

Statistical activity code: 21203

Questionnaire manual: Livestock farming. Utilisation of hatcheries

Questionnaire code: 12922023 Submitted in: By 15th date after the end of the reporting month

Periodicity: Monthly

p. 1/3

Statistics Estonia guarantees the full protection of data submitted.

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. UTILISATION OF HATCHERIES (MONTHLY DATA)

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
1/5	Name of other poultry	L_HAUD URLIND	Other poultry – geese, pheasants, ostriches, etc.	Text	
2/2	Number of eggs put in hatchery: grandparent and parent stock – hens, cocks, chicks for egg production	L_HAUD UR562	Number of eggs put in hatchery. Grandparent stock – male and female poultry from whose offspring the parent stock is compiled. Parent stock – male and female poultry whose offspring are used for producing eggs and poultry meat. Hens, cocks, chicks for egg production – poultry breed that is bred mainly for egg production.	Positive integer	
2/3	Number of eggs put in hatchery: grandparent and parent stock – hens, cocks, chicks for meat production	L_HAUD UR563	Number of eggs put in hatchery. Grandparent stock – male and female poultry from whose offspring the parent stock is compiled. Parent stock – male and female poultry whose offspring are used for producing eggs and poultry meat. Hens, cocks, chicks for meat production – poultry breed that is bred mainly for meat production.	Positive integer	
3/2	Number of eggs put in hatchery: store stock – hens, cocks, chicks for egg production	L_HAUD UR572	Number of eggs put in hatchery. Store stock – poultry flock from whom no offspring are taken. Hens, cocks, chicks for egg production – poultry breed that is bred mainly for egg production.	Positive integer	
3/3	Number of eggs put in hatchery: store stock – hens, cocks, chicks for meat production	L_HAUD UR573	Number of eggs put in hatchery. Store stock – poultry flock from whom no offspring are taken. Hens, cocks, chicks for meat production – poultry breed that is bred mainly for meat production.	Positive integer	
3/4	Number of eggs put in hatchery: store stock – hens, cocks, chicks meat-egg breeds	L_HAUD UR574	Number of eggs put in hatchery. Store stock – poultry flock from whom no offspring are taken. Hens, cocks, chicks meategg breeds – poultry breed that is bred for both egg and meat production.	Positive integer	
3/5	Number of eggs put in hatchery: store stock – other	L_HAUD UR578	Number of eggs put in hatchery. Store stock – poultry flock from whom no offspring are taken. Other poultry – geese, pheasants, ostriches, etc.	Positive integer	
4/2	Number of hatched chicks: grandparent and parent stock – hens, cocks, chicks for egg	L_HAUD UR582	Number of hatched chicks. Chick – an agreed name for 3-week-old broiler hen chicks, 4-week-old laying hen chicks and 6-week-old turkey chicks. Hens, cocks, chicks for egg production – poultry breed that is bred mainly for egg production.	Positive integer	

Questionnaire manual: Livestock farming. Utilisation of hatcheries

Questionnaire code: 12922023 Submitted in: By 15th date after the end of the reporting month

p. 2/3

	production				
4/3	Number of hatched chicks: grandparent and parent stock – hens, cocks, chicks for meat production	L_HAUD UR583	Number of hatched chicks. Chick – an agreed name for 3-week-old broiler hen chicks, 4-week-old laying hen chicks and 6-week-old turkey chicks. Hens, cocks, chicks for meat production – poultry breed that is bred mainly for meat production.	Positive integer	
5/2	Number of hatched chicks: laying hens – hens, cocks, chicks for egg production	L_HAUD UR592	Number of hatched chicks. Chick – an agreed name for 3-week-old broiler hen chicks, 4-week-old laying hen chicks and 6-week-old turkey chicks. Hens, cocks, chicks for meat production – poultry breed that is bred mainly for meat production.	Positive integer	
5/4	Number of hatched chicks: laying hens – hens, cocks, chicks meat-egg breeds	L_HAUD UR594	Number of hatched chicks. Laying hen – at least 20-21 weeks old. Hens, cocks, chicks meat-egg breeds – poultry breed that is bred for both egg and meat production.	Positive integer	
6/3	Number of hatched chicks: males and females for fattening – hens, cocks, chicks for meat production	L_HAUD UR603	Number of hatched chicks. Hens, cocks, chicks for meat production – poultry breed that is bred mainly for meat production.	Positive integer	
6/5	Number of hatched chicks, males and females for fattening – other	L_HAUD UR608	Other poultry – geese, pheasants, ostriches, etc.	Positive integer	
7/2	Number of hatched chicks: male breeders – hens, cocks, chicks for egg production	L_HAUD UR612	Number of hatched chicks. Male breeder – a male bird used for reproduction. Hens, cocks, chicks for egg production – poultry breed that is bred mainly for egg production.	Positive integer	
7/3	Number of hatched chicks: male breeders – hens, cocks, chicks for meat production	L_HAUD UR613	Number of hatched chicks. Male breeder – a male bird used for reproduction. Hens, cocks, chicks for meat production – poultry breed that is bred mainly for meat production.	Positive integer	
7/4	Number of hatched chicks: male breeders – hens, cocks, chicks meat-egg breeds	L_HAUD UR614	Number of hatched chicks. Male breeder – a male bird used for reproduction. Hens, cocks, chicks meat-egg breeds – poultry breed that is bred for both egg and meat production.	Positive integer	

Table 2. HATCHERIES (AS AT DECEMBER 31)

The table need not be filled in period(s) 2023-01, 2023-02, 2023-03, 2023-04, 2023-05, 2023-06, 2023-07, 2023-08, 2023-09, 2023-10, 2023-11.

Filled in once a year as at December 31 and submitted by January 25 the following year. The table is prefilled with data from last year. Please double check the prefilled fields and correct where necessary.

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 hatcheries	L_HAUD UR540	Number of hatcheries at the end of the year, on December 31.	Positive integer	
2/1	Capacity of hatcheries	L_HAUD UR550	Capacity of hatcheries – the largest number of hatching eggs that could be put into hatcheries simultaneously.	Positive integer	

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

Questionnaire manual: Livestock farming. Utilisation of hatcheries

Questionnaire code: 12922023 Submitted in: By 15th date after the end of the reporting month

p. 3/3

Table 3. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data) (only for April)

The table need not be filled in period(s) 2023-01, 2023-02, 2023-03, 2023-05, 2023-06, 2023-07, 2023-08, 2023-09, 2023-10, 2023-11, 2023-12.

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) 2023-01, 2023-02, 2023-03, 2023-04, 2023-05, 2023-06, 2023-07, 2023-08, 2023-09, 2023-10, 2023-11.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation	decimals) or list/	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

The table need not be filled in period(s) 2023-01, 2023-02, 2023-03, 2023-04, 2023-05, 2023-06, 2023-07, 2023-08, 2023-09, 2023-10, 2023-11.

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	