EESTI STATISTIKA

AGRICULTURAL CENSUS 2020

Questionnaire

Condition for display	Code of question	Question	Code of answer	Answers
, ,	•	AGRICULTURAL CENSUS 2020		
Display if	Auxiliary	Your ARIB identifier is		
available	variable			
		PART A. ACTIVITIES OF THE HOLDING		
Do not display if PRIAMAA>0	A1	Does your holding have utilised agricultural area?	1	Yes
			2	No
Display if PRIAMAA>0	Informati on text	As at 25.06.2020, you have (KASPMX) hectares of utilised agricultural area registered in ARIB. Utilised agricultural area includes maintained permanent grassland for which subsidies are received. Utilised area registered in ARIB can be specified below in parts B and C.		
Do not display if PRIALOOM>0	A2	Does your holding have livestock, poultry or beehives?	1	Yes
1 140 120 0141 0			2	No
Display if PRIALOOM>0	Informati on text	As at 01.07.2020, you have (VEISEDX) cattle, (LAMBADX) sheep, (KITSEDX) goats, (SEADX) pigs and (MESILASPEREDX) beehives registered in ARIB. The number of cattle, sheep and goats will be received from ARIB also for 1 September and linked to the survey data. The number of other animals and lambs and kids not registered in ARIB can be specified in part F below.		
Display if AX1=2>	Informati on text	Please specify your contact data and close the questionnaire using the "Exit" button in the top right corner or just close the browser.		
Contact data				
Display if PRIA- LOOM>0 or PRIAMAA>0	A3	Confirmation of ARIB data		The holding has lands and/or animals registered in ARIB (numbers can be specified in the questionnaire)
			102	Data in ARIB are not correct – there are no lands or animals (explanation is required)
Display if PRIAMAA>0	Informati on text	The questionnaire is prefilled with the data on crops reported by the holding to ARIB in 2020 (as at 25 June 2020). If there are changes, the data should be corrected. If the size of the utilised agricultural area is corrected, its division by ownership type should also be specified. If, as a result of corrections, the sum of utilised agricultural area changes, an explanation should be provided.		
Display if	Informati	There is a question later about the existence of a kitchen garden		
PRIAMAA>0 and	on text	not registered in ARIB, where garden products are grown for one's		
MAJAPISIKXISI		own family, and this does not require ARIB data to be corrected.		
KLIIK=2 Display if	B1	Is there a need to correct ARIB data on land use?	1	Yes
PRIAMAA>0	ы	is there a fleed to correct ARIB data on faild use?		
Display if B1=1	Informati	Please specify the areas of crops in hectares.	2	No
Dioploy if A1-1	on text			
Display if A1=1	Informati on text	Please provide the areas of crops and their division by ownership type in hectares.		
Prefill and allow to change	B2_1	Winter wheat		
Prefill and allow	B2_2	Spring wheat		
to change Prefill and allow	B2_3	Rye		
to change Prefill and allow	B2_4	Winter barley		
to change Prefill and allow	B2_5	Spring barley		
to change Prefill and allow	B2_6	Oats		
to change				
Prefill and allow to change	B2_7	Buckwheat		
Prefill and allow to change	B2_8	Triticale		
to change	1			

Condition for display	Code of question	Question	Code of answer	Answers
Prefill and allow	B2_9	Mixed grains	unower	
to change		Innies granie		
Prefill and allow	B2_10	Field peas		
to change Prefill and allow	B2_11	Field beens		
to change	DZ_II	Field beans		
Prefill and allow	B2_12	Other pulses		
to change		·		
Prefill and allow	B2_13	Potatoes		
to change Prefill and allow	B2_14	Winter rape and turnip rape		
to change	DZ_14	winter rape and turnip rape		
Prefill and allow	B2_15	Spring rape and turnip rape		
to change				
Prefill and allow	B2_16	Linseeds		
to change Prefill and allow	B2_17	Aromatic, medicinal and culinary plants		
to change		Trioritatio, medicinal and calificaty plants		
Prefill and allow	B2_18	Hemp		
to change Prefill and allow	B2_19	Oth as in description and		
to change	DZ_19	Other industrial crops		
Prefill and allow	B2_20	Vegetables		
to change		7-79-1-1-1-1		
Prefill and allow	B2_21	Strawberries		
to change Prefill and allow	B2_22	Flowers and ornamental plants (for sale)		
to change	DZ_ZZ	Flowers and ornamental plants (for sale)		
Prefill and allow	B2_23	Fodder roots and fodder kale		
to change				
Prefill and allow to change	B2_24	Other leguminous plants (80% and more) on temporary grassland		
Prefill and allow	B2_25	Other temporary grassland		
to change		other temporary grassiana		
Prefill and allow	B2_26	Maize for green fodder		
to change Prefill and allow	B2_27			
to change	DZ_Z/	Cereals and pulses for green fodder		
Prefill and allow	B2_28	Other fodder plants		
to change				
Prefill and allow to change	B2_29	Seeds of vegetables, fodder roots and grass plants		
Prefill and allow	B2 30	Black fallow		
to change	D2_00	Didek fallow		
Prefill and allow	B2_31	Green fallow		
to change	DO 00			
Prefill and allow to change	B2_32	Permanent grassland		
Prefill and allow	B2_33	Nurseries		
to change				
Prefill and allow	B2_341	Pome fruits		
to change Prefill and allow	B2_342	Stone fruits		
to change		otone make		
Prefill and allow	B2_35	Berries		
to change Prefill and allow	B2_36	Other permanent graps		
to change	DZ_30	Other permanent crops		
Display if	B2_37	Based on the previous data, the utilised agricultural area without		
MAJAPISIKXISI		kitchen garden (not registered in ARIB) and Christmas trees in total		
KLIIK=2		is SUM(B2_1:B2_36) hectares. What is the size of		
Display if MAJAPISIKXISI	B2_37	Based on the previous data, the utilised agricultural area without		
KLIIK=1		Christmas trees (not registered in ARIB) in total is		
Prefill and allow	B2_38	SUM(B2_1:B2_36) hectares. What is the size of agricultural area owned by the holder		
to change	DZ_30	agricultural area owned by the holder		
Prefill and allow	B2_39	agricultural area leased by the holder		
to change	D2 40	ashansaning of utilized anti-utilized and the control of the contr		
Prefill and allow to change	B2_40	other tenure of utilised agricultural area (incl. land used free of charge)		
ge	L	Gliaiye)	l	

Condition for display	Code of question	Question	Code of Answers answer
Display if MAJAPISIKXISI KLIIK=2 and PRIAMAA>0	Informati on text	Data about kitchen gardens and Christmas trees may be not registered in ARIB and will be asked later.	
Display if MAJAPISIKXISI KLIIK=1 and PRIAMAA>0	Informati on text	Data about Christmas trees may be not registered in ARIB and will be asked later.	
Diaminuit	lf	PART C. ADDITIONAL CROP PRODUCTION INDICATORS	
Display if B2_20>0	Informati on text	Based on the previous data, the total area of vegetables is (B2_20) hectares and the area of greenhouse crops according to ARIB is (KATKOOGIVX) hectares. Please check and if necessary complete/correct the area of greenhouse vegetables, taking into account that it should not include crops under low cover (they are outdoor crops).	
Display if B2_20>0	C1.	How many hectares of the area under vegetables are taken up by vegetables grown under glass, i.e. greenhouse vegetables?	
Display if B2_21>0	Informati on text	Based on the previous data, the total area of strawberries is (B2_21) hectares and the area of greenhouse strawberries according to ARIB is (KATMAASIKX) hectares. Please check and if necessary complete/correct the area of greenhouse strawberries, taking into account that it should not include crops under low cover (they are outdoor crops).	
Display if B2_21>0	C12.	How many hectares of the area of strawberries are taken up by strawberries under glass, i.e. greenhouse strawberries?	
Display if (B2_20+b2_21- C1-C12)>0	Informati on text	Based on the previous data, the total area of outdoor vegetables and strawberries is (B2_20+b2_21-C1-C12) hectares.	
Display if (B2_20+b2_21- C1-C12)>0	C2.	How many hectares of vegetables and strawberries are grown on the open field?	
Display if B2_22>0	Informati on text	Based on the previous data, the total area of flowers and ornamental plants for sale is (B2_22) hectares.	
Display if B2_22>0	C3.	How many hectares of the area under flowers and ornamental plants are taken up by flowers and ornamental plants grown under glass, i.e. greenhouse plants?	
Display if B2_32>0	Informati on text	Based on the previous data, the area of permanent grassland is (B2_32) hectares.	
Display if B2_32>0	C4.	How many hectares of permanent grassland eligible for area payments are temporarily not used for production purposes?	
Display if B2_341>0 and MAJAPISIKXISI KLIIK =2 and CLIENTX=0 and ARK=0	Informati on text	Based on the previous data, the area of pome fruits is (B2_341) hectares.	
Display if B2_341>0 and MAJAPISIKXISI KLIIK =2 and CLIENTX=0 and ARK=0	C41	How many hectares of the pome fruits are used for sale?	
Display if B2_342>0 and MAJAPISIKXISI KLIIK =2 and CLIENTX=0 and ARK=0	Informati on text	Based on the previous data, the area of stone fruits is (B2_342) hectares.	
Display if B2_342>0 and MAJAPISIKXISI KLIIK =2 and CLIENTX=0 and ARK=0	C42	How many hectares of the stone fruits are used for sale?	
Display if B2_35>0 and MAJAPISIKXISI KLIIK =2 and CLIENTX=0 and ARK=0	Informati on text	Based on the previous data, the area of berries (excluding strawberries) is (B2_35) hectares.	

Condition for display	Code of question	Question	Code of answer	Answers
Display if B2_35>0 and MAJAPISIKXISI KLIIK =2 and CLIENTX=0 and ARK=0	C43	How many hectares of the berries (excluding strawberries) are used for sale?		
Do not display if MAJAPISIKXISI KLIIK=1	C5.	Does the holding have besides the aforementioned utilised agricultural land also a kitchen garden not registered in ARIB, where garden products are grown for one's own family?	1	
Do not display if C5=2 or MAJAPISIK- XISIKLIIK =1	C6.	What is the size of the kitchen garden in hectares (the area is not included in the previous data)? Do not consider decorative garden.	2	No
	C9	Does the holding have besides the above-mentioned utilised agricultural land also Christmas trees on the utilised agricultural area?	1	Yes
Display if C9=1	C10	What is the size of area for Christmas trees on the utilised agricultural area in hectares?	2	No
Display if (B2_37-C1-C12- C3+C10)>0		PART D. AGRICULTURAL PRODUCTION METHODS		
Display if (B2_37-C1-C12- C3+C10)>0	Informati on text	The following question refers to the irrigation of the agricultural area.		
Display if (B2_37-C1-C12- C3+C10)>0	D1.	How many hectares of utilised agricultural land is it possible for you to irrigate (without taking into account greenhouses and kitchen garden)? Consider the maximum area that is irrigable in the reference year with the equipment and water normally available in the holding.		
	Informati on text	PART E. LAND TENURE The following questions refer to land tenure other than utilised agricultural area. If possible, wooded area and other land areas (E2 and E4) are prefilled with data of the Land Cadastre of the Land Board. If necessary, the data can be corrected. What is the area of the following land types in hectares?		
	E1.	Unutilised agricultural area		
Prefill and allow to change	E2.	Wooded area		
	LJ.	of which wooded area under short (up to 20 years) rotation coppices		
Prefill and allow to change	E4.	Other land		
	Informati on text	The total land tenure which includes utilised agricultural area is (B2_37+ C6+C10+E1+ E2+ E4) hectares.		
Do not display if PRIALOOM=0 and A2=2		PART F. LIVESTOCK, POULTRY AND BEEHIVES (as at 1 September 2020)		
	Informati on text	The following questions refer to livestock. Please note the numbers of animals as at 1 September 2020.		
Display if VEISEDX>0	Informati on text	Based on ARIB data, on 1 July you had (VEISEDX) cattle. The number of cattle will be received from ARIB also for 1 September and linked with the survey data. If all your cattle are registered in ARIB, the number displayed in the questionnaire does not need to be updated with 1 September data.		
Display if VEISEDX>0	F1	Is there a need to correct the number of cattle registered in ARIB? Please correct ARIB data if not all cattle have been registered in ARIB on time. Please report the number of animals as at 01.09.2020.		Yes
Display if VEISEDX=0	F2	Does the holding have any cattle?	1	No Yes
Display if F1=1	Informati	What is the number of cattle by age group?	2	No
or F2=1 Display if F1=1	on text F3	Bovine animals under one year old		
or F2=1				

Condition for display	Code of question	Question	Code of answer	Answers
Display if F1=1 or F2=1	F4	Male bovine animals at least one but less than two years old		
Display if F1=1 or F2=1	F5	Female bovine animals at least one but less than two years old		
Display if F1=1 or F2=1	F6	Dairy cows (cows that have calved and are kept to produce milk, including those less than two years old, and cull dairy cows)		
Display if F1=1 or F2=1	F7	Other cows		
Display if F1=1 or F2=1	F8	Male bovine animals two years old and over		
Display if F1=1 or F2=1	F9	Heifers, two years old and over (include female bovine animals that have not yet calved)		
Display if VEISEDX>0 or (F3+F4+F5+F6+ F7+F8+F9)>0	Informati on text	The total number of cattle on the basis of ARIB data is (#Majapidamine.VEISEDX#).		
Display if VEISEDX>0 or (F3+F4+F5+F6+ F7+F8+F9)>0	Informati on text	The actual number of cattle is (F3+F4+F5+F6+F7+F8+F9).		
Display if PRIA LAMBADX>0 and/or KITSEDX>0	Informati on text	According to ARIB data, as of July 1, there are registered in your name (LAMBADX) sheep and (KITSEDX) goats. Their number will be received from ARIB also for 1 September and linked with the survey data. If all your sheep and goats have been registered in ARIB on time, their number does not need to be updated with 1 September data. There is a separate question about lambs and kids not registered in ARIB, and in order to record them, it is not necessary to update the number of animals registered in ARIB.		
Display if PRIA LAMBADX>0 and/or KITSEDX>0	F11	Do you wish to provide more details about the sheep and goats registered in ARIB? Please correct ARIB data if not all sheep or goats have been registered in ARIB on time. In this case, please report the number of animals as at 01.09.2020.	1	Yes
Display if PRIA	F12a	Doca the helding have any shoon or mosts?		No
LAMBADX=0 and KITSEDX=0	FIZa	Does the holding have any sheep or goats?	1	Yes
Display if F11=1	Informati	What is the number of sheep and goats by age group?	2	No
or F12a=1 Display if F11=1	on text			
or F12a=1		Breeding female sheep (lambed and put to the ram)		
Display if F11=1 or F12a=1	F13	Other sheep		
Display if F11=1 or F12a=1	Informati on text	Total number of sheep SUM(F12b+F13)		
Display if F11=1 or F12a=1	F14	Breeding female goats (kidded and mated)		
Display if F11=1 or F12a=1	F15	Other goats		
	Informati on text	Total number of goats SUM (F14+F15)		
Display if (LAMBADX>0 or KITSEDX>0) and F11<>1	Informati on text	How many animals not registered in ARIB does the holding have?		
Display if LAMBADX>0 and F11<>1	F17	lambs		
Display if KITSEDX>0 and F11<>1	F18	kids		
Display if LAMBADX>0 or (F12b+F13)>0	Informati on text	Total number of sheep based on ARIB data is (#Majapidamine.LAMBADX#).		

	Code of	Question		Answers
display Display if	question Informati	Total number of sheep is SUM(F12b+F13+F17).	answer	
LAMBADX>0 or (F12b+F13)>0	on text	Total number of sneep is SUM(F12b+F13+F17).		
Display if	Informati	Total number of goats based on ARIB data is		
KITSEDX>0 or	on text	(#Majapidamine.KITSEDX#).		
(F14+F15)>0				
Display if	Informati	Total number of goats is SUM (F14+F15+F18).		
KITSEDX>0 or (F14+F15)>0	on text			
Display if for	Explanati	If data about other livestock were available from ARIB (as at 01.07),		
some of the	on	they have been prefilled in the questionnaire. The data have to be		
animals in the		corrected if:		
table below		- the number of livestock is actually larger or smaller than is		
data are		registered in your name in ARIB,		
prefilled		the number of animals has changed by 1 September.		
	Informati	What is the number of other livestock, poultry and beehives?		
	on text			
Prefill and allow to change	F20	Total number of pigs		
- J GGrigo	F21	Piglets (with live weight under 20 kg)		
	F22	Breeding sows (with live weight at least 50 kg, regardless of		
		whether they have farrowed or not)		
	F23	Other pigs (young pigs with live weight 20–49 kg, fattening pigs,		
		cull boars and cull sows)		
Prefill and allow to change	F24	Beehives		
or enange	F25	Broilers		
	F261	Laying hens (for the production of eggs; pullets and cull hens are included only if they are stalled as laying hens)		
	F27	Turkeys		
	F28	Ducks		
	F29	Geese		
	F30	Ostriches		
	F31	Other poultry (chicks, pullets not yet and cull hens no longer placed		
		for laying as well as breeding cocks for laying hens are not included)		
Display if (F25+F261+F27 +F28+F29+F30 +F31)>0	Informati on text	Total number of poultry (F25+F261+F27+F28+F29+F30+F31)		
1101)	F32	Breeding female rabbits (for meat production and only animals that		
	F33	have littered)	1	Vac
	F33	Does the holding have fur animals?	1	Yes No
	F34	Does the holding have other agricultural livestock (male rabbits,	1	
	1 34	rabbits for fattening, equidae for human consumption or used as	'	res
		means of production)? Chicks and pullets not mentioned above are		
		not included.		
			2	No
Display if the holding is in the sample of the module and has animals or poultry		PART G. ANIMAL HOUSING		
Display if F6>0	Informati			
B: 1 55	on text	Based on the previous data, the number of dairy cows is (F6).		
Display G3 to G9, if F6>0	Informati on text	What is the average number of dairy cows according to housing?		
	G3	Dairy cows in tied stalls (slurry)		
	G4	Dairy cows in tied stalls (solid manure)		
	G5	Dairy cows in loose/cubicle housing (slurry)		
	G6	Dairy cows in loose/cubicle housing (solid manure)		
Disable 'C	G7	Dairy cows always outdoors		
Display if (G3+G4+G5+G6)>0	G8	How many months dairy cows spend outdoors grazing?		

Condition for display	Code of question	Question	Code of answer	Answers
Display if	G9	Do dairy cows have access to exercise yards not for the purpose of	1	Yes
(G3+G4+G5+G6		grazing?		
)>0			2	No
Display if F3>0	Informati	Based on the previous data, the number of other bovine animals is		INU
or F4>0 or F5>0	on text	(F3+F4+F5+F7+F8+F9).		
or F7>0 or F8>0				
or F9>0 Display G10 to	Informati	What is the group as a sumbay of other having animals (arrows dain)		
G14, if F3>0 or	on text	What is the average number of other bovine animals (except dairy cows) according to housing?		
F4>0 or F5>0 or		cows) according to nodsing:		
F7>0 or F8>0 or				
F9>0	G10	O4h h ii ii l - i- 4i- d - 4-II- (-1)		
	G10	Other bovine animals in tied stalls (slurry)		
	G12	Other bovine animals in tied stalls (solid manure) Other bovine animals in loose/cubicle housing (slurry)		
	G12	Other bovine animals in loose/cubicle housing (solid manure)		
	G14	Other bovine animals always outdoors		
Display if	G15	How many months other bovine animals spend outdoors grazing?		
(G10+G11+G12		The main, monaic cancil serial animals open a catacolic grazing.		
+G13)>0				
Display if (G10+G11+G12	G16	Do other bovine animals have access to exercise yards not for the	1	Yes
+G13)>0		purpose of grazing?		
, -			2	No
Display if F22>0	Informati	Based on the previous data, the number of breeding sows is (F22).		
	on text			
Display G17 to	Informati	What is the average number of breeding sows according to		
G20, if F22>0	on text	housing?		
	G17 G18	Breeding sows on fully slatted floor		
	G18	Breeding sows on partly slatted floor		
	G20	Breeding sows in solid floor housing (excluding deep litter) Breeding sows where entire surface is deep litter		
Display if	Informati	Based on the previous data, the number of other pigs (except		
F21>0 or F23>0	on text	breeding sows) is (F21+F23).		
Display G21 to	Informati	What is the average number of other pigs (except breeding sows)		
G24, if F21>0 or	on text	according to housing?		
F23>1	001			
	G21 G22	Other pigs on fully slatted floor		
	G22 G23	Other pigs on partly slatted floor Other pigs in solid floor housing (excluding deep litter)		
	G24	Other pigs in solid hoof housing (excluding deep litter) Other pigs where entire surface is deep litter		
Display if	Informati	Based on the previous data, the number of laying hens is (F261).		
F261>0	on text			
Display G25 to	Informati	What is the average number of laying hens according to housing?		
G32, if F261>0	on text G26	I a diam bana fara arang		
	G25	Laying hens, free range		
	G25 G27	Laying hens in deep litter housing Laying hens in aviary house		
	G28	Laying hens in cages with manure belts		
	G29	Laying hens in cages with manage beits Laying hens in cages with deep pits		
	G30	Laying hens in cages with stilt house		
	G31	Laying hens in other types of housing		
Display if G31>0	G32	Please describe other types of housing.		
Display if the		PART H. NUTRIENT USE AND MANURE ON THE FARM		
holding is in the				
sample of the module				
	Informati	The following questions are about nutrient use and manure on the		
	on text	farm in the previous year (2 September 2019 – 1 September 2020).		
Display if	Informati	Based on the previous data, the size of the utilised agricultural area		
(B2_37+C6+C10	on text	is (B2_37+C6+C10) hectares.		
)>0 Display if	H11	What is the size of utilized agricultural area fautilized with with and		
(B2_37+C6+C10	''''	What is the size of utilised agricultural area fertilised with mineral fertilisers?		
)>0		161 tilloct 5 :		
Display if	H12	What is the size of utilised agricultural area fertilised with manure?		
(B2_37+C6+C10				
)>0		Q		

Condition for display	Code of question	Question	Code of answer	Answers
Display if (B2_37+C6+C10)>0	H13	What is the amount of used organic and waste based fertilisers other than manure and green manure (in tonnes)?		
Display if A2=1 or PRIALOOM>0 or H12>0	Informati on text	The following questions are about manure.		
Display if A2=1 or PRIALOOM>0 or H12>0	H14	How many cubic metres of slurry and liquid manure have been exported from the holding or imported into the holding? If slurry or liquid manure has also been imported to the holding, subtract import from export (as net export is asked). If the imported quantity is larger than the exported quantity, the indicator is negative.		
Display if A2=1 or PRIALOOM>0 or H12>0	H15	How many tonnes of solid manure has been exported from the holding or imported to the holding? If the solid manure has also been imported to the holding, subtract import from export (as net export is asked). If the imported quantity is larger than the exported quantity, the indicator is negative.		
Display if H12>0, otherwise> information texts before H16	Informati on text	The following questions refer to manure application techniques. Three methods are asked about separately: broadcast (divided by incorporation with soil), band-spread and injection.		
Display if (TOXLAOTURXT OETUS=1 or VOXPAISKXLAO TURXTOETUS= 1 or VOXSEGAMISX LAOTURXTOET US=1 or VOXAVALOHEX LAOTURXTOET US=1 or VOXSULGLOHE XLAOTURXTOE TUS=1 or VOXSULGLOHE TUS=1 or VOXLOHISXLA OTURXTOETUS=1)	Informati on text	The holding has received from 01.01.2015 to 25.06.2020 support:		
Display if TOXLAOTURXT OETUS=1	Informati on text	- for buying a solid manure spreader		
Display if VOXPAISKXLAO TURXTOETUS=	Informati on text	- for buying a liquid manure broadcast spreader		
Display if VOXSEGAMISX LAOTURXTOET US=1	Informati on text	- for buying a liquid manure spreader enabling incorporating manure with the soil		
Display if VOXAVALOHEX LAOTURXTOET US=1	Informati on text	- for buying a liquid manure spreader for open-slit injection method		
Display if VOXSULGLOHE XLAOTURXTOE TUS=1	Informati on text	- for buying a liquid manure spreader for closed-slit injection method		
Display if VOXLOHISXLA OTURXTOETUS =1	Informati on text	- for buying a liquid manure spreader for band-spread method		
Display if H12>0	H31	Is manure applied in the holding by broadcast method?	1	Yes No
Display if H12>0	H32	Is manure applied in the holding by band-spread method?	1	
			2	
Display if H12>0	H33	Is manure applied in the holding by injection?	1	Yes
			2	No

Condition for display	Code of question	Question	Code of answer	Answers
Do not display if H31=2 display if H31=1		What is the percentage of manure that is applied by broadcast method, whereby manure is not incorporated with soil? If the manure is incorporated with soil more than 24 hours after application, it is also included in this category.		0%
			40	> 0-< 25%
			41	≥ 25-< 50%
			42	≥ 50-< 75%
			43	≥ 75-< 100%
			32	100%
Do not display if H31=2 display if H31=1		What is the percentage of manure that is applied by broadcast method, whereby manure is incorporated with soil within 4 hours of application?	10	0%
			40	> 0-< 25%
			41	≥ 25-< 50%
			42	≥ 50-< 75%
			43	≥ 75-< 100%
	+		32	100%
Do not display if H31=2 display H31=1	H6.	What is the percentage of manure that is applied by broadcast method, whereby manure is incorporated with soil after 4 hours, but not later than 24 hours after application?	10	0%
		at not later than 2-1 hours after application;	40	> 0-< 25%
			41	≥ 25-< 50%
	+			
			42	≥ 50-< 75%
			43	≥ 75-< 100%
			32	100%
Do not display if H32=2 display if H32=1		What is the percentage of manure that is applied by band-spread method with trailing hose? In that case, the slurry is discharged at ground level to grass or arable land through a series of flexible hoses.	10	0%
			40	> 0-< 25%
			41	≥ 25-< 50%
	1		42	≥ 50-< 75%
			43	≥ 75-< 100%
	+		32	100%
Do not display if H32=2 display if H32=1		What is the percentage of manure that is applied by band-spread method with trailing shoe? In that case, slurry is normally discharged through rigid pipes which are fixed to metal "shoes" designed to ride along the soil surface, parting the crop so that slurry is applied directly to the soil surface and below the crop canopy. Some types of trailing shoes are designed to cut a shallow slit in the soil to aid infiltration.	10	0%
			40	> 0-< 25%
			41	≥ 25-< 50%
			42	≥ 50-< 75%
1			43	≥ 75-< 100%
			32	100%
Do not display if H33=2 display if H33=1		What is the percentage of manure that is applied by shallow, i.e. open-slit injection method? In that case, the liquid manure or slurry is applied in shallow slits (typically around 50 mm deep) regardless of whether the slits are left open or closed after application.	10	0%
			40	> 0-< 25%
			41	≥ 25-< 50%
			42	≥ 50-< 75%
			43	≥ 75-< 100%
			32	100%
Do not display if H33=2 display if H33=1		What is the percentage of manure that is applied by deep, i.e. closed-slit injection method? In that case, the liquid manure or slurry is applied in deep slits (typically around 150 mm deep) which are closed after application.	10	0%
		1/71 7 17		
			40	> 0-< 25%
			40 41	> 0-< 25% ≥ 25-< 50%

Condition for display	Code of question	Question	Code of answer	Answers
, ,	•		43	≥ 75-< 100%
			32	100%
Display if LOOMADXSHOI DLAD>0 and SONNIKUHOIDL A=1 and SONNIKUAUNA D=1	Informati on text	In the compliance assessment questionnaire delivered to ARIB in 2020, it has been shown that manure is kept in the manure storage facility and also in unconfined piles.		
Display if LOOMADXSHOI DLAD>0 and SONNIKUHOIDL A=1 and SONNIKUAUNA D=2	Informati on text	In the compliance assessment questionnaire delivered to ARIB in 2020, it has been shown that manure is kept in the manure storage facility.		
Display if LOOMADXSHOI DLAD>0 and SONNIKUHOIDL A=2 and SONNIKUAUNA D=1	Informati on text	In the compliance assessment questionnaire delivered to ARIB in 2020, it has been shown that the manure is kept in unconfined piles.		
Display if LOOMADXSHOI DLAD>0	Informati on text	What is the percentage of manure stored in		
Display if LOOMADXSHOI DLAD>0	H16	manure solid storage in open confinement area and in unconfined piles		
Display if LOOMADXSHOI DLAD>0	H19	deep litter systems		
Display if LOOMADXSHOI DLAD>0	H18	pits below animal confinement		
Display if LOOMADXSHOI DLAD>0	H17	confined compost piles, which are aerated and/or mixed		
Display if LOOMADXSHOI DLAD>0	H20	liquid manure/slurry storage without cover		
Display if LOOMADXSHOI DLAD>0	H21	liquid manure/slurry storage with permeable cover		
Display if LOOMADXSHOI DLAD>0	H22	liquid manure/slurry storage with impermeable cover		
Display if LOOMADXSHOI DLAD>0	H23	other facilities		
Display if H23>0	H24	Please describe other storage facility types used.		
Display if LOOMADXSHOI DLAD>0	H25	What is the percentage of manure spread daily?		
Display if LOOMADXSHOI DLAD>0	Informati on text	How many months can manure produced on the holding be stored in		
Display if H19>0		deep litter systems		
Display if H18>0	H27	pits below animal confinement		
Display if H17>0	H26	confined compost piles which are aerated and/or mixed		
Display if H20>0 or H21>0 or H22>0	H29	liquid manure/slurry storage		
Display if H16 or H23>0	H30	manure solid storage in open confinement area and other facilities		
		PART I. MANAGER OF THE HOLDING		
Do not display if MAJAPISIKXISI KLIIK=1	11	Who is the manager of the holding?	106	Holder

Condition for	Code of	Question		Answers
display	question		answer 107	Holder's spouse (conjugal
			108	partner) Other member of the
			100	holder's family
D . II I . (14.4		OTH	Other
Do not display if MAJAPISIKXISI KLIIK=1 or I1<>106	111	Is the holding managed in cooperation with a spouse or family member?	1	Yes
Display if	Informati	If the holder is also the manager, the sex of the manager is prefilled	2	No
MAJA- PISIKXISIKLIIK= 2 and I1=106	on text	on the basis of the holder's personal identification code.		
	l12	What is the sex of the manager of the holding?		Male
Display if MAJA- PISIKXISIKLIIK= 2 and I1=106	Informati on text	If the holder is also the manager, the year of birth of the manager is prefilled on the basis of the holder's personal identification code.	2	Female
	I13	What is the year of birth of the manager?		
	I14 I15	Since what year is he/she the manager of the holding? What is the farm working time of the manager in the agricultural	1	Less than 25% of the full
	113	holding per year?	1	working time (less than 450 hours)
			2	From 25% to 49% of the full working time (450 to less than 900 hours)
			3	From 50% to 74% of the full working time (900 to
			4	less than 1,350 hours) From 75% to 99% of the
				full working time (1,350 to less than 1,800 hours)
			5	Full working time (225 working days, one day – 8 hours, in total at least 1,800 hours)
	12	What is the agricultural training of the manager of the holding?	9991A	Only practical agricultural experience
			9994B	Basic agricultural training, if the manager took any training courses completed at a general agricultural college and/or institution specialising in certain subjects (including horticulture, silviculture, pisciculture, veterinary science, agricultural technology and associated subjects); a completed agricultural apprenticeship is regarded as basic training
			9999B	Full agricultural training, if the manager took any training courses continuously for the equivalent of at least 2 years' full-time training after the end of compulsory education and completed an agricultural college, university or other institute of higher

Condition for display	Code of question	Question	Code of answer	Answers
				education in agriculture, horticulture, silviculture, pisciculture, veterinary science, agricultural technology or associated subject.
	13.	Has the manager undertaken vocational training in the last 12 months? Include trainings the primary objective of which is the acquisition of new skills related to farm activities or activities related directly to the holding, or the development and improvement of existing skills.	1	Yes
	14	How many co-operatives is the holding a member of?	2	No
Display if the holding is in the sample of the module	14	PART J. LABOUR FORCE (2 September 2019 – 1 September 2020)		
	J41	Does the holding have a farm safety plan? A farm safety plan means that the farm has carried out workplace risk assessment with the aim of reducing work-related hazards, resulting in a written document.	1	
Display if MAJAPISIKXISI KLIIK=2	Informati on text	The following questions refer to labour force in the previous year (2 September 2019 – 1 September 2020). Exclude housework. Data will be asked separately for farm work, gainful work outside agricultural holding not related to the holding and work directly related to the holding.	2	No
Display if MAJAPISIKXISI KLIIK=1	Informati on text	The following questions refer to labour force in the previous year (2 September 2019 – 1 September 2020).		
Display if TOOTARV >0 and MAJAPISIKXISI KLIIK=1	Informati on text	According to the employment register, the holding has (MEESTOOTARV) male workers and (NAISTOOTARV) female workers (as at 1 July 2020). The number of workers from the employment register indicates the number of workers on the reference day and not the number of workers employed during the year. If the holding/enterprise has many activities, only the data on the labour force directly related to agricultural activities has to be reported.		
Display if TOOTARV>0 and MAJAPISIKXISI KLIIK=2		According to the employment register, the holding has (MEESTOOTARV) male workers and (NAISTOOTARV) female workers (as of 1 July 2020). The number of workers from the employment register indicates the number of workers on the reference day and not the number of workers employed during the year.		
Do not display if I1=106 or MAJAPISIKXISI KLIIK=1	J4.	What is the sex of the holder of the holding? Prefilled on the basis of the holder's personal identification code.	1	Male
Do not display if I1=106 or MAJAPISIKXISI KLIIK=1	J51	What is the year of birth of the holder? Prefilled on the basis of the holder's personal identification code.	2	Female
Do not display if I1=106 or MAJAPISIKXISI KLIIK=1	J6.	What is the farm working time of the holder in the agricultural holding per year?	0	Holder is not working in the holding
				Less than 25% of the full working time (less than 450 hours)
				From 25% to 49% of the full working time (450 to less than 900 hours) From 50% to 74% of the full
			3	working time (900 to less than 1,350 hours)

Do not display information text and JUTIPE (including the holder's spouse) and regular employees working in the holding, holder's spouse) and regular employees working in the holding, holder's spouse) and regular employees working in the holding, holder's spouse) and regular employees working in the holding, holder's spouse) and regular employees working in the holding, holder's spouse of a family member work in the holding and are at least 17 years of age or have completed general education. Are the holder's family members engaged in farm work? Include the manager if he/she is the holder's spouse or a family member. Do not display information to the following farm working time (per year)? J8 Less than 25% of the full working time (less than 450 hours) J10 From 50% to 74% of the full working time (less than 1800 hours) J11 From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J12 Full working time (225 work days, one work day – 8 hours, at least 1,800 hours in total) J13 Less than 25% of the full working time (1,350 to less than 1,800 hours) J14 From 50% to 74% of the full working time (900 to less than 1,800 hours) J15 From 50% to 74% of the full working time (900 to less than 1,800 hours) J16 From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J17 From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J18 Less than 25% of the full working time (1,350 to less than 1,800 hours) J19 From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J19 From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J19 From 50% to 74% of the full working time (900 to less than 1,800 hours) J19 From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J19 From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J19 From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J19 From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J19 Less than 25% of	Condition for display	Code of question	Question	Code of answer	Answers
Do not display information text and 7-17 # The following questions refer to other members of the holder's analy (including the holder's spouse) and regular employees working in the holding include all the persons who carried out farm work in the holding include all the persons who carried out farm work in the holding include all the persons who carried out farm work in the holding and are at least 17 years of age or have completed general education. J7.	. ,	•			working time (1,350 to less than 1,800 hours)
information text and 17-3117 if multiple (including the holder's spouse) and regular employees with find and 17-3117 if mALAPSIKKISI KUIK-1 J7. Are the holder's family members engaged in farm work? Include the manager if he/she is the holder's spouse or a family member. Z No Do not display, 315 0.171, if on text 17-32 1				5	working days, one day – 8 hours, in total at least
Include the manager if he/she is the holder's spouse or a family member. Do not display Informati St to 171, if 171, if 171, if 172,	information text and J7-J17 if MAJAPISIKXISI		family (including the holder's spouse) and regular employees working in the holding. Include all the persons who carried out farm work in the holding and are at least 17 years of age or have		
Do not display John South John Joh		J7.	Include the manager if he/she is the holder's spouse or a family		
J10 From 50% to 49% of the full working time (450 to less than 900 hours) J11 From 50% to 74% of the full working time (900 to less than 1,350 hours) J12 Full working time (225 work days, one work day – 8 hours, at least 1,800 hours in total) What is the number of female family members of the holder with the following farm working time (best than 450 hours) J13 Less than 25% of the full working time (gess than 450 hours) J14 From 50% to 74% of the full working time (450 to less than 1,350 hours) J15 From 50% to 74% of the full working time (450 to less than 1,350 hours) J16 From 50% to 74% of the full working time (1,350 to less than 1,350 hours) J17 Full working time (225 work days, one work day – 8 hours, at least 1,350 hours) J18 J19	J8 to J17, if			2	No
hours J10 From 50% to 74% of the full working time (900 to less than 1,350 hours) From 75% to 99% of the full working time (1,350 to less than 1,800 hours in total) From 15% to 99% of the full working time (1,350 to less than 1,800 hours in total) Informati on text What is the number of female family members of the holder with the following farm working time (per year)? See than 25% of the full working time (900 to less than 450 hours) J13 Ess than 25% of the full working time (ess than 450 hours) From 25% to 49% of the full working time (900 to less than 1,350 hours) J15 From 50% to 74% of the full working time (900 to less than 1,350 hours) From 75% to 99% of the full working time (900 to less than 1,350 hours) J16 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) Informati MAJAPISIKXISI Informati MAJAPISIKXISI Informati MAJAPISIKXISI Informati J18-2 and MAJAPISIKX MAJAPISIKXISIKLIIK-1 Bo not display if J18-2 and MAJAPISIKXISIKLIIK-2 Do not display if J18-2 and MAJAPISIKXISI Sister Majapital or text Majapital o		J8	Less than 25% of the full working time (less than 450 hours)		
J10 From 50% to 74% of the full working time (900 to less than 1,350 hours) J11 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J12 Full working time (225 work days, one work day - 8 hours, at least 1,800 hours in total) Informati on text J13 Less than 25% of the full working time (per year)? J14 From 25% to 49% of the full working time (gest than 450 hours) J15 From 50% to 74% of the full working time (900 to less than 1,350 hours) J16 From 75% to 99% of the full working time (1,350 to less than 1,350 hours) J17 Full working time (225 work days, one work day - 8 hours, at least 1,800 hours in total) Display if MAJAPISIKXISI KILIK-1 on text at 1,800 hours in total) Do not display if MAJAPISIKXISI KILIK-1 working time (1,350 to less than 1,350 hours) Do not display if MAJAPISIKXISI KILIK-2 bo not display if J18-2 and MAJAPISIKXISI KILIK-2 bo not display J19 to J28, if J18-2 and MAJAPISIKXISI KILIK-2 bo not display J19 to J28, if J18-2 and MAJAPISIKXISI KILIK-2 bo not display J19 to J28, if J18-2 and MAJAPISIKXISI KILIK-2 bo not display J19 to J28, if J18-2 and MAJAPISIKXISI KILIK-2 bo not display J19 to J28, if J18-2 and MAJAPISIKXISI KILIK-2 bo not display J19 to J28, if J18-2 and MAJAPISIKXISI KILIK-2 bo not display J19 to J28, if J18-2 and MAJAPISIKXISI KILIK-2 bo not display J19 to J28, if J18-2 and MAJAPISIKXISI KILIK-2 bo l28 to J28 to		J9	From 25% to 49% of the full working time (450 to less than 900		
J11 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J12 Full working time (225 work days, one work day – 8 hours, at least 1,800 hours in total) Mhat is the number of female family members of the holder with on text on text on the following farm working time (per year)? J13 Less than 25% of the full working time (less than 450 hours) From 25% to 49% of the full working time (900 to less than 1,800 hours) J15 From 75% to 99% of the full working time (900 to less than 1,800 hours) J16 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J17 Full working time (225 work days, one work day – 8 hours, at least 1,800 hours) J180 hours in total) Display if MAJAPISIKXISI Informati on text of the full working time to the basis of the employment register as at 01.07.2020. If necessary, please complete/correct the data. The number of non-regular employees will be asked separately, and they should not be included as regular employees. The manager should also be reported as a regular employees. The manager should also be reported as a regular employee. Has the holding hired regular employees to do farm work? The manager should also be reported as a regular employee if he/she is not a family member. Z No Do not display if MAJAPISIK-XISIKLIK=2 Do not display if MIAPISIK-XISIKLIK=2 Do not display if MIAPISIK-XISIKLIK=2 Do not display if MIAPISIK-XISIKLIK=2 Do not display if MIAPISIK-XISIKLIK=3 J18—2 and MAJAPISIK-XISIKLIK=3 J19 Less than 25% of the full working time (less than 450 hours) J20 From 25% to 49% of the full working time (less than 450 hours) J21 From 50% to 74% of the full working time (900 to less than 1,800 hours) J22 From 75% to 99% of the full working time (1,350 to less than 1,800 hours)		J10	· · · · · · · · · · · · · · · · · · ·		
J12 Full working time (225 work days, one work day – 8 hours, at least 1,800 hours in total) MWhat is the number of female family members of the holder with the following farm working time (per year)?		J11	From 75% to 99% of the full working time (1,350 to less than 1,800		
Informati on text the following farm working time (per year)? J13 Less than 25% of the full working time (less than 450 hours) J14 From 25% to 49% of the full working time (450 to less than 900 hours) J15 From 50% to 74% of the full working time (900 to less than 1,350 hours) J16 From 55% to 99% of the full working time (1,350 to less than 1,800 hours) J17 Full working time (225 work days, one work day – 8 hours, at least 1,380 hours in total) Display if MAJAPISIKXISI KLIIK-1 Do not display if MAJAPISIKXISI XISIKLIIK-1 Do not display if MAJAPISIKXISI XISIKLIIK-2 Do not display if MAJAPISIKXISI XISIKLIIK-2 Do not display if J18 Has the holding hired regular employees will be asked separately, and they should also be reported as a regular employee. Has the holding hired regular employees in text and a family member. Do not display if J18 Has the holding hired regular employees with the following farm working time (per year)? What is the number of regular male employees with the following farm working time (per year)? What is the number of regular male employees with the following farm working time (per year)? J20 From 25% to 49% of the full working time (450 to less than 1,350 hours) J21 From 50% to 74% of the full working time (900 to less than 1,350 hours) J22 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) From 50% to 74% of the full working time (1,350 to less than 1,800 hours) From 50% to 74% of the full working time (1,350 to less than 1,800 hours) From 50% to 74% of the full working time (1,350 to less than 1,800 hours) J23 Full working time (225 work days, one work day – 8 hours, at least		J12	Full working time (225 work days, one work day – 8 hours, at least		
J13 Less than 25% of the full working time (less than 450 hours) J14 From 25% to 49% of the full working time (450 to less than 900 hours) From 50% to 74% of the full working time (900 to less than 1,350 hours) J15 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J17 Full working time (225 work days, one work day – 8 hours, at least 1,800 hours in total) The number of regular employees by their working time has been prefilled in possible on the basis of the employment register as at 01.07.2020. If necessary, please complete/correct the data. The number of non-regular employees will be asked separately, and they should not be included as regular employees. The manager should also be reported as a regular employee if he/she is not a family member. J18			What is the number of female family members of the holder with		
J14 From 25% to 49% of the full working time (450 to less than 900 hours) J15 From 50% to 74% of the full working time (900 to less than 1,350 hours) J16 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J17 Full working time (225 work days, one work day – 8 hours, at least 1,800 hours) Display if MAJAPISIKXISI KLIIK=1 on text of 1,07,2020. If necessary, please complete/correct the data. The number of non-regular employees will be asked separately, and they should not be included as regular employees. The manager should also be reported as a regular employee. Do not display if MAJAPISIK-XISIKLIIK=1 which is not a family member. Do not display if J18 Amanager should also be reported as a regular employee if he/she is not a family member. Do not display if J18-2 and MAJAPISIK-XISIKLIIK=2 J20 From 25% to 49% of the full working time (less than 450 hours) J21 From 50% to 74% of the full working time (900 to less than 1,350 hours) J22 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J23 Fill working time (225 work days, one work day – 8 hours, at least		J13			
J15 From 50% to 74% of the full working time (900 to less than 1,350 hours) J16 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J17 Full working time (225 work days, one work day – 8 hours, at least 1,800 hours in total) Display if MAJAPISIKXISI KLIIK=1 Informati on text 1,000 hours in total) Do not display if MAJAPISIK-XISI KLIIK=1 Informati J1,000 hours in total informati on text 2,000 hours in text 3,000 hours in total informati on text 4,000 hours in text 3,000 hours in text 4,000 hours in text 4,000 hours in text 4,000 hours in text 5,000 hours in text 6,000 hours in tex		J14	From 25% to 49% of the full working time (450 to less than 900		
J16		J15	From 50% to 74% of the full working time (900 to less than 1,350		
1,800 hours in total) 1,800 hours in total in total interest in the number of regular employees to do farm work? The manager should also be reported as a regular employees. The manager should also be reported as a regular employees. The manager should also be reported as a regular employees. The manager should also be reported as a regular employees. The manager should also be reported as a regular employees with the following in text and they should help should hel		J16	From 75% to 99% of the full working time (1,350 to less than 1,800		
Display if MAJAPISIKXISI Informati on text MAJAPISIKXISI KLIIK=1		J17			
Do not display if MAJAPISIK-XISIKLIIK=1 Do not display if MAJAPISIK-XISIKLIIK=1 Do not display if MAJAPISIK-XISIKLIIK=2 Do not display J19 J18 J19 J19 J19 J19 J28 if J18=2 and MAJAPISIK-XISIKLIIK=2 Do not display J19 J28 if J18=2 and MAJAPISIK-XISIKLIIK=2 Do not display J19 to J28, if J18=2 and MAJAPISIK-XISIKLIIK=2 Do not display J19 to J28, if J18=2 and MAJAPISIKXISI KLIIK=2 J20 From 25% to 49% of the full working time (less than 450 hours) J21 From 50% to 74% of the full working time (900 to less than 1,350 hours) J22 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J23 Full working time (225 work days, one work day – 8 hours, at least	MAJAPISIKXISI		prefilled if possible on the basis of the employment register as at 01.07.2020. If necessary, please complete/correct the data. The number of non-regular employees will be asked separately, and they should not be included as regular employees. The manager should		
Do not display if J18=2 and MAJAPISIK-XISIKLIIK=2 Do not display J19 to J28, if J18=2 and MAJAPISIKXISI KLIIK=2 Do not display J19 to J28, if J18=2 and MAJAPISIKXISI KLIIK=2 J20 From 25% to 49% of the full working time (450 to less than 900 hours) J21 From 50% to 74% of the full working time (900 to less than 1,350 hours) J22 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J23 Full working time (225 work days, one work day – 8 hours, at least	MAJAPISIK-	J18	Has the holding hired regular employees to do farm work? The manager should also be reported as a regular employee if he/she is	1	Yes
J18=2 and MAJAPISIK-XISIKLIIK=2 Do not display J19 to J28, if J18=2 and MAJAPISIKXISI KLIIK=2 J20 From 25% to 49% of the full working time (450 to less than 900 hours) J21 From 50% to 74% of the full working time (900 to less than 1,350 hours) J22 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J23 Full working time (225 work days, one work day – 8 hours, at least				2	No
J19 to J28, if J18=2 and MAJAPISIKXISI KLIIK=2 J20 From 25% to 49% of the full working time (450 to less than 900 hours) J21 From 50% to 74% of the full working time (900 to less than 1,350 hours) J22 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J23 Full working time (225 work days, one work day – 8 hours, at least	J18=2 and MAJAPISIK-				
J20	Do not display J19 to J28, if J18=2 and MAJAPISIKXISI	J19	Less than 25% of the full working time (less than 450 hours)		
J21 From 50% to 74% of the full working time (900 to less than 1,350 hours) J22 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J23 Full working time (225 work days, one work day – 8 hours, at least		J20	· ,		
J22 From 75% to 99% of the full working time (1,350 to less than 1,800 hours) J23 Full working time (225 work days, one work day – 8 hours, at least		J21	From 50% to 74% of the full working time (900 to less than 1,350		
J23 Full working time (225 work days, one work day – 8 hours, at least		J22	From 75% to 99% of the full working time (1,350 to less than 1,800		
		J23			

	Code of question	Question	Code of answer	Answers
	Informati	What is the number of regular female employees with the following	unswei	
	on text	farm working time (per year)?		
MAJAPISIK- XISIKLIIK=2		Tarm working time (per year).		
	J24	Less than 25% of the full working time (less than 450 hours)		
,	J25	From 25% to 49% of the full working time (450 to less than 900		
		hours)		
,	J26	From 50% to 74% of the full working time (900 to less than 1,350 hours)		
,	J27	From 75% to 99% of the full working time (1,350 to less than 1,800		
	J28	hours) Full working time (225 work days, one work day – 8 hours, at least		
	J29	1,800 hours in total) Have any non-regular employees worked in the holding in the	1	Yes
		previous year?		
5 . 1: 1	100		2	No
Do not display if J29=2	J30	Please record how many days (calculated in full-time working days) have non-regular employees worked in total?		
,	J30a	Has the holding used labour input by contractors in the previous	1	Yes
		year (persons not employed directly by the holding and not included in previous categories)?		
		. ,	2	No
Do not display if .	J30b	Please record how many days (calculated in full-time working		
J30a=2		days) have persons who are not directly employed by the		
		agricultural holding (sub-contractors employed by third parties) worked in total?		
Display if the		PART K. OTHER GAINFUL ACTIVITIES		
holding is in the				
sample of the				
module,				
MAJAPISIKXISI KLIIK=2				
	K1	Were there any other gainful activities other than agricultural work	1	Yes
'	KI	carried out in the holding in the previous year (2 September 2019	'	res
		- 1 September 2020)?		
		Include only activities where the holding's land, buildings,		
		machinery or its products were used.		
		This initially of its products were docu.	2	No
Do not display if	K choice	Which are the activities?		
K1=2	00.00	Many choices are possible.		
	K2	Provision of health, social or educational services	1	Yes
	K3	Tourism, accommodation (include other leisure activities)	1	
	K4	Handicraft	1	
	K5	Processing of farm products (include all processing of primary	1	Yes
		agricultural products regardless of their origin)	•	100
	K6	Production of renewable energy (does not include renewable	1	Yes
		energy produced for consumption by the holding).		
	K7	Wood processing (the processing of raw wood in the holding for the	1	Yes
	K8	market: sawing timber, including in saw frame)	1	Yes
	K8 K9	Aquaculture (include also the production of crayfish)		Yes
	K9 K10	Agricultural contract work (for other holdings)		Yes
	K10 K11	Non-agricultural contract work Forestry (forestry work using the farm labour force, machinery or	1	Yes
	13.1.1	equipment generally used for agricultural purposes)	'	169
	K12	Other	1	Yes
	Informati	The following questions refer to the participation of the agricultural		
information text	on text	labour force in other gainful activities of the holding. There are		
and K13-K18 if K1=2		separate questions about the main and secondary activities. An		
K 1-7		activity related to the holding is a main activity if it takes more time		
KI-Z			1	ř.
KI-Z		than agricultural activities and other gainful activities not related to		
		the holding. Otherwise it is a secondary activity.		
	K13		72	Yes, as main activity
	K13	the holding. Otherwise it is a secondary activity. Does the holder participate in other gainful activities of the	72 73	Yes, as main activity Yes, as secondary activity

Condition for display	Code of question	Question	Code of answer	Answers
	K14	How many members of the holder's family working in the agricultural holding have got the other gainful activities as main activity?		
	K15	How many members of the holder's family working in the agricultural holding have got the other gainful activities as secondary activity?		
	K16	How many regular employees working in the agricultural holding have got the other gainful activities as main activity?		
	K17	How many regular employees working in the agricultural holding have got the other gainful activities as secondary activity?		
	K18	What is the share of the turnover from other gainful activities directly related to the holding in the sum of total holding turnover and direct payments?	15	Less than 10%
			45	From 10% to half
			46	From 50% to less than 100%
Do not display if MAJAPISIKXISI KLIIK=1 or I1<>106	Informati on text	The following questions refer to other gainful activities of the holder and family members working in the holding not related to the holding. There are separate questions about the main and secondary activities. The activity not directly related to the holding is a main activity if it takes more time than agricultural activity and other gainful activity directly related to the holding. Otherwise it is a secondary activity.		
Do not display if MA- JAPISIKXISIKLII K=1 or I1<>106	J31	Does the holder working in the holding have other gainful activities not related to the holding?	72	Other gainful activity not related to the holding is main activity
			73	Other gainful activity not related to the holding is secondary activity
			783	The holder does not have other gainful activities unrelated to the holding
Do not display if MA- JAPISIKXISIKLII K=1 or I1<>106 or (J8++J17 +K14+K15)=0	J32	How many members of the holder's family working in the holding have a gainful activity not related to the holding as their main activity?		
Do not display if MA- JAPISIKXISIKLII K=1 or I1 or (J8++J17 +K14+K15)=0	J33	How many members of the holder's family working in the holding have a gainful activity not related to the holding as their secondary activity?		
	Informati on text	Contact data		
		Name of the respondent (prefilled) first name + surname Phone (prefilled)		
		e-mail (prefilled)		
		Comments (if desired)		
Display always	HOURS	Time spent on completing the questionnaire. Include also time spent on studying the manual, collecting data needed for the questionnaire and preparation. Hours		
Display always	MINUTES	Minutes		