C.22-C.31 of the ele questionnaire. For all categories of Application of anim storage facilities and storage capacity, answer Yes or
	Average annual	
VINES	number/months	Total UAA fertilised with mineral fertilisers (hectares)
<b>ry cows</b> (number)		Total UAA fertilised with zootechnical
a) Fixed housing, effluent (number)		effluents (hectares) Net export of company zootechnical
b) Fixed housing, manure (number)		effluents
c) Free housing, effluent (number)		a) Effluent and leachate (cubic metres)
d) Free housing, manure (number)		b) Solid (tons)
e) Other type of housing, effluent (number)		Organici fertilisers differing from
f) Other type of housing, manure (number)		zootechnical effluents (tons)
g) Always grazing (number)		Application of zootechnical effluents (1)
h) Part of the year grazing (months)		a) Across-the-board shedding (1)
i) Outdoor fences	Yes    No	- Incorneration within 4 hours (4)
,		- Incorporation within 4 hours (1)
ri bovini (number)	<b> </b>	- Incorporation after 4 hours (1)
<ul> <li>a) Fixed housing, effluent (number)</li> <li>b) Fixed housing, manufa (number)</li> </ul>		- No incorporation (1)
<ul> <li>b) Fixed housing, manure (number)</li> <li>c) Fixed housing, clump (number)</li> </ul>		
c) Free housing, slurry (number)		b) Shedding in bands (1)
d) Free housing, manure (number)		- hose distributor (1)
e) Other type of housing, slurry (number)		- distributor with deflector (1)
f) Other type of housing, manure (number)		
g) Always grazing (number)		c) Injection (1)
h) Part of the year grazing (months)		- on the surfaci/open furrow (1)
i) Outdoor fences	Yes  _  No  _	
'INES <i>w</i> s (number)		- deep/closed furrow (1)
a) Total crack (number)		Storage facility (%)
b) Partial crack (number)		a) Storage in heap of solid (or semi-solid) effluents
<ul> <li>c) Solid floor, excluding permanent litter nber)</li> </ul>		b) Composting in heap of solid effluents
d) Permanent litter (number)		c) of <i>C C C C C C C C C C</i>
e) Other type of housing (number)		Storage of effluents in pits under the paving of the shelter
f) Grazing (number)		d) Effluents stored in deep litter systems
g) Grazing (months)		e) Storage of slurry / uncovered leachate
ner swines (number)		f) Storage of slurry/ leachate with
a) Total crack (number)		/ permeable cover
<ul><li>b) Partial crack (number)</li><li>c) Solid floor, excluding permanent litter</li></ul>		g) Storage of slurry/ leachate with waterproor cover
mber)		h) Storage of effluents in other facilities
d) Permanent litter (number)		i) Daily distribuion of effluents
<ul><li>e) Other type of housing (number)</li><li>f) Grazing (number)</li></ul>		Storage capacity (no. of months)
g) Outdoor fences	Yes  _  No  _	a) Composting in heap of solid effluents
ULTRY		<ul> <li>b) Storage of effluents in pits under the paving of the shelter</li> </ul>
ring hens (number) a) Free range with permanent litter (number)		
		c) Effluents stored in deep litter systems
b) Aviary without litter (number)		Storage of slurry/leachate d) (uncovered, with permeable cover, with
c) Cage with removal belt (number)		waterproof cover)
d) Deep pit cage (number)		e) Storage of effluents in other facilities
e) Overhead cage (number)		
) Other type of housing (number)		

ACTIVITIES ASSO	CIATE	D WITI	H THE COMPA	NY								
D.1 In the 2019-2020 agr 1 Yes 2 No □	icultural	year, die	d the company und	ertake re	emune	erative	activities	other than a	gricultu	ıral ones yet conı	nected thereto?	
<b>D.2 Which of these related</b> A single answer per line	l activitie	s did yo	ur company perfor	m?								
A. Social farming B. Educational farm C. Agritourism D. Handicraft E. First processing of agricu F. Transformation of vegeta G. Transformation of animal H. Production of renewable I. Production of renewable I. Production of renewable M. Production of renewable N. Production of renewable N. Production of other sourc O. Processing of wood, woo P.Aquaculture Q. Agricultural activities on I R.Non-agricultural activities S.Farming services T. Arrangement of parks and U.Sylviculture V.Production of complete ar Z.Other activities	ble products I products wind ener- piomass er solar ener- hydro-ene- ces of rene- be cutting behalf of th on behalf d gardens	gy hergy gy ergy wable en hird partie of third p.	es using company prod arties using company			15	Yes	No NO NO N				
D.3 How many hours did	the com	ipany ca	erry out ACTIVE su	bcontrac	ting ad	ctiviti	es in the 2	2019-2020 ag	ricultura	alyear? no.ofho	ours	
D.4 Which of the related a	ctivities	iust mer	ntioned is the most	remune	rative?	?				-		
												T.
D.5 What percentage do	es the ac	tivity D.	4 represent out of t	the total	earnin	ngs de	erived from	n all related a	ctivities	s? %		
												$\equiv$
COMPANY HEAD												
D.6 Is the tenant also com	pany hea	d?	Yes  _ No		answe followi			D.17 of the el	ectronic	version of the que	stionnaire summari	sed
				(c) a HSI	WC	ORK P		ED AT THE				
	<b>≿</b> ‼ €	1=M 2=F		CITIZEN	(agric	ultura	COMPAN al and rela	ited activities	)		OTHER R EMUNE ACTIVITIE	
			YEAR OF			I		I			OUTSIDE THE CO	MPANYI
	В C	SEX	BIRTH (2)		Numb of work days	king	Average aily hours	% of the time spent in related activities	INI	PS POSITION (4)	Time spent (5)	Sector 1=Agricul- tural 2=non-
												agricultural
Company head												
(1) TYPE CODE: 1. Tenant's (2) YEAR OF BIRTH: If you (3) CITIZENSHIP: 1. Italian (4) INPS POSITION: 1. Doe employee management (us (5) TIME SPENT ON REMU company; 3. Does not enga	do not kr ; 2. Other es not pay ing DMAC JNERATI	now, say EU cour contribu G or EME VE ACTI	the approximate age htry; 3. Non-EU cour itions; 2. Pays contri ENS form VITIES OUTSIDE T	e. htry. ibutions a HE COM	as self-	-emplo	oyed farme	r or agricultur	al entrep			
D.18 From what year have	you bee	n a busi	ness head in this c	ompany	?							
0.19 What is the highest educa	ational qua	lification	obtained by the comp	any head		_			bany he	ad ever attende	d agricultural tra	ining
<ol> <li>No qualification</li> <li>Primary schook/ Final assessment</li> </ol>	ent certificat	e			01	H	course	es?				
3) Middle school cert	ificate or pro		tart-up (obtained not beyo		03 [			Yes	II	No		
1965) /Lower secondary school Dip 4) Qualification/professional		urses of di :	2-3 years allowing enrolm	ent	04 [							
at University): Professional qualification diploma /				ation			D.21 H	las he atten	ded at I	east one agricul	Itural training in 2	2020?
(operator)/ IFP professional diplom specialisation agricultural sciences 5) Qualification/professional train				ent	05 [			Yes	II	No		
at University): Professional qualification diploma / (operator)/ IFP professional diplom												
	ol diploma /l	Jpper seco	ndary school diploma (of	4-5	об • г							
specialisation certificate with agricu	ultural specia	alisation	ndary school diploma (of	4-5	07							
years allowing enrolment at Univer IFTS upper technical specialisation	sity) and				- [							
8) I or II level accademic degree of specialisation				d .	08	_						
a) I or II level accademic degree	or diploma o	r higher qu	alification with other		<sub>09</sub> [	$\Box$						

-

specialisation

#### FAMILY LABOUR

#### Only if legal Form=2:

E.1 Does the company consist, exclusively or in part, of family members or relatives of the tenant who perform work at the company? Yes 🗔 No 🔄

If E.1=1 and legal Form =1 fill in the table. For each family member or relative of the tenant working at the company, you must provide the information required in the table below, which incorporates questions E.2-E.15 of the electronic version of the questionnaire. If the tenant is other than the company head, hence D.6=2, please provide information on the tenant as well. DO NOT ENTER INFORMATION ON THE COMPANY HEAD.

Family members include people aged 16 or over linked by bonds of marriage, blood relation, friendship, kinship, adoption or guardianship or by bonds of affection, living together and habitually residing in the same Municipality. Relatives of the tenant include descendants, ancestors and other next-of-kin of the tenant, not living together, aged 16 or over.

		=M 2=F	YEAR OF	₽			ERFORMED COMPANY		R EMUNERA ACTIVITIES OUT COMPAN	SIDE THE
	Code	SEX 1=	BIRTH (1)	(2)CITIZENSHIP	INPS POSITION (3)	Number of days	Average daily hours	% of time spent in related activities	Time spent (3)	Sector 1=Agricul- tural 2=non- agricultural
Tenant	1				1 2 3				1 2 3	1 2
Tenant's spouse	2				1 2 3				1 2 3	1 2
Other family member	3				1 2 3				1 2 3	1 2
Tenant's relative	4				1 2 3				1 2 3	1 2

(1) YEAR OF BIRTH: If you do not know, say the approximate age.

(2) CITIZENSHIP: 1. Italian; 2. Other EU country; 3. Non-EU country.

(3) INPS POSITION: 1. Does not pay contributions; 2. Pays contributions as selfemployed farmer or agricultural entrepreneur (IAP); 3. Pays contributions in the INPS employee management (using DMAG or EMENS form).

(4) TIME SPENT ON REMUNERATIVE ACTIVITIES OUTSIDE THE COMPANY: 1. More time than that devoted to the company; 2. Less time than that devoted to the company; 3. Does not engage in any activity outside the company.

#### **OTHERS COMPANY MANPOWER OPERATING ON A CONTINUOUS BASIS**

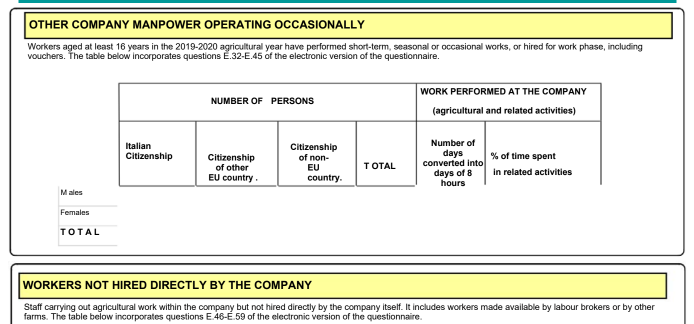
Workers aged at least 16 years who in the 2019-2020 agricultural year have worked pursuant to contracts characterised by stability and/or cyclic nature of the work performance, even where employed on a project based.

They also include those who have not worked for part of the agricultural year due to particular production conditions of the company, military service, illness, accident, etc.

Please provide the information required by the table below, which incorporates questions E.16-E.31 of the electronic version of the questionnaire.

		NUMBER OF PI	ERSONS			ORMED AT THE	
Males	Italian Citizenship	Citizenship of other EU country.	Citizenship of non-EU country.	TOTAL	Number of days converted into days of 8 hours	% of time spent	Number of people devoted to related activities
Females							
TOTAL							

### continued SECTION E - LABOUR (2019 – 2020 agricultural year)



		NUMBER OF I	PERSONS		WORK PERFORMED AT THE COMPANY (agricultural and related activities)				
	Italian Citizenship	Citizenship of other EU country.	Citizenship of non-EU country.	TOTAL	Number of days converted into days of 8 hours	% of time spent in related activities			
Males									
Females				1					
TOTAL		5							

PASSIVE SUBCONTRACTING				
Passive subcontracting denotes the activities performed at the company with people and mechanical means from outside the company.				
E.60 During the 2019-2020 Agricultural Year, did the company resort to PASSIVE subcontracting?				
1 Yes 2 No 2				
E.61 For how many hours altogether? no. of hours  _ _				
E.62 How many of these hours of PASSIVE subcontracting activity have been carried out by other farms? no. of hours  _ _ _				
E.63 What is the surface, in hectares and ares, on which operations based on FULL contracting out of crops have been carried out? Full contracting out surface  _ _ _  Hectares  _  Ares				
E.64 What is the surface in hectares and ares on which the following operations based on PARTIAL contracting out have been carried out?				
A Ploughing  _ _ _ Hectares  _ Ares				
B Fertilisation   Hectares   Ares				
C Sowing        Hectares     Ares				
D Mechanicl e harvesting and first processing of vegetables    Hectares   Ares				
E Other operations for crops				
E.65 Were other operations performed NOT on the surfaces?				
1 Yes 2 No 2				
Only E.65=1 E.65bis Which ones?				

### SECTION F- OTHER INFORMATION (2019 – 2020 agricultural year)

DESTINATION OF FINAL PRODUCTION	GENERATIONAL REPLACEMENT
Only if legal Form=1,2	Only if legal Form =1,2
F.1 Has the tenant's family consumed the company products?	F.3 How long has the current tenant been running the company? The reference date is 7 January 2021
Yes    No	1. for less than 3 years
F.2 How much of the company production has been consumed by the tenant's family?	2. from 3 to 10 years   Image: Comparison of the second
1 The entire value of the final production	F.4 From whom did the current tenant take over management of the company?
2 Over 50% of the value of the final production	1. From a family member
3 50% or less of the value of the final production	2. From a relative
	3. From third parties
REVENUES/SUBSIDIES	4. From none, it is a new company
F.5 If 100 is the total of revenues/subsidies of the 2019-2020 Agricultural Year, which percentage represent the GROSS revenues from: In those instances where there are no revenues/subsidies, select the appropriate option.	
1 Sale of farm products        _ _ %         2 Other farm-related remunerative activities        _ _ %         3 Subsidies relating to public aids        _ _ %	
4 I have no revenue/subsidy	

#### MARKETING OF FARM PRODUCTS

What is meant by marketing is the sales activity undertaken towards both national and foreign market

The following table incorporates questions F.7-F.11 of the electronic version of the questionnaire.

		Not-transformed		Transformed		
		Vegetable productions	Animal productions	Vegetable productions	Animal productions	Forestry products
irect sales		%	%	%	%	%
a.	Direct sales within the company					
b.	Direct sales outside the company					
irect sales to ot						
ales to industria	al companies					
a.	in Free market					
b.	with Multi-year agreements					
ales to commer	cial enterprises					
a.	Free market					
с.	Multi-year agreements					
ale or transfer t	o associative bodies					
	TOTAL %	100	100	100	100	100

### continued SECTION F- OTHER INFORMATION (2019 – 2020 agricultural year)

	(
COMPANY SECURITY PLAN	INNOVATION
F.12 Has the company drawn up a written plan for company security? Yes  _  No  _	F.16 In the last THREE YEARS (2018-2020), has the company made investments with the aim of innovating the production technique or management? Yes  _  No  _  F.17 In which phases or areas were those investments made? Multiple answers possible
	A. Varieties, races, clones, etc. [_] B. Planting and sowing []
F.13 Does the company use computers or other computer or digital equipment for business purposes?	C. Irrigation [] D. Soil tillage [] E. Fertilisation []
Yes  _  No  _  If YES F.14 For which of the following activities does the company use software?	F. Phytosanitary fight       [_]         G. Scaffolding and tree pruning       [_]         H. Livestock housing       [_]         I. Animal nutrition       [_]         L. Milking       [_]
(multiple answers possible) accounting, payroll, country notebook and others administrative services	M. Waste management  _  N. Mechanisation  _  O. Structure and use of buildings  _  P. Business organisation and management  _  Q. Product sales and marketing
B. Management of crops	R. Related activities
E. Other	F.17 bis Please specify
F.14bis Please specify	
F.15 Does the company use Internet?	MEMBERSHIP OF ASSOCIATIONS
(multiple answers possible) A. Purchase of products and/or services Yes  _  No  _	F.18 Is the company associated with or a member of:
B. Sale of products and/or services         Yes          _  No          _            C. Other         Yes          _  No          _	A. a producer organisation Yes No
If F.15=C	B. a business network Yes No
F.15bis Please specify	C. other Yes No companies/organisations

### SECTION G – COVID19 HEALTH EMERGENCY (2019 – 2020 agricultural year)

A few questions will follow on the impact of the COVID-19 on farm activities, again in relation to the 2019-2020 agricultural year.	
G.1 In the 2019-2020 agricultural year, which effects did the Covid-19 emergency have on farm activities? Multiple answers are possible	
1. Change in local demand for products	
<ol> <li>Lack of family and/or company manpower due to illness, self-quarantine, need for family care, etc.</li> <li>Difficulty in resorting to external workers</li> </ol>	
6. Difficulty in organising farm activities due to precautionary measures and measures to contrast the spread of the virus     7. Other effect     8. No effect	LI
If G.1.=7 G.1.7.bis Specify	

G.2 In the 2019-2020 agricultural year, due to COVID-19 emergency		
1. Cultivation of agricultural land	Has diminished Has remained unchanged Has increased	
2.Livestock breeding	Has diminished Has remained unchanged Has increased	
3.Manpower	Has diminished Has remained unchanged Has increased	
4. Sale of farm products	Has diminished Has remained unchanged Has increased	
5.Other farm-related remunerative activities	Have diminished Have remained unchanged Have increased	
6.Received subsidies relating to public aids*	Have diminished Have remained unchanged Have increased	

G.3 What staff management measures has the company adopted following the COVID-19 emergency? Multiple answers are possible

Reduction in working hours or personnel shifts Increase in working hours or personnel shifts Remodelling working hours/change in opening days	
Activation of social safety nets (Redundancy Fund, Exceptional Redundancy Fund, Wage Supplement Fund) Compulsory holidays or other temporary measures for cost reduction Failure to renew contracts or stops to previously envisaged hiring Introduction of remote work or Smart Working No measure Other measure	
/f G3.=9 G.3bis Specify	

\*Subsidies also include, besides ordinary ones, those allocated through the "Cura Italia" and "Rilancio" decrees.

## **SECTION H – FINAL INFORMATION**