

Statistical activity code: 20702

### Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

Periodicity: Annual

p. 1/10

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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 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.

Accuracy of the data ensures truthfulness of statistical information.

#### DATA COLLECTED WITH THE QUESTIONNAIRE

#### Table 1. AREA OCCUPIED BY BUILDINGS ASSOCIATED WITH AQUACULTURE ACTIVITIES

When filling in online, values from the previous period are displayed in column 1. Please double check the prefilled field and specify where necessary.

Write in the table total area of buildings associated with aquaculture activities that are located separately from aquaculture facilities, in square metres. Not included here are the buildings which contain aquaculture facilities (ponds, enclosures with a recirculation system, raceways, hatcheries and cages). In absence of buildings associated with aquaculture activities, enter value 0 in column 1.Example: if office facilities are located in the same building with aquaculture facilities (ponds, enclosures with a recirculation system, raceways, hatcheries and cages), write 0 for the area of this building.

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
01 / 1	Buildings associated with aquaculture activities – area *	FISH_A Q_HOO NED	Area of buildings associated with aquaculture activities (provender storages, garages, net sheds, office buildings etc.), excluding buildings directly associated with aquaculture, or buildings in which aquaculture facilities are located (ponds, raceways, enclosures with a recirculation system, hatcheries and cages), in square metres, integers.	Positive integer	
01 / 2	Buildings associated with aquaculture activities – remark	FISH_A Q_MARK US_1	Fill in if data should be specified.	Text	

## Table 1.1. TYPES OF FACILITIES

When filling in online, values from the previous period are displayed in columns 1, 2 and 3. Please double check the prefilled fields and specify where necessary.

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation		You neet not fill in the value: period, economic activity
01 / 1	Number of ponds	FISH_A	Ponds – natural units or those with artificial walls and ground	Positive	

# Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

p. 2/10

	in the reference period – freshwater fish	Q_01_1	where water interchange takes place up to 10 times a day. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	integer	
01/2	Number of ponds in the reference period – crayfish	FISH_A Q_01_2	Ponds – natural units or those with artificial walls and ground where water interchange takes place up to 10 times a day. Crayfish are reared in farms where salinity of water is lower than 0.5‰.	Positive integer	
01/3	Number of ponds in the reference period – saltwater fish	FISH_A Q_01_3	Ponds – natural units or those with artificial walls and ground where water interchange takes place up to 10 times a day. Saltwater fish are reared in farms where salinity of water is over 0.5‰.	Positive integer	
02 / 1	Area of ponds in the reference period – freshwater fish	FISH_A Q_02_1	Ponds – natural units or those with artificial walls and ground where water interchange takes place up to 10 times a day. Area is expressed in hectares, rounded to the nearest 0.1. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive real number (0,4)	
02/2	Area of ponds in the reference period – crayfish	FISH_A Q_02_2	Ponds – natural units or those with artificial walls and ground where water interchange takes place up to 10 times a day. Area is expressed in hectares, rounded to the nearest 0.1. Crayfish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive real number (0,4)	
02/3	Area of ponds in the reference period – saltwater fish	FISH_A Q_02_3	Ponds – natural units or those with artificial walls and ground where water interchange takes place up to 10 times a day. Area is expressed in hectares, rounded to the nearest 0.1. Saltwater fish are reared in fish farms where salinity of water is over 0.5‰.	Positive real number (0,4)	
03 / 1	Number of raceways in the reference period – freshwater fish	FISH_A Q_03_1	Raceways – artificial units with high rates of water exchange (more than ten times a day) but without water recirculation. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive integer	
03/2	Number of raceways in the reference period – crayfish	FISH_A Q_03_2	Raceways – artificial units with high rates of water exchange (more than ten times a day) but without water recirculation. Crayfish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive integer	
03/3	Number of raceways in the reference period – saltwater fish	FISH_A Q_03_3	Raceways – artificial units with high rates of water exchange (more than ten times a day) but without water recirculation. Saltwater fish are reared in fish farms where salinity of water is over 0.5‰.	Positive integer	
04 / 1	Capacity of raceways in the reference period – freshwater fish	FISH_A Q_04_1	Raceways – artificial units with high rates of water exchange (more than ten times a day) but without water recirculation. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive real number (0,4)	
04/2	Capacity of raceways in the reference period – crayfish	FISH_A Q_04_2	Raceways – artificial units with high rates of water exchange (more than ten times a day) but without water recirculation. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Crayfish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive real number (0,4)	
04/3	Capacity of raceways in the reference period – saltwater fish	FISH_A Q_04_3	Raceways – artificial units with high rates of water exchange (more than ten times a day) but without water recirculation. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Saltwater fish are reared in fish farms where salinity of water is over 0.5‰.	Positive real number (0,4)	
05 / 1	Number of enclosures with a recirculation system in the reference period – freshwater fish	FISH_A Q_05_1	Enclosures with a recirculation system – artificial units where water is reused after biofilter treatment. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive integer	
05 / 2	Number of enclosures with a recirculation system in the reference period – crayfish	FISH_A Q_05_2	Enclosures with a recirculation system – artificial units where water is reused after biofilter treatment. Crayfish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive integer	
05/3	Number of enclosures with a recirculation system in the reference period – saltwater fish	FISH_A Q_05_3	Enclosures with a recirculation system – artificial units where water is reused after biofilter treatment. Saltwater fish are reared in fish farms where salinity of water is over 0.5%.	Positive integer	
06 / 1	Capacity of enclosures with a recirculation system in the reference period –	FISH_A Q_06_1	Enclosures with a recirculation system – artificial units where water is reused after biofilter treatment. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive real number (0,4)	

## Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

p. 3/10

	freshwater fish			
06 / 2	Capacity of enclosures with a recirculation system in the reference period – crayfish	FISH_A Q_06_2	Enclosures with a recirculation system – artificial units where water is reused after biofilter treatment. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Crayfish are reared in fish farms where salinity of water is lower than 0.5%.	Positive real number (0,4)
06/3	Capacity of enclosures with a recirculation system in the reference period – saltwater fish	FISH_A Q_06_3	Enclosures with a recirculation system – artificial units where water is reused after biofilter treatment. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Saltwater fish are reared in fish farms where salinity of water is over 0.5‰.	Positive real number (0,4)
07 / 1	Number of cages in the reference period – freshwater fish	FISH_A Q_07_1	Cages – structures constructed with net which are floating or suspended in the sea or in a natural freshwater body. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive integer
07/2	Number of cages in the reference period – crayfish	FISH_A Q_07_2	Cages – structures constructed with net which are floating or suspended in the sea or in a natural freshwater body. Crayfish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive integer
07/3	Number of cages in the reference period – saltwater fish	FISH_A Q_07_3	Cages – structures constructed with net which are floating or suspended in the sea or in a natural freshwater body. Saltwater fish are reared in fish farms where salinity of water is over 0.5‰.	Positive integer
08 / 1	Capacity of cages in the reference period – freshwater fish	FISH_A Q_08_1	Cages – structures constructed with net which are floating or suspended in the sea or in a natural freshwater body. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive real number (0,4)
08/2	Capacity of cages in the reference period – crayfish	FISH_A Q_08_2	Cages – structures constructed with net which are floating or suspended in the sea or in a natural freshwater body. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Crayfish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive real number (0,4)
08/3	Capacity of cages in the reference period – saltwater fish	FISH_A Q_08_3	Cages – structures constructed with net which are floating or suspended in the sea or in a natural freshwater body. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Saltwater fish are reared in fish farms where salinity of water is over 0.5‰.	Positive real number (0,4)
09 / 1	Number of hatcheries (incubators) in the reference period – freshwater fish	FISH_A Q_09_1	Hatcheries (incubators) – facilities solely for rearing eggs, fry and larvae. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive integer
09/2	Number of hatcheries (incubators) in the reference period – crayfish	FISH_A Q_09_2	Hatcheries (incubators) – facilities solely for rearing eggs, fry and larvae. Crayfish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive integer
09/3	Number of hatcheries (incubators) in the reference period – saltwater fish	FISH_A Q_09_3	Hatcheries (incubators) – facilities solely for rearing fish eggs, fry and larvae. Saltwater fish are reared in fish farms where salinity of water is over 0.5‰.	Positive integer
10 / 1	Capacity of hatcheries (incubators) in the reference period – freshwater fish	FISH_A Q_10_1	Hatcheries (incubators) – facilities solely for rearing fish eggs, fry and larvae. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Freshwater fish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive real number (0,4)
10/2	Capacity of hatcheries (incubators) in the reference period – crayfish	FISH_A Q_10_2	Hatcheries (incubators) – facilities solely for rearing fish eggs, fry and larvae. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Crayfish are reared in fish farms where salinity of water is lower than 0.5‰.	Positive real number (0,4)
10/3	Capacity of hatcheries (incubators) in the reference period – saltwater fish	FISH_A Q_10_3	Hatcheries (incubators) – facilities solely for rearing fish eggs, fry and larvae. Capacity is expressed in cubic metres, rounded to the nearest 0.1. Saltwater fish are reared in fish farms where salinity of water is over 0.5‰.	Positive real number (0,4)

Table 1.2. FEED (in tonnes, rounded to the nearest 0.1)

# Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

p. 4/10

Filled in tonnes, rounded to the nearest 0.1.

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
12 / 1	Predator fish feed for freshwater fish	FISH_A Q_12_1	The quantity of predator fish feed for freshwater fish (in tonnes, rounded to the nearest 0.1).	Positive real number (0.1)	
12/2	Predator fish feed for crayfish	FISH_A Q_12_2	The quantity of predator fish feed for crayfish (in tonnes, rounded to the nearest 0.1).	Positive real number (0.1)	
13 / 1	Shellfish feed for freshwater fish	FISH_A Q_13_1	The quantity of shellfish feed for freshwater fish (in tonnes, rounded to the nearest 0.1).	Positive real number (0.1)	
13 / 2	Shellfish feed for crayfish	FISH_A Q_13_2	The quantity of shellfish feed for crayfish (in tonnes, rounded to the nearest 0.1).	Positive real number (0.1)	
14 / 1	Other feed (incl. cereals) for freshwater fish	FISH_A Q_14_1	The quantity of other feed (excluding predator and shellfish feed), incl. cereals for freshwater fish (in tonnes, rounded to the nearest 0.1).	Positive real number (0,1)	
14/2	Other feed (incl. cereals) for crayfish	FISH_A Q_14_2	The quantity of other feed (excl. predatory and shellfish feed), incl. cereals for crayfish (in tonnes, rounded to the nearest 0.1).	Positive real number (0,1)	

## Table 1.3. EMPLOYEES

When filling in online, values from the previous period are displayed in column 1A to view.

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
16 / 1	Average number of male employees – in the reference period	FISH_A Q_16_1	Average number of male employees in the reference year	Positive real number (0,2)	
17 / 1	Average number of female employees – in the reference period	FISH_A Q_17_1	Average number of female employees in the reference year	Positive real number (0,2)	

## Table 1.4. ECONOMIC AND PRODUCTION ACTIVITIES IN THE REFERENCE YEAR

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
/	Sale of fish and crayfish *	FISH_M UUDUD	Selling of products in the reference year, excl. products of hatcheries and nurseries, and fish eggs intended for consumption.	valik_jah_ei _1v	
/	Sale of fish eggs *	FISH_TO IDUKAL AMARI	Selling of fish eggs intended for consumption in the reference year.	valik_jah_ei _1v	
/	Eggs or specimen brought to the farm in the reference period *	FISH_KA SVANDU SSE	Eggs or specimen brought to the farm in the reference period	valik_jah_ei _1v	
/	Rearing of eggs and specimen in	FISH_AS USTUSM	Rearing of eggs and specimen in hatcheries and nurseries and restocking the wild or transferring to a controlled	valik_jah_ei _1v	

#### Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

p. 5/10

hatcheries and nurseries and restocking the wild or a controlled environment in the	ATERJA L	environment in the reference period.	
reference period. *			ı .

## Table 2. SOLD PRODUCTION (EXCL. HATCHERIES AND NURSERIES)

The table should be filled in if you wrote "Yes" in row 1, Table 1.4.

Sold production is recorded in live weight and tonnes, and by species of fish.

Larvae and frey are recorded in the table only in case sold for human consumption. Sale of fish eggs is shown in Table 2.1.

To enter data, click on "Add table row".

Row numbers in eSTAT are filled in automatically, it is not necessary to fill them in the paper form or CSV file.

To change an already entered and saved row, click on the respective row number in the first column – a data correction window opens.

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	Fish and crayfish production sold in the reference year — rearing place *	FISH_A Q_KASV UKOHT_ 2	Rearing place a natural water body or controlled environment where fish were reared and which can be selected from the classification.	kohta5	
1/2	Fish and crayfish production sold in the reference period – species reared *	FISH_A Q_LIIK_2	Production reared in the reference year (each species in a separate row). If the species is not in the classification, write it in the field "Other species reared".	kalad19L	
1/3	Fish and crayfish production sold in the reference period – other species reared	FISH_A Q_LIIK_2 M	If you cannot find the appropriate species in the list of species, write it in the field "Other species reared".	Text	
1/4	Fish and crayfish production sold in the reference period – salinity of water *	FISH_A Q_SOOL SUS_2	Salinity of water – salinity of the water where the fish were reared immediately before capturing. M - freshwater, salinity is constantly very low, lower than 0.5‰. S - brackish water (seawater), salinity is higher than 0.5‰.	M_S	
1/5	Fish and crayfish production sold in the reference period – age class	FISH_A Q_VANU S_2	Age class of fish and crayfish according to the classification. Eggs, larvae, fry, and one summer old are not included in the table.	kvr_6L	
1/6	Fish and crayfish production sold in the reference period – total *	FISH_A Q_KV_K OGUS	Production sold in the reference year (in live weight tonnes). Do not include in the field the quantity of fish eggs (intended for consumption), larvae, fry, and one summer old.	Positive real number (0,4)	
1/7	Fish and crayfish production sold in the reference period – to abroad	FISH_A Q_KV_K OGUSV	Production sold to abroad in the reference year (in live weight tonnes). Do not include in the field the quantity of fish eggs (intended for consumption), larvae, fry, and one summer old.	Positive real number (0,4)	
1/8	Fish and crayfish production sold in the reference period – value, excluding VAT *	FISH_A Q_KV_M AKSUM US	Value of sold production, excluding VAT, euros. Fish and crayfish farmers whose activities are financed by the state and who do not sell their products but release fish or crayfish directly to the wild, write "0" for the value of total production transferred.	Positive real number (0,2)	
1 / 10	Fish and crayfish production sold in the reference period – remark	FISH_A Q_MARK US_2	Fill in if data should be specified.	Text	

#### Table 2.1. SALE OF FISH EGGS (INTENDED FOR CONSUMPTION)

Fill in the table if you wrote "Yes" in row 2, Table 1.4.lt should be filled in by all fish farms which during the reference year sold fish eggs (intended for consumption). Sold fish eggs are recorded in kilogrammes, rounded to the nearest 0.01.

#### Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

p. 6/10

To enter data, click on "Add table row".

Row numbers in eSTAT are filled in automatically, it is not necessary to fill them in the paper form or CSV file.

To change an already entered and saved row, click on the respective row number in the first column – a data correction window opens. If data has been added in the window, click "Save"; to close the page, click "Close"

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	Fish eggs (intended for consumption) sold in the reference period – salinity of water *	FISH_A Q_SOOL SUS_2T	Salinity of water – salinity of the water where the fish were reared immediately before capturing. M - freshwater, salinity is constantly very low, lower than 0.5‰. S - brackish water (seawater), salinity is higher than 0.5‰.	M_S	
1/2	Fish eggs (intended for consumption) sold in the reference year – total *	FISH_A Q_KM_K OGUS	Production of fish eggs (intended for consumption) sold in the reference year (in kilogrammes, rounded to the nearest 0.1).	Positive real number (0,4)	
1/3	Fish eggs (intended for consumption) sold in the reference year – to abroad	FISH_A Q_KM_K OGUSV	Production of fish eggs (intended for consumption) sold in the reference year to abroad (in kilogrammes, rounded to the nearest 0.1).	Positive real number (0,4)	
1/4	Fish eggs (intended for consumption) sold in the reference year – value, excluding VAT *	FISH_A Q_KM_M AKSUM US	Value of sold production, excluding VAT, euros.	Positive real number (0,2)	
1/6	Fish eggs (intended for consumption) sold in the reference year – remark	FISH_A Q_KM_M ARKUS_ 2T	Fill in if data should be specified.	Text	

#### Table 3. EGGS OR SPECIMEN TRANSFERRED TO THE FARM

Fill in the table if you wrote "Yes" in row 3 in Table 1.4.

In absence of value, enter 0 in column "Eggs (thousand) or specimen in live weight (kg, rounded to the nearest 0.01) transferred from the wild".

or "Purchased eggs (thous.) or specimen in live weight (kg, rounded to the nearest 0.01)".

Should be filled in by all fish and crayfish farms which during the reference year purchased or transferred eggs or specimen from the wild. To enter data, click on "Add table row".

Row numbers in eSTAT are filled in automatically, it is not necessary to fill them in the paper form or CSV file.

To change an already entered and saved row, click on the respective row number in the first column – a data correction window opens.

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	Eggs or specimen purchased or collected from the wild – species reared *	FISH_A Q_LIIK_3	Eggs or specimen purchased or collected from the wild in the reference year (each species in a separate row) according to the classification. If the species is not in the classification, write it in the field "Other species reared".	kalad_14L	
1/2	Eggs or specimen purchased or collected from the wild – other species reared	FISH_A Q_LIIK_3 M	If you cannot find the appropriate species in the list of species, write it in the field "Other species reared".	Text	

#### Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

p. 7/10

1/3	Eggs or specimen purchased or collected from the wild – age class *	FISH_A Q_VANU S_3	Age class of fish and crayfish according to the classification. Eggs, larvae, fry, and one summer old are not included in the table.	Kala vanuserühm 2017
1/4	Eggs (thousand pcs) or specimen (kg) collected from the wild *	FISH_A Q_MI_L OODUS	Quantity of eggs or specimen collected from the wild. The quantity of eggs is recorded in thousand pieces, the other age classes in live weight kilogrammes.	Positive real number (0,2)
1/5	Eggs (thousand pcs) or specimen (kg) purchased to the farm *	FISH_A Q_MI_O ST	Quantity of eggs or specimen purchased to the farm. The quantity of eggs is recorded in thousand pieces, the other age classes in live weight kilogrammes.	Positive real number (0,2)
1/6	Value of products purchased to the farm, excluding VAT	FISH_A Q_MI_M AKSUM US	Value of eggs or specimen purchased to the farm, excluding VAT (euros).	Positive real number (0,2)
1/8	Eggs or specimen purchased to the farm or collected from the wild – remark	FISH_A Q_MARK US_3	Fill in if data should be specified.	Text

#### Table 4. REARING OF EGGS AND SPECIMEN IN HATCHERIES AND NURSERIES

Fill in the table if you wrote "Yes" in row 4 in Table 1.4.

Show in the table also the restocking material released to the wild at the value of "0".

Do not mark eggs and specimen in the table if these have been transferred to own farm for on-growing.

Should be filled in by all fish and crayfish farms which during the reference year reared eggs or specimen in hatcheries and nurseries for restocking the wild or a controlled environment.

In absence of value, enter 0 in column "Eggs or specimen sold or transferred for restocking the wild, thousand pieces" (column 5)".

or "Eggs or specimen sold or transferred to a controlled environment, thousand pieces" (column 6).

To enter data, click on "Add table row".

Row numbers in eSTAT are filled in automatically, it is not necessary to fill them in the paper form or CSV file.

To change an already entered and saved row, click on the respective row number in the first column - a data correction window opens.

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	Eggs or specimen sold or transferred for restocking the wild or a controlled environment – rearing place *	FISH_A Q_KASV UKOHT_ 4	Rearing place is a natural water body or controlled environment where fish were reared and which can be selected from the classification.	kohta5	
1/2	Eggs or specimen sold or transferred for restocking the wild or a controlled environment – species reared *	FISH_A Q_LIIK_4	Eggs or specimen sold or transferred for restocking the wild or to a controlled environment (each species in a separate row) according to the classification. If the species is not in the classification, write it in the field "Other species reared".	kalad_1v_1 3L	
1/3	Eggs or specimen sold or transferred for restocking the wild or a controlled environment – other species reared	FISH_A Q_LIIK_4 M	If you cannot find the appropriate species in the list of species, write it in the field "Other species reared".	Text	
1/4	Eggs or specimen sold or transferred for restocking the wild or to a controlled environment – age class *	FISH_A Q_VANU S_4	Age class of fish and crayfish according to the classification. Eggs, larvae, fry, and one summer old are included in the table.	vanuseryhm _7L	
1/5	Eggs or specimen sold or transferred	FISH_A Q_AM_L	Eggs or specimen sold or transferred for restocking the wild in the reference year (thousand pieces, rounded to the	Positive real number	

## Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

p. 8/10

	for restocking the wild – number *	OODUS	nearest 0.01).	(0,2)
1/6	Eggs or specimen sold or transferred to a controlled environment – number *	FISH_A Q_AM_T EHIS	Eggs or specimen sold or transferred to a controlled environment in the reference year (thousand pieces, rounded to the nearest 0.01).	Positive real number (0,2)
1/7	Value of sold eggs and specimen, excluding VAT *	FISH_A Q_AM_M AKSUM US	Value of eggs or specimen sold or transferred for restocking the wild or a controlled environment in the reference year, excluding VAT (in euros). Fish and crayfish farmers whose activities are financed by the state and who do not sell their products but release fish or crayfish directly to the wild, write "0" for the value of total production transferred.	Positive real number (0,2)
1/10	Eggs or specimen sold or transferred for restocking the wild or a controlled environment – remark	FISH_A Q_MARK US_4	Fill in if data should be specified.	Text

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

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	

## LISTS / CLASSIFICATIONS

Name of the list/classification: Kala vanuserühm 2017

Item code	Item name	Unit of measurement	Clarification
1	Eggs	thousand items	
2	Larvae and fry	kg	
3	One summer old	ka	
4	One year old	kg	
41	One year and two summer old	kg	
5	Two years old	kg	
6	Older	ka	

## Name of the list/classification: $\mathbf{M}_{\mathbf{S}}$

Item code	Item name	Unit of measurement	Clarification
1	Freshwater		
2	Brackish water		

# Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

p. 9/10

2	Brackish water	

Name of the list/classification: kalad19L

Item code	Item name	Unit of measurement	Clarification
AAS	Noble cravfish		
ACH	Arctic char		
CLZ	North African catfish		
ELE	European eel		
FBM	Freshwater bream		
FCC	Crucian carp		
FCG	Grass carp(=White amur)		
FCP	Common carp		
FPE	European perch		
FPI	Northern pike		
FRO	Roach		
FTE	Tench		
MUS	Blue mussel		
PLN	European whitefish		
SAL	Atlantic salmon		
SOM	Wels(=Som)catfish		
STU	Sturgeons nei		
SVC	Silver carp		
TRR	Rainbow trout		
YOTH	Other		

Name of the list/classification: kalad\_14L

Item code	Item name	Unit of measurement	Clarification
AAS	Noble crayfish		
ACH	Arctic char		
ASU	Asp		
ELE	European eel		
FCG	Grass carp(=White amur)		
FCP	Common carp		
FPI	Northern pike		
PLN	European whitefish		
SAL	Atlantic salmon		
SOM	Wels(=Som)catfish		
STU	Sturgeons nei		
SVC	Silver carp		
TRR	Rainbow trout		
YOTH	Other		

Name of the list/classification: kalad\_1v\_13L

Item code	Item name	Unit of measurement	Clarification
AAS	Noble cravfish		
ASU	Asp		
ELE	European eel		
FCG	Grass carp(=White amur)		
FCP	Common carp		
FPI	Northern pike		
FPP	Pike-perch		
PLN	European whitefish		
SAL	Atlantic salmon		
STU	Sturgeons nei		
TRR	Rainbow trout		
TRS	Sea trout		
YOTH	Other		

# Questionnaire manual: Fish and crayfish farming

Questionnaire code: 13872022 Submitted in: 25.02.2022, data about 2021

p. 10/10

## Name of the list/classification: kohta5

Item code		Unit of measurement	Clarification
1	Ponds		
2	Recirculation systems		
4	Cages		
5	Fish hatchery		
6	Tanks and raceways		

## Name of the list/classification: kvr\_6L

Item code	Item name	Unit of measurement	Clarification
2	Larvae and fry		
3	One summer old		
4	One year old		
41	One year and two summer old		
5	Two years old		
6	Older		

## Name of the list/classification: valik\_jah\_ei\_1v

Item code	Item name	Unit of measurement	Clarification
1	Yes		
2	No		

## Name of the list/classification: vanuseryhm\_7L

Item code	Item name	Unit of measurement	Clarification
1	Eggs		
2	Larvae and frv		
3	One summer old		
4	One year old		
41	One year and two summer old		
6	Two years old		
7	Older		