

## Controls and autosums in questionnaire: Production (data as at 15th of September)

Code of the questionnaire: 12992022  
Periodicity: Annual

Is submitted: 17.09.2022, data about 2022

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. 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. PRODUCTION BY CROPS (DATA AS AT THE 15TH OF SEPTEMBER).

Control ID	Control formula	Clarification	Type of error
20687	$KUI\{TAIM101\_2\}>0$ , $SIIS\{(TAIM101\_3)+(TAIM101\_4)>0$ $V\O I\{TAIM101\_8\}=1$	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20688	$KUI\{TAIM102\_2\}>0$ , $SIIS\{(TAIM102\_3)+(TAIM102\_4)>0$ $V\O I\{TAIM102\_8\}=1$	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20689	$KUI\{TAIM151\_2\}>0$ , $SIIS\{(TAIM151\_3)+(TAIM151\_4)>0$ $V\O I\{TAIM151\_8\}=1$	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20690	$KUI\{TAIM103\_2\}>0$ , $SIIS\{(TAIM103\_3)+(TAIM103\_4)>0$ $V\O I\{TAIM103\_8\}=1$	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20691	$KUI\{TAIM101\_3\}>0$ JA $\{TAIM101\_4\}>0$ , $SIIS\{(TAIM101\_3)*100\leq\{TAIM101\_4\}*100$	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20694	$KUI\{TAIM106\_2\}>0$ , $SIIS\{(TAIM106\_3)+(TAIM106\_4)>0$ $V\O I\{TAIM106\_8\}=1$	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20695	$KUI\{TAIM107\_2\}>0$ , $SIIS\{(TAIM107\_3)+(TAIM107\_4)>0$ $V\O I\{TAIM107\_8\}=1$	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20696	$KUI\{TAIM108\_2\}>0$ , $SIIS\{(TAIM108\_3)+(TAIM108\_4)>0$ $V\O I\{TAIM108\_8\}=1$	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20697	$KUI\{TAIM109\_2\}>0$ , $SIIS\{(TAIM109\_3)+(TAIM109\_4)>0$	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be	Error

**Production (data as at 15th of September)**

Code of the questionnaire: 12992022

Is submitted: 17.09.2022, data about 2022

	VÕI {TAIM109_8}=1)	indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	
20698	KUI({TAIM1131_2}>0), SIIS ({TAIM1131_3}+{TAIM1131_4}>0 VÕI {TAIM1131_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20701	KUI ({TAIM101_2}>0 JA {TAIM101_4}>0), SIIS (ROUND({TAIM101_4}*100/{TAIM101_2})>=80 VÕI {TAIM101_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20702	KUI({TAIM104_2}>0), SIIS ({TAIM104_3}+{TAIM104_4}>0 VÕI {TAIM104_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20703	KUI ({TAIM101_2}>0 JA {TAIM101_3}>0), SIIS (ROUND({TAIM101_3}*100/{TAIM101_2})>=80 VÕI {TAIM101_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20704	KUI({TAIM110_2}>0), SIIS ({TAIM110_3}+{TAIM110_4}>0 VÕI {TAIM110_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20705	KUI ({TAIM102_2}>0 JA {TAIM102_3}>0), SIIS (ROUND({TAIM102_3}*100/{TAIM102_2})<=800 VÕI {TAIM102_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20707	KUI ({TAIM151_2}>0 JA {TAIM151_3}>0), SIIS (ROUND({TAIM151_3}*100/{TAIM151_2})<=800 VÕI {TAIM151_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20708	KUI ({TAIM103_2}>0 JA {TAIM103_3}>0), SIIS (ROUND({TAIM103_3}*100/{TAIM103_2})<=800 VÕI {TAIM103_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20709	KUI ({TAIM104_2}>0 JA {TAIM104_3}>0), SIIS (ROUND({TAIM104_3}*100/{TAIM104_2})<=800 VÕI {TAIM104_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20710	KUI ({TAIM105_2}>0 JA {TAIM105_3}>0), SIIS (ROUND({TAIM105_3}*100/{TAIM105_2})<=800 VÕI {TAIM105_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20711	KUI ({TAIM106_2}>0 JA {TAIM106_3}>0), SIIS (ROUND({TAIM106_3}*100/{TAIM106_2})<=800 VÕI {TAIM106_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20713	KUI ({TAIM107_2}>0 JA {TAIM107_3}>0), SIIS (ROUND({TAIM107_3}*100/{TAIM107_2})<=800 VÕI {TAIM107_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20714	KUI ({TAIM101_2}>0 JA {TAIM101_3}>0), SIIS (ROUND({TAIM101_3}*100/{TAIM101_2})<=800 VÕI {TAIM101_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20715	KUI ({TAIM102_2}>0 JA {TAIM102_3}>0), SIIS (ROUND({TAIM102_3}*100/{TAIM102_2})>=80 VÕI {TAIM102_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20716	KUI ({TAIM151_2}>0 JA {TAIM151_3}>0), SIIS (ROUND({TAIM151_3}*100/{TAIM151_2})>=80 VÕI {TAIM151_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20717	KUI ({TAIM103_2}>0 JA {TAIM103_3}>0), SIIS (ROUND({TAIM103_3}*100/{TAIM103_2})>=80 VÕI {TAIM103_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error

**Production (data as at 15th of September)**

Code of the questionnaire: 12992022

Is submitted: 17.09.2022, data about 2022

20718	KUI ({TAIM104_2}>0 JA {TAIM104_3}>0), SIIS (ROUND({TAIM104_3}*100/{TAIM104_2})>=80 VÕI {TAIM104_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20719	KUI ({TAIM105_2}>0 JA {TAIM105_3}>0), SIIS (ROUND({TAIM105_3}*100/{TAIM105_2})>=80 VÕI {TAIM105_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20720	KUI ({TAIM106_2}>0 JA {TAIM106_3}>0), SIIS (ROUND({TAIM106_3}*100/{TAIM106_2})>=80 VÕI {TAIM106_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20721	KUI ({TAIM107_2}>0 JA {TAIM107_3}>0), SIIS (ROUND({TAIM107_3}*100/{TAIM107_2})>=80 VÕI {TAIM107_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20722	KUI ({TAIM101_2}>0 JA {TAIM101_4}>0), SIIS (ROUND({TAIM101_4}*100/{TAIM101_2})<=800 VÕI {TAIM101_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer “The yield is that high”.	Error
20724	KUI ({TAIM109_2}>0 JA {TAIM109_3}>0), SIIS (ROUND({TAIM109_3}*100/{TAIM109_2})<=500 VÕI {TAIM109_8}=4)	Yield is higher than normal, normal field pea yield is 0.5–5 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer “The yield is that high”.	Error
20725	KUI ({TAIM110_2}>0 JA {TAIM110_3}>0), SIIS (ROUND({TAIM110_3}*100/{TAIM110_2})<=500 VÕI {TAIM110_8}=4)	Yield is higher than normal, normal field bean yield is 0.5–5 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer “The yield is that high”.	Error
20726	KUI ({TAIM108_2}>0 JA {TAIM108_3}>0), SIIS (ROUND({TAIM108_3}*100/{TAIM108_2})>=30 VÕI {TAIM108_8}=3)	Yield is lower than normal, normal buckwheat yield is 0.3–2 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20727	KUI ({TAIM109_2}>0 JA {TAIM109_3}>0), SIIS (ROUND({TAIM109_3}*100/{TAIM109_2})>=50 VÕI {TAIM109_8}=3)	Yield is lower than normal, normal field pea yield is 0.5–5 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20728	KUI ({TAIM110_2}>0 JA {TAIM110_3}>0), SIIS (ROUND({TAIM110_3}*100/{TAIM110_2})>=50 VÕI {TAIM110_8}=3)	Yield is lower than normal, normal field bean yield is 0.5–5 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20729	KUI ({TAIM1131_2}>0 JA {TAIM1131_3}>0), SIIS (ROUND({TAIM1131_3}*100/{TAIM1131_2})>=50 VÕI {TAIM1131_8}=3)	Yield is lower than normal, normal rape/turnip rape yield is 0.5–6 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20731	KUI ({TAIM102_2}>0 JA {TAIM102_4}>0), SIIS (ROUND({TAIM102_4}*100/{TAIM102_2})>=80 VÕI {TAIM102_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20732	KUI ({TAIM151_2}>0 JA {TAIM151_4}>0), SIIS (ROUND({TAIM151_4}*100/{TAIM151_2})>=80 VÕI {TAIM151_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20733	KUI ({TAIM103_2}>0 JA {TAIM103_4}>0), SIIS (ROUND({TAIM103_4}*100/{TAIM103_2})>=80 VÕI {TAIM103_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20734	KUI ({TAIM104_2}>0 JA {TAIM104_4}>0), SIIS (ROUND({TAIM104_4}*100/{TAIM104_2})>=80 VÕI {TAIM104_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20735	KUI ({TAIM105_2}>0 JA {TAIM105_4}>0), SIIS (ROUND({TAIM105_4}*100/{TAIM105_2})>=80 VÕI {TAIM105_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20736	KUI ({TAIM106_2}>0 JA {TAIM106_4}>0), SIIS (ROUND({TAIM106_4}*100/{TAIM106_2})>=80 VÕI {TAIM106_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error

## Production (data as at 15th of September)

Code of the questionnaire: 12992022

Is submitted: 17.09.2022, data about 2022

	{TAIM106_8}=3)		
20737	KUI ({TAIM107_2}>0 JA {TAIM107_4}>0), SIIS (ROUND({TAIM107_4}*100/{TAIM107_2})>=80 VÕI {TAIM107_8}=3)	Yield is lower than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20738	KUI ({TAIM108_2}>0 JA {TAIM108_3}>0), SIIS (ROUND({TAIM108_3}*100/{TAIM108_2})<=200 VÕI {TAIM108_8}=4)	Yield is higher than normal, normal buckwheat yield is 0.3–2 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer “The yield is that high”.	Error
20739	KUI ({TAIM109_2}>0 JA {TAIM109_4}>0), SIIS (ROUND({TAIM109_4}*100/{TAIM109_2})>=50 VÕI {TAIM109_8}=3)	Yield is lower than normal, normal field pea yield is 0.5–5 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20740	KUI ({TAIM110_2}>0 JA {TAIM110_4}>0), SIIS (ROUND({TAIM110_4}*100/{TAIM110_2})>=50 VÕI {TAIM110_8}=3)	Yield is lower than normal, normal field bean yield is 0.5–5 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20741	KUI ({TAIM112_2}>0 JA {TAIM112_4}>0), SIIS (ROUND({TAIM112_4}*100/{TAIM112_2})>=500 VÕI {TAIM112_8}=3)	Yield is lower than normal, normal potato yield is 5–50 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20742	KUI ({TAIM1131_2}>0 JA {TAIM1131_4}>0), SIIS (ROUND({TAIM1131_4}*100/{TAIM1131_2})>=50 VÕI {TAIM1131_8}=3)	Yield is lower than normal, normal rape/turnip rape yield is 0.5–6 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20743	{TAIM101_2}*1000<={TAIM101_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20744	{TAIM102_2}*1000<={TAIM102_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20745	{TAIM151_2}*1000<={TAIM151_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20746	{TAIM103_2}*1000<={TAIM103_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20747	{TAIM104_2}*1000<={TAIM104_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20748	{TAIM105_2}*1000<={TAIM105_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20749	{TAIM106_2}*1000<={TAIM106_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20750	{TAIM107_2}*1000<={TAIM107_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20751	{TAIM108_2}*1000<={TAIM108_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20752	{TAIM109_2}*1000<={TAIM109_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20753	{TAIM112_2}*1000<={TAIM112_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20754	{TAIM1131_2}*1000<={TAIM1131_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20755	{TAIM110_2}*1000<={TAIM110_1}*1000	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
20756	KUI({TAIM102_3}>0 JA {TAIM102_4}>0), SIIS ({TAIM102_3}*100<={TAIM102_4}*100)	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20757	KUI({TAIM151_3}>0 JA {TAIM151_4}>0), SIIS ({TAIM151_3}*100<={TAIM151_4}*100)	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20758	KUI({TAIM101_4}>0), SIIS ({TAIM101_2}>0)	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20759	KUI({TAIM103_3}>0 JA {TAIM103_4}>0), SIIS ({TAIM103_3}*100<={TAIM103_4}*100)	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20760	KUI({TAIM104_3}>0 JA {TAIM104_4}>0), SIIS ({TAIM104_3}*100<={TAIM104_4}*100)	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20761	KUI({TAIM105_3}>0 JA {TAIM105_4}>0), SIIS ({TAIM105_3}*100<={TAIM105_4}*100)	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20762	KUI({TAIM106_3}>0 JA {TAIM106_4}>0), SIIS ({TAIM106_3}*100<={TAIM106_4}*100)	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20763	KUI({TAIM107_3}>0 JA {TAIM107_4}>0), SIIS ({TAIM107_3}*100<={TAIM107_4}*100)	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20764	KUI({TAIM108_3}>0 JA {TAIM108_4}>0), SIIS	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned	Error

**Production (data as at 15th of September)**

Code of the questionnaire: 12992022

Is submitted: 17.09.2022, data about 2022

	$(\{TAIM108\_3\} * 100 \leq \{TAIM108\_4\} * 100)$	weight. Please correct the data in column 3 and/or 4.	
20765	KUI( $\{TAIM109\_3\} > 0$ JA $\{TAIM109\_4\} > 0$ ), SIIS ( $\{TAIM109\_3\} * 100 \leq \{TAIM109\_4\} * 100$ )	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20766	KUI( $\{TAIM1131\_3\} > 0$ JA $\{TAIM1131\_4\} > 0$ ), SIIS ( $\{TAIM1131\_3\} * 100 \leq \{TAIM1131\_4\} * 100$ )	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20767	KUI( $\{TAIM101\_3\} > 0$ ), SIIS ( $\{TAIM101\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20768	KUI( $\{TAIM102\_3\} > 0$ ), SIIS ( $\{TAIM102\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20769	KUI( $\{TAIM151\_3\} > 0$ ), SIIS ( $\{TAIM151\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20770	KUI( $\{TAIM103\_3\} > 0$ ), SIIS ( $\{TAIM103\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20771	KUI( $\{TAIM104\_3\} > 0$ ), SIIS ( $\{TAIM104\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20772	KUI( $\{TAIM105\_3\} > 0$ ), SIIS ( $\{TAIM105\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20773	KUI( $\{TAIM106\_3\} > 0$ ), SIIS ( $\{TAIM106\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20774	KUI( $\{TAIM107\_3\} > 0$ ), SIIS ( $\{TAIM107\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20775	KUI( $\{TAIM108\_3\} > 0$ ), SIIS ( $\{TAIM108\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20776	KUI( $\{TAIM109\_3\} > 0$ ), SIIS ( $\{TAIM109\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20777	KUI( $\{TAIM1131\_3\} > 0$ ), SIIS ( $\{TAIM1131\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20778	KUI( $\{TAIM110\_3\} > 0$ ), SIIS ( $\{TAIM110\_2\} > 0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
20779	KUI( $\{TAIM102\_4\} > 0$ ), SIIS ( $\{TAIM102\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20780	KUI( $\{TAIM151\_4\} > 0$ ), SIIS ( $\{TAIM151\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20781	KUI( $\{TAIM103\_4\} > 0$ ), SIIS ( $\{TAIM103\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20782	KUI( $\{TAIM104\_4\} > 0$ ), SIIS ( $\{TAIM104\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20783	KUI( $\{TAIM105\_4\} > 0$ ), SIIS ( $\{TAIM105\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20784	KUI( $\{TAIM106\_4\} > 0$ ), SIIS ( $\{TAIM106\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20785	KUI( $\{TAIM107\_4\} > 0$ ), SIIS ( $\{TAIM107\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20786	KUI( $\{TAIM108\_4\} > 0$ ), SIIS ( $\{TAIM108\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20787	KUI( $\{TAIM109\_4\} > 0$ ), SIIS ( $\{TAIM109\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20788	KUI( $\{TAIM112\_4\} > 0$ ), SIIS ( $\{TAIM112\_2\} > 0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error

## Production (data as at 15th of September)

Code of the questionnaire: 12992022

Is submitted: 17.09.2022, data about 2022

20789	KUI({TAIM1131_4}>0), SIIS ({TAIM1131_2}>0)	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20790	KUI({TAIM110_4}>0), SIIS ({TAIM110_2}>0)	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
20791	KUI({TAIM112_2}>0), SIIS ({TAIM112_4}>0 VÕI {TAIM112_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20792	KUI({TAIM110_3}>0 JA {TAIM110_4}>0), SIIS({TAIM110_3}*100<={TAIM110_4}*100)	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20793	KUI({TAIM105_2}>0), SIIS ({TAIM105_3}+{TAIM105_4}>0 VÕI {TAIM105_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option "Cannot determine even the approximate value of production" in column 5.	Error
20850	KUI({TAIM1132_3}>0 JA {TAIM1132_4}>0), SIIS ({TAIM1132_3}*100<={TAIM1132_4}*100)	Inconsistent data: production in net weight cannot be larger than the production in undried and uncleaned weight. Please correct the data in column 3 and/or 4.	Error
20852	KUI ({TAIM1131_2}>0 JA {TAIM1131_3}>0), SIIS (ROUND({TAIM1131_3}*100/{TAIM1131_2})<=600 VÕI {TAIM1131_8}=4)	Yield is higher than normal, normal rape/turnip rape yield is 0.5–6 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20875	KUI ({TAIM102_2}>0 JA {TAIM102_4}>0), SIIS (ROUND({TAIM102_4}*100/{TAIM102_2})<=800 VÕI {TAIM102_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20876	KUI ({TAIM151_2}>0 JA {TAIM151_4}>0), SIIS (ROUND({TAIM151_4}*100/{TAIM151_2})<=800 VÕI {TAIM151_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20877	KUI ({TAIM103_2}>0 JA {TAIM103_4}>0), SIIS (ROUND({TAIM103_4}*100/{TAIM103_2})<=800 VÕI {TAIM103_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20878	KUI ({TAIM104_2}>0 JA {TAIM104_4}>0), SIIS (ROUND({TAIM104_4}*100/{TAIM104_2})<=800 VÕI {TAIM104_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20879	KUI ({TAIM105_2}>0 JA {TAIM105_4}>0), SIIS (ROUND({TAIM105_4}*100/{TAIM105_2})<=800 VÕI {TAIM105_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20880	KUI ({TAIM106_2}>0 JA {TAIM106_4}>0), SIIS (ROUND({TAIM106_4}*100/{TAIM106_2})<=800 VÕI {TAIM106_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20881	KUI ({TAIM107_2}>0 JA {TAIM107_4}>0), SIIS (ROUND({TAIM107_4}*100/{TAIM107_2})<=800 VÕI {TAIM107_8}=4)	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20882	KUI ({TAIM108_2}>0 JA {TAIM108_4}>0), SIIS (ROUND({TAIM108_4}*100/{TAIM108_2})>=30 VÕI {TAIM108_8}=3)	Yield is lower than normal, normal buckwheat yield is 0.3–2 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20883	KUI ({TAIM109_2}>0 JA {TAIM109_4}>0), SIIS (ROUND({TAIM109_4}*100/{TAIM109_2})<=500 VÕI {TAIM109_8}=4)	Yield is higher than normal, normal field pea yield is 0.5–5 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20884	KUI ({TAIM110_2}>0 JA {TAIM110_4}>0), SIIS (ROUND({TAIM110_4}*100/{TAIM110_2})<=500 VÕI {TAIM110_8}=4)	Yield is higher than normal, normal field bean yield is 0.5–5 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error
20885	KUI ({TAIM112_2}>0 JA {TAIM112_4}>0), SIIS (ROUND({TAIM112_4}*100/{TAIM112_2})<=5000 VÕI {TAIM112_8}=4)	Yield is higher than normal, normal potato yield is 5–50 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer "The yield is that high".	Error

**Production (data as at 15th of September)**

Code of the questionnaire: 12992022

Is submitted: 17.09.2022, data about 2022

20886	KUI ( $\{TAIM1131\_2\}>0$ JA $\{TAIM1131\_4\}>0$ ), SIIS ( $ROUND(\{TAIM1131\_4\}*100/\{TAIM1131\_2\})\leq 600$ VÕI $\{TAIM1131\_8\}=4$ )	Yield is higher than normal, normal rape/turnip rape yield is 0.5–6 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer “The yield is that high”.	Error
20888	KUI ( $\{TAIM108\_2\}>0$ JA $\{TAIM108\_4\}>0$ ), SIIS ( $ROUND(\{TAIM108\_4\}*100/\{TAIM108\_2\})\leq 200$ VÕI $\{TAIM108\_8\}=4$ )	Yield is higher than normal, normal buckwheat yield is 0.3–2 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer “The yield is that high”.	Error
23531	KUI( $\{TAIM1132\_2\}>0$ ), SIIS ( $\{TAIM1132\_3\}+\{TAIM1132\_4\}>0$ VÕI $\{TAIM1132\_8\}=1$ )	Empty field. If harvested area (column 2) is indicated, the production (column 3 and/or 4) must also be indicated. Please enter the value of production (column 3 and/or 4) or mark the option “Cannot determine even the approximate value of production” in column 5.	Error
23532	KUI ( $\{TAIM1132\_2\}>0$ JA $\{TAIM1132\_3\}>0$ ), SIIS ( $ROUND(\{TAIM1132\_3\}*100/\{TAIM1132\_2\})\geq 50$ VÕI $\{TAIM1132\_8\}=3$ )	Yield is lower than normal, normal rape/turnip rape yield is 0.5–6 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
23533	KUI ( $\{TAIM1132\_2\}>0$ JA $\{TAIM1132\_4\}>0$ ), SIIS ( $ROUND(\{TAIM1132\_4\}*100/\{TAIM1132\_2\})\geq 50$ VÕI $\{TAIM1132\_8\}=3$ )	Yield is lower than normal, normal rape/turnip rape yield is 0.5–6 t/ha. Correct the data in column 2 and/or 4 or confirm the lower yield in column 5 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
23534	$\{TAIM1132\_2\}*1000\leq\{TAIM1132\_1\}*1000$	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
23535	KUI( $\{TAIM1132\_3\}>0$ ), SIIS ( $\{TAIM1132\_2\}>0$ )	Empty field. If production in net weight (column 3) is indicated, the harvested area (column 2) must also be indicated.	Error
23536	KUI( $\{TAIM1132\_4\}>0$ ), SIIS ( $\{TAIM1132\_2\}>0$ )	Empty field. If production in undried and uncleaned weight (column 4) is indicated, the harvested area (column 2) must also be indicated.	Error
23537	KUI ( $\{TAIM1132\_2\}>0$ JA $\{TAIM1132\_3\}>0$ ), SIIS ( $ROUND(\{TAIM1132\_3\}*100/\{TAIM1132\_2\})\leq 600$ VÕI $\{TAIM1132\_8\}=4$ )	Yield is higher than normal, normal rape/turnip rape yield is 0.5–6 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 5 with an answer “The yield is that high”.	Error
23538	KUI ( $\{TAIM1132\_2\}>0$ JA $\{TAIM1132\_4\}>0$ ), SIIS ( $ROUND(\{TAIM1132\_4\}*100/\{TAIM1132\_2\})\leq 600$ VÕI $\{TAIM1132\_8\}=4$ )	Yield is higher than normal, normal rape/turnip rape yield is 0.5–6 t/ha. Correct the data in column 2 and/or 4 or confirm the higher yield in column 5 with an answer “The yield is that high”.	Error
24387	KUI ( $\{TAIM101\_1\}>0$ ), SIIS ( $\{TAIM101\_2\}>0$ VÕI $\{TAIM101\_8\}=2$ VÕI $\{TAIM101\_8\}=5$ )	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option “No production (crop failure, destroyed)” or “Harvesting has not started yet” in column 5.	Error
24388	KUI ( $\{TAIM102\_1\}>0$ ), SIIS ( $\{TAIM102\_2\}>0$ VÕI $\{TAIM102\_8\}=2$ VÕI $\{TAIM102\_8\}=5$ )	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option “No production (crop failure, destroyed)” or “Harvesting has not started yet” in column 5.	Error
24389	KUI ( $\{TAIM103\_1\}>0$ ), SIIS ( $\{TAIM103\_2\}>0$ VÕI $\{TAIM103\_8\}=2$ VÕI $\{TAIM103\_8\}=5$ )	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option “No production (crop failure, destroyed)” or “Harvesting has not started yet” in column 5.	Error
24390	KUI ( $\{TAIM104\_1\}>0$ ), SIIS ( $\{TAIM104\_2\}>0$ VÕI $\{TAIM104\_8\}=2$ VÕI $\{TAIM104\_8\}=5$ )	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option “No production (crop failure, destroyed)” or “Harvesting has not started yet” in column 5.	Error
24391	KUI ( $\{TAIM105\_1\}>0$ ), SIIS ( $\{TAIM105\_2\}>0$ VÕI $\{TAIM105\_8\}=2$ VÕI $\{TAIM105\_8\}=5$ )	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option “No production (crop failure, destroyed)” or “Harvesting has not started yet” in column 5.	Error
24392	KUI ( $\{TAIM106\_1\}>0$ ), SIIS ( $\{TAIM106\_2\}>0$ VÕI $\{TAIM106\_8\}=2$ VÕI $\{TAIM106\_8\}=5$ )	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option “No production (crop failure, destroyed)” or “Harvesting has not started yet” in column 5.	Error
24393	KUI ( $\{TAIM107\_1\}>0$ ), SIIS ( $\{TAIM107\_2\}>0$ VÕI $\{TAIM107\_8\}=2$ VÕI $\{TAIM107\_8\}=5$ )	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option “No production (crop failure, destroyed)” or “Harvesting has not started yet” in column 5.	Error
24394	KUI ( $\{TAIM108\_1\}>0$ ), SIIS ( $\{TAIM108\_2\}>0$ VÕI $\{TAIM108\_8\}=2$ VÕI $\{TAIM108\_8\}=5$ )	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option “No production (crop failure, destroyed)” or “Harvesting has not started yet” in column 5.	Error

**Production (data as at 15th of September)**

Code of the questionnaire: 12992022

Is submitted: 17.09.2022, data about 2022

24395	KUI ({TAIM109_1}>0), SIIS ({TAIM109_2}>0 VÕI {TAIM109_8}=2 VÕI {TAIM109_8}=5)	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" or "Harvesting has not started yet" in column 5.	Error
24396	KUI ({TAIM110_1}>0), SIIS ({TAIM110_2}>0 VÕI {TAIM110_8}=2 VÕI {TAIM110_8}=5)	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" or "Harvesting has not started yet" in column 5.	Error
24397	KUI ({TAIM112_1}>0), SIIS ({TAIM112_2}>0 VÕI {TAIM112_8}=2 VÕI {TAIM112_8}=5)	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" or "Harvesting has not started yet" in column 5.	Error
24398	KUI ({TAIM151_1}>0), SIIS ({TAIM151_2}>0 VÕI {TAIM151_8}=2 VÕI {TAIM151_8}=5)	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" or "Harvesting has not started yet" in column 5.	Error
24399	KUI ({TAIM1131_1}>0), SIIS ({TAIM1131_2}>0 VÕI {TAIM1131_8}=2 VÕI {TAIM1131_8}=5)	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" or "Harvesting has not started yet" in column 5.	Error
24400	KUI ({TAIM1132_1}>0), SIIS ({TAIM1132_2}>0 VÕI {TAIM1132_8}=2 VÕI {TAIM1132_8}=5)	Empty field. If sowing area (column 1) is indicated, the harvested area (column 2) must also be indicated. Please enter the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" or "Harvesting has not started yet" in column 5.	Error
25494	KUI ({TAIM101_8}='1' VÕI {TAIM101_8}='2'), SIIS ({TAIM101_3}+{TAIM101_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25495	KUI ({TAIM102_8}='1' VÕI {TAIM102_8}='2'), SIIS ({TAIM102_3}+{TAIM102_4}=0)	Inconsistent data: Option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25496	KUI ({TAIM151_8}='1' VÕI {TAIM151_8}='2'), SIIS ({TAIM151_3}+{TAIM151_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25497	KUI ({TAIM103_8}='1' VÕI {TAIM103_8}='2'), SIIS ({TAIM103_3}+{TAIM103_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25498	KUI ({TAIM104_8}='1' VÕI {TAIM104_8}='2'), SIIS ({TAIM104_3}+{TAIM104_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25499	KUI ({TAIM105_8}='1' VÕI {TAIM105_8}='2'), SIIS ({TAIM105_3}+{TAIM105_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25500	KUI ({TAIM106_8}='1' VÕI {TAIM106_8}='2'), SIIS ({TAIM106_3}+{TAIM106_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25501	KUI ({TAIM107_8}='1' VÕI {TAIM107_8}='2'), SIIS ({TAIM107_3}+{TAIM107_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25502	KUI ({TAIM108_8}='1' VÕI {TAIM108_8}='2'), SIIS ({TAIM108_3}+{TAIM108_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25503	KUI ({TAIM109_8}='1' VÕI {TAIM109_8}='2'), SIIS ({TAIM109_3}+{TAIM109_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25504	KUI ({TAIM110_8}='1' VÕI {TAIM110_8}='2'), SIIS ({TAIM110_3}+{TAIM110_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error



## Production (data as at 15th of September)

Code of the questionnaire: 12992022

Is submitted: 17.09.2022, data about 2022

p. 9/10

		3 or column 4. Please check and correct.	
25505	KUI ({TAIM112_8}='1' VÕI {TAIM112_8}='2'), SIIS ({TAIM112_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, there is an entry in column 4. Please check and correct.	Error
25506	KUI ({TAIM1131_8}='1' VÕI {TAIM1131_8}='2'), SIIS ({TAIM1131_3}+{TAIM1131_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error
25507	KUI ({TAIM1132_8}='1' VÕI {TAIM1132_8}='2'), SIIS ({TAIM1132_3}+{TAIM1132_4}=0)	Inconsistent data: option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" has been selected in column 5. However, production has been indicated in column 3 or column 4. Please check and correct.	Error

### Controls in table 2. TIME SPENT ON FILLING OUT THE QUESTIONNAIRE (incl. for preparing the data)

Control ID	Control formula	Clarification	Type of error
20685	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Error
20686	{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
27955	{TAITMISEAEGTUNDI}<=999	Maximum permitted value is 999 hours	Error

## AUTOSUMS

### Autosums in table 1. PRODUCTION BY CROPS (DATA AS AT THE 15TH OF SEPTEMBER).

Row name	Column name	Formula	Clarification
Winter wheat	Yield in net weight, t/ha	{TAIM101_3}/{TAIM101_2}	
Winter wheat	Yield in undried and uncleaned weight, t/ha	{TAIM101_4}/{TAIM101_2}	
Winter rye	Yield in net weight, t/ha	{TAIM102_3}/{TAIM102_2}	
Winter rye	Yield in undried and uncleaned weight, t/ha	{TAIM102_4}/{TAIM102_2}	
Winter barley	Yield in net weight, t/ha	{TAIM151_3}/{TAIM151_2}	
Winter barley	Yield in undried and uncleaned weight, t/ha	{TAIM151_4}/{TAIM151_2}	
Triticale	Yield in net weight, t/ha	{TAIM103_3}/{TAIM103_2}	
Triticale	Yield in undried and uncleaned weight, t/ha	{TAIM103_4}/{TAIM103_2}	
Spring wheat	Yield in net weight, t/ha	{TAIM104_3}/{TAIM104_2}	

**Production (data as at 15th of September)**

Code of the questionnaire: 12992022

Is submitted: 17.09.2022, data about 2022

	weight, t/ha		
Spring wheat	Yield in undried and uncleaned weight, t/ha	{TAIM104_4}/{TAIM104_2}	
Spring barley	Yield in net weight, t/ha	{TAIM105_3}/{TAIM105_2}	
Spring barley	Yield in undried and uncleaned weight, t/ha	{TAIM105_4}/{TAIM105_2}	
Oats	Yield in net weight, t/ha	{TAIM106_3}/{TAIM106_2}	
Oats	Yield in undried and uncleaned weight, t/ha	{TAIM106_4}/{TAIM106_2}	
Mixture of cereals	Yield in net weight, t/ha	{TAIM107_3}/{TAIM107_2}	
Mixture of cereals	Yield in undried and uncleaned weight, t/ha	{TAIM107_4}/{TAIM107_2}	
Buckwheat	Yield in net weight, t/ha	{TAIM108_3}/{TAIM108_2}	
Buckwheat	Yield in undried and uncleaned weight, t/ha	{TAIM108_4}/{TAIM108_2}	
Field pea	Yield in net weight, t/ha	{TAIM109_3}/{TAIM109_2}	
Field pea	Yield in undried and uncleaned weight, t/ha	{TAIM109_4}/{TAIM109_2}	
Field bean	Yield in net weight, t/ha	{TAIM110_3}/{TAIM110_2}	
Field bean	Yield in undried and uncleaned weight, t/ha	{TAIM110_4}/{TAIM110_2}	
Potato	Yield in undried and uncleaned weight, t/ha	{TAIM112_4}/{TAIM112_2}	
Winter rape and winter turnip rape	Yield in net weight, t/ha	{TAIM1131_3}/{TAIM1131_2}	
Winter rape and winter turnip rape	Yield in undried and uncleaned weight, t/ha	{TAIM1131_4}/{TAIM1131_2}	
Spring rape and spring turnip rape	Yield in net weight, t/ha	{TAIM1132_3}/{TAIM1132_2}	
Spring rape and spring turnip rape	Yield in undried and uncleaned weight, t/ha	{TAIM1132_4}/{TAIM1132_2}	