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Statistical activity code: 21203

### Questionnaire manual: Livestock farming. Poultry

Questionnaire code: 14602025

Submitted in: 1st quarter – 10.04.2025; 2nd quarter – 10.07.2025; 3rd quarter – 10.10.2025; 4th quarter – 10.01.2026

Periodicity: Quarterly

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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 prefilled 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. QUARTERLY DATA ON POULTRY

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	Number of poultry at the end of 1st quarter	L_LIND0 11_Q1	Number of poultry of any species and at any age at the end of 1st quarter.	Positive integer	
1/2	Number of poultry at the end of 2nd quarter	L_LIND0 11_Q2	Number of poultry of any species and at any age at the end of 2nd quarter.	Positive integer	2025-I
1/3	Number of poultry at the end of 3rd quarter	L_LIND0 11_Q3	Number of poultry of any species and at any age at the end of 3rd quarter.	Positive integer	2025-I, 2025-II
1/4	Number of poultry at the end of 4th quarter	L_LIND0 11_Q4	Number of poultry of any species and at any age at the end of 4th quarter.	Positive integer	2025-I, 2025-II, 2025-III
2 / 1	Average number of laying hens – 1st guarter	L_LIND3 01_Q1	Number of feeding days of laying hens and breeder hens in 1st quarter divided by the number of calendar days in the quarter.	Positive integer	
2/2	Average number of laying hens – 2nd quarter	L_LIND3 01_Q2	Number of feeding days of laying hens and breeder hens in 2nd quarter divided by the number of calendar days in the quarter.	Positive integer	2025-I
2/3	Average number of laying hens – 3rd guarter	L_LIND3 01_Q3	Number of feeding days of laying hens and breeder hens in 3rd quarter divided by the number of calendar days in the guarter.	Positive integer	2025-I, 2025-II
2/4	Average number of laying hens – 4th guarter	L_LIND3 01_Q4	Number of feeding days of laying hens and breeder hens in 4th quarter divided by the number of calendar days in the quarter.	Positive integer	2025-I, 2025-II, 2025-III
3 / 1	Hen egg production – 1st quarter	L_LIND4 01_Q1	Hen egg production – hen eggs obtained in 1st quarter, incl. eggs from breeder hens and growers.	Positive integer	
3/2	Hen egg production – 2nd quarter	L_LIND4 01_Q2	Hen egg production – hen eggs obtained in 2nd quarter, incl. eggs from breeder hens and growers.	Positive integer	2025-I
3/3	Hen egg production – 3rd quarter	L_LIND4 01_Q3	Hen egg production – hen eggs obtained in 3rd quarter, incl. eggs from breeder hens and growers.	Positive integer	2025-I, 2025-II
3 / 4	Hen egg production – 4th guarter	L_LIND4 01_Q4	Hen egg production – hen eggs obtained in 4th quarter, incl. eggs from breeder hens and growers.	Positive integer	2025-I, 2025-II, 2025-III
4 / 1	Egg production from other poultry,	L_LIND4 11_Q1	Egg production of other poultry, except hens – eggs obtained from geese, ducks, quails and other poultry in 1st quarter.	Positive integer	

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	except hens – 1st guarter				
4/2	Egg production from other poultry, except hens – 2nd quarter	L_LIND4 11_Q2	Egg production of other poultry, except hens – eggs obtained from geese, ducks, quails and other poultry in 2nd quarter.	Positive integer	2025-I
4/3	Egg production from other poultry, except hens – 3rd quarter	L_LIND4 11_Q3	Egg production of other poultry, except hens – eggs obtained from geese, ducks, quails and other poultry in 3rd quarter.	Positive integer	2025-I, 2025-II
4 / 4	Egg production from other poultry, except hens – 4th quarter	L_LIND4 11_Q4	Egg production of other poultry, except hens – eggs obtained from geese, ducks, quails and other poultry in 4th quarter.	Positive integer	2025-I, 2025-II, 2025-III

### Table 2. CHANGE IN THE NUMBER OF POULTRY IN THE REPORTING YEAR

The table need not be filled in period(s) 2025-I, 2025-II, 2025-III.

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	Number of poultry: chicks hatched	L_LIND2	Live hatched chicks.	Positive integer	
3/1	Number of poultry: dead or perished, incl. culled day-old male chicks	L_LIND5 01	Dead, perished poultry at any age and culled day-old male chicks.	Positive integer	
5 / 1	Number of poultry at the end of the period: hens and cocks	L_LIND0 21	Number of hens and cocks at the end of the year, on December 31 – hens and cocks at any age; broilers, laying hens, young poultry, breeding poultry.	Positive integer	
6 / 1	Number of poultry at the end of the period: hens and cocks – laying hens	L_LIND0 31	Number of laying hens at the end of the year, on December 31 – laying hens over the age of 5 months for the production of eggs for consumption.	Positive integer	
7 / 1	Number of poultry at the end of the period: geese, ducks, turkeys, etc., except cocks and hens	L_LIND1 11	Number of geese, ducks, turkeys, quails and other poultry, except hens and cocks, at the end of the year, on December 31 – poultry at any age for the production of eggs and/or poultry meat.	Positive integer	

### Table 3. USE OF EGGS IN THE REPORTING YEAR

The table need not be filled in period(s) 2025-I, 2025-II, 2025-III.

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
2/1	Number of eggs – sold	L_LIND7 32	Sold eggs – eggs sold to consumers.	Positive integer	
4 / 1	Number of eggs – used for feedinastuff	L_LIND7 42	Eggs used for feedingstuff – eggs used as feed for animals.	Positive integer	
5 / 1	Number of eggs – used for hatching	L_LIND7 62	Eggs used for hatching	Positive integer	
6/1	Loss of eggs	L_LIND7 92	Loss – spoilt, stolen, etc. part of the registered amount.	Positive integer	
7 / 1	Egg stock/residue	L_LIND8	Egg stock/residue at the end of the year, on December 31	Positive	

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at the end of the period	02	integer	

### Table 4. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

The table need not be filled in period(s) 2025-I, 2025-III, 2025-IV.

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	
/	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 Y2. Overall assessment on the questionnaire

The table need not be filled in period(s) 2025-I, 2025-III, 2025-IV.

Row code/ column code	Name of variable * - mandatory	Code of variable	Type of data (number of decimals) or list/ classification name	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)

The table need not be filled in period(s) 2025-I, 2025-III, 2025-IV.

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