

FORM A

AGRICULTURAL STATISTICS UNIT TELEFONE: 22455743-22455737

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The contents of this questionnaire are **CONFIDENTIAL** and the supply of data is **OBLIGATORY** (Stat. Law 15(I) 2000)

BASIC SURVEY OF THE STRUCTURE OF AGRICULTURAL AND LIVESTOCK HOLDINGS 2003

CENSUS OF AGRICULTURE AND LIVESTOCK

(Reference period 1st October 2002 – 30 September 2003)

QUESTIONNAIRE

District:	Geographical code of Municipality/Community/Parish
	Division
Municipality or Community:	Serial No of Questionnaire within the division (to be completed by the Statistical Service)
Parish:	Serial No of Questionnaire within the Municipality/Community/Parish

USEFUL INSTRUCTIONS AND DEFINITIONS

- $1. \ \underline{\textbf{ONE}} \ question naire \ shall \ be \ completed \ for \ each \ agricultural/livestock \ or \ mixed \ agricultural/livestock \ holding:$
- 2. An agricultural-livestock holding is a technical/economical unit under single management that produces agricultural/livestock products.

For the purpose of the census, a unit of this type will be considered a holding and surveyed (i.e.a questionnaire shall be completed for it). ONLY IF has agricultural area equal or greater than half (0,5) decare, or which has at least one (1) cow, or two (2) other large animals, or five (5) small animals, or fifty (50) head of fowl, or twenty (20) beehives.

3. <u>Holder</u> of an agricultural – livestock holding is the natural person (or group of natural persons) or the legal person who is legally and economically responsible for the holding.

PART I: GENERAL CHARACTERISTICS OF THE HOLDING

### Post Code ### Telephone ##		1. HOLDING'S REGISTER NUMBER	
(MANAGER) IF THE HOLDING IS NOT A PRIVATE INDIVIDUAL Surname (Family name)	Holding's Register Number	(To be completed by the Statistical Service	ce)
Sumame (Family name) Name Father's Name (or name of spouse) No of identity card Name of the Holding, if the Holding is not held by a private individual Address of permanent residence of the Holder: Street 3. LEGAL PERSONALITY AND MANAGEMENT OF THE HOLDING 3.1 This holding is: a. Private/joint holder b. Company c. Association d. Public or Government e. Other (Specify) 1 2 3 4 5 5 3.2 If the legal Status of the holding is private individual or joint holder, is routine daily work done by a person (manager) OTHE holder the holding is? a. If "Yes", is the manager a member of the household of the holder? Husband or spouse Single Child Married Child Grandchild Parents-Mother or Father in Law Other relative 2 3 4 5 6 7 3.3 Are accounts kept for the management of the holding, on a systematic and regular recording of all current income and expenditure? (not regarded occasional notes notebook and isolated accounts) 1 2 2 3.4 Is the production of the holding for sale purpose? 1 2 2 3.5 Is the holder a member of the Agriculture Insurance Association? 1 2 2 4. AGRICULTURAL TRAINING OF THE HOLDER OR THE MANAGER OF THE HOLDING YES NO 4 16 YES»: a) Has he received basic agricultural training? 1 1 2 2 4. 1 Has the holder or the manager of the holding received any agricultural training? 1 1 2 2 4. 1 Has the holder or the manager of the holding received any agricultural training? 1 1 2 2 4. 1 Has the holder or the manager of the holding received any agricultural training? 1 1 2 2	2. CHARACTER	RISTICS OF THE HOLDER OR THE PERSON RESPONSIBLE TYPE	1
Name Father's Name (or name of spouse) Year of birth No of identity card Name of the Holding, if the Holding is not held by a private individual Address of permanent residence of the Holder: Street	(MANAGER)) IF THE HOLDING IS NOT A PRIVATE INDIVIDUAL	
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Year of birth	Name		
No of identity card			
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Street	Name of the Holding, if the Holding is not held	d by a private individual	
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	5. TOTAL AREA OF HOLDING		TYPE 2	
- 4	HTWOCD ACCION TUDAL ADEA (calculate all land, considered at a conduct by the holder	Code	Decares	;
5.1	UTILISED AGRICULTURAL AREA (includes all land, owned rented, etc, worked by the holder and includes arable crops, permanent crops, kitchen garden crops, follow of up to 5 years as well as the utilized permanent pasture and grass lands. Also includes non-productive grassland * which during the reference period was used to graze the holding animals. This total must with the total of land shown under PART II headings 8-11.			
		01		,
5.2	OTHER AREAS ON THE HOLDING: (Total a, b, c)	02		,
	a. Agricultural Land that is not cultivated for various reasons (financial, social etc), other than fallow (total a1, a2, a3, a4)	03		,
	a.1 Land abandoned	04		,
	a.2 Land that has changed use (for construction or industrial purposes, etc.)	05		,
	a.3 Unused non-productive grassland** (Permanent grassland and meadow and rough grazing)	06	1 [
		06] [,
	a.4 Land not cultivated for various other reasons (weather conditions, economic or social reasons, etc)	07		,
	b. Woodland (total)	08		,
	b.1 Land used mainly for the sale of the timber produced.	09		,
	b.2 Areas subject to crop rotation every 15 years or less for the production of Christmas trees, wood pulp (poplar, eucalyptus), etc.	10		,
	c. Other areas (includes areas consisting of cowsheds, barns and other buildings courtyards, tracks, rocky areas etc).	11		,
5.3	TOTAL AREA OF HOLDING		, 1	
	(sum of utilized area, question 5.1 and other areas, question 5.2)	12]	,
6. T	YPE OF TENURE AND FRAGMENTATION OF UTILISED AGRICULTURAL AREA OF TH		1	
6.1	How much of the holding's utilised agricultural area is:	Code	Decare	∋s
	a) Owned, i.e. belongs to the holder or to members of his family	13		,
	b) Rented for a specific amount (in kind or money) from other owners	14		,
	c) Jointly owned, i.e. part of the produce is taken by the owner of the land and part by the holder in accordance with an agreement. Jointly owned agricultural land should be declare by the		1	$\overline{}$
	person who works the land not by the owner. d) Agricultural land with different exploitation status, i.e coded for no rent, farmed arbitrarily,	15] [,
	etc.	16		,
			No of plots	s
6.2	How many agricultural plots does the utilized agricultural area comprise?	17		
		N	No of Municip Communitie	-
6.3	Over how many municipalities or communities is the holding's IIAA spread?	18		

INSTRUCTIONS

- * Non-productive grassland is (poor quality) grassland that is not generally out and is not cultivated, even if it includes scrub.
- ** Only include the non-productive grassland on the holding that was not used during the reference period to raise livestock on the holding or to produce green fodder crops.

							-	710	-										
TYPE 2		•	•	TYPE 3		Geographical Code (to be completed by Stat.Service)													
	CALITY	Code 20	Code 22		Fallow landPermanent pasture and grassland.	Geograp (to be complete													
	7. LOCATION AND DISTRIBUTION OF UTILISED AGRICULTURAL AREA (UAA) AND OTHER LAND OF THE HOLDING BY LOCALITY	OTHER LAND	OTHER LAND	op code by locality:	Citrus (10) Fallow la Vines (11) Permane Other permanent crops (12)	Municipality or Community													
	R LAN			oriate cr	ermanen][][] <u> </u> 1][][][]]] <u> </u> 1]]	 		
	REA (UAA) AND OTHE	JRAL Code 19	JRAL Code 21	ing crops with the approp	(08) (09)	Administrative District													
	JRAL AI	SRICULTI REA	SRICULTI REA	he follow	e crops														
	D AGRICULTI	UTILISED AGRICULTURAL AREA	UTILISED AGRICULTURAL AREA	under each of t	(04) Other arable crops(05) Olive trees(06) Fruit trees	Area		-	-	-	-			-	-	-	-	,	·
	F UTILISE	nanently	head is	ly the land												-			
	IO NOIL	r is per	ch the	eparatel	s der glass	Φ													
	STRIBU	ne holde	in whi	record	ntal plants	Code													
	SIO OIS	nich th	than	alities,	les rnamer les or p														
	7. LOCATION AN	Area of Holding in the locality in which the holder is permanently resident for census purposes	Area of holding in localities other than in which the head permanently resident	If areas of the holding are in other localities, record separately the land under each of the following crops with the appropriate crop code by locality:	Cereals	Type of Crop													
		7.1	7.2	7.3	O E Œ		:	:	:	:	:	÷	÷	:	÷	:	:	÷	:

INSTRUCTION
If there are additional crops or localities, enter details of these on a second questionnaire on which should be recorded the holding identification data (page 2 of the questionnaire).

PART II: BREAKOWN OF AREAS OF THE HOLDING BY TYPE

		Area in decares			
Type of crop	Code	Total	Of which area that was irrigated at least one time during the growing period		
1	2	3	4		

	•	_		7
	8. ARABLE C	ROPS		
8.1	Cereals for the production of grain (includes seeds for sowing. Excludes cereals harvested green):			
	a. Wheat soft and semi-soft	01	,	,
	b. Durum wheat	02	,	,
	c. Rye (includes mixed cereals with muslin)	03	,	,
	d. Barley	04	,	,
	e. Oats	05	,	,
	f. Grain maize (pure)	06	,	,
	g. Other cereals for grain (triticale, sorghum, canary seed, Millet, etc.)	07	,	,
	h. Rice	08		
8.2	Dried pulses (includes seeds for sowing and mixed pulses and grain):			
	a. Peas, Field beans and sweet lupines	09	,	3
	b. Lentils, chick peas and vetches	10	,	,
	of which:	11	3	
	II) Vetches	12	,	3
	c. Other protein crops harvested dry	13	,	,
8.3	Potatoes (includes seed potatoes)	14	,	,
8.4	Beetroots	15	,	,
8.5	Dasheen (kolocasi)	16	,	,

			Area	in decares
	Type of crop	Code	Total	Of which area that was irrigated at least one time during the growing period
	1	2	3	4
8.6	Industrial crops (oilseed, textiles, aromatic and pharmaceutical crops and herbs):			
	a. Tobacco	17	,	,
	b. Hops	18	,	,
	c. Cotton	19	,	,
	d. Oil crops-seeds (includes seed for sowing):			
	I) Sunflower	20	,	,
	II) Groundnuts	21		, ,
	III) Other oil crops (sesame etc.)	22	,	,
	e. Textile crops (flax)	23	,	,
	f. Aromatic, pharmaceutical and herbs (chamomile, lavender,			
	anise, sage, oregano, crocus, mint, vasilikos, etc.)	24	,	,
	g. Other industrial crops (marrows for roasted gourd seeds, sorghum for brooms, etc.)	25	,	,
8.7	Fresh vegetables, melons, strawberries:			
	a. Outdoor:			
	I) Field crops (special)	26	,	,
	II) Horticultural crops*	27	,	,
	b. Greenhouse (under plastic or glass) **	28	,	,
8.8	Flowers and ornamental plants (excluding nurseries):			
	a. Outdoor	29	,	,
	b. Greenhouse (under plastic or glass)**	30	,	,
8.9	Fodder crops			
	a. Areas under perennial crops lasting more than one year but less than five years, sown with lucerne, other perennial clover			
	and meadows	31	,	,
	 Mainly, annual fodder crops (vicos/vetch, green maize, cereals or mixed grain and cereals) for dry fodder (hay) harvested and/or consumed green 	32	,	,
	of which:			
	I) Green cereals (wheat, barley, oats)	33	,	,
	II) Green pulses (vicos, rovi, broadbeans, etc)	34	,	,

			Area	in decares
	Type of crop	Code	Total	Of which area that was irrigated at least one time during the growing period
	1	2	3	4
8.10	Crops for seed production or sporophytes, include vegetables, and flowers (does not include cereals,grains, potatoes and crops			
	for oil seeds):	35	,	,
8.11	Other arable crops (dried onions, dried garlic, onion fulbs, sweet potatoes etc.)	36	,	,
8.12	Fallow: a. One year (total)	37	,	,
	a.1. of which, subsidized:	38		
	b. Two up to five years (total)	39	,	,
	b.1. of which, subsidized:	40		
	TOTAL HEADING 8	41	,	,
9.1	9. KITCHEN GARD Kitchen gardens (up to one decare under vegetables, fruit trees and vines mainly for the use of the family rather than for sale)	ENS	,	,
	10. PERMANENT GRASSLANDS	S AND PAS	TURES	
10.1	Permanent grasslands and pastures (does not include non-productive grassland)	43	,	,
10.2	Non-productive grassland***	44	,	,
	TOTAL HEADING 10	45	,	,

INSTRUCTIONS

- * Horticultural crops question 8.7.a.II, include also the asparagus (cf.p 6)
- ** Greenhouse crops include crops which for their entire growing development or for most of the time are covered by a glass roof or frame, fixed or mobile, of glass, rigid or semi-rigid plastic (cf.p 6)
- Questions 10.I "Permanent grasslands and pastures and 10.2 "Non-productive grassland" refers to grassland which the holding uses during the growing period to graze its livestock if a holding has non-productive grassland that it does not use for grazing (there are not any livestock) this unused (non-productive grassland should be recorded under Agricultural land not worked for various reasons, question 5.2.a.3 "Unused non-productive grassland," p.3.

			Area in	decares	Number of trees		
	Type of crop	Code	Total	Of which area that was irrigated at least one time during the growing period	In compact plantations	Scattered trees	
	1	2	3	4	5	6	
		11.	. PERMANENT (CROPS			
11 1	Olive plantations		Orchard crops and				
	a. Normally producing olives for oil]			
	production	46	,	,			
	b. Normally producing table olives	47	,	,			
	c. How many of the above trees are 3 years of age and over	48					
11.2	Fruit trees temperate						
	a. Peaches and nectarines	49	,	,			
	b. Apricots and kaisha)	50	,	,			
	c. Cherries	51	,	,			
	d. Plums	52	3	,			
	e. Figs	53	,	,			
	f. Loquats	54	,	,			
	g. Apples	55	,	,			
	h. Pears	56	,	,			
	i. Other fruit trees and bushes						
	(mulberry, pomegranates, quinces etc.)	57	,	,			
11.3	Fruit trees, subtropical						
	a. Outdoor bananas	58	,	,			
	b. Avocado	59	,	,			
	c. Other subtropical fruit trees						
	(actinidia, persimmon, palm trees, kiwi etc.)	60	,	,			
	•		<u> </u>]			
11.4	Nuts a. Hazelnuts	61					
			,	, , , , , , , , , , , , , , , , , , ,			
	b. Walnuts	62	,	,			
	c. Pistachio	63	,	,			
	d. Almonds	64	9	,			
	e. Chestnuts	65	,	,			

			Area in	decares	Number	of trees
	Type of crop	Code	Total	Of which area that was irrigated at least one time during the growing period	In compact plantations	Scattered trees
	1	2	3	4	5	6
		I				
11.5	a. Oranges	66	,	,		
	b. Lemons	67	,	,		
	c. Mantarines	68	,	,		
	d. Grapefruit	69	,	,		
	e. Mantores	70	,	,		
	f. Other citrus fruit (bitter orange,					
	bergamot, pomelo, kusuguatt, citron etc.)	71	,	,		
11.6	Other tree crops (carobs etc.)	72	,	,		
11.7	Permanent crops in greenhouses (bananas, mango etc.)	73	,	,		
11.8	Vines intended principally for:					
	a. Coumandaria	74	,	,		
	b. Wines (zivania, vinegar etc	75	,	,		
	c. Table grapes	76	,	,		
	d. Dried grapes (soultanina or					
	other)	77	,	,		
11.9	Nurseries for fruit trees, vines,					
	flowers, ornamental plants and forest plants	78	,	,		
11.1	O Other perennial (permanent) crops					
	(e.g. bulrushes, reed beds on the holding)	79	,	,		
	TOTAL HEADING 11	80	,	,		
	TOTAL UTILIZED AGRICU-					
	LTURAL AREA (HEADINGS 8- 11)	81	,	,		
	=					

INSTRUCTIONS

- 1. The utilized agricultural area must tally with the area given in question 5.1 page 3.
- 2. Agricultural land must be recorded ONCE ONLY in accordance with its use, namely:
 - a) For successive or rotated crops the area under headings 8-11 should be entered ONCE for the crop that is the most important in financial terms or that covers the area for most of the time in PART III, enter data for secondary successive crops.
 - b) For combined crops, the area which each crop is calculated to cover should be entered, be entered separately and recorded in reply to the relevant questions.

PART III:	SECOND	ARY CROPS, C	OMBINED CROPS AND OTHER	R DATA	
Type of crop	Code	Area in decares	Type of crop	Code	Area in decares
1	2	3	1	2	3
SECONDARY S	e horticultura uce or green for 82 for for	I crops, house crops)		nic	YES NO
c. Oil crops (excluding oil crops grazing) d. Other secondary successive crops	for 84	,	a. Fresh vegetables in of fields?	9	3 , , , , , , , , , , , , , , , , , , ,
a. Agricultural crops (arable cropermanent crops and pasture) of forest species	ops, with		d. Other arable land gro (pulses, dry onions etc) e. Permanent crops?	ops?9	6 ,
b. Perennial (permanent) crops agricultural crops c. Perennial (permanent) crops aperennial (permanent) crops	87		TOTAL		8 , , , , , , , , , , , , , , , , , , ,
d. Other types of crop			Does the holding benefit fro any agri-environmental premium or other than those for organic practices?	aid	YES NO
15. AREA UNDER OPERATION GREENHOUSES		,			
18.1 How much of the total area wa (do not include area irrigated by	as irrigated,		irrigated at least one time?	01	TYPE 5
18.2 From the above area, how n period governed by the censu			least once during the growing	02	,
If question 18.2 was answered, continuous 18.3 How much of the irrigated are 18.4 Irrigated area by type of intakents.	a was irrigat	ted from a private b	ore or well;	03	,
Water intake method Water course Electrical pump	04	Surface Irrigation ,	Sprinklers Droplet irrigation , , , , ,		

18.5 Is the irrigation equipment that was used stationary, i.e. cannot be moved from one field to another during the same growing period?

	Υ	NO	
07		1	2

(To be completed by the S.S)

PART IV: LIVESTOCK (number of livestock on the 1 October 2003)

19. GOATS

20. SHEEP

40.4.0.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	Code Number		Code	Number
19.1 Goats which have kidded and covered goats		20.1 Ewes and covered young ewes		
a. Goats which have kidded (all		Ewes and covered young ewes for milk production	10	
female goats which have kidded at least one kid)	01	a1. Ewes for milk production (all females animals which have		
b. Goats after first covering (nannies		lambed at least one young lamb	11	
that have been covered for the first time and not had yet young)	02	a2. Young ewes for milk production that have been covered for the first time and		
		not had yet young	12	
19.2 Other goats		b. Other ewes and young ewes not for milk production	13	
a. Nannies (females)	03	b1. Other ewes, not for milk production	14	
a1. Not covered (i.e. have not yet been covered and are intended for reproduction	04	b2. Other young ewes not for milk production	15	
intended for reproduction		20.2 Other Sheep		
a2. Other female (for fattening, slaughter or sale)	05	a. Female	16	
b. Billy-goats	06	a1. Non-covered ewes (ewes not yet covered for the first time but indented for reproduction).	17	
b1. Billy-goats (male goats need or intended for reproduction)	07	a2. Other females (for fattening, slaughter or sale)	18	
b2. Other male-goats (for fatte-		b. Male	19	
ning, slaughter or sale)	08	b1. Rams (male animals used or intended for reproduction	20	
		b2. Other male animals (for fattening or slaughter or sale)	21	
TOTAL GOATS	09	TOTAL SHEEP	22	
Does the holding practice full organ		CTION OF LIVESTOCK	YES	NO 2
If, YES, state the place that the frame	is located			
(Municipality/Community)		24		

				TYF	PE 6
				Code.	Number
	Code	Number	25.4 Pigs for reproduction with a live weight of 50 kilos and over, of which:		
22. HORSES	25		a. Boars	49	
23. DONKEYS	26		b. Pregnant sows (inseminated)		
24. BOVINE ANIM			b1. Pregnant for the first time	50	
	IALS		b2. Other pregnant sows	51	
24.1 Under one (1) year					
a. For slaughter as veal Male	27		c. Non-pregnant sows		
			c1. Non-pregnant, not even for first time (replacement stock .	52	
Female	28		c2. Suckled but not pregnant	53	
b. Other	29		62. Suckied but not pregnant		
b1. Male: For reproduction	25		c3. Sows during dry period (i.e. prior to a new insemination)	54	
for fattening and slaughter	30		phot to a new insernmentally		
b2. Female: For reproduction	31		TOTAL PIGS	55	
For fattening and slaughter	32				
24.2 One (1) but less than two (2)			26. POULTRY	<u></u>	
a. Male:			a. Chicken for meat production	56	
For reproduction	33				
For slaughter	34		b. Hens for production of eggs for consumption	57	
b. Female:			c. Hens for production of eggs for		
For reproduction	35		hatching (include cockerels for reproduction)	58	
For fattening and slaughter	36			36	
24.3 Two years (2) old and over	30		d. Other non-laying poultry and cockerels	59	
a. Male:					
For reproduction	37		TOTAL POULTRY	60	
For slaughter	38				
b. Female:			27. RABBITS	;	
Calves for reproduction	39		a. Female rabbits (mature)	61	
For fattening and slaughter	40		b. Other rabbits	62	
Dairy cattle*	41				
Other cows (for production of			TOTAL RABBITS	63	
fattening calves, for slaughter etc.)	42				
TOTAL BOVINE ANIMALS	43		28. BEEHIVES	s	
25. PIGS			European and domestic	64	
25.1 Piglets having a live weight of					
under 20 kilos (Male-Female)	44		29. OTHER ANIMALS A	ND BIRD	S
25.2 Pigs with a live weight of between			a. Ostriches	65	
20 and 49 kilos (Male-Female)	45		b. Geese	66	
25.3 Pigs for fattening (includes boars and sows with drawn from					
reproduction			c. Ducks	67	
a. From 50 up to 79 kilos	46		d. Turkeys	68	
b. From 80 up to 109 kilos	47		e. Other animals and birds not		
c. From 110 kilos and over	48		elsewhere classify (specify)		YES NO
			ii	69	

^{*} DIRECTION: Cows for milk production are deemed to be cows from specific milk-production herds that are milked regularly and from which the head for holding obtains a quantified yield of milk

PART V: AGRICULTURAL MACHINERY, INSTALLATIONS AND ELECTRONIC EQUIPMENT

30. TRACTORS, HARVESTING EQUIPMENT AND MACHINERY

Machinery used by the holding during the growing period from 1-10-2002 to 30-9-2003

TYPE 7

		ı			T =		
			achinery use) September		During the 12 month period preceding the census date did the holding use any machiner that was not owned or jointly		
Machinery	Code	Owned (number)	Jointly owned	% owned by respon-	owned (from of cooperatives, far etc)	m enterprises	
		,	(No)	dent	(Put an X correspond		
1	2	3	4	5	6		
30.1 Four wheel (twin axle) tractor or caterpillar					YES	NO	
a. Up to 52 horsepower	01						
b. 53 up to 79 hp	02						
c. 80 up to 133 hp	03				1	2	
d. 134 hp and over	04						
30.2 Cultivators, hoeing machines rotary hoes and					\vdash	\vdash	
motor mowers	05				<u></u> 1	2	
30.3 Combine harvesters (machinery self-propelled)	06				1	2	
30.4 Mowers and hay making machinery (self-propelled or others)	07				1	2	
30.5 Machinery (self-propelled or other) for the collection of potatoes, tomatoes and other vegetables	08				1	2	
INSTRUCTION: Questions with codes 01,02, 03, 04 and (rotarators, cultivators, seed drills etc)	d 05 in the	e column 1, dor	r't include aç	gricultural imp	olements or equipm	ent	
31. LI	VESTO	CK INSTALLA	ATIONS				
31.1 Stable installations on the holding in m ²			Г)9			
31.2 Additional space on the holding (storage sheds, offic	es livesto	ock laboratories	etc),	_		⊣ ¬	
in m ²			=	<u> 0 </u>	YES 1 NO		
31.4 Does the holding have a separate area for milking?			–	=	YES 1 NO		
a. If YES, does the milking complex have a line (cor			_				
of milk?				13	YES 1 NO	2	
b. How many animals can be milked at the same time	(number	of animals)?	1	14			
31.5 Does the holding have installations for the storage liquid wastes?	-		I	15	YES 1 NO	2	
If YES, state the capacity of the livestock waste stora and the number of months for which the storage	•	•	,				
without being emptied:					Surface or bulk	Months	
a. dung-hill (cement platform or enclosed area for in m ²				[6]			
 b. storage reservoir (tanks or reservoir that hold liquid permentation or storage prior to surface disposal) in m 				17			
c. semi-liquid reservoir (cement reservoir for the st in m ³				18			
:	32. COI	MPUTERS	_				
32.1 Does the holding have computers?				19	YES 1 NO	2	
If YES, enter the number of units by use:			2	20			
a. For accounting purposes 1 b. For livestoo	ck/poultry	purposes	2	c. For g	greenhouses	3	

VI: LABOUR FORCE

DIRECTIONS

1. Section 33 should be completed only for holdings that are held by private individuals

- 2. If the holdings is private and has a manager who is a member of the head of holdings family code should be entered in the relevant box in column 4 for this person (section 33). If the manager is NOT a member of the head of holdings household enter the relevant data "under heading 34" "permanent employees" and serial number 01.
- 3. If the holding belongs to a legal person do not complete the following section (33), but enter data for the person for the person responsible/manager in section 34 ("permanent employees") serial number 01.

33. EMPLOYMENT OF MEMBERS OF THE FAMILY OF THE HEAD OF THE AGRICULTURAL/LIVESTOCK HOLDING

Enter data ONLY for family members who are age 10 or over (i.e. born in or before 1992) and worked on the holding between 1 October 2002-30 September 2003. If there are more than 9 employed family members, use additional sheets, which should also carry the holding identification (p.2 of the questionnaire)

If the other of was a second job enter the number of working days during the period 1 October 2002 30 September 2003	10	
If YES (column 8), was the other job the PRIMARY or SECONDARY activity in relation to the member of family is employment on the holding PRIMARY=1 SECONDARY=2	6	
In addition of the work in the holding did the members of the family work in another gainful activities (agricultural/livestock or other)?	8	
Number of working days received during the period 1 October 2002- 30 September 2003	7	
Year of birth (enter the last three digits of the year of birth)	9	
Sex Male=1 Female=2	S	
If one of members 2-9 is the manager write I in the box	4	
Code to be completed by Stat.	3	
Relationship to head of household (the order for recording family members is head spouse unmarried children by order of birth married child with family, other relatives farmhands and boarders	2	Holder
Se- Rial No.	-	00 00 00 00 00 00 00 00 00 00 00 00 00

TYPE 10	over)													stock holding that such as a piece-			
	SEAASONAL WORKERS (persons aged 15 and over)	Number of seasonal workers on the holdings and total working days received	Number of days worked		36. UNPAID EMPLOYMENT	Work done on the holding for no compensation (mutual remuneration)	Number of days worked					SOCTONOTINGS VO CIND		This question refers to the total number of working days on the agricultural/livestock holding that were not employed directly by the head of holding, but by another enterprise, such as a piece-	uit, etc.)		
	AASONAL WORKE	er of seasonal worke working d	Employees		36. UNPAI	Work done on the ho (mutual	Employees						HEN WORKERS	total number of work y by the head of holo	edible olives, citrus fi	king days	
	35. SEA	Numbe	1. MALES 2. FEMALES 3. TOTAL					4. MALES	5. FEMALES	6. TOTAL		10 10		This question refers to the were not employed directly	work harvesters of grapes, edible olives, citrus fruit, etc.)	Total number of working days	
TYPE 9		are not members of the c, even if for a few hours 30 September 2003)	Cypriots = 1 Foreigners= 2	S	1 2		1	1	1	12	1	1	1	1		1	1
	MPLOYEES	fore 1987, who are not ding every week, even 1 October 2002-30 Sept	Number working days received during the period 1 October 2002 - 30 September 2003	4													
	34. PERMANENT EMPLOYEES	Includes person aged 15 and over, i.e. born in or before 1987, who are not members of the household and were permanently employed on the holding every week, even if for a few hours only, when there was work, during the growing season (1 October 2002-30 September 2003)	Year of birth (enter the last three digits of the year of birth	က													
		person aged 15 a ld and were permal en there was work, o	MALE= 1 FEMALE = 2	2	1		1	1	1	1 2	1	1	1	1	12	1 2	1
		Includes househc only, wh	& ir N o is o	-	٥	03	40	02	90	07	80	60	10		12	13	41

PART VII: DEVELOPMENT OF AGRICULTURAL REGIONS

1.	Is the holding involved in any activities (other than agricultural) which is directly linked with the holding, i.e. an activity which is of financial benefit to the holding as a result of its resources and/or produce being exploited (e.g. land, buildings, machinery, etc.)?							YES				
2.	If YE	S, specify the type of activity (more	e than one answer poss	sible):			L					
	2.1	Processing of agricultural produirrespective of whether the raw m]1							
	2.2	Handicrafts (weaving, needlewo holding or members of his family labor	ngaged in f	arm] 2						
	2.3	Processing of timber (processing timber sawing, etc.							3			
	2.4	Fish farming (farming of fish, shrir	mps on the holdings, et	c					4			
	2.5	ups, ng´s] 5								
	2.6	Contract-work (work carried out holding's equipment is used, e. landscaping, conservation, etc.)	g. ploughing, harvestii	ng and other agr	icultural servi	ces, transp	oort,] ₆			
	2.7	Production of renewable energy other holding by-products for sa turbines or biogas for the product products, etc. to energy generation	ale and not to meet the ction of electricity, as w	ne holding's need well as the sale of	ls, includes, ii f agricultural s	nter alia, v traw or tin	wind nber] 7			
	2.8	Other activities (such as environr	mental services, rearing	of animals for fu	r, etc.)				8			
Ιc	ertify	that the answers given to the q	juestions on this que	stionnaire are a	ccurate.							
	,	3										
				Sign	nature:							
Na	me o	of person who provided the data	a and signed it:									
		CHECKED BY										
		District supervisor or Regional		CHECK	А	В	С	D				
		Supervisor of the Census		Date								
		of the Ochsus		Signature								
	•	(Signature)										