

Controls and autosums in questionnaire: Livestock farming. Poultry

Code of the questionnaire: 14602020
Periodicity: Quarterly

Is submitted: 1st quarter – 08.04.2020; 2nd quarter – 08.07.2020; 3rd quarter – 08.10.2020; 4th quarter – 08.01.2021

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A field with a grey background has been automatically filled online. The data in this field cannot be changed, they are visible after saving.

CONTROLS

Controls in table 1. QUARTERLY DATA ON POULTRY

Control ID	Control formula	Clarification	Type of error
24182	KUI({L_LIND401_Q1}>0), SIIS({L_LIND301_Q1}>0)	Empty field. If hen egg production is indicated (Table 1 row 3 column 1), the number of laying hens should also be indicated (Table 1 row 2 column 1).	Minor
24183	KUI({L_LIND401_Q2}>0), SIIS({L_LIND301_Q2}>0)	Empty field. If hen egg production is indicated (Table 1 row 3 column 2), the number of laying hens should also be indicated (Table 1 row 2 column 2).	Minor
24184	KUI({L_LIND401_Q3}>0), SIIS({L_LIND301_Q3}>0)	Empty field. If hen egg production is indicated (Table 1 row 3 column 3), the number of laying hens should also be indicated (Table 1 row 2 column 3).	Minor
24185	KUI({L_LIND401_Q4}>0), SIIS({L_LIND301_Q4}>0)	Empty field. If hen egg production is indicated (Table 1 row 3 column 4), the number of laying hens should also be indicated (Table 1 row 2 column 4).	Minor
24186	KUI({L_LIND301_Q1}>0), SIIS({L_LIND401_Q1}>0)	Empty field. If the number of laying hens is indicated (Table 1 row 2 column 1), hen egg production should also be indicated (Table 1 row 3 column 1).	Minor
24187	KUI({L_LIND301_Q2}>0), SIIS({L_LIND401_Q2}>0)	Empty field. If the number of laying hens is indicated (Table 1 row 2 column 2), hen egg production should also be indicated (Table 1 row 3 column 2).	Minor
24188	KUI({L_LIND301_Q3}>0), SIIS({L_LIND401_Q3}>0)	Empty field. If the number of laying hens is indicated (Table 1 row 2 column 3), hen egg production should also be indicated (Table 1 row 3 column 3).	Minor
24189	KUI({L_LIND301_Q4}>0), SIIS({L_LIND401_Q4}>0)	Empty field. If the number of laying hens is indicated (Table 1 row 2 column 4), hen egg production should also be indicated (Table 1 row 3 column 4).	Minor
24191	KUI({L_LIND401_Q2}>0 JA {L_LIND301_Q2}>0 JA ROUND(1000*{L_LIND401_Q2}/{L_LIND301_Q2})<=1000 0), SIIS({PMSELGITUS2}!=NULL)	Please make sure that the data on hen egg production (Table 1 row 3 column 2) and the quarterly average number of laying hens (Table 1 row 2 column 2) are correct, the average yield per laying hen in one quarter is between 10 and 90 eggs.	Major
24192	KUI({L_LIND401_Q3}>0 JA {L_LIND301_Q3}>0 JA ROUND(1000*{L_LIND401_Q3}/{L_LIND301_Q3})<=1000 0), SIIS({PMSELGITUS3}!=NULL)	Please make sure that the data on hen egg production (Table 1 row 3 column 3) and the quarterly average number of laying hens (Table 1 row 2 column 3) are correct, the average yield per laying hen in one quarter is between 10 and 90 eggs.	Major
24193	KUI({L_LIND401_Q4}>0 JA {L_LIND301_Q4}>0 JA ROUND(1000*{L_LIND401_Q4}/{L_LIND301_Q4})<=1000 0), SIIS({PMSELGITUS4}!=NULL)	Please make sure that the data on hen egg production (Table 1 row 3 column 4) and the quarterly average number of laying hens (Table 1 row 2 column 4) are correct, the average yield per laying hen in one quarter is between 10 and 90 eggs.	Major
25957	{L_LIND401}>={L_LIND402}	Inconsistent data. Hen egg production (Table 1 row 3 column 5) cannot be smaller than hen egg production from laying hens (Table 1 row 3 1 column 5).	Major
25959	KUI({L_LIND402}>0), SIIS({L_LIND201}>0)	Empty field. If hen egg production from laying hens must also be indicated (Table 1 row 3 1 column 6), the	Major

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		average annual number of laying hens also be indicated (Table 1 row 2 column 6).	
25976	KUI ({L_LIND201}>0),SIIS ({L_LIND402}>0)	Empty field. If the annual average number of laying hens has been indicated (Table 1 row 2, column 6), hen egg production from laying hens must also be indicated (Table 1 row 3 column 6).	Major
25977	KUI({L_LIND402}>0 JA {L_LIND201}>0) JA ((ROUND({L_LIND402}/({L_LIND301_Q1}*91+{L_LIND301_Q2}*91+{L_LIND301_Q3}*92+{L_LIND301_Q4}*92)/365)>=60 JA ROUND({L_LIND402}/({L_LIND301_Q1}*91+{L_LIND301_Q2}*91+{L_LIND301_Q3}*92+{L_LIND301_Q4}*92)/365)<=310)), SIIS ({PMSELGITUS1}!=NULL)	Please make sure that hen egg production from laying hens (Table 1 row 3_1) and annual average number of laying hens (Table 1 row 2 column 5) is correct, average egg production per laying hen is between 60 and 310 eggs.	Major
28335	KUI({L_LIND401_Q1}>0 JA {L_LIND301_Q1}>0) JA (ROUND(1000*{L_LIND401_Q1}/({L_LIND301_Q1})<=1000)),SIIS({PMSELGITUS1}!=NULL)	Please make sure that the data on hen egg production (Table 1 row 3 column 1) and the quarterly average number of laying hens (Table 1 row 2 column 1) are correct, the average yield per laying hen in one quarter is between 10 and 90 eggs.	Major
28336	KUI({L_LIND401_Q1}>0 JA {L_LIND301_Q1}>0) JA ROUND(1000*{L_LIND401_Q1}/({L_LIND301_Q1})>=90000),SIIS({PMSELGITUS1}!=NULL)	Please make sure that the data on hen egg production (Table 1 row 3 column 1) and the quarterly average number of laying hens (Table 1 row 2 column 1) are correct, the average yield per laying hen in one quarter is between 10 and 90 eggs.	Major
28338	KUI({L_LIND401_Q4}>0 JA {L_LIND301_Q4}>0) JA ROUND(1000*{L_LIND401_Q4}/({L_LIND301_Q4})>=90000),SIIS({PMSELGITUS4}!=NULL)	Please make sure that the data on hen egg production (Table 1 row 3 column 4) and the quarterly average number of laying hens (Table 1 row 2 column 4) are correct, the average yield per laying hen in one quarter is between 10 and 90 eggs.	Major
28339	KUI({L_LIND401_Q2}>0 JA {L_LIND301_Q2}>0) JA ROUND(1000*{L_LIND401_Q2}/({L_LIND301_Q2})>=90000),SIIS({PMSELGITUS2}!=NULL)	Please make sure that the data on hen egg production (Table 1 row 3 column 2) and the quarterly average number of laying hens (Table 1 row 2 column 2) are correct, the average yield per laying hen in one quarter is between 10 and 90 eggs.	Major
28340	KUI({L_LIND401_Q3}>0 JA {L_LIND301_Q3}>0) JA ROUND(1000*{L_LIND401_Q3}/({L_LIND301_Q3})>=90000),SIIS({PMSELGITUS3}!=NULL)	Please make sure that the data on hen egg production (Table 1 row 3 column 3) and the quarterly average number of laying hens (Table 1 row 2 column 3) are correct, the average yield per laying hen in one quarter is between 10 and 90 eggs.	Major

Controls in table 2. CHANGE IN THE NUMBER OF POULTRY IN THE REPORTING YEAR

Control ID	Control formula	Clarification	Type of error
24174	{L_LIND031}<={L_LIND021}	Inconsistent data. The number of laying hens at the end of the year (Table 2 row 6) must be smaller than or equal to the number of hens and cocks at the end of the year (Table 2 row 5).	Major
24175	{L_LIND111}+{L_LIND021}={L_LIND011}	Calculation error. The number of poultry at the end of the year (Table 2 row 4) must be equal to the sum of the number of hens and cocks (Table 2 row 5) and other poultry (Table 2 row 7) at the end of the year.	Major

Controls in table 3. USE OF EGGS IN THE REPORTING YEAR

Control ID	Control formula	Clarification	Type of error
29437	KUI({L_LIND403}>0),SIIS({L_LIND732}+{L_LIND742}+{L_LIND762}+{L_LIND792}+{L_LIND802}>0)	.	Major
29438	KUI({L_LIND403}>0),SIIS({L_LIND403}>={L_LIND732}+{L_LIND742}+{L_LIND762}+{L_LIND792}+{L_LIND802})	.	Minor

Controls in table 4. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (only for the 3rd quarter)

Control ID	Control formula	Clarification	Type of error

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24060	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Major
24061	{TAITMISEAEGTUNDI}+{TAITMISEAEGMINUTIT}>0	The time spent on filling in the questionnaire must be recorded and the sum of hours and minutes must be more than 0. The time spent means time spent by all employees to read questionnaire instructions, collect and prepare data and fill in the questionnaire.	Major
24062	{TAITMISEAEGTUNDI}<=999	Maximum permitted value is 999 hours.	Major

Controls across tables

Control ID	Control formula	Clarification	Type of error
24172	KUI ({L_LIND211}>0), SIIS ({L_LIND762}>0)	Empty field. If the number of chicks hatched in holding is indicated (Table 2 row 1), the number of eggs used for hatching must also be indicated (Table 3 row 5).	Minor
24173	KUI ({L_LIND762}>0), SIIS ({L_LIND211}>0)	Empty field. If the number of eggs used for hatching is indicated (Table 3 row 5), the number of chicks hatched in holding must also be indicated (Table 2 row 1).	Minor
24181	{L_LIND211}<={L_LIND762}	Inconsistent data. The number of born chicks (Table 2 row 1) cannot be larger than the number of eggs used for hatching (Table 3 row 5). There is a possibility for exception in the annual calculation.	Minor
25958	KUI ({L_LIND411}>0), SIIS ({L_LIND111}>0)	Empty field. If egg production from other poultry is indicated (Table 1 row 4 column 6), the number of other poultry must also be indicated (Table 2 row 7).	Minor

AUTOSUMS

Autosums in table 1. QUARTERLY DATA ON POULTRY

Row name	Column name	Formula	Clarification
Quarterly average number of laying hens	TOTAL FOR THE REFERENCE YEAR	{(L_LIND301_Q1)*91+{L_LIND301_Q2}*91+{L_LIND301_Q3}*92+{L_LIND301_Q4}*92}/365	
Hen egg production, pcs	TOTAL FOR THE REFERENCE YEAR	{L_LIND401_Q1}+{L_LIND401_Q2}+{L_LIND401_Q3}+{L_LIND401_Q4}	
Egg production from other poultry, except hens	TOTAL FOR THE REFERENCE YEAR	{L_LIND411_Q1}+{L_LIND411_Q2}+{L_LIND411_Q3}+{L_LIND411_Q4}	
	1st quarter	{L_LIND401_Q1}/{L_LIND301_Q1}	
	2nd quarter	{L_LIND401_Q2}/{L_LIND301_Q2}	
	3rd quarter	{L_LIND401_Q3}/{L_LIND301_Q3}	
	4th quarter	{L_LIND401_Q4}/{L_LIND301_Q4}	

Autosums in table 2. CHANGE IN THE NUMBER OF POULTRY IN THE REPORTING YEAR

Row name	Column name	Formula	Clarification
Number of poultry at the end of the year (from Table 1 row 1)		{L_LIND011_Q4}	

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Annual average number of laying hens (from Table 1 row 2)		{L_LIND201}	
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Autosums in table 3. USE OF EGGS IN THE REPORTING YEAR

Row name	Column name	Formula	Clarification
Total	Quantity, pcs	{L_LIND401_Q1}+{L_LIND401_Q2}+{L_LIND401_Q3}+{L_LIND401_Q4}+{L_LIND411_Q1}+{L_LIND411_Q2}+{L_LIND411_Q3}+{L_LIND411_Q4}	