

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

Code of the questionnaire: 13872023  
Periodicity: Annual

Is submitted: 25.02.2023, data about 2022

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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.  
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.  
In the case of warnings (if you are sure that the data you entered are correct), click on "Confirm warnings" button and confirm the questionnaire.

Mandatory fields in the questionnaire are marked with a red asterisk.

### CONTROLS

#### Controls in table 1.1. TYPES OF FACILITIES

Control ID	Control formula	Clarification	Type of error
14480	{(FISH_AQ_01_1}>0 JA {FISH_AQ_02_1}>0) VÕI {(FISH_AQ_01_1}=0 JA {FISH_AQ_02_1}=0)	Empty field. If the number of ponds (Table 1.1 column 1 row 01) has been marked, also mark the area of ponds (Table 1.1 column 1 row 02), and vice versa.	Warning
14481	{(FISH_AQ_01_2}>0 JA {FISH_AQ_02_2}>0) VÕI {(FISH_AQ_01_2}=0 JA {FISH_AQ_02_2}=0)	Empty field. If the number of ponds (Table 1.1 column 2 row 01) has been marked, also mark the area of ponds (Table 1.1 column 2 row 02), and vice versa.	Warning
14482	{(FISH_AQ_01_3}>0 JA {FISH_AQ_02_3}>0) VÕI {(FISH_AQ_01_3}=0 JA {FISH_AQ_02_3}=0)	Empty field. If the number of ponds (Table 1.1 column 3 row 01) has been marked, also mark the area of ponds (Table 1.1 column 3 row 02), and vice versa.	Warning
14483	{(FISH_AQ_03_1}>0 JA {FISH_AQ_04_1}>0) VÕI {(FISH_AQ_03_1}=0 JA {FISH_AQ_04_1}=0)	Empty field. If the number of raceways (Table 1.1 column 1 row 03) has been marked, also mark the capacity of raceways (Table 1.1 column 1 row 04), and vice versa.	Warning
14484	{(FISH_AQ_03_2}>0 JA {FISH_AQ_04_2}>0) VÕI {(FISH_AQ_03_2}=0 JA {FISH_AQ_04_2}=0)	Empty field. If the number of raceways (Table 1.1 column 2 row 03) has been marked, also mark the capacity of raceways (Table 1.1 column 2 row 04), and vice versa.	Warning
14485	{(FISH_AQ_03_3}>0 JA {FISH_AQ_04_3}>0) VÕI {(FISH_AQ_03_3}=0 JA {FISH_AQ_04_3}=0)	Empty field. If the number of raceways (Table 1.1 column 3 row 03) has been marked, also mark the capacity of raceways (Table 1.1 column 3 row 04), and vice versa.	Warning
14486	{(FISH_AQ_05_1}>0 JA {FISH_AQ_06_1}>0) VÕI {(FISH_AQ_05_1}=0 JA {FISH_AQ_06_1}=0)	Empty field. If the number of enclosures with a recirculation system (Table 1.1 column 1 row 05) has been marked, also mark the capacity of the enclosures with a recirculation system (Table 1.1 column 1 row 06), and vice versa.	Warning
14487	{(FISH_AQ_05_2}>0 JA {FISH_AQ_06_2}>0) VÕI {(FISH_AQ_05_2}=0 JA {FISH_AQ_06_2}=0)	Empty field. If the number of enclosures with a recirculation system (Table 1.1 column 2 row 05) has been marked, also mark the capacity of the enclosures with a recirculation system (Table 1.1 column 2 row 06), and vice versa.	Warning
14488	{(FISH_AQ_05_3}>0 JA {FISH_AQ_06_3}>0) VÕI {(FISH_AQ_05_3}=0 JA {FISH_AQ_06_3}=0)	Empty field. If the number of enclosures with a recirculation system (Table 1.1 column 3 row 05) has been marked, also mark the capacity of the enclosures with a recirculation system (Table 1.1 column 3 row 06), and vice versa.	Warning
14489	{(FISH_AQ_07_1}>0 JA {FISH_AQ_08_1}>0) VÕI {(FISH_AQ_07_1}=0 JA {FISH_AQ_08_1}=0)	Empty field. If the number of cages (Table 1.1 column 1 row 07) has been marked, also mark the capacity of the cages (Table 1.1 column 1 row 08), and vice versa.	Warning
14490	{(FISH_AQ_07_2}>0 JA {FISH_AQ_08_2}>0) VÕI	Empty field. If the number of cages (Table 1.1 column 2 row 07) has been marked, also mark the capacity of	Warning

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	{{FISH_AQ_07_2}=0 JA {FISH_AQ_08_2}=0}	the cages (Table 1.1 column 2 row 08), and vice versa.	
14491	{{FISH_AQ_07_3}>0 JA {FISH_AQ_08_3}>0} VÕI {{FISH_AQ_07_3}=0 JA {FISH_AQ_08_3}=0}	Empty field. If the number of cages (Table 1.1 column 3 row 07) has been marked, also mark the capacity of the cages (Table 1.1 column 3 row 08), and vice versa.	Warning
14495	{{FISH_AQ_09_1}>0 JA {FISH_AQ_10_1}>0} VÕI {{FISH_AQ_09_1}=0 JA {FISH_AQ_10_1}=0}	Empty field. If the number of hatcheries (Table 1.1 column 1 row 09) has been marked, also mark the capacity of the hatcheries (Table 1.1 column 1 row 10), and vice versa.	Warning
14497	{{FISH_AQ_09_2}>0 JA {FISH_AQ_10_2}>0} VÕI {{FISH_AQ_09_2}=0 JA {FISH_AQ_10_2}=0}	Empty field. If the number of hatcheries (Table 1.1 column 2 row 09) has been marked, also mark the capacity of the hatcheries (Table 1.1 column 2 row 10), and vice versa.	Warning
14500	{{FISH_AQ_09_3}>0 JA {FISH_AQ_10_3}>0} VÕI {{FISH_AQ_09_3}=0 JA {FISH_AQ_10_3}=0}	Empty field. If the number of hatcheries (Table 1.1 column 3 row 09) has been marked, also mark the capacity of the hatcheries (Table 1.1 column 3 row 10), and vice versa.	Warning

### Controls in table 1.3. EMPLOYEES

Control ID	Control formula	Clarification	Type of error
24084	KUI {{FISH_AQ_16_1A}>0}, SIIS {{FISH_AQ_16_1}>0}	Please make sure that you wrote the number of male employees in the reference year (Table 1.3 column 1 row 16) if any.	Warning
24085	KUI {{FISH_AQ_17_1A}>0}, SIIS {{FISH_AQ_17_1}>0}	Please make sure that you wrote the number of female employees in the reference year (Table 1.3 column 1 row 17) if any.	Warning

### 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_VANUS_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), age class (Table 2 column 5), 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_VANUS_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), age class (Table 2 column 5), 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
2124	{{FISH_AQ_KV_KOGUS}>=({FISH_AQ_KV_KOGUSV})	Inconsistent data. Check the validity: "Total fish and crayfish production sold in the reference period" is bigger than/equal to "sales to abroad". Column 6 >= column 7	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
20626	KUI({FISH_AQ_VANUS_2}=1 JA {FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0), SIIS (ROUND({FISH_AQ_KV_MAKSUMUS}/({FISH_AQ_KV_KOGUS}*1000))>=10 JA ROUND({FISH_AQ_KV_MAKSUMUS}/({FISH_AQ_KV_KOGUS}*1000))>=10 JA	Inconsistent data. Check the validity: if the fish and crayfish production sold (Table 2 column 6) and its value (Table 2 column 8) have been marked, the average selling price of fish eggs intended for consumption is between 10 €/kg and 75 €/kg.	Warning

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	OGUS}*1000))<=75)		
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<=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 eel production are correct. Where necessary, comment in column 10.	Warning
24069	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="AAS"), SIIS (((FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000)>=10 JA ({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1000<=75)	Selling price different from usual (10-75 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of crayfish production are correct. Where necessary, comment in column 10.	Warning
24070	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="FCP"), SIIS (((FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000)>=1 JA ({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1000<=6)	Selling price different from usual (1-6 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of carp production are correct. Where necessary, comment in column 10.	Warning
24071	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="FCC"), SIIS (((FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000)>=1 JA ({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1000<=8)	Selling price different from usual (1-8 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of Crucian carp production are correct. Where necessary, comment in column 10.	Warning
24072	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="STU"), SIIS (((FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000)>=1 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 sturgeon production are correct. Where necessary, comment in column 10.	Warning
24073	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="FTE"), SIIS (((FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000)>=1 JA ({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1000<=8)	Selling price different from usual (1-8 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of tench production are correct. Where necessary, comment in column 10.	Warning
24074	KUI ({FISH_AQ_KV_MAKSUMUS}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="FPE"), SIIS (((FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000)>=1 JA ({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1000<=8)	Selling price different from usual (1-8 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of perch production are correct. Where necessary, comment in column 10.	Warning

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24075	KUI ({{FISH_AQ_KV_MAKSUMUS}}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="FPI"), SIIS (((FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000>=1 JA (FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000<=8)	Selling price different from usual (1-8 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of pike production are correct. Where necessary, comment in column 10.	Warning
24076	KUI ({{FISH_AQ_KV_MAKSUMUS}}>0 JA {FISH_AQ_KV_KOGUS}>0 JA {FISH_AQ_LIIK_2}="FRO"), SIIS (((FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000>=1 JA (FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000<=8)	Selling price different from usual (1-8 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of roach production are correct. Where necessary, comment in column 10.	Warning
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>=1 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 North-African catfish production are correct. Where necessary, comment in column 10.	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>=1 JA (FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000<=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 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>=1 JA (FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000<=8)	Selling price different from usual (1-8 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of European whitefish production are correct. Where necessary, comment in column 10.	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>=1 JA (FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000<=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. Where necessary, comment in column 10.	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>=1 JA (FISH_AQ_KV_MAKSUMUS)/(FISH_AQ_KV_KOGUS))/1000<=8)	Selling price different from usual (1-8 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of wels catfish production are correct. Where necessary, comment in column 10.	Warning
24083	KUI ({{FISH_AQ_KV_MAKSUMUS}}>0 JA {FISH_AQ_KV_KOGUS}>0 JA	Selling price different from usual (1-9 €/kg). Please make sure that the quantity (Table 2 column 6) and value (Table 2 column 8) of rainbow trout production are correct. Where necessary, comment in column 10.	Warning

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	{FISH_AQ_LIIK_2}="TRR"), SIIS ({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/ 1000>=1 JA ({FISH_AQ_KV_MAKSUMUS}/{FISH_AQ_KV_KOGUS})/1 000<=9)		
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### Controls in table 2.1. SALE OF FISH EGGS (INTENDED FOR CONSUMPTION)

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
2117	{FISH_AQ_KM_KOGUS}>=({FISH_AQ_KM_KOGUSV})	Inconsistent data. Check the validity: "total quantity of fish eggs intended for consumption sold in the reference year" is bigger than/ equal to "sales to abroad". column 2 >=column 3	Error

### Controls in table 3. EGGS OR 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_OST}>0)	Empty field. If species reared (Table 3 column 1) has been marked, also mark the age class (Table 3 column 3), eggs or specimen collected from the wild (Table 3 column 4) and/or eggs or specimen purchased to the farm (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_VANUS_3}!=NULL JA ({FISH_AQ_MI_LOODUS}+{FISH_AQ_MI_OST}>0))	Empty field. If other species reared (Table 3 column 2) has been marked, also mark the age class (Table 3 column 3), eggs or specimen collected from the wild (Table 3 column 4) and/or eggs or specimen purchased to the farm (Table 3 column 5).	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
14960	KUI({FISH_AQ_MI_LOODUS}+{FISH_AQ_MI_OST}>0), SIIS({FISH_AQ_VANUS_3}!=NULL)	Empty field. If eggs or specimen collected from the wild (Table 3 column 4) or/and eggs or specimen purchased to the farm (Table 3 column 5) have been marked, also mark the age class (Table 3 column 3).	Error
22149	KUI({FISH_AQ_MI_OST}>0), SIIS({FISH_AQ_MI_MAKSUMUS}>0)	Inconsistent data. Check the validity: if eggs and specimen purchased to the farm (Table 3 column 5) is >0, the value of products purchased, excluding VAT (Table 3 column 6) must be >0".	Error

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

Control ID	Control formula	Clarification	Type of error
1379	KUI ({FISH_AQ_LIIK_4}!=NULL), SIIS ({FISH_AQ_KASVUKOHT_4}!=NULL)	Empty field. If the reared species (Table 4 column 2) has been marked, also mark the rearing place (Table 4 column 1).	Error
1380	KUI ({FISH_AQ_KASVUKOHT_4}!=NULL), SIIS ({FISH_AQ_LIIK_4}!=NULL)	Empty field. If the rearing place (Table 4 column 1) has been marked, also mark the species reared (Table 4 column 2).	Error
2122	KUI ({FISH_AQ_LIIK_4}!=NULL), SIIS ({FISH_AQ_KASVUKOHT_4}!=NULL JA	Empty field. If the species reared (Table 4 column 2) has been marked, also mark the rearing place (Table 4 column 1), age class (Table 4 column 4), restocking material sold or transferred for restocking the wild	Error

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	{FISH_AQ_VANUS_4}!=NULL JA ({FISH_AQ_AM_LOODUS}+{FISH_AQ_AM_TEHIS}>0))	(Table 4 column 5), and/or restocking material sold or transferred to a controlled environment (Table 4 column 6).	
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
2125	KUI ({FISH_AQ_LIIK_4M}!=NULL), SIIS ({FISH_AQ_KASVUKOHT_4}!=NULL JA {FISH_AQ_VANUS_4}!=NULL JA ({FISH_AQ_AM_LOODUS}+{FISH_AQ_AM_TEHIS}>0))	Empty field. If other species reared (Table 4 column 3) has been marked, also mark the rearing place (Table 4 column 1), age class (Table 4 column 4), restocking material sold or transferred for restocking the wild (Table 4 column 5), and/or restocking material sold or transferred to a controlled environment (Table 4 column 6).	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

### 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 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.	Error
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(45276798))	Table 2 should be filled in if you wrote "Yes" in row 1, Table 1.4.	Error
22128	KUI({FISH_TOIDUKALAMARI}=1), SIIS(TABEL(45276799))	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(45276800))	Table 3 should be filled in if you wrote "Yes" in row 3, Table 1.4.	Error
22156	KUI({FISH_ASUSTUSMATERJAL}=1),SIIS(TABEL(45276801))	Table 4 should be filled in if you wrote "Yes" in row 4, Table 1.4.	Error
24248	KUI(TABEL(45276798)), 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(45276799)), 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(45276800)),SIIS({FISH_KASVANDUSSE}!=2)	If your economic entity did not purchase or bring eggs or specimen from the wild, you need not fill out Table 3.	Error
24251	KUI(TABEL(45276801)),SIIS({FISH_ASUSTUSMATERJAL}!=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 1.2. FEED (in tonnes, rounded to the nearest 0.1)

Row name	Column name	Formula	Clarification
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## Fish and crayfish farming

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Total feed, t	Feed for fish	{FISH_AQ_12_1}+{FISH_AQ_13_1}+{FISH_AQ_14_1}	sum of subrows
Total feed, t	Feed for crayfish	{FISH_AQ_12_2}+{FISH_AQ_13_2}+{FISH_AQ_14_2}	sum of subrows

### Autosums in table 1.3. EMPLOYEES

Row name	Column name	Formula	Clarification
Annual average number of employees	Reference year (2022)	{FISH_AQ_16_1}+{FISH_AQ_17_1}	Total number of employees
Annual average number of employees	Previous year (2021)	{FISH_AQ_16_1A}+{FISH_AQ_17_1A}	Total number of employees

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

Row name	Column name	Formula	Clarification
		{(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. EGGS OR SPECIMEN TRANSFERRED TO THE FARM

Row name	Column name	Formula	Clarification
	Average price (euros/kg or euros/thousand pieces)	{FISH_AQ_MI_MAKSUMUS} / {FISH_AQ_MI_OST}	

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

Row name	Column name	Formula	Clarification
	Average price (in the wild, euros/thousand pieces)	{FISH_AQ_AM_MAKSUMUS} / {FISH_AQ_AM_LOODUS}	
	Average price (in a controlled environment, euros/thousand pieces)	{FISH_AQ_AM_MAKSUMUS} / {FISH_AQ_AM_TEHIS}	