

Statistical activity code: 21214

#### Questionnaire manual: Production (data as at 15th of September)

Questionnaire code: 12992022 Submitted in: 17.09.2022, data about 2022

Periodicity: Annual

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Statistics Estonia guarantees the full protection of data submitted.

Under cereals, only the quantity of cereal that was harvested for grain should be reported. If cereal was harvested for silage, it should be reported under forage crops in the questionnaire "Crop farming".

eSTAT (https://estat.stat.ee/) is for data submission.

Please make sure that you enter data in the correct cell. If you enter alphabetical characters in a number field, a corresponding error message is displayed. In the case of some fields, logic (arithmetic) checks have been applied to prevent data entry mistakes. If there is a conflict in the entered data or they conflict with pre-filled data, an error message appears when the table is checked. In the case of errors, review the data carefully and make corrections.

After correcting the data, save changes and check the questionnaire again. If there are no more mistakes, confirm and submit the data by clicking "Confirm" on the last page of the questionnaire. You will be displayed a message that the data have been submitted successfully. If you have any questions, please contact Statistics Estonia's customer service either by phone at +372 625 9300 (Mon–Thu 8:30–16:30, Fri 8:30–15:30) or by e-mail at klienditugi@stat.ee.

#### DATA COLLECTED WITH THE QUESTIONNAIRE

#### Table 1. PRODUCTION BY CROPS (DATA AS AT THE 15TH OF SEPTEMBER).

Data in questionnaire Production is used for prefilling questionnaire Crop Farming and Grasslands Maintenance.

In online questionnaire, fields have been prefilled for agricultural holdings which have submitted data to ARIB. Please double check the prefilled fields, correct if necessary and indicate the reason for amendment in the general comment field. The questionnaire Production is used for collecting data about the yield harvested by 15th of Sept of the current year. If harvesting has not started by the time the questionnaire is submitted, the harvested area is not indicated, instead, an explanation is indicated in column 5: "Harvesting has not started yet".

Explanation for production (column 5) is only filled in if the crop has been cultivated but there is no production (crop failure, destroyed) or it is not indicated (harvesting not started yet) or the yield is higher or lower than normal. If by the time of filling out the questionnaire it is not possible to indicate the total production in net weight, indicate it in undried and uncleaned weight.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
1/1	Winter wheat – sowing area	TAIM101 _1	Winter wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Incl. spelt. Area sown for obtaining production in the reference year.	Positive real number (0.3)	
1/2	Winter wheat – harvested area	TAIM101 _2	Winter wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Incl. spelt. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
1/3	Winter wheat – production in net weight	TAIM101 _3	Winter wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Incl. spelt. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)	
1/4	Winter wheat – production in undried and uncleaned weight	TAIM101 _4	Winter wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)	
1/5	Winter wheat – explanation	TAIM101 8		selgitus_5L	
2/1	Winter rye – sowing area	TAIM102 _1	Winter rye – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
2/2	Winter rye –	TAIM102	Winter rye – for obtaining dry grains, incl. for seed and the	Positive real	

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	harvested area	_2	production of renewable energy. Harvested area – area from which production was harvested in the reference year.	number (0.3)
2/3	Winter rye – production in net weight	TAIM102 _3	Winter rye – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)
2/4	Winter rye – production in undried and uncleaned weight	TAIM102 _4	Winter rye – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – cereals registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)
2/5	Winter rye – explanation	TAIM102 8		selgitus_5L
3/1	Winter barley – sowing area	TAIM151 _1	Winter barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0.3)
3/2	Winter barley – harvested area	TAIM151 _2	Winter barley – for obtaining dry grains, incl. for seed and the production of renewable energy.	Positive real number (0.3)
3/3	Winter barley – production in net weight	TAIM151 _3	Winter barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)
3/4	Winter barley – production in undried and uncleaned weight	TAIM151 _4	Winter barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)
3/5	Winter barley – explanation	TAIM151 8	· ·	selgitus_5L
4/1	Triticale – sowing area	TAIM103 _1	Triticale – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0.3)
4/2	Triticale – harvested area	TAIM103 _2	Triticale – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0.3)
4/3	Triticale – production in net weight	TAIM103 _3	Triticale – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)
4/4	Triticale – production in undried and uncleaned weight	TAIM103 _4	Triticale – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)
4/5	Triticale – explanation	TAIM103	Transfer of the second	selgitus_5L
5/1	Spring wheat – sowing area	TAIM104 _1	Spring wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0.3)
5/2	Spring wheat – harvested area	TAIM104 _2	Spring wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0.3)
5/3	Spring wheat – production in net weight	TAIM104 _3	Spring wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)
5/4	Spring wheat – production in undried and uncleaned weight	TAIM104 _4	Spring wheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)
5/5	Spring wheat – explanation	TAIM104 8		selgitus_5L
6/1	Spring barley – sowing area	TAIM105	Spring barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0,3)

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6/2	Spring barley – harvested area	TAIM105 _2	Spring barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0.3)
6/3	Spring barley – production in net weight	TAIM105 _3	Spring barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)
6/4	Spring barley – production in undried and uncleaned weight	TAIM105 _4	Spring barley – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)
6/5	Spring barley – explanation	TAIM105 8	TV-g-n	selgitus_5L
7/1	Oats – sowing area	TAIM106 _1	Oats – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0.3)
7/2	Oats – harvested area	TAIM106 _2	Oats – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)
7/3	Oats – production in net weight	TAIM106 _3	Oats – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)
7/4	Oats – production in undried and uncleaned weight	TAIM106 _4	Oats – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)
7/5	Oats – explanation	TAIM106 8		selgitus_5L
8/1	Mixture of cereals  – sowing area	TAIM107 _1	Mixture of cereals – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0.3)
8/2	Mixture of cereals  – harvested area	TAIM107 _2	Mixture of cereals – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference vear.	Positive real number (0,3)
8/3	Mixture of cereals  – production in net weight	TAIM107 _3	Mixture of cereals – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)
8/4	Mixture of cereals  – production in undried and uncleaned weight	TAIM107 _4	Mixture of cereals – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)
8/5	Mixture of cereals  – explanation	TAIM107 8	· ·	selgitus_5L
9/1	Buckwheat – sowing area	TAIM108 _1	Buckwheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0.3)
9/2	Buckwheat – harvested area	TAIM108 _2	Buckwheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0.3)
9/3	Buckwheat – production in net weight	TAIM108 _3	Buckwheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)
9/4	Buckwheat – production in undried and uncleaned weight	TAIM108 _4	Buckwheat – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)
9/5	Buckwheat – explanation	TAIM108		selgitus_5L
10 / 1	Field pea – sowing	TAIM109	Field pea – for obtaining dry grains, incl. for seed and the	Positive real

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	area	_1	production of renewable energy. Area sown for obtaining production in the reference year.	number (0.3)	
10/2	Field pea – harvested area	TAIM109 _2	Field pea – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0.3)	
10/3	Field pea – production in net weight	TAIM109 _3	Field pea – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)	
10 / 4	Field pea – production in undried and uncleaned weight	TAIM109 _4	Field pea – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)	
10/5	Field pea – explanation	TAIM109 8	·	selgitus_5L	
11 / 1	Field bean – sowing area	TAIM110 _1	Field bean – for obtaining dry grains, incl. for seed and the production of renewable energy. Area sown for obtaining production in the reference year.	Positive real number (0.3)	
11/2	Field bean – harvested area	TAIM110 _2	Field bean – for obtaining dry grains, incl. for seed and the production of renewable energy. Harvested area – area from which production was harvested in the reference year.	Positive real number (0.3)	
11/3	Field bean – production in net weight	TAIM110 _3	Field bean – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in net weight – weight of cleaned and dried cereals. When storing undried cereals, the weight of damp cereals is recalculated into the weight of dry cereals.	Positive real number (0,2)	
11 / 4	Field bean – production in undried and uncleaned weight	TAIM110 _4	Field bean – for obtaining dry grains, incl. for seed and the production of renewable energy. Production in undried and uncleaned weight – production registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)	
11 / 5	Field bean – explanation	TAIM110 8	To gran	selgitus_5L	
12 / 1	Potato – sowing area	TAIM112 _1	Potato – incl. seed potato and potato under glass or high accessible cover, excl. potato grown in kitchen garden. Area sown for obtaining production in the reference year.	Positive real number (0.3)	
12/2	Potato – harvested area	TAIM112 _2	Potato – incl. seed potato and potato under glass or high accessible cover, excl. potato grown in kitchen garden. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
12 / 4	Potato – production	TAIM112 _4	Potato – incl. seed potato and potato under glass or high accessible cover, excl. potato grown in kitchen garden.	Positive real number (0.2)	
12/5	Potato – explanation	TAIM112 8		selgitus_5L	
13 / 1	Winter rape and winter turnip rape – sowing area	TAIM113 1_1	Winter rape and winter turnip rape – for seed. Area sown for obtaining production in the reference year.	Positive real number (0.3)	
13/2	Winter rape and winter turnip rape – harvested area	TAIM113 1_2	Winter rape and winter turnip rape – for seed. Harvested area – area from which production was harvested in the reference vear.	Positive real number (0.3)	
13/3	Winter rape and winter turnip rape – production in net weight	TAIM113 1_3	Winter rape and winter turnip rape – for seed. Production in net weight – weight of cleaned and dried seeds.	Positive real number (0,2)	
13 / 4	Winter rape and winter turnip rape  – production in undried and uncleaned weight	TAIM113 1_4	Winter rape and winter turnip rape – for seed. Production in undried and uncleaned weight – seeds registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)	
13 / 5	Winter rape and winter turnip rape – explanation	TAIM113 1_8		selgitus_5L	
14 / 1	Spring rape and spring turnip rape – sowing area	TAIM113 2_1	Spring rape and spring turnip rape – for seed. Area sown for obtaining production in the reference year.	Positive real number (0,3)	
14/2	Spring rape and spring turnip rape – harvested area	TAIM113 2_2	Spring rape and spring turnip rape – for seed. Harvested area – area from which production was harvested in the reference year.	Positive real number (0,3)	
14/3	Spring rape and spring turnip rape	TAIM113 2_3	Spring rape and spring turnip rape – for seed. Production in net weight – weight of cleaned and dried seeds.	Positive real number	

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Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

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	– production in net weight			(0,2)	
14 / 4	Spring rape and spring turnip rape – production in undried and uncleaned weight	TAIM113 2_4	Spring rape and spring turnip rape – for seed. Production in undried and uncleaned weight – seeds registered in the initial weight. If records have not been kept about the production in undried and uncleaned weight, the production is only indicated in net weight.	Positive real number (0,2)	
14/5	Spring rape and spring turnip rape – explanation	TAIM113 2_8		selgitus_5L	

#### Table 2. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for 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.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
/	Number of hours spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGTU NDI	Number of hours spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing the necessary data.	Positive integer	
1	Number of minutes spent on completing the questionnaire and collecting and preparing the necessary data	TAITMIS EAEGMI NUTIT	Number of minutes spent by all employees on completing the questionnaire. The time spent on completing the questionnaire includes the time spent on reviewing instructions, collecting and preparing data. Permitted value range 0–59.	Positive integer	

#### Table Y1. Assessment on a scale of 1 to 5

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
/	Wording of questions	TAGASI S_2		rahulolu_nu mbriline_5_ kuni 1 9L	
/	Wording of error messages or controls of questions	TAGASI S_3		rahulolu_nu mbriline_5_ kuni_1_9L	
/	Explanatory texts (appearing when the mouse cursor hovers over them) of the questionnaire	TAGASI S_7		rahulolu_nu mbriline_5_ kuni_1_9L	
/	Pre-filling of the questionnaire	TAGASI S_8		rahulolu_nu mbriline_5_ kuni 1 9L	
/	User-friendliness of eSTAT	TAGASI S_9		rahulolu_nu mbriline_5_ kuni_1_9L	

#### Table Y2. Overall assessment on the questionnaire

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

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Row code/ column code	Name of variable * - mandatory	Code of variable		You neet not fill in the value: period, economic activity
/	Overall assessment on the ease of completing the questionnaire	TAGASI SY_1	rahulolu_va ga_lihtne_v aga_keeruli ne 5L	

### Table Y3. Suggestions and comments (200 characters max)

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	`	You neet not fill in the value: period, economic activity
/	Suggestions and comments	TAGASI S_TESS T		Text	

## LISTS / CLASSIFICATIONS

Name of the list/classification: selgitus\_5L

Item code	Item name	Unit of measurement	Clarification
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		
5	Harvesting has not started vet		

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