

Statistical activity code: 21214

Crop farming and Grasslands Maintenance

The questionnaire is prefilled with ARIB data on sowing area received by the beginning of October. If the entity uses the electronic field book in e-ARIB, the data on harvested areas and total production are also prefilled based on those records.

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Period:	Periodicity: Annual

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Statistics Estonia guarantees the full protection of data submitted.

Economic unit Registry code: Name:	E-mail: Phone:
Farm / Agricultural holding Name of farm / agricultural holding:	
Postal address County: City / Rural municipality: Village / Town / City district: Secondary address unit:	Street: Building: Apartment: Postal code:
Economic activity in the sample	
Completed by Personal ID code: Firstname and surname:	E-mail: Phone:
Completed on (date):	Signature:

0. Information for the respondent

The questionnaire is prefilled with ARIB data on sowing area received by the beginning of October.	
If the entity uses the electronic field book in e-ARIB, the data on harvested areas and total production are also prefilled	
based on those records. Please correct the prefilled fields where necessary.	
The easiest way to fill in the questionnaire is table by table, saving, checking and correcting errors in the tables.	
The availability of prefilling in a table is indicated by the darker background colour of the letters (B; C; D etc.) on the menu bar with letters.	
If you have saved a questionnaire that is not prefilled but still wish to use prefilling, you must first cancel the questionnaire by clicking "Cancel questionnaire".	
When reporting production, the estimated weight of the total production is sufficient. Data can be reported to 2 decimal places.	
When you have filled in a table and want to check this table, click "Save" and then select "Validate table". This way, it is easier to correct errors in the specific table.	
If you click "Check", the entire questionnaire is checked and the errors in all tables are displayed simultaneously. Use this button when you have filled in all the tables.	
The error message "Warning" indicates possible errors. Please make sure that you have entered the correct data, then click "Accept warnings" and confirm the questionnaire.	
In the absence of values, you do not have to enter 0 (zero) in the fields.	
In case of any questions, please call +372 6259 300 or send an email at mailto:klienditugi@stat.ee	

1. CEREALS AND LEGUMES, POTATOES, INDUSTRIAL CROPS. Click on the table name to access additional information about the table.

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		Sowing area, ha	Harvested area, ha	Total production in net weight, t	Clarifying explanation for the production	Yield, t/ha
Winter wheat	1	1	2	3	4 1 - Cannot determine even the approximate value of production 2 - No production (crop	5
					failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not	
Winter rye	2				started yet 1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not eterted yet	
Winter barley	3				started yet 1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not eterted yet	
Triticale	4				started yet 1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not started yet	
Spring wheat	5				 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high Harvesting has not started yet 	
Spring barley	6				 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high Harvesting has not started yet 	
Oats	7				1 - Cannot determine even the approximate value of production 2 - No production (crop	

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		failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not
Mixture of cereals	8	started yet 1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not
Buckwheat	9	started yet 1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not started yet
Field pea	10	1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not started yet
Field bean	11	1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not started yet
Other legumes	12	1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high
Potato	13	1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 5 - Harvesting has not started yet
Winter rape and winter turnip rape	14	1 - Cannot determine even the approximate value of production

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					pugo
				2 - No production (crop	
				failure, destroyed)	
				3 - The yield is low (crop	
				failure, partial destruction,	
				organic crop)	
				4 - The yield is that high	
				5 - Harvesting has not	
				started yet	
Spring rape	15			1 - Cannot determine even	
and spring				the approximate value of	
turnip rape				production	
				2 - No production (crop	
				failure, destroyed)	
				3 - The yield is low (crop	
				failure, partial destruction,	
				organic crop)	
				4 - The yield is that high	
				5 - Harvesting has not	
				started yet	
Oil flax	16	x		1 - Cannot determine even	
				the approximate value of	
				production	
				2 - No production (crop	
				failure, destroyed)	
				3 - The yield is low (crop	
				failure, partial destruction,	
				organic crop)	
				4 - The vield is that high	
Seed hemp	17	x		1 - Cannot determine even	
				the approximate value of	
				production	
				2 - No production (crop	
				failure, destroyed)	
				3 - The yield is low (crop	
				failure, partial destruction,	
				organic crop)	
				4 - The yield is that high	
Medicinal and culinary plants	18	x	x	x	x
Other echnical crops	19	x	x	x	х

2. OPEN-FIELD VEGETABLES AND STRAWBERRIES. Click on the table name to access additional information about the table.

		Sowing area, ha	Total production, t	Clarifying explanation for the production	Yield, t/ha
		1	2	3	4
Cabbage	1			 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
cauliflower	2			 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Cucumber	3			 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Tomato	4			 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, 	

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	1	I	1		
				organic crop) 4 - The yield is that high	
Reed beet	5			1 - Cannot determine even the approximate value of	
	Ŭ			production	
				2 - No production (crop failure, destroyed)	
				3 - The yield is low (crop failure, partial destruction,	
				organic crop)	
-				4 - The yield is that high	
Carrot	6			1 - Cannot determine even the approximate value of	
				production	
				2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction,	
				organic crop)	
				4 - The yield is that high	
Onion	7			1 - Cannot determine even the approximate value of	
				production	
				2 - No production (crop failure, destroyed)	
				3 - The yield is low (crop failure, partial destruction,	
				organic crop)	
Garlic	8			 4 - The yield is that high 1 - Cannot determine even the approximate value of 	
Ganic	0			production	
				2 - No production (crop failure, destroyed)	
				3 - The yield is low (crop failure, partial destruction,	
				organic crop)	
				4 - The yield is that high	
Pea	9			1 - Cannot determine even the approximate value of	
				production	
				2 - No production (crop failure, destroyed)3 - The yield is low (crop failure, partial destruction,	
				organic crop)	
				4 - The yield is that high	
Swede	10			1 - Cannot determine even the approximate value of	
				production	
				2 - No production (crop failure, destroyed)	
				3 - The yield is low (crop failure, partial destruction,	
				organic crop)	
Otherwaretables	11			4 - The yield is that high 1 - Cannot determine even the approximate value of	
Other vegetables	11			production	
				2 - No production (crop failure, destroyed)	
				3 - The yield is low (crop failure, partial destruction,	
				organic crop)	
				4 - The yield is that high	
Total open-field	12		sum of rows 1,	X	x
vegetables			311 of column		
Strowborrioo	12		2	1. Connot determine even the approximate value of	
Strawberries	13			1 - Cannot determine even the approximate value of production	
				2 - No production (crop failure, destroyed)	
				3 - The yield is low (crop failure, partial destruction,	
				organic crop)	
				4 - The yield is that high	

3. FORAGE CROPS. Click on the table name to access additional information about the table.

		Sowing area, ha	Harvested area, ha	Total production, t	Clarifying explanation for the production	Yield, t/ha
		1	2	3	4	5
Fodder roots	1		x		 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Grain maize	2		x		1 - Cannot determine even the approximate value of production	

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					 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 	
Cereals and legumes for green fodder and silage	3		x		 4 - The yield is that high 1 - Cannot determine even the approximate value of production 2 - No production (crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 	
Other annual forage crops	4		x		 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Leguminous forage crops (at least 80%), excl. under cover crops	5		x	x	x	x
Other temporary grass, excl. under cover crops	6		x	x	x	х
Total leguminous and herbaceous forage crops, excl. under cover crops	7		x	x	x	x
Also, the leguminous and herbaceous forage crops under cover crops	8		x	x	x	x
Total leguminous forage crops and other temporary grasses	9		x	x	x	X
for hay	10	x			 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
for green fodder and silage	11	x			 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
for grazing	12	Х		х	x	x
for seed	13	Х		Х	x	X
for cutting up	14	Х		х	x	x
Cereals and legumes, seed hay straw	15	Х	x		X	х

4. PERMANANENT GRASSLAND. Click on the table name to access additional information about the table.

		Sowing area, ha	Harvested area, ha	Total production, t	Clarifying explanation for the production	Yield, t/ha
		1	2	3	4	5
Permanent grassland	1		х	x	x	x
for hay	2	X			 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
for green fodder and silage	3	x			1 - Cannot determine even the approximate value of production 2 - No production (crop failure,	

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				destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high	
for grazing	4	Х	Х	x	х
for seed	5	х	х	x	x
permanent grassland not used in production or other permanent grassland without production (for chopping)	6	x	x	x	x

5. CROPS UNDER GLASS OR HIGH ACCESSIBLE COVER. Click on the table name to access additional information about the table.

The clarifying explanation for production (column 4) is only filled in, if the respective crop has been grown but the total production (column 3) is 0 or if the yield is higher or lower than normally. The area in hectares indicated by the respondent on rows 1 and 5 in column 1 will be calculated into square metres and indicated in column 2 after saving the data.

		Area under glass or high accessible cover, ha	Crop sowing area, m2	Total production, t	Clarifying explanation for the production	Yield, t/ha
		1	2	3	4	5
Vegetables under glass or high accessible cover	1			x	x	x
cucumber under glass or high accessible cover	2				 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
tomato under glass or high accessible cover	3				 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
other vegetables under glass or high accessible cover	4				 Cannot determine even the approximate value of production No production (crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Flowers and ornamental plants under glass or high accessible cover	5			X	x	x

6. PERMANANENT CROPS. Click on the table name to access additional information about the table.

		Sowing area, ha	Production area, ha	Total production, t	Clarifying explanation for the production	Yield, t/ha
		1	2	3	4	5
Apple trees, pear trees	1				 Cannot determine even the approximate value of production No production (new plantation, 	

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			crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high	
Plum trees	2		 1 - Cannot determine even the approximate value of production 2 - No production (new plantation, crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 	
Cherry trees	3		 1 - Cannot determine even the approximate value of production 2 - No production (new plantation, crop failure, destroyed) 3 - The yield is low (crop failure, partial destruction, organic crop) 4 - The yield is that high 	
Red and white currant	4		 Cannot determine even the approximate value of production No production (new plantation, crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Black currant	5		 Cannot determine even the approximate value of production No production (new plantation, crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Gooseberry	6		 Cannot determine even the approximate value of production No production (new plantation, crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Raspberry	7		 Cannot determine even the approximate value of production No production (new plantation, crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Other fruits and berries	8		 Cannot determine even the approximate value of production No production (new plantation, crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Total fruit and berry farming	9		x	х
Wine grapes	10		 Cannot determine even the approximate value of production No production (new plantation, crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Table grapes	11		 The yield is that high Cannot determine even the approximate value of production No production (new plantation, crop failure, destroyed) The yield is low (crop failure, partial destruction, organic crop) The yield is that high 	
Raisin grapes	12		 1 - Cannot determine even the approximate value of production 2 - No production (new plantation, crop failure, destroyed) 3 - The yield is low (crop failure, 	

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		partial destruction, organic crop) 4 - The vield is that high	
Other permanent	13		

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7. LAND USE. Click on the table name to access additional information about the table.

		Total area, ha	Utilised agricultural area according to ARIB
		1	2
Tree nurseries	2		
Kitchen garden (fruit and vegetable garden) for own use (up to 1 ha)	3		
Flowers and ornamental plants in the open field or under low cover	4		
Green fallow	5		
Bare fallow and abandoned areas	6		
Utilised agricultural area	1		

8. AREA OF WINTER CROPS SOWN FOR OBTAINING PRODUCTION IN THE NEXT YEAR

		Area of w area of winter crops sown for obtaining production in the next year, ha
Winter wheat	1	
Winter rye	2	
Winter barley	3	
Triticale	4	
Winter rape and winter turnip	5	
rape		

9. USE OF FERTILISERS IN AGRICULTURAL HOLDINGS. Click on the table name to access additional information about the table.

		Answer	Reason for not using fertilisers
		1	2
Were mineral fertilisers used in the agricultural	1	1 - Yes	
holding?		2 - No	
Were organic fertilisers used in the agricultural	2	1 - Yes	
holdina?		2 - No	
Was liming used in the agricultural holding?	3	1 - Yes	X
		2 - No	

9.1. USE OF MINERAL FERTILISERS IN AGRICULTURAL HOLDINGS. Click on the table name to access additional information about the table.

		Area of land utilisation group, ha	Area fertilised with mineral fertilisers, ha	Area fertilised with organic fertilisers, ha
		1	2	3
The entered data are summed after the table is saved	01 X			
Arable land, incl. area under glass or high accessible cover and fallow	1			
cerealsi (data from Table 1)	а	Total cereals		
legumes (data from Table 1)	b	Total legumes		
Potatoes (data from Table 1)	с	Total potatoes		
industrial crops (rape, turnip rape, etc. data from Table 1)	d	Total industrial crops		
forage crops on arable land (data from Table 3)	е	Total arable land under forage crops		
other arable land (data from Tables 2, 5, 7)	f	Total other arable land		
Permanent grassland (data from Table 4)	2			
Fruit tree and berry garden, grapes, tree nurseries and kitchen garden (data from	3			

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Tables 6 and 7)		

9.2. LIMING. Click on the table name to access additional information about the table.

If the same lime fertiliser has been used several times, the area is still indicated only once.

Record no	Fertilised area, ha	Total quantity of fertiliser, t	Name of lime fertiliser	Comment
	1	2	3	4
1			11 - Limestone fines 12 - Ash 13 - Pulverised oil shale ash 14 - Dolostone fines 99 - Other soil amendment	
2			11 - Limestone fines 12 - Ash 13 - Pulverised oil shale ash 14 - Dolostone fines 99 - Other soil amendment	
3			11 - Limestone fines 12 - Ash 13 - Pulverised oil shale ash 14 - Dolostone fines 99 - Other soil amendment	
4			11 - Limestone fines 12 - Ash 13 - Pulverised oil shale ash 14 - Dolostone fines 99 - Other soil amendment	
5			11 - Limestone fines 12 - Ash 13 - Pulverised oil shale ash 14 - Dolostone fines 99 - Other soil amendment	
6			11 - Limestone fines 12 - Ash 13 - Pulverised oil shale ash 14 - Dolostone fines 99 - Other soil amendment	
7			11 - Limestone fines 12 - Ash 13 - Pulverised oil shale ash 14 - Dolostone fines 99 - Other soil amendment	
8			11 - Limestone fines 12 - Ash 13 - Pulverised oil shale ash 14 - Dolostone fines 99 - Other soil amendment	
9			11 - Limestone fines 12 - Ash 13 - Pulverised oil shale ash 14 - Dolostone fines 99 - Other soil amendment	

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10	11 - Limestone fines
	12 - Ash
	13 - Pulverised oil
	shale ash
	14 - Dolostone fines
	99 - Other soil
	amendment
11	11 - Limestone fines
	12 - Ash
	13 - Pulverised oil
	shale ash
	14 - Dolostone fines
	99 - Other soil
	amendment
12	11 - Limestone fines
	12 - Ash
	13 - Pulverised oil
	shale ash
	14 - Dolostone fines
	99 - Other soil
	amendment
13	11 - Limestone fines
	12 - Ash
	13 - Pulverised oil
	shale ash
	14 - Dolostone fines
	99 - Other soil
	amendment
14	11 - Limestone fines
	12 - Ash
	13 - Pulverised oil
	shale ash
	14 - Dolostone fines
	99 - Other soil
	amendment
15	11 - Limestone fines
	12 - Ash
	13 - Pulverised oil
	shale ash
	14 - Dolostone fines
	99 - Other soil
	amendment

TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. preparing the data)

Please estimate how much time you spent on filling out the questionnaire (incl. time spent on reading the instructions, collecting and preparing data). Record the total time spent by all employees.

	Hours	Minutes
Time spent		
Please indicate the hours and minutes separately. For example, if it took 1.5 hours (i.e. 90 minutes) to complete the questionnaire, you should enter 1 in the hours field and 30 in the minutes field.		

Feedback to the questionnaire

Dear Respondent!
This is where we ask for your direct feedback.
Please assess the statements below on a scale of 1 to 5, with 1 being the lowest and 5 being the highest.
NB! These questions apply to the current questionnaire.
Providing feedback is voluntary. Thank you!

Y1. Assessment on a scale of 1 to 5

	Assessment on a scale of 1 (strongly
	disagree) to 5

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(strongly agree) Wording of questions was comprehensible. 1-5 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know Wording of error messages or controls was comprehensible, and they were helpful for finding and fixing errors. 1 - 5 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know 1 - 5 2 - 4 3 - 3 4 - 2 5 - 1 Explanatory texts (appearing when the mouse cursor hovers over them) of the questionnaire were comprehensible and helpful. 6 - Do not know 1 - 5 2 - 4 Prefilled fields (text boxes with preexisting data) simplified and sped up the completion of the questionnaire. 3 - 3 4 - 2 5 - 1 6 - Do not know eSTAT environment was user-friendly for completing the 1 - 5 questionnaire (e.g. all the tables properly fit on the screen). 2 - 4 3 - 3 4 - 2 5 - 1 6 - Do not know

Y2. Overall assessment on the questionnaire

	Answer
Please give an overall assessment on completing the questionnaire.	10 - Very easy 20 - Easy 30 - Average (neither easy nor difficult) 40 - Difficult 50 - Very difficult

Y3. Suggestions and comments (200 characters max)

COMMENT

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