

## Controls and autosums in questionnaire: Fish and crayfish farming

Code of the questionnaire: 13872025  
Periodicity: Annual

Is submitted: 25.02.2025, data about 2024

p. 1/6

Statistics Estonia guarantees the full protection of data submitted.

A field with a grey background has been automatically filled online. The data in this field cannot be changed, they are visible after saving.  
If the data you entered are inconsistent internally or with the prefilled data, an error message appears upon checking. If errors (warnings) appear, check the data carefully and make corrections.

## CONTROLS

### Controls in table 2. SOLD PRODUCTION (EXCL. HATCHERIES AND NURSERIES)

Control ID	Control formula	Clarification	Type of error
2111	KUI ({FISH_AQ_LIIK_2}!=NULL), SIIS {FISH_AQ_KASVUKOHT_2}!=NULL JA {FISH_AQ_SOOLSUS_2}!=NULL JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_KV_MAKSUMUS}>=0)	Empty field. If the species reared (Table 2 column 2) has been marked, also mark the rearing place (Table 2 column 1), salinity of the water (Table 2 column 4), total fish and crayfish production sold in the reference year (Table 2 column 6), and value of sold production (Table 2 column 8).	Error
2112	KUI ({FISH_AQ_LIIK_2}!='YOTH'), SIIS {FISH_AQ_LIIK_2M}=NULL)	Inconsistent data. Check the validity: if the species reared (Table 2 column 2) has been marked and is not "Other", the other species reared (Table 2 column 3) must be empty.	Error
2113	KUI ({FISH_AQ_LIIK_2M}!=NULL), SIIS {FISH_AQ_KASVUKOHT_2}!=NULL JA {FISH_AQ_SOOLSUS_2}!=NULL JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_KV_MAKSUMUS}>0)	Empty field. If the species reared (Table 2 column 3) has been marked, also mark the rearing place (Table 2 column 1), salinity of water (Table 2 column 4), total fish and crayfish production sold in the reference year (Table 2 column 6), and value of sold production (Table 2 column 8).	Error
2114	KUI ({FISH_AQ_LIIK_2M}!=NULL), SIIS {FISH_AQ_LIIK_2}='YOTH')	Inconsistent data. Check the validity: if the other species reared (Table 2 column 3) has been marked, the species reared (Table 2 column 2) must be "Other".	Error
2231	KUI ({FISH_AQ_LIIK_2}='YOTH'), SIIS {FISH_AQ_LIIK_2M}!=NULL)	Clarification needed. If the species reared (Table 2 column 2) is "Other", clarify the other species reared in Table 2 column 3.	Error
22129	{FISH_AQ_KV_MAKSUMUS}>0	Value of production sold, excluding VAT (Table 2 column 8) must be > 0.	Warning
24068	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="ELE"), SIIS ({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1000>=1 JA ({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1000<=20)	Selling price different from usual (1-20 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of eel production are correct.	Warning
24069	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="AAS"), SIIS	Selling price different from usual (10-90 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of crayfish production are correct.	Warning

## Fish and crayfish farming

Code of the questionnaire: 13872025

Is submitted: 25.02.2025, data about 2024

p. 2/6

	$((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 >= 10 \text{ JA}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 <= 90)$		
24070	KUI $(\{FISH\_AQ\_KV\_MAKSUMUS\} > 0 \text{ JA})$ $\{\{FISH\_AQ\_KV\_KOGUS\} > 0 \text{ JA}$ $\{\{FISH\_AQ\_LIIK\_2\} = "FCP"\}, \text{ SIIS}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 >= 1 \text{ JA}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 <= 10)$	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of carp production are correct.	Warning
24071	KUI $(\{FISH\_AQ\_KV\_MAKSUMUS\} > 0 \text{ JA})$ $\{\{FISH\_AQ\_KV\_KOGUS\} > 0 \text{ JA}$ $\{\{FISH\_AQ\_LIIK\_2\} = "FCC"\}, \text{ SIIS}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 >= 1 \text{ JA}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 <= 10)$	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of Crucian carp production are correct.	Warning
24072	KUI $(\{FISH\_AQ\_KV\_MAKSUMUS\} > 0 \text{ JA})$ $\{\{FISH\_AQ\_KV\_KOGUS\} > 0 \text{ JA}$ $\{\{FISH\_AQ\_LIIK\_2\} = "STU"\}, \text{ SIIS}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 >= 1 \text{ JA}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 <= 20)$	Selling price different from usual (1-20 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of sturgeon production are correct.	Warning
24073	KUI $(\{FISH\_AQ\_KV\_MAKSUMUS\} > 0 \text{ JA})$ $\{\{FISH\_AQ\_KV\_KOGUS\} > 0 \text{ JA} \& \{FISH\_AQ\_LIIK\_2\} = "FTE"\}, \text{ SIIS}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 >= 1 \text{ JA}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 <= 10)$	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of tench production are correct.	Warning
24074	KUI $(\{FISH\_AQ\_KV\_MAKSUMUS\} > 0 \text{ JA})$ $\{\{FISH\_AQ\_KV\_KOGUS\} > 0 \text{ JA}$ $\{\{FISH\_AQ\_LIIK\_2\} = "FPE"\}, \text{ SIIS}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 >= 1 \text{ JA}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 <= 10)$	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of perch production are correct.	Warning
24075	KUI $(\{FISH\_AQ\_KV\_MAKSUMUS\} > 0 \text{ JA})$ $\{\{FISH\_AQ\_KV\_KOGUS\} > 0 \text{ JA} \& \{FISH\_AQ\_LIIK\_2\} = "FPI"\}, \text{ SIIS}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 >= 1 \text{ JA}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 <= 10)$	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of pike production are correct.	Warning
24076	KUI $(\{FISH\_AQ\_KV\_MAKSUMUS\} > 0 \text{ JA})$ $\{\{FISH\_AQ\_KV\_KOGUS\} > 0 \text{ JA}$ $\{\{FISH\_AQ\_LIIK\_2\} = "FRO"\}, \text{ SIIS}$ $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 >= 1 \text{ JA})$	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of roach production are correct.	Warning

## Fish and crayfish farming

Code of the questionnaire: 13872025

Is submitted: 25.02.2025, data about 2024

p. 3/6

	$((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \leq 10)$		
24077	KUI ( $\{\{FISH\_AQ\_KV\_MAKSUMUS\}>0$ ) JA $\{\{FISH\_AQ\_KV\_KOGUS\}>0$ ) JA {FISH_AQ_LIIK_2}="CLZ", SIIS $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \geq 1$ ) JA $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \leq 12)$	Selling price different from usual (1-12 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of North-African catfish production are correct.	Warning
24078	KUI ( $\{\{FISH\_AQ\_KV\_MAKSUMUS\}>0$ ) JA $\{\{FISH\_AQ\_KV\_KOGUS\}>0$ ) JA {FISH_AQ_LIIK_2}="FCG", SIIS $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \geq 1$ ) JA $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \leq 17)$	Selling price different from usual (1-17 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of grass carp production are correct. Where necessary, comment in column 10.	Warning
24079	KUI ( $\{\{FISH\_AQ\_KV\_MAKSUMUS\}>0$ ) JA $\{\{FISH\_AQ\_KV\_KOGUS\}>0$ ) JA {FISH_AQ_LIIK_2}="PLN", SIIS $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \geq 1$ ) JA $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \leq 10)$	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of European whitefish production are correct.	Warning
24080	KUI ( $\{\{FISH\_AQ\_KV\_MAKSUMUS\}>0$ ) JA $\{\{FISH\_AQ\_KV\_KOGUS\}>0$ ) JA {FISH_AQ_LIIK_2}="SVC", SIIS $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \geq 1$ ) JA $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \leq 15)$	Selling price different from usual (1-15 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of silver carp production are correct.	Warning
24081	KUI ( $\{\{FISH\_AQ\_KV\_MAKSUMUS\}>0$ ) JA $\{\{FISH\_AQ\_KV\_KOGUS\}>0$ ) JA {FISH_AQ_LIIK_2}="SOM", SIIS $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \geq 1$ ) JA $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \leq 10)$	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of wels catfish production are correct.	Warning
24083	KUI ( $\{\{FISH\_AQ\_KV\_MAKSUMUS\}>0$ ) JA $\{\{FISH\_AQ\_KV\_KOGUS\}>0$ ) JA {FISH_AQ_LIIK_2}="TRR", SIIS $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \geq 1$ ) JA $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \leq 11)$	Selling price different from usual (1-11 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of rainbow trout production are correct.	Warning
35975	KUI ( $\{\{FISH\_AQ\_KV\_MAKSUMUS\}>0$ ) JA $\{\{FISH\_AQ\_KV\_KOGUS\}>0$ ) JA {FISH_AQ_LIIK_2}="FMB", SIIS $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \geq 1$ ) JA $((\{FISH\_AQ\_KV\_MAKSUMUS\}/\{FISH\_AQ\_KV\_KOGUS\})/1000 \leq 10)$	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of bream production are correct.	Warning

## Fish and crayfish farming

Code of the questionnaire: 13872025

Is submitted: 25.02.2025, data about 2024

p. 4/6

35977	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="SAL"), SIIS (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/ 1000>=1 JA (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1 000<=12)	Selling price different from usual (1-12 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of salmon production are correct.	Warning
35978	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="ACH"), SIIS (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/ 1000>=1 JA (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1 000<=10)	Selling price different from usual (1-10 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of Arctic char production are correct.	Warning
35979	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="ASU"), SIIS (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/ 1000>=1 JA (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1 000<=15)	Selling price different from usual (1-15 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of asp production are correct.	Warning
35980	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="FKU"), SIIS (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/ 1000>=1 JA (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1 000<=15)	Selling price different from usual (1-15 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of Red forkweed production are correct.	Warning
35981	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="FPP"), SIIS (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/ 1000>=1 JA (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1 000<=15)	Selling price different from usual (1-15 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of Pike-perch production are correct	Warning
35982	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="MUS"), SIIS (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/ 1000>=1 JA (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1 000<=15)	Selling price different from usual (1-15 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of Blue mussel production are correct.	Warning
35983	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="TRS"), SIIS (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/ 1000>=1 JA (({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1 000<=11)	Selling price different from usual (1-11 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of sea trout production are correct.	Warning

## Fish and crayfish farming

Code of the questionnaire: 13872025

Is submitted: 25.02.2025, data about 2024

p. 5/6

Control ID	Control formula	Clarification	Type of error
2115	KUI ({FISH_AQ_SOOLSUS_2T}!=NULL), SIIS ({FISH_AQ_KM_KOGUS}>0) JA ({FISH_AQ_KM_MAKSUMUS}>0)	Empty field. If the salinity of water (table 2.1 column 1) has been marked, also mark the total fish eggs intended for consumption sold in the reference year (Table 2.1 column 2) and value of sold production (table 2.1 column 4).	Error
2116	KUI ({FISH_AQ_KM_KOGUS}>0), SIIS ({FISH_AQ_SOOLSUS_2T}!=NULL)	Empty field. If total quantity of fish eggs intended for consumption sold in the reference year (table 2.1 column 2) is bigger than 0, also mark salinity of the water (table 2.1 column 1).	Error

### Controls in table 3. SPECIMEN TRANSFERRED TO THE FARM

Control ID	Control formula	Clarification	Type of error
2118	KUI ({FISH_AQ_LIIK_3}!=NULL), SIIS ({FISH_AQ_MI_LOODUS}+{FISH_AQ_MI_MAKSUMUS}>0)	Empty field. If species reared (Table 3 column 1) has been marked, eggs or specimen collected from the wild (Table 3 column 4) and/or eggs or specimen purchased to the farm (Table 3 column 5) and Value of purchased products, excluding VAT (Table 3 column 5).	Error
2119	KUI ({FISH_AQ_LIIK_3}!='YOTH'), SIIS ({FISH_AQ_LIIK_3M}!=NULL)	Inconsistent data. Check the validity: if the species reared (Table 3 column 1) has been marked and is not "Other", the other species reared (Table 3 column 2) must be empty.	Error
2120	KUI({FISH_AQ_LIIK_3M}!=NULL), SIIS ({FISH_AQ_MI_LOODUS}>0)	Empty field. If other species reared (Table 3 column 2) has been marked, also mark eggs or specimen collected from the wild (Table 3 column 4).	Error
2121	KUI ({FISH_AQ_LIIK_3M}!=NULL), SIIS ({FISH_AQ_LIIK_3}='YOTH')	Inconsistent data: Check the validity: if the other species reared (Table 3 column 2) has been marked, the species reared (Table 3 column 1) must be "Other".	Error
2232	KUI ({FISH_AQ_LIIK_3}='YOTH'), SIIS ({FISH_AQ_LIIK_3M}!=NULL)	Empty field. If the species reared (Table 3 column 2) is "Other", also mark the other species reared (Table 3 column 3).	Error

### Controls in table 4. REARING OF EGGS AND SPECIMEN IN HATCHERIES AND NURSERIES

Control ID	Control formula	Clarification	Type of error
2123	KUI ({FISH_AQ_LIIK_4}!='YOTH'), SIIS ({FISH_AQ_LIIK_4M}!=NULL)	Inconsistent data. Check the validity: if the species reared (Table 4 column 2) has been marked and is not "Other", the other species reared (Table 4 column 3) must be empty.	Error
2233	KUI ({FISH_AQ_LIIK_4}='YOTH'), SIIS ({FISH_AQ_LIIK_4M}!=NULL)	Clarification needed. If the reared species (Table 4 column 2) is "Other", clarify the other species reared in Table 4 column 3.	Error
35917	KUI ({FISH_AQ_LIIK_4}!=NULL), SIIS ({FISH_AQ_AM_ASUSTUS}!=NULL) JA ({FISH_AQ_VANUS_4}!=NULL)	Empty field. If the species reared (Table 4 column 2) has been marked age class (Table 4 column 4) and restocking material sold or transferred for restocking the wild (Table 4 column 5).	Error
35918	KUI ({FISH_AQ_LIIK_4M}!=NULL), SIIS ({FISH_AQ_AM_ASUSTUS}!=NULL) JA ({FISH_AQ_VANUS_4}!=NULL)	Empty field. If other species reared (Table 4 column 3) has been marked, also mark t age class (Table 4 column 4) and restocking material sold or transferred for restocking the wild (Table 4 column 5).	Error

### Controls in table 5. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

Control ID	Control formula	Clarification	Type of error
32538	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Error
32539	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Error
32540	{TAITMISEAEGTUNDI}+{TAITMISEAEGMINUTIT}>0	The time spent on filling in the questionnaire must be recorded and the sum of hours and minutes must be	Error

## Fish and crayfish farming

Code of the questionnaire: 13872025

Is submitted: 25.02.2025, data about 2024

p. 6/6

		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.	
32541	{TAITMISEAEGTUNDI}<=999	Maximum permitted value is 999 hours.	Error

### Controls across tables

Control ID	Control formula	Clarification	Type of error
22127	KUI({FISH_MUUDUD}=1),SIIS(TABEL(66937511))	Table 2 should be filled in if you wrote "Yes" in row 1, Table 1.4.	Error
22128	KUI({FISH_TOIDUKALAMARI}=1), SIIS(TABEL(66937512))	Table 2.1 should be filled in if you wrote "Yes" in row 2, Table 1.4.	Error
22155	KUI({FISH_KASVANDUSSE}=1),SIIS(TABEL(66937513))	Table 3 should be filled in if you wrote "Yes" in row 3, Table 1.4.	Error
22156	KUI({FISH_ASUSTUSMATERJAL}=1),SIIS(TABEL(66937514))	Table 4 should be filled in if you wrote "Yes" in row 4, Table 1.4.	Error
24248	KUI(TABEL(66937511)), SIIS({FISH_MUUDUD}!=2)	If your economic entity did not sell any products (excl. products from hatcheries and nurseries, and fish eggs intended for consumption), you need not fill out Table 2.	Error
24249	KUI(TABEL(66937512)), SIIS({FISH_TOIDUKALAMARI}!=2)	If your economic entity did not sell any fish eggs (intended for consumption) last year, you need not fill out Table 2.1.	Error
24250	KUI(TABEL(66937513)),SIIS({FISH_KASVANDUSSE}!=2)	If your economic entity did not transfer (purchase) eggs or specimens from the wild last year, you do not need to fill in Table 3.	Error
24251	KUI(TABEL(66937514)),SIIS({FISH_ASUSTUSMATERJA_L}!=2)	If your economic entity did not rear eggs or specimen in hatcheries and nurseries for restocking the wild or a controlled environment, or for selling, you need not fill out Table 4.	Error

### AUTOSUMS

#### Autosums in table 2. SOLD PRODUCTION (EXCL. HATCHERIES AND NURSERIES)

Row name	Column name	Formula	Clarification
	Average price (euros/kg)	{FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS}/1000	

#### Autosums in table 2.1. SALE OF FISH EGGS (INTENDED FOR CONSUMPTION)

Row name	Column name	Formula	Clarification
	Average price (euros/kg)	{FISH_AQ_KM_MAKSUMUS}/{FISH_AQ_KM_KOGUS}	

#### Autosums in table 3. SPECIMEN TRANSFERRED TO THE FARM

Row name	Column name	Formula	Clarification
	Average price (euros/kg)	{FISH_AQ_MI_MAKSUMUS}/{FISH_AQ_MI_LOODUS}	