

## Controls and autosums in questionnaire: Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026  
Periodicity: Annual

Is submitted: 17.11.2026

Statistics Estonia guarantees the full protection of data submitted.

If the data you entered are inconsistent internally or with the prefilled data, an error message appears upon checking. If errors and warnings appear, check the data carefully and make corrections.

### CONTROLS

Controls in table 1. CEREALS AND LEGUMES, POTATOES, INDUSTRIAL CROPS. Click on the table name to access additional information about the table.

Control ID	Control formula	Clarification	Type of error
13420	{TAIM101_2}<={TAIM101_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13421	{TAIM102_2}<={TAIM102_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13422	{TAIM151_2}<={TAIM151_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13423	{TAIM103_2}<={TAIM103_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13424	{TAIM104_2}<={TAIM104_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13425	{TAIM105_2}<={TAIM105_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13426	{TAIM106_2}<={TAIM106_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13427	{TAIM107_2}<={TAIM107_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13428	{TAIM108_2}<={TAIM108_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13429	{TAIM109_2}<={TAIM109_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13430	{TAIM110_2}<={TAIM110_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13431	{TAIM111_2}<={TAIM111_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13432	{TAIM112_2}<={TAIM112_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13433	{TAIM1131_2}<={TAIM1131_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13434	{TAIM1132_2}<={TAIM1132_1}	Inconsistent data: harvested area (column 2) cannot be larger than the sowing area (column 1).	Error
13435	KUI({TAIM101_2}>0), SIIS ({TAIM101_3}>0 VÕI {TAIM101_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13436	KUI({TAIM102_2}>0), SIIS ({TAIM102_3}>0 VÕI {TAIM102_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13437	KUI({TAIM151_2}>0), SIIS ({TAIM151_3}>0 VÕI {TAIM151_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13438	KUI({TAIM103_2}>0), SIIS ({TAIM103_3}>0 VÕI {TAIM103_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 2/26

13439	KUI({TAIM104_2}>0), SIIS ({TAIM104_3}>0 VÕI {TAIM104_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13440	KUI({TAIM105_2}>0), SIIS ({TAIM105_3}>0 VÕI {TAIM105_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13441	KUI({TAIM106_2}>0), SIIS ({TAIM106_3}>0 VÕI {TAIM106_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13442	KUI({TAIM107_2}>0), SIIS ({TAIM107_3}>0 VÕI {TAIM107_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13443	KUI({TAIM108_2}>0), SIIS ({TAIM108_3}>0 VÕI {TAIM108_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13444	KUI({TAIM109_2}>0), SIIS ({TAIM109_3}>0 VÕI {TAIM109_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13445	KUI({TAIM110_2}>0), SIIS ({TAIM110_3}>0 VÕI {TAIM110_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13446	KUI({TAIM111_2}>0), SIIS ({TAIM111_3}>0 VÕI {TAIM111_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13448	KUI({TAIM1131_2}>0), SIIS ({TAIM1131_3}>0 VÕI {TAIM1131_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13449	KUI({TAIM111_3}>0), SIIS ({TAIM111_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
13450	KUI({TAIM1132_2}>0), SIIS ({TAIM1132_3}>0 VÕI {TAIM1132_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
14420	KUI ({TAIM101_2}>0 JA {TAIM101_3}>0), SIIS (ROUND(1000*{TAIM101_3}/{TAIM101_2})<=8000 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 4 with an answer "The yield is that high".	Error
14421	KUI ({TAIM102_2}>0 JA {TAIM102_3}>0), SIIS (ROUND(1000*{TAIM102_3}/{TAIM102_2})<=8000 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 4 with an answer "The yield is that high".	Error
14422	KUI ({TAIM151_2}>0 JA {TAIM151_3}>0), SIIS (ROUND(1000*{TAIM151_3}/{TAIM151_2})<=8000 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 4 with an answer "The yield is that high".	Error
14423	KUI ({TAIM103_2}>0 JA {TAIM103_3}>0), SIIS (ROUND(1000*{TAIM103_3}/{TAIM103_2})<=8000 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 4 with an answer "The yield is that high".	Error
14424	KUI ({TAIM104_2}>0 JA {TAIM104_3}>0), SIIS (ROUND(1000*{TAIM104_3}/{TAIM104_2})<=8000 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 4 with an answer "The yield is that high".	Error
14425	KUI ({TAIM105_2}>0 JA {TAIM105_3}>0), SIIS (ROUND(1000*{TAIM105_3}/{TAIM105_2})<=8000 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 4 with an answer "The yield is that high".	Error
14426	KUI ({TAIM106_2}>0 JA {TAIM106_3}>0), SIIS	Yield is higher than normal, normal cereal yield is 0.8–8 t/ha. Correct the data in column 2 and/or 3 or	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 3/26

	$(\text{ROUND}(1000 * \{ \text{TAIM106\_3} \} / \{ \text{TAIM106\_2} \}) \leq 8000 \text{ VÖI } \{ \text{TAIM106\_8} \} = 4)$	confirm the higher yield in column 4 with an answer "The yield is that high".	
14427	KUI ( $\{ \text{TAIM107\_2} \} > 0$ JA $\{ \text{TAIM107\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM107\_3} \} / \{ \text{TAIM107\_2} \}) \leq 8000 \text{ VÖI } \{ \text{TAIM107\_8} \} = 4)$	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 4 with an answer "The yield is that high".	Error
14428	KUI ( $\{ \text{TAIM108\_2} \} > 0$ JA $\{ \text{TAIM108\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM108\_3} \} / \{ \text{TAIM108\_2} \}) \leq 2000 \text{ VÖI } \{ \text{TAIM108\_8} \} = 4)$	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 4 with an answer "The yield is that high".	Error
14429	KUI ( $\{ \text{TAIM109\_2} \} > 0$ JA $\{ \text{TAIM109\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM109\_3} \} / \{ \text{TAIM109\_2} \}) \leq 5000 \text{ VÖI } \{ \text{TAIM109\_8} \} = 4)$	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 4 with an answer "The yield is that high".	Error
14430	KUI ( $\{ \text{TAIM110\_2} \} > 0$ JA $\{ \text{TAIM110\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM110\_3} \} / \{ \text{TAIM110\_2} \}) \leq 5000 \text{ VÖI } \{ \text{TAIM110\_8} \} = 4)$	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 4 with an answer "The yield is that high".	Error
14431	KUI ( $\{ \text{TAIM110\_2} \} > 0$ JA $\{ \text{TAIM110\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM110\_3} \} / \{ \text{TAIM110\_2} \}) \geq 500 \text{ VÖI } \{ \text{TAIM110\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
14432	KUI ( $\{ \text{TAIM1131\_2} \} > 0$ JA $\{ \text{TAIM1131\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM1131\_3} \} / \{ \text{TAIM1131\_2} \}) \leq 6000 \text{ VÖI } \{ \text{TAIM1131\_8} \} = 4)$	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 4 with an answer "The yield is that high".	Error
14434	KUI ( $\{ \text{TAIM1132\_2} \} > 0$ JA $\{ \text{TAIM1132\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM1132\_3} \} / \{ \text{TAIM1132\_2} \}) \leq 6000 \text{ VÖI } \{ \text{TAIM1132\_8} \} = 4)$	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 4 with an answer "The yield is that high".	Error
20947	KUI ( $\{ \text{TAIM101\_2} \} > 0$ JA $\{ \text{TAIM101\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM101\_3} \} / \{ \text{TAIM101\_2} \}) \geq 800 \text{ VÖI } \{ \text{TAIM101\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20948	KUI ( $\{ \text{TAIM102\_2} \} > 0$ JA $\{ \text{TAIM102\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM102\_3} \} / \{ \text{TAIM102\_2} \}) \geq 800 \text{ VÖI } \{ \text{TAIM102\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20949	KUI ( $\{ \text{TAIM103\_2} \} > 0$ JA $\{ \text{TAIM103\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM103\_3} \} / \{ \text{TAIM103\_2} \}) \geq 800 \text{ VÖI } \{ \text{TAIM103\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20950	KUI ( $\{ \text{TAIM104\_2} \} > 0$ JA $\{ \text{TAIM104\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM104\_3} \} / \{ \text{TAIM104\_2} \}) \geq 800 \text{ VÖI } \{ \text{TAIM104\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20951	KUI ( $\{ \text{TAIM105\_2} \} > 0$ JA $\{ \text{TAIM105\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM105\_3} \} / \{ \text{TAIM105\_2} \}) \geq 800 \text{ VÖI } \{ \text{TAIM105\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20952	KUI ( $\{ \text{TAIM106\_2} \} > 0$ JA $\{ \text{TAIM106\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM106\_3} \} / \{ \text{TAIM106\_2} \}) \geq 800 \text{ VÖI } \{ \text{TAIM106\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20953	KUI ( $\{ \text{TAIM107\_2} \} > 0$ JA $\{ \text{TAIM107\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM107\_3} \} / \{ \text{TAIM107\_2} \}) \geq 800 \text{ VÖI } \{ \text{TAIM107\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20954	KUI ( $\{ \text{TAIM108\_2} \} > 0$ JA $\{ \text{TAIM108\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM108\_3} \} / \{ \text{TAIM108\_2} \}) \geq 300 \text{ VÖI } \{ \text{TAIM108\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20955	KUI ( $\{ \text{TAIM109\_2} \} > 0$ JA $\{ \text{TAIM109\_3} \} > 0$ ), SIIS $(\text{ROUND}(1000 * \{ \text{TAIM109\_3} \} / \{ \text{TAIM109\_2} \}) \geq 500 \text{ VÖI } \{ \text{TAIM109\_8} \} = 3)$	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 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 4/26

20956	KUI ({TAIM112_2}>0 JA {TAIM112_4}>0), SIIS (ROUND(1000*{TAIM112_4}/{TAIM112_2})<=50000 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 3 or confirm the higher yield in column 3 with an answer “The yield is that high”.	Error
20957	KUI ({TAIM112_2}>0 JA {TAIM112_4}>0), SIIS (ROUND(1000*{TAIM112_4}/{TAIM112_2})>=5000 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 3 or confirm the lower yield in column 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20958	KUI ({TAIM1131_2}>0 JA {TAIM1131_3}>0), SIIS (ROUND(1000*{TAIM1131_3}/{TAIM1131_2})>=500 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 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20959	KUI ({TAIM1132_2}>0 JA {TAIM1132_3}>0), SIIS (ROUND(1000*{TAIM1132_3}/{TAIM1132_2})>=500 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 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20960	KUI ({TAIM151_2}>0 JA {TAIM151_3}>0), SIIS (ROUND(1000*{TAIM151_3}/{TAIM151_2})>=800 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 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
20961	KUI({TAIM151_3}>0), SIIS ({TAIM151_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20962	KUI({TAIM101_3}>0), SIIS ({TAIM101_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20963	KUI({TAIM102_3}>0), SIIS ({TAIM102_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20964	KUI({TAIM103_3}>0), SIIS ({TAIM103_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20965	KUI({TAIM104_3}>0), SIIS ({TAIM104_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20966	KUI({TAIM105_3}>0), SIIS ({TAIM105_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20967	KUI({TAIM106_3}>0), SIIS ({TAIM106_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20968	KUI({TAIM107_3}>0), SIIS ({TAIM107_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20969	KUI({TAIM108_3}>0), SIIS ({TAIM108_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20970	KUI({TAIM109_3}>0), SIIS ({TAIM109_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20971	KUI({TAIM110_3}>0), SIIS ({TAIM110_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20972	KUI({TAIM112_4}>0), SIIS ({TAIM112_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20973	KUI({TAIM1131_3}>0), SIIS ({TAIM1131_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20974	KUI({TAIM1132_3}>0), SIIS ({TAIM1132_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
20975	KUI({TAIM112_2}>0), SIIS ({TAIM112_4}>0 VÕI {TAIM112_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option “Cannot determine even the approximate value of production” in column 4.	Error
22007	KUI({TAIM101_1}>0), SIIS ({TAIM101_3}>0 VÕI {TAIM101_8}=1 VÕI {TAIM101_8}=2)	Empty field. If sowing area of winter wheat (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 4.	Error
22008	KUI({TAIM102_1}>0), SIIS ({TAIM102_3}>0 VÕI {TAIM102_8}=1 VÕI {TAIM102_8}=2)	Empty field. If sowing area of winter rye (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 4.	Error
22009	KUI({TAIM151_1}>0), SIIS ({TAIM151_3}>0 VÕI {TAIM151_8}=1 VÕI {TAIM151_8}=2)	Empty field. If sowing area of winter barley (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 4.	Error
22010	KUI({TAIM103_1}>0), SIIS ({TAIM103_3}>0 VÕI {TAIM103_8}=1 VÕI {TAIM103_8}=2)	Empty field. If sowing area of triticale (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 4.	Error
22011	KUI({TAIM104_1}>0), SIIS ({TAIM104_3}>0 VÕI {TAIM104_8}=1 VÕI {TAIM104_8}=2)	Empty field. If sowing area of spring wheat (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 4.	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 5/26

		4.	
22012	KUI({TAIM105_1}>0), SIIS ({TAIM105_3}>0 VÕI {TAIM105_8}=1 VÕI {TAIM105_8}=2)	Empty field. If sowing area of spring barley (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22013	KUI({TAIM106_1}>0), SIIS ({TAIM106_3}>0 VÕI {TAIM106_8}=1 VÕI {TAIM106_8}=2)	Empty field. If sowing area of oats (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22014	KUI({TAIM107_1}>0), SIIS ({TAIM107_3}>0 VÕI {TAIM107_8}=1 VÕI {TAIM107_8}=2)	Empty field. If sowing area of the mixture of cereals (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22015	KUI({TAIM108_1}>0), SIIS ({TAIM108_3}>0 VÕI {TAIM108_8}=1 VÕI {TAIM108_8}=2)	Empty field. If sowing area of buckwheat (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22016	KUI({TAIM109_1}>0), SIIS ({TAIM109_3}>0 VÕI {TAIM109_8}=1 VÕI {TAIM109_8}=2)	Empty field. If sowing area of field pea (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22017	KUI({TAIM110_1}>0), SIIS ({TAIM110_3}>0 VÕI {TAIM110_8}=1 VÕI {TAIM110_8}=2)	Empty field. If sowing area of field bean (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22018	KUI({TAIM111_1}>0), SIIS ({TAIM111_3}>0 VÕI {TAIM111_8}=1 VÕI {TAIM111_8}=2)	Empty field. If sowing area of other legumes (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22020	KUI({TAIM112_1}>0), SIIS ({TAIM112_4}>0 VÕI {TAIM112_8}=1 VÕI {TAIM112_8}=2)	Empty field. If sowing area of potato (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22021	KUI({TAIM1131_1}>0), SIIS ({TAIM1131_3}>0 VÕI {TAIM1131_8}=1 VÕI {TAIM1131_8}=2)	Empty field. If sowing area of winter rape and winter turnip rape (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22022	KUI({TAIM1132_1}>0), SIIS ({TAIM1132_3}>0 VÕI {TAIM1132_8}=1 VÕI {TAIM1132_8}=2)	Empty field. If sowing area of spring rape and spring turnip rape (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22023	KUI({TAIM114_1}>0), SIIS ({TAIM114_3}>0 VÕI {TAIM114_8}=1 VÕI {TAIM114_8}=2)	Empty field. If sowing area of oil flax (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
22026	KUI({TAIM101_1}>0), SIIS ({TAIM101_2}>0 VÕI {TAIM101_8}=2)	Empty field. If sowing area of winter wheat (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22027	KUI({TAIM102_1}>0), SIIS ({TAIM102_2}>0 VÕI {TAIM102_8}=2)	Empty field. If sowing area of winter rye (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22029	KUI({TAIM151_1}>0), SIIS ({TAIM151_2}>0 VÕI {TAIM151_8}=2)	Empty field. If sowing area of winter barley (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22030	KUI({TAIM103_1}>0), SIIS ({TAIM103_2}>0 VÕI {TAIM103_8}=2)	Empty field. If sowing area of triticale (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 6/26

		(crop failure, destroyed)" in column 4.	
22031	KUI({TAIM104_1}>0), SIIS ({TAIM104_2}>0 VÕI {TAIM104_8}=2)	Empty field. If sowing area of spring wheat (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22032	KUI({TAIM105_1}>0), SIIS ({TAIM105_2}>0 VÕI {TAIM105_8}=2)	Empty field. If sowing area of spring barley (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22033	KUI({TAIM106_1}>0), SIIS ({TAIM106_2}>0 VÕI {TAIM106_8}=2)	Empty field. If sowing area of oats (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22034	KUI({TAIM107_1}>0), SIIS ({TAIM107_2}>0 VÕI {TAIM107_8}=2)	Empty field. If sowing area of the mixture of cereals (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22035	KUI({TAIM108_1}>0), SIIS ({TAIM108_2}>0 VÕI {TAIM108_8}=2)	Empty field. If sowing area of buckwheat (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22036	KUI({TAIM109_1}>0), SIIS ({TAIM109_2}>0 VÕI {TAIM109_8}=2)	Empty field. If sowing area of field pea (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22037	KUI({TAIM110_1}>0), SIIS ({TAIM110_2}>0 VÕI {TAIM110_8}=2)	Empty field. If sowing area of field bean (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22038	KUI({TAIM111_1}>0), SIIS ({TAIM111_2}>0 VÕI {TAIM111_8}=2)	Empty field. If sowing area of other legumes (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22039	KUI({TAIM112_1}>0), SIIS ({TAIM112_2}>0 VÕI {TAIM112_8}=2)	Empty field. If sowing area of potato (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22040	KUI({TAIM1131_1}>0), SIIS ({TAIM1131_2}>0 VÕI {TAIM1131_8}=2)	Empty field. If sowing area of winter rape and winter turnip rape (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22041	KUI({TAIM1132_1}>0), SIIS ({TAIM1132_2}>0 VÕI {TAIM1132_8}=2)	Empty field. If sowing area of spring rape and spring turnip rape (column 1) is indicated, the respective harvested area (column 2) must also be indicated. Please enter the size of the harvested area (column 2) or mark the option "No production (crop failure, destroyed)" in column 4.	Error
22067	KUI ({TAIM101_1}+{TAIM101_2}+{TAIM101_3}=0), SIIS ({TAIM101_8}=0 VÕI {TAIM101_8} = NULL)	Empty field. If the clarifying explanation for the production of winter wheat (Table 1 column 4 row 1) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 1) must also be indicated.	Error
22172	KUI ({TAIM112_1}+{TAIM112_2}+{TAIM112_4}=0), SIIS ({TAIM112_8}=0 VÕI {TAIM112_8}=NULL)	If there is a comment in column 4, columns 1–3 cannot be empty.	Error
22252	KUI ({TAIM102_1}+{TAIM102_2}+{TAIM102_3}=0), SIIS ({TAIM102_8}=0 VÕI {TAIM102_8} = NULL)	Empty field. If the clarifying explanation for the production of winter rye (Table 1 column 4 row 2) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 2) must also be indicated.	Error
22253	KUI ({TAIM107_1}+{TAIM107_2}+{TAIM107_3}=0), SIIS ({TAIM107_8}=0 VÕI {TAIM107_8} = NULL)	Empty field. If the clarifying explanation for the production of the mixture of cereals (Table 1 column 4 row 8) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 8) must also be indicated.	Error
22254	KUI ({TAIM151_1}+{TAIM151_2}+{TAIM151_3}=0), SIIS ({TAIM151_8}=0 VÕI {TAIM151_8}=NULL)	Empty field. If the clarifying explanation for the production of winter barley (Table 1 column 4 row 3) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 3) must also be indicated.	Error
22255	KUI ({TAIM103_1}+{TAIM103_2}+{TAIM103_3}=0), SIIS ({TAIM103_8}=0 VÕI {TAIM103_8} = NULL)	Empty field. If the clarifying explanation for the production of triticale (Table 1 column 4 row 4) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 4) must also be indicated.	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 7/26

22256	KUI ({TAIM104_1}+{TAIM104_2}+{TAIM104_3}=0), SIIS ({TAIM104_8}=0 VÕI {TAIM104_8}=NULL)	Empty field. If the clarifying explanation for the production of spring wheat (Table 1 column 4 row 5) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 5) must also be indicated.	Error
22257	KUI ({TAIM105_1}+{TAIM105_2}+{TAIM105_3}=0), SIIS ({TAIM105_8}=0 VÕI {TAIM105_8} = NULL)	Empty field. If the clarifying explanation for the production of spring barley (Table 1 column 4 row 6) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 6) must also be indicated.	Error
22258	KUI ({TAIM106_1}+{TAIM106_2}+{TAIM106_3}=0), SIIS ({TAIM106_8}=0 VÕI {TAIM106_8} = NULL)	Empty field. If the clarifying explanation for the production of oats (Table 1 column 4 row 7) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 7) must also be indicated.	Error
22259	KUI ({TAIM108_1}+{TAIM108_2}+{TAIM108_3}=0), SIIS ({TAIM108_8}=0 VÕI {TAIM108_8} = NULL)	Empty field. If the clarifying explanation for the production of buckwheat (Table 1 column 4 row 9) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 9) must also be indicated.	Error
22260	KUI ({TAIM109_1}+{TAIM109_2}+{TAIM109_3}=0), SIIS ({TAIM109_8}=0 VÕI {TAIM109_8} = NULL)	Empty field. If the clarifying explanation for the production of field pea (Table 1 column 4 row 10) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 10) must also be indicated.	Error
22261	KUI ({TAIM110_1}+{TAIM110_2}+{TAIM110_3}=0), SIIS ({TAIM110_8}=0 VÕI {TAIM110_8} = NULL)	Empty field. If the clarifying explanation for the production of field bean (Table 1 column 4 row 11) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 11) must also be indicated.	Error
22262	KUI ({TAIM111_1}+{TAIM111_2}+{TAIM111_3}=0), SIIS ({TAIM111_8}=0 VÕI {TAIM111_8} = NULL)	Empty field. If the clarifying explanation for the production of other legumes (Table 1 column 4 row 12) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 12) must also be indicated.	Error
22263	KUI ({TAIM112_1}+{TAIM112_2}+{TAIM112_4}=0), SIIS ({TAIM112_8}=0 VÕI {TAIM112_8} = NULL)	Empty field. If the clarifying explanation for the production of potato (Table 1 column 4 row 13) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 13) must also be indicated.	Error
22264	KUI ({TAIM1131_1}+{TAIM1131_2}+{TAIM1131_3}=0), SIIS ({TAIM1131_8}=0 VÕI {TAIM1131_8} = NULL)	Empty field. If the clarifying explanation for the production of winter rape and winter turnip rape (Table 1 column 4 row 14) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 14) must also be indicated.	Error
22265	KUI ({TAIM1132_1}+{TAIM1132_2}+{TAIM1132_3}=0), SIIS ({TAIM1132_8}=0 VÕI {TAIM1132_8} = NULL)	Empty field. If the clarifying explanation for the production of field bean (Table 1 column 4 row 15) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 15) must also be indicated.	Error
22266	KUI ({TAIM114_1}+{TAIM114_3}=0), SIIS ({TAIM114_8}=0 VÕI {TAIM114_8} = NULL)	Empty field. If the clarifying explanation for the production of oil flax (Table 1 column 4 row 16) is indicated, data about the area or the production of the crop (Table 1 columns 1–3 row 16) must also be indicated.	Error
23569	KUI({TAIM115_1}>0), SIIS ({TAIM115_3}>0 VÕI {TAIM115_8}=1 VÕI {TAIM115_8}=2)	Empty field. If sowing area of seed hemp (column 1) is indicated, the respective production (column 3) must also be indicated. Please enter the value of production (column 3) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 4.	Error
23570	KUI ({TAIM115_1}+{TAIM115_3}=0), SIIS ({TAIM115_8}=0 VÕI {TAIM115_8}=NULL)	Empty field. If the clarifying explanation for the production of seed hemp (Table 1 column 4 row 17) is indicated, data about the area or the production of the crop (Table 1 columns 1, 3 row 17) must also be indicated.	Error
25735	KUI ({TAIM115_1}>0 JA {TAIM115_3}>0), SIIS (ROUND(1000*{TAIM115_3}/{TAIM115_1})<=2000 VÕI {TAIM115_8}=4)	Yield is higher than normal, normal seed hemp yield is 0.5–2 t/ha. Correct the data in column 1 and/or 3 or confirm the higher yield in column 4 with an answer "The yield is that high".	Error

### Controls in table 2. OPEN-FIELD VEGETABLES AND STRAWBERRIES. Click on the table name to access additional information about the table.

Control ID	Control formula	Clarification	Type of error
13455	KUI ({TAIM131_1}>0 JA {TAIM131_3}>0), SIIS (ROUND(1000*{TAIM131_3}/{TAIM131_1})<=50000 VÕI {TAIM131_8}=4)	Yield is higher than normal, normal cabbage yield is 5–50 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
13456	{TAIM1311_1}<={TAIM131_1}	Inconsistent data. The sowing area of cauliflower (row 2 column 1) which belongs among cabbages cannot be larger than the sowing area of "Total cabbage" (row 1 column 1).	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 8/26

13457	{TAIM1311_3}<={TAIM131_3}	Inconsistent data. Production of cauliflower (row 2 column 2) which belongs among cabbages cannot be larger than the production of "Total cabbage" (row 1 column 2).	Error
14435	KUI ({TAIM131_1}>0 JA {TAIM131_3}>0), SIIS (ROUND(1000*{TAIM131_3}/{TAIM131_1})>=5000 VÕI {TAIM131_8}=3)	Yield is lower than normal, normal cabbage yield is 5–50 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
14436	KUI ({TAIM1311_1}>0 JA {TAIM1311_3}>0), SIIS (ROUND(1000*{TAIM1311_3}/{TAIM1311_1})<=40000 VÕI {TAIM1311_8}=4)	Yield is higher than normal, normal cauliflower yield is 4–40 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14437	KUI ({TAIM132_1}>0 JA {TAIM132_3}>0), SIIS (ROUND(1000*{TAIM132_3}/{TAIM132_1})<=50000 VÕI {TAIM132_8}=4)	Yield is higher than normal, normal cucumber yield is 5–50 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14438	KUI ({TAIM133_1}>0 JA {TAIM133_3}>0), SIIS (ROUND(1000*{TAIM133_3}/{TAIM133_1})<=20000 VÕI {TAIM133_8}=4)	Yield is higher than normal, normal tomato yield is 2–20 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14439	KUI ({TAIM134_1}>0 JA {TAIM134_3}>0), SIIS (ROUND(1000*{TAIM134_3}/{TAIM134_1})<=40000 VÕI {TAIM134_8}=4)	Yield is higher than normal, normal red beet yield is 5–40 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14440	KUI ({TAIM135_1}>0 JA {TAIM135_3}>0), SIIS (ROUND(1000*{TAIM135_3}/{TAIM135_1})<=40000 VÕI {TAIM135_8}=4)	Yield is higher than normal, normal carrot yield is 5–40 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14441	KUI ({TAIM136_1}>0 JA {TAIM136_3}>0), SIIS (ROUND(1000*{TAIM136_3}/{TAIM136_1})<=20000 VÕI {TAIM136_8}=4)	Yield is higher than normal, normal onion yield is 1–20 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14442	KUI ({TAIM137_1}>0 JA {TAIM137_3}>0), SIIS (ROUND(1000*{TAIM137_3}/{TAIM137_1})<=15000 VÕI {TAIM137_8}=4)	Yield is higher than normal, normal garlic yield is 1–15 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14443	KUI ({TAIM138_1}>0 JA {TAIM138_3}>0), SIIS (ROUND(1000*{TAIM138_3}/{TAIM138_1})<=10000 VÕI {TAIM138_8}=4)	Yield is higher than normal, normal pea yield is 1–10 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14444	KUI ({TAIM139_1}>0 JA {TAIM139_3}>0), SIIS (ROUND(1000*{TAIM139_3}/{TAIM139_1})<=40000 VÕI {TAIM139_8}=4)	Yield is higher than normal, normal swede yield is 5–40 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14445	KUI ({TAIM140_1}>0 JA {TAIM140_3}>0), SIIS (ROUND(1000*{TAIM140_3}/{TAIM140_1})<=40000 VÕI {TAIM140_8}=4)	Yield is higher than normal, normal yield of other vegetables is 1–40 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
14446	KUI ({TAIM130_1}>0 JA {TAIM130_3}>0), SIIS (ROUND(1000*{TAIM130_3}/{TAIM130_1})<=7500 VÕI {TAIM130_8}=4)	Yield is higher than normal, normal strawberry yield is 0.3–7.5 t/ha. Correct the data in column 1 and/or 2 or confirm the higher yield in column 3 with an answer "The yield is that high".	Error
20996	KUI ({TAIM1311_1}>0 JA {TAIM1311_3}>0), SIIS (ROUND(1000*{TAIM1311_3}/{TAIM1311_1})>=4000 VÕI {TAIM1311_8}=3)	Yield is lower than normal, normal cauliflower yield is 4–40 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20997	KUI ({TAIM132_1}>0 JA {TAIM132_3}>0), SIIS (ROUND(1000*{TAIM132_3}/{TAIM132_1})>=5000 VÕI {TAIM132_8}=3)	Yield is lower than normal, normal cucumber yield is 5–50 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20998	KUI ({TAIM133_1}>0 JA {TAIM133_3}>0), SIIS (ROUND(1000*{TAIM133_3}/{TAIM133_1})>=2000 VÕI {TAIM133_8}=3)	Yield is lower than normal, normal tomato yield is 2–20 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error
20999	KUI ({TAIM134_1}>0 JA {TAIM134_3}>0), SIIS (ROUND(1000*{TAIM134_3}/{TAIM134_1})>=5000 VÕI {TAIM134_8}=3)	Yield is lower than normal, normal red beet yield is 5–40 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 9/26

21000	KUI ({TAIM135_1}>0 JA {TAIM135_3}>0), SIIS (ROUND(1000*{TAIM135_3}/{TAIM135_1})>=5000 VÕI {TAIM135_8}=3)	Yield is lower than normal, normal carrot yield is 5–40 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21001	KUI ({TAIM136_1}>0 JA {TAIM136_3}>0), SIIS (ROUND(1000*{TAIM136_3}/{TAIM136_1})>=1000 VÕI {TAIM136_8}=3)	Yield is lower than normal, normal onion yield is 1–20 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21002	KUI ({TAIM137_1}>0 JA {TAIM137_3}>0), SIIS (ROUND(1000*{TAIM137_3}/{TAIM137_1})>=1000 VÕI {TAIM137_8}=3)	Yield is lower than normal, normal garlic yield is 1–15 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21003	KUI ({TAIM138_1}>0 JA {TAIM138_3}>0), SIIS (ROUND(1000*{TAIM138_3}/{TAIM138_1})>=1000 VÕI {TAIM138_8}=3)	Yield is lower than normal, normal pea yield is 1–10 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21004	KUI ({TAIM139_1}>0 JA {TAIM139_3}>0), SIIS (ROUND(1000*{TAIM139_3}/{TAIM139_1})>=5000 VÕI {TAIM139_8}=3)	Yield is lower than normal, normal swede yield is 5–40 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21005	KUI ({TAIM140_1}>0 JA {TAIM140_3}>0), SIIS (ROUND(1000*{TAIM140_3}/{TAIM140_1})>=1000 VÕI {TAIM140_8}=3)	Yield is lower than normal, normal yield of other vegetables is 51–40 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21006	KUI ({TAIM130_1}>0 JA {TAIM130_3}>0), SIIS (ROUND(1000*{TAIM130_3}/{TAIM130_1})>=300 VÕI {TAIM130_8}=3)	Yield is lower than normal, normal strawberry yield is 0.3–7.5 t/ha. Correct the data in column 1 and/or 2 or confirm the lower yield in column 3 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
22042	KUI({TAIM131_1}>0), SIIS ({TAIM131_3}>0 VÕI {TAIM131_8}=1 VÕI {TAIM131_8}=2)	Empty field. If sowing area of cabbage (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 3.	Error
22043	KUI({TAIM1311_1}>0), SIIS ({TAIM1311_3}>0 VÕI {TAIM1311_8}=1 VÕI {TAIM1311_8}=2)	Empty field. If sowing area of cauliflower (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 3.	Error
22044	KUI({TAIM132_1}>0), SIIS ({TAIM132_3}>0 VÕI {TAIM132_8}=1 VÕI {TAIM132_8}=2)	Empty field. If sowing area of cucumber (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 3.	Error
22045	KUI({TAIM133_1}>0), SIIS ({TAIM133_3}>0 VÕI {TAIM133_8}=1 VÕI {TAIM133_8}=2)	Empty field. If sowing area of tomato (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 3.	Error
22046	KUI({TAIM134_1}>0), SIIS ({TAIM134_3}>0 VÕI {TAIM134_8}=1 VÕI {TAIM134_8}=2)	Empty field. If sowing area of red beet (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 3.	Error
22047	KUI({TAIM135_1}>0), SIIS ({TAIM135_3}>0 VÕI {TAIM135_8}=1 VÕI {TAIM135_8}=2)	Empty field. If sowing area of carrot (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 3.	Error
22048	KUI({TAIM136_1}>0), SIIS ({TAIM136_3}>0 VÕI {TAIM136_8}=1 VÕI {TAIM136_8}=2)	Empty field. If sowing area of onion (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 3.	Error
22049	KUI({TAIM137_1}>0), SIIS ({TAIM137_3}>0 VÕI {TAIM137_8}=1 VÕI {TAIM137_8}=2)	Empty field. If sowing area of garlic (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 3.	Error
22050	KUI({TAIM138_1}>0), SIIS ({TAIM138_3}>0 VÕI {TAIM138_8}=1 VÕI {TAIM138_8}=2)	Empty field. If sowing area of pea (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the approximate value of production” or “No production (crop failure, destroyed)” in column 3.	Error
22051	KUI({TAIM139_1}>0), SIIS ({TAIM139_3}>0 VÕI {TAIM139_8}=1 VÕI {TAIM139_8}=2)	Empty field. If sowing area of swede (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option “Cannot determine even the	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 10/26

		approximate value of production" or "No production (crop failure, destroyed)" in column 3.	
22052	KUI({TAIM140_1}>0), SIIS ({TAIM140_3}>0 VÕI {TAIM140_8}=1 VÕI {TAIM140_8}=2)	Empty field. If sowing area of other vegetables (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 3.	Error
22053	KUI({TAIM130_1}>0), SIIS ({TAIM130_3}>0 VÕI {TAIM130_8}=1 VÕI {TAIM130_8}=2)	Empty field. If sowing area of strawberries (column 1) is indicated, the respective production (column 2) must also be indicated. Please enter the value of production (column 2) or mark the option "Cannot determine even the approximate value of production" or "No production (crop failure, destroyed)" in column 3.	Error
22267	KUI ({TAIM131_1}+{TAIM131_3}=0), SIIS ({TAIM131_8}=0 VÕI {TAIM131_8} = NULL)	Empty field. If the clarifying explanation for the production of cabbage (Table 2 column 3 row 1) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 1) must also be indicated.	Error
22268	KUI ({TAIM1311_1}+{TAIM1311_3}=0), SIIS ({TAIM1311_8}=0 VÕI {TAIM1311_8} = NULL)	Empty field. If the clarifying explanation for the production of cauliflower (Table 2 column 3 row 2) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 2) must also be indicated.	Error
22269	KUI ({TAIM132_1}+{TAIM132_3}=0), SIIS ({TAIM132_8}=0 VÕI {TAIM132_8} = NULL)	Empty field. If the clarifying explanation for the production of cucumber (Table 2 column 3 row 3) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 3) must also be indicated.	Error
22270	KUI ({TAIM133_1}+{TAIM133_3}=0), SIIS ({TAIM133_8}=0 VÕI {TAIM133_8} = NULL)	Empty field. If the clarifying explanation for the production of tomato (Table 2 column 3 row 4) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 4) must also be indicated.	Error
22271	KUI ({TAIM134_1}+{TAIM134_3}=0), SIIS ({TAIM134_8}=0 VÕI {TAIM134_8} = NULL)	Empty field. If the clarifying explanation for the production of red beet (Table 2 column 3 row 5) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 5) must also be indicated.	Error
22272	KUI ({TAIM135_1}+{TAIM135_3}=0), SIIS ({TAIM135_8}=0 VÕI {TAIM135_8} = NULL)	Empty field. If the clarifying explanation for the production of carrot (Table 2 column 3 row 6) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 6) must also be indicated.	Error
22273	KUI ({TAIM136_1}+{TAIM136_3}=0), SIIS ({TAIM136_8}=0 VÕI {TAIM136_8} = NULL)	Empty field. If the clarifying explanation for the production of onion (Table 2 column 3 row 7) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 7) must also be indicated.	Error
22274	KUI ({TAIM137_1}+{TAIM137_3}=0), SIIS ({TAIM137_8}=0 VÕI {TAIM137_8} = NULL)	Empty field. If the clarifying explanation for the production of garlic (Table 2 column 3 row 8) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 8) must also be indicated.	Error
22275	KUI ({TAIM138_1}+{TAIM138_3}=0), SIIS ({TAIM138_8}=0 VÕI {TAIM138_8} = NULL)	Empty field. If the clarifying explanation for the production of pea (Table 2 column 3 row 9) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 9) must also be indicated.	Error
22276	KUI ({TAIM139_1}+{TAIM139_3}=0), SIIS ({TAIM139_8}=0 VÕI {TAIM139_8} = NULL)	Empty field. If the clarifying explanation for the production of swede (Table 2 column 3 row 10) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 10) must also be indicated.	Error
22277	KUI ({TAIM140_1}+{TAIM140_3}=0), SIIS ({TAIM140_8}=0 VÕI {TAIM140_8} = NULL)	Empty field. If the clarifying explanation for the production of other vegetables (Table 2 column 3 row 11) is indicated, data about the area or the production of the crops (Table 2 columns 1–2 row 11) must also be indicated.	Error
22278	KUI ({TAIM130_1}+{TAIM130_3}=0), SIIS ({TAIM130_8}=0 VÕI {TAIM130_8} = NULL)	Empty field. If the clarifying explanation for the production of strawberries (Table 2 column 3 row 13) is indicated, data about the area or the production of the crop (Table 2 columns 1–2 row 13) must also be indicated.	Error
22405	KUI ({TAIM1311_1}={TAIM131_1}), SIIS ({TAIM1311_3}={TAIM131_3})	Inconsistent data. If sowing areas of cabbage and cauliflower (column 1 rows 1 and 2) are equal, the production (column 2 rows 1 and 2) must also be equal.	Error
22892	KUI({TAIM131_3}>0), SIIS ({TAIM131_1}>0)	Empty field. If the production of cabbage (Table 2 column 2 row 1) is indicated, the sowing area of cabbage (Table 2 column 1 row 1) must also be indicated.	Error
22893	KUI({TAIM1311_3}>0), SIIS ({TAIM1311_1}>0)	Empty field. If the production of cauliflower (Table 2 column 2 row 2) is indicated, the sowing area of cauliflower (Table 2 column 1 row 2) must also be indicated.	Error
22894	KUI({TAIM132_3}>0), SIIS ({TAIM132_1}>0)	Empty field. If the production of cucumber (Table 2 column 2 row 3) is indicated, the sowing area of cucumber (Table 2 column 1 row 3) must also be indicated.	Error
22895	KUI({TAIM133_3}>0), SIIS ({TAIM133_1}>0)	Empty field. If the production of tomato (Table 2 column 2 row 4) is indicated, the sowing area of tomato (Table 2 column 1 row 4) must also be indicated.	Error
22896	KUI({TAIM134_3}>0), SIIS ({TAIM134_1}>0)	Empty field. If the production of red beet (Table 2 column 2 row 5) is indicated, the sowing area of red beet (Table 2 column 1 row 5) must also be indicated.	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 11/26

22897	KUI({TAIM135_3}>0), SIIS ({TAIM135_1}>0)	Empty field. If the production of carrot (Table 2 column 2 row 6) is indicated, the sowing area of cucumber (Table 2 column 1 row 6) must also be indicated.	Error
22898	KUI({TAIM136_3}>0), SIIS ({TAIM136_1}>0)	Empty field. If the production of onion (Table 2 column 2 row 7) is indicated, the sowing area of onion (Table 2 column 1 row 7) must also be indicated.	Error
22899	KUI({TAIM137_3}>0), SIIS ({TAIM137_1}>0)	Empty field. If the production of garlic (Table 2 column 2 row 8) is indicated, the sowing area of garlic (Table 2 column 1 row 8) must also be indicated.	Error
22900	KUI({TAIM138_3}>0), SIIS ({TAIM138_1}>0)	Empty field. If the production of pea (Table 2 column 2 row 9) is indicated, the sowing area of pea (Table 2 column 1 row 9) must also be indicated.	Error
22901	KUI({TAIM139_3}>0), SIIS ({TAIM139_1}>0)	Empty field. If the production of swede (Table 2 column 2 row 10) is indicated, the sowing area of swede (Table 2 column 1 row 10) must also be indicated.	Error
22902	KUI({TAIM140_3}>0), SIIS ({TAIM140_1}>0)	Empty field. If the production of other vegetables (Table 2 column 2 row 11) is indicated, the sowing area of other vegetables (Table 2 column 1 row 11) must also be indicated.	Error
22903	KUI({TAIM130_3}>0), SIIS ({TAIM130_1}>0)	Empty field. If the production of strawberries (Table 2 column 2 row 13) is indicated, the sowing area of strawberries (Table 2 column 1 row 13) must also be indicated.	Error

### Controls in table 3. FORAGE CROPS. Click on the table name to access additional information about the table.

Control ID	Control formula	Clarification	Type of error
13516	KUI({TAIM15611_3}>0), SIIS ({TAIM15611_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
13519	KUI({TAIM15612_3}>0), SIIS ({TAIM15612_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Warning
14447	KUI ({TAIM118_1}>0 JA {TAIM118_3}>0), SIIS (ROUND(1000*{TAIM118_3}/{TAIM118_1})<=40000 VÕI {TAIM118_8}=4)	Yield is higher than normal, normal yield of fodder roots is 5–40 t/ha. Correct the data in column 1 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
14448	KUI ({TAIM120_1}>0 JA {TAIM120_3}>0), SIIS (ROUND(1000*{TAIM120_3}/{TAIM120_1})<=50000 VÕI {TAIM120_8}=4)	Yield is higher than normal, normal grain maize yield is 5–50 t/ha. Correct the data in column 1 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
14450	KUI ({TAIM123_1}>0 JA {TAIM123_3}>0), SIIS (ROUND(1000*{TAIM123_3}/{TAIM123_1})<=30000 VÕI {TAIM123_8}=4)	Yield is higher than normal, normal yield of other annual forage crops is 5–30 t/ha. Correct the data in column 1 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
14451	KUI ({TAIM15611_2}>0 JA {TAIM15611_3}>0), SIIS (ROUND(10000*{TAIM15611_3}/{TAIM15611_2})<=70000 VÕI {TAIM15611_8}=4)	Yield is higher than normal, normal yield of leguminous forage crops and other temporary grasses for hay is 1.5–7 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
14452	KUI ({TAIM15612_2}>0 JA {TAIM15612_3}>0), SIIS (ROUND(1000*{TAIM15612_3}/{TAIM15612_2})<=30000 VÕI {TAIM15612_8}=4)	Yield is higher than normal, normal yield of leguminous forage crops and other temporary grasses for green fodder and silage is 5–30 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
21067	KUI ({TAIM118_1}>0 JA {TAIM118_3}>0), SIIS (ROUND(1000*{TAIM118_3}/{TAIM118_1})>=5000 VÕI {TAIM118_8}=3)	Yield is lower than normal, normal yield of fodder roots is 5–40 t/ha. Correct the data in column 1 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21068	KUI ({TAIM120_1}>0 JA {TAIM120_3}>0), SIIS (ROUND(1000*{TAIM120_3}/{TAIM120_1})>=5000 VÕI {TAIM120_8}=3)	Yield is lower than normal, normal grain maize yield is 5–50 t/ha. Correct the data in column 1 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21070	KUI ({TAIM123_1}>0 JA {TAIM123_3}>0), SIIS (ROUND(1000*{TAIM123_3}/{TAIM123_1})>=5000 VÕI {TAIM123_8}=3)	Yield is lower than normal, normal yield of other annual forage crops is 5–30 t/ha. Correct the data in column 1 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21071	KUI ({TAIM15611_2}>0 JA {TAIM15611_3}>0), SIIS (ROUND(10000*{TAIM15611_3}/{TAIM15611_2})>=15000 VÕI {TAIM15611_8}=3)	Yield is lower than normal, normal yield of leguminous forage crops and other temporary grasses for hay is 1.5–7 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21072	KUI ({TAIM15612_2}>0 JA {TAIM15612_3}>0), SIIS	Yield is lower than normal, normal yield of leguminous forage crops and other temporary grasses for green	Error

**Crop farming and Grasslands Maintenance**

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 12/26

	$(\text{ROUND}(1000 * \{TAIM15612\_3\} / \{TAIM15612\_2\}) \geq 5000 \vee \{TAIM15612\_8\} = 3)$	fodder and silage is 5–30 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer "The yield is low (crop failure, partial destruction, organic crop)".	
21351	$\text{KUI}(\{TAIM118\_1\} > 0), \text{SIIS}(\{TAIM118\_3\} > 0 \vee \{TAIM118\_8\} = 1 \vee \{TAIM118\_8\} = 2)$	Empty field. If sowing area (column 1) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
21352	$\text{KUI}(\{TAIM120\_1\} > 0), \text{SIIS}(\{TAIM120\_3\} > 0 \vee \{TAIM120\_8\} = 1 \vee \{TAIM120\_8\} = 2)$	Empty field. If sowing area (column 1) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
21354	$\text{KUI}(\{TAIM123\_1\} > 0), \text{SIIS}(\{TAIM123\_3\} > 0 \vee \{TAIM123\_8\} = 1 \vee \{TAIM123\_8\} = 2)$	Empty field. If sowing area (column 1) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
21355	$\text{KUI}(\{TAIM118\_3\} > 0), \text{SIIS}(\{TAIM118\_1\} > 0)$	Empty field. If production (column 3) is indicated, the sowing area (column 1) must also be indicated.	Error
21356	$\text{KUI}(\{TAIM120\_3\} > 0), \text{SIIS}(\{TAIM120\_1\} > 0)$	Empty field. If production (column 3) is indicated, the sowing area (column 1) must also be indicated.	Error
21358	$\text{KUI}(\{TAIM123\_3\} > 0), \text{SIIS}(\{TAIM123\_1\} > 0)$	Empty field. If production (column 3) is indicated, the sowing area (column 1) must also be indicated.	Error
21359	$\text{KUI}(\{TAIM15611\_2\} > 0), \text{SIIS}(\{TAIM15611\_3\} > 0 \vee \{TAIM15611\_8\} = 1)$	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
21360	$\text{KUI}(\{TAIM15612\_2\} > 0), \text{SIIS}(\{TAIM15612\_3\} > 0 \vee \{TAIM15612\_8\} = 1)$	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
22279	$\text{KUI}(\{TAIM118\_1\} + \{TAIM118\_3\} = 0), \text{SIIS}(\{TAIM118\_8\} = 0 \vee \{TAIM118\_8\} = \text{NULL})$	Empty field. If the clarifying explanation for the production of fodder roots (Table 3 column 4 row 1) is indicated, data about the area or the production of the crop (Table 3 columns 1, 3 row 1) must also be indicated.	Error
22280	$\text{KUI}(\{TAIM120\_1\} + \{TAIM120\_3\} = 0), \text{SIIS}(\{TAIM120\_8\} = 0 \vee \{TAIM120\_8\} = \text{NULL})$	Empty field. If the clarifying explanation for the production of grain maize (Table 3 column 4 row 2) is indicated, data about the area or the production of the crop (Table 3 columns 1, 3 row 2) must also be indicated.	Error
22282	$\text{KUI}(\{TAIM123\_1\} + \{TAIM123\_3\} = 0), \text{SIIS}(\{TAIM123\_8\} = 0 \vee \{TAIM123\_8\} = \text{NULL})$	Empty field. If the clarifying explanation for the production of fodder roots (Table 3 column 4 row 4) is indicated, data about the area or the production of the crop (Table 3 columns 1, 3 row 4) must also be indicated.	Error
25455	$\text{KUI}(\{TAIM15611\_2\} + \{TAIM15612\_2\} + \{TAIM15614\_2\} + \{TAIM15617\_2\} + \{TAIM15616\_2\} > 0), \text{SIIS}(\{TAIM1561\_1\} + \{TAIM1560\_1\} > 0)$	Empty field. If harvested area of the grassland of leguminous and herbaceous grasses is indicated, the sowing area of them must also be indicated.	Error
25456	$\{TAIM15611\_2\} \leq (\{TAIM1271\_1\} + \{TAIM1531\_1\} + \{TAIM1560\_1\} - \{TAIM15616\_2\})$	Inconsistent data: the harvested area of temporary grass for hay (column 2) cannot be larger than the sowing area of leguminous forage crops and other temporary grasses together with the sowing under cover crops, from which the area used for cutting up the crops (column 1) has been deducted.	Error
25458	$\{TAIM15612\_2\} \leq (\{TAIM1271\_1\} + \{TAIM1531\_1\} + \{TAIM1560\_1\} - \{TAIM15616\_2\})$	Inconsistent data: the harvested area of temporary grass for green for green fodder and silage (column 2) cannot be larger than the sowing area of leguminous forage crops and other temporary grasses together with the sowing under cover crops, from which the area used for cutting up the crops (column 1) has been deducted.	Error
25459	$\{TAIM15614\_2\} \leq (\{TAIM1271\_1\} + \{TAIM1531\_1\} + \{TAIM1560\_1\} - \{TAIM15616\_2\})$	Inconsistent data: the harvested area of temporary grass for grazing (column 2) cannot be larger than the sowing area of leguminous forage crops and other temporary grasses together with the sowing under cover crops, from which the area used for cutting up the crops (column 1) has been deducted.	Error
25461	$\{TAIM15617\_2\} \leq (\{TAIM1271\_1\} + \{TAIM1531\_1\} + \{TAIM1560\_1\} - \{TAIM15616\_2\})$	Inconsistent data: the harvested area of temporary grass for seed (column 2) cannot be larger than the sowing area of leguminous forage crops and other temporary grasses (without the sowing under cover crops), from which the area used for cutting up the crops (column 1) has been deducted.	Error
25462	$(\{TAIM15616\_2\} + \{TAIM15617\_2\} + \{TAIM15614\_2\} + \{TAIM15612\_2\} + \{TAIM15611\_2\}) \geq \{TAIM1561\_1\}$	Inconsistent data: the sum of the harvested areas of the uses of temporary grass (column 2 rows 10–14) cannot be smaller than the sowing area of temporary grass (column 1 row 7). NB! The area of unused temporary grass is indicated in Table 7 row 5 "Green fallow".	Error
25463	$\{TAIM15616\_2\} \leq (\{TAIM1271\_1\} + \{TAIM1531\_1\} + \{TAIM1560\_1\} - \{TAIM15616\_2\})$	Inconsistent data: the harvested area of temporary grass for cutting up (column 2) cannot be larger than the	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 13/26

	560_1))	sowing area of leguminous forage crops and other temporary grasses (without the sowing under cover crops) (column 1).	
25467	KUI ((TAIM1271_1)+(TAIM1531_1)+(TAIM1560_1)+(TAIM15611_2)+(TAIM15611_3)=0), SIIS ((TAIM15611_8)=0 VÕI {TAIM15611_8} = NULL)	Empty field. If the clarifying explanation for the production of leguminous forage crops and other temporary grass for hay (Table 3 column 4 row 10) is indicated, data about the area (Table 3 column 1 rows 5, 6, 8; column 2 row 10) or the production of the crop (Table 3 column 3 row 10) must also be indicated.	Error
25468	KUI ((TAIM1271_1)+(TAIM1531_1)+(TAIM1560_1)+(TAIM15612_2)+(TAIM15612_3)=0), SIIS ((TAIM15612_8)=0 VÕI {TAIM15612_8} = NULL)	Empty field. If the clarifying explanation for the production of leguminous forage crops and other temporary grasses for green fodder and silage (Table 3 column 4 row 11) is indicated, data about the area (Table 3 column 1 rows 5, 6, 8; column 2 row 11) or the production of the crop (Table 3 column 3 row 11) must also be indicated.	Error
39059	KUI ((TAIM1210_1)>0 JA {TAIM1210_3}>0), SIIS (ROUND(1000*(TAIM1210_3)/(TAIM1210_1))<=30000 VÕI {TAIM1210_8}=4)	..	Error
39062	KUI({TAIM1210_1}>0), SIIS ((TAIM1210_3)>0 VÕI {TAIM1210_8}=1 VÕI {TAIM1210_8}=2)	.	Error
39063	KUI({TAIM1211_1}>0), SIIS ((TAIM1211_3)>0 VÕI {TAIM1211_8}=1 VÕI {TAIM1211_8}=2)	.	Error
39064	KUI({TAIM1210_3}>0), SIIS ((TAIM1210_1)>0)	.	Error
39065	KUI({TAIM1211_3}>0), SIIS ((TAIM1211_1)>0)	.	Error
39066	KUI ((TAIM1210_1)>0 JA {TAIM1210_3}>0), SIIS (1000*(TAIM1210_3)/(TAIM1210_1)>=5000 VÕI {TAIM1210_8}="3")	.	Error
39067	KUI ((TAIM1211_1)>0 JA {TAIM1211_3}>0), SIIS (1000*(TAIM1211_3)/(TAIM1211_1)>=5000 VÕI {TAIM1211_8}="3")	.	Error
39068	KUI ((TAIM1210_1)+(TAIM1210_3)=0), SIIS ((TAIM1210_8)=0 VÕI {TAIM1210_8} = NULL)	.	Error
39069	KUI ((TAIM1211_1)+(TAIM1211_3)=0), SIIS ((TAIM1211_8)=0 VÕI {TAIM1211_8} = NULL)	.	Error

### Controls in table 4. PERMANENT GRASSLAND. Click on the table name to access additional information about the table.

Control ID	Control formula	Clarification	Type of error
13533	KUI({TAIM15711_2}>0), SIIS ((TAIM15711_3)>0 VÕI {TAIM15711_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13534	KUI({TAIM15712_2}>0), SIIS ((TAIM15712_3)>0 VÕI {TAIM15712_8}=1)	Empty field. If harvested area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" in column 4.	Error
13564	KUI({TAIM15711_3}>0), SIIS ((TAIM15711_2)>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
14453	KUI ((TAIM15711_2)>0 JA {TAIM15711_3}>0), SIIS (ROUND(1000*(TAIM15711_3)/(TAIM15711_2))<=7000 VÕI {TAIM15711_8}=4)	Yield is higher than normal, normal yield of permanent grassland for hay is 1.5–7 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer "The yield is that high".	Error
14454	KUI ((TAIM15712_2)>0 JA {TAIM15712_3}>0), SIIS (ROUND(1000*(TAIM15712_3)/(TAIM15712_2))<=30000 VÕI {TAIM15712_8}=4)	Yield is higher than normal, normal yield permanent grassland for green fodder and silage is 5–30 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer "The yield is that high".	Error
14542	{TAIM15711_2}<=({TAIM157_1}-{TAIM155_1})	Inconsistent data. Harvested area of permanent grassland for hay (column 2 row 2) cannot be larger than the sowing area of permanent grassland (column 1 row 1), from which the area of permanent grassland not	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 14/26

		used for production (column 2 row 6) has been deducted.	
14543	{TAIM15712_2}<={TAIM157_1}-{TAIM155_1}	Inconsistent data. Harvested area of permanent grassland for green fodder and silage (row 3 column 2) cannot be larger than the sowing area of permanent grassland (column 1 row 1), from which the area of permanent grassland not used for production (column 2 row 6) has been deducted.	Error
14544	{TAIM15714_2}<={TAIM157_1}-{TAIM155_1}	Inconsistent data. Harvested area of permanent grassland for grazing (row 4 column 2) cannot be larger than the sowing area of permanent grassland (column 1 row 1), from which the area of permanent grassland not used for production (column 2 row 6) has been deducted.	Error
14545	{TAIM15715_2}<={TAIM157_1}-{TAIM155_1}	Inconsistent data. Harvested area of permanent grassland for seed (column 5 row 2) cannot be larger than the sowing area of permanent grassland (column 1 row 1), from which the area of permanent grassland not used for production (column 2 row 6) has been deducted.	Error
14547	((TAIM15711_2)+{TAIM15712_2}+{TAIM15714_2}+{TAIM15715_2}+{TAIM155_1})>={TAIM157_1}	Inconsistent data: the sum of the harvested areas of the uses of permanent grassland (column 2 rows 2–6) cannot be smaller than the sowing area of permanent grassland (column 1 row 1).	Error
14630	KUI({TAIM15712_3}>0), SIIS ({TAIM15712_2}>0)	Empty field. If production (column 3) is indicated, the harvested area (column 2) must also be indicated	Error
14632	{TAIM155_1}<={TAIM157_1}	Inconsistent data. The area of permanent grassland not used for production (row 6 column 2) cannot be smaller than the sowing area of permanent grassland (column 1 row 1).	Error
14633	KUI ({TAIM15711_2}>0 JA {TAIM15711_3}>0), SIIS (ROUND(1000*{TAIM15711_3}/{TAIM15711_2})>=1500 VÕI {TAIM15711_8}=3)	Yield is lower than normal, normal yield of permanent grassland for hay is 1.5–7 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
14634	KUI ({TAIM15712_2}>0 JA {TAIM15712_3}>0), SIIS (ROUND(1000*{TAIM15712_3}/{TAIM15712_2})>=5000 VÕI {TAIM15712_8}=3)	Yield is lower than normal, normal yield of permanent grassland for green fodder and silage is 5–30 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
22285	KUI ({TAIM157_1}+{TAIM15711_2}+{TAIM15711_3}=0), SIIS ({TAIM15711_8}=0 VÕI {TAIM15711_8} = NULL)	Empty field. If the clarifying explanation for the production of permanent grassland for hay (Table 2 column 4 row 2) is indicated, data about the area (Table 4 column 1 row 1; column 2 row 2) or the production of the crop (Table 4 column 3 row 2) must also be indicated.	Error
22286	KUI ({TAIM157_1}+{TAIM15712_2}+{TAIM15712_3}=0), SIIS ({TAIM15712_8}=0 VÕI {TAIM15712_8} = NULL)	Empty field. If the clarifying explanation for the production of permanent grassland for green fodder and silage (Table 4 column 4 row 3) is indicated, data about the area (Table 4 column 1 row 1; column 2 row 3) or the production of the crop (Table 4 column 3 row 3) must also be indicated.	Error

### Controls in table 4.1

Control ID	Control formula	Clarification	Type of error
39078	KUI({TAIM157_10}>0), SIIS({TAIM157_11}<={TAIM157_10})	The managed area of permanent grassland up to 10 years old cannot be larger than the total area of that permanent grassland.	Error
39079	KUI({TAIM157_20}>0), SIIS({TAIM157_21}<={TAIM157_20})	The managed area of permanent grassland aged 11–19 years cannot be larger than the total area of that permanent grassland.	Error
39080	KUI({TAIM157_30}>0), SIIS({TAIM157_31}<={TAIM157_30})	The managed area of permanent grassland that is at least 20 years old cannot be larger than the total area of that permanent grassland.	Error
39081	{TAIM157_12}<={TAIM157_11}	The fertilizable area of permanent grassland up to 10 years old cannot be larger than the total area of that permanent grassland.	Error
39098	{TAIM157_22}<={TAIM157_21}	The fertilizable area of permanent grassland that is 11–19 years old cannot be larger than the total area of that permanent grassland.	Error
39099	{TAIM157_32}<={TAIM157_31}	The area to be fertilized of permanent grassland that is at least 20 years old cannot be larger than the total area of that permanent grassland.	Error

### Controls in table 5. CROPS UNDER GLASS OR HIGH ACCESSIBLE COVER. Click on the table name to access additional information about the table.

Control ID	Control formula	Clarification	Type of error
------------	-----------------	---------------	---------------

**Crop farming and Grasslands Maintenance**

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 15/26

13535	KUI({TAIM14413_12}>0), SIIS ({TAIM14413_3}>0) VÕI ({TAIM14413_8}=1 VÕI {TAIM14413_8}=2)	Empty field. If the sowing area of a crop (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column 3) or indicate an explanation in column 4.	Error
13536	KUI({TAIM14423_12}>0), SIIS ({TAIM14423_3}>0) VÕI ({TAIM14423_8}=1 VÕI {TAIM14423_8}=2)	Empty field. If the sowing area of a crop (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column 3) or indicate an explanation in column 4.	Error
13537	KUI({TAIM14433_12}>0), SIIS ({TAIM14433_3}>0) VÕI ({TAIM14433_8}=1 VÕI {TAIM14433_8}=2)	Empty field. If the sowing area of a crop (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column 3) or indicate an explanation in column 4.	Error
13565	KUI({TAIM14413_3}>0), SIIS ({TAIM14413_12}>0)	Empty field. If production (column 3) is indicated, the sowing area of the crop (column 2) must also be indicated.	Error
14464	KUI ({TAIM14413_12}>0 JA {TAIM14413_3}>0), SIIS (ROUND(1000*{TAIM14413_3}/({TAIM14413_12}/10000)) <=30000 VÕI {TAIM14413_8}=4)	Yield is higher than normal, normal yield of cucumber under glass or high accessible cover is 10–30 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
14465	KUI ({TAIM14423_12}>0 JA {TAIM14423_3}>0), SIIS (ROUND(1000*{TAIM14423_3}/({TAIM14423_12}/10000)) <=30000 VÕI {TAIM14423_8}=4)	Yield is higher than normal, normal yield of tomato under glass or high accessible cover is 10–30 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
14466	KUI ({TAIM14433_12}>0 JA {TAIM14433_3}>0), SIIS (ROUND(1000*{TAIM14433_3}/({TAIM14433_12}/10000)) <=30000 VÕI {TAIM14433_8}=4)	Yield is higher than normal, normal yield of other vegetables under glass or high accessible cover is 10–30 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
14548	KUI({TAIM14423_3}>0), SIIS ({TAIM14423_12}>0)	Empty field. If production (column 3) is indicated, the sowing area of the crop (column 2) must also be indicated.	Error
14550	KUI ({TAIM144_1}>0), SIIS ({TAIM14413_12}+{TAIM14423_12}+{TAIM14433_12}>0)	Empty field. If the area under glass or high accessible cover is indicated, the areas of the cultivated crops in square metres must also be indicated.	Error
21155	KUI({TAIM14433_3}>0), SIIS ({TAIM14433_12}>0)	Empty field. If production (column 3) is indicated, the sowing area of the crop (column 2) must also be indicated.	Error
21172	KUI ({TAIM14413_12}>0 JA {TAIM14413_3}>0), SIIS (ROUND(1000*{TAIM14413_3}/({TAIM14413_12}/10000)) >=10000 VÕI {TAIM14413_8}=3)	Yield is lower than normal, normal yield of cucumber under glass or high accessible cover is 10–30 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21173	KUI ({TAIM14423_12}>0 JA {TAIM14423_3}>0), SIIS (ROUND(1000*{TAIM14423_3}/({TAIM14423_12}/10000)) >=10000 VÕI {TAIM14423_8}=3)	Yield is lower than normal, normal yield of tomato under glass or high accessible cover is 10–30 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21174	KUI ({TAIM14433_12}>0 JA {TAIM14433_3}>0), SIIS (ROUND(1000*{TAIM14433_3}/({TAIM14433_12}/10000)) >=10000 VÕI {TAIM14433_8}=3)	Yield is lower than normal, normal yield of other vegetables under glass or high accessible cover is 10–30 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
22068	{TAIM14413_12}/10000<={TAIM144_1}	Inconsistent data. The sowing area of cucumber under glass or high accessible cover (column 2 row 2) in hectares cannot be larger than the total area of vegetables under glass or high accessible cover (column 1 row 1).	Error
22069	{TAIM14423_12}/10000<={TAIM144_1}	Inconsistent data. The sowing area of tomato under glass or high accessible cover (column 2 row 3) in hectares cannot be larger than the total area of vegetables under glass or high accessible cover (column 1 row 1).	Error
22070	{TAIM14433_12}/10000<={TAIM144_1}	Inconsistent data. The sowing area of other vegetables under glass or high accessible cover (column 2 row 4) in hectares cannot be larger than the total area of vegetables under glass or high accessible cover (column 1 row 1).	Error
22287	KUI ({TAIM14413_12}+{TAIM14413_3}=0), SIIS ({TAIM14413_8}=0 VÕI {TAIM14413_8} = NULL)	Empty field. If the clarifying explanation for the production of cucumber (Table 5 column 2 row 4) is indicated, data about the area or the production of the crop (Table 5 row 2 columns 2 and 3) must also be indicated.	Error
22288	KUI ({TAIM14423_12}+{TAIM14423_3}=0), SIIS ({TAIM14423_8}=0 VÕI {TAIM14423_8} = NULL)	Empty field. If the clarifying explanation for the production of tomato (Table 5 column 4 row 3) is indicated, data about the area or the production of the crop (Table 2 row 4 columns 2 and 3) must also be indicated.	Error
22289	KUI ({TAIM14433_12}+{TAIM14433_3}=0), SIIS ({TAIM14433_8}=0 VÕI {TAIM14433_8} = NULL)	Empty field. If the clarifying explanation for the production of other vegetables (Table 2 column 4 row 4) is indicated, data about the area or the production of the crops (Table 5 row 4 columns 2 and 3) must also be indicated.	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 16/26

Controls in table 6. PERMANENT CROPS. Click on the table name to access additional information about the table.

Control ID	Control formula	Clarification	Type of error
13538	{TAIM1461_1}>={TAIM1461_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
13539	{TAIM146_1}>={TAIM146_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
13540	{TAIM1463_1}>={TAIM1463_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
13541	{TAIM1464_1}>={TAIM1464_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
13542	{TAIM1465_1}>={TAIM1465_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
13543	{TAIM1466_1}>={TAIM1466_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
13544	{TAIM1467_1}>={TAIM1467_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
13545	{TAIM1468_1}>={TAIM1468_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
13546	{TAIM1469_1}>={TAIM1469_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
13550	KUI({TAIM1461_2}>0), SIIS ({TAIM1461_3}>0 VÕI ({TAIM1461_8}=1 VÕI {TAIM1461_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
13551	KUI({TAIM1463_2}>0), SIIS ({TAIM1463_3}>0 VÕI ({TAIM1463_8}=1 VÕI {TAIM1463_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
13552	KUI({TAIM1464_2}>0), SIIS ({TAIM1464_3}>0 VÕI ({TAIM1464_8}=1 VÕI {TAIM1464_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
13553	KUI({TAIM1465_2}>0), SIIS ({TAIM1465_3}>0 VÕI ({TAIM1465_8}=1 VÕI {TAIM1465_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
13554	KUI({TAIM1466_2}>0), SIIS ({TAIM1466_3}>0 VÕI ({TAIM1466_8}=1 VÕI {TAIM1466_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
13555	KUI({TAIM1467_2}>0), SIIS ({TAIM1467_3}>0 VÕI ({TAIM1467_8}=1 VÕI {TAIM1467_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
13556	KUI({TAIM1468_2}>0), SIIS ({TAIM1468_3}>0 VÕI ({TAIM1468_8}=1 VÕI {TAIM1468_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
13557	KUI({TAIM1469_2}>0), SIIS ({TAIM1469_3}>0 VÕI ({TAIM1469_8}=1 VÕI {TAIM1469_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
14456	KUI ({TAIM1461_2}>0 JA {TAIM1461_3}>0), SIIS (ROUND(1000*{TAIM1461_3}/{TAIM1461_2})<=15000 VÕI {TAIM1461_8}=4)	Yield is higher than normal, normal yield of apple and pear trees is 0.3–15 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer "The yield is that high".	Error
14457	KUI ({TAIM1463_2}>0 JA {TAIM1463_3}>0), SIIS (ROUND(1000*{TAIM1463_3}/{TAIM1463_2})<=8000 VÕI {TAIM1463_8}=4)	Yield is higher than normal, normal yield of plum trees is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer "The yield is that high".	Error
14458	KUI ({TAIM1464_2}>0 JA {TAIM1464_3}>0), SIIS (ROUND(1000*{TAIM1464_3}/{TAIM1464_2})<=8000 VÕI {TAIM1464_8}=4)	Yield is higher than normal, normal yield of cherry trees is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer "The yield is that high".	Error
14459	KUI ({TAIM1465_2}>0 JA {TAIM1465_3}>0), SIIS (ROUND(1000*{TAIM1465_3}/{TAIM1465_2})<=8000 VÕI {TAIM1465_8}=4)	Yield is higher than normal, normal yield of red and white currant is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer "The yield is that high".	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 17/26

14460	KUI ({TAIM1466_2}>0 JA {TAIM1466_3}>0), SIIS (ROUND(1000*{TAIM1466_3}/{TAIM1466_2})<=8000 VÕI {TAIM1466_8}=4)	Yield is higher than normal, normal yield of black currant is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
14461	KUI ({TAIM1467_2}>0 JA {TAIM1467_3}>0), SIIS (ROUND(1000*{TAIM1467_3}/{TAIM1467_2})<=8000 VÕI {TAIM1467_8}=4)	Yield is higher than normal, normal yield of gooseberry is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Warning
14462	KUI ({TAIM1468_2}>0 JA {TAIM1468_3}>0), SIIS (ROUND(1000*{TAIM1468_3}/{TAIM1468_2})<=8000 VÕI {TAIM1468_8}=4)	Yield is higher than normal, normal raspberry yield is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
14463	KUI ({TAIM1469_2}>0 JA {TAIM1469_3}>0), SIIS (ROUND(1000*{TAIM1469_3}/{TAIM1469_2})<=8000 VÕI {TAIM1469_8}=4)	Yield is higher than normal, normal yield of other fruits and berries is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the higher yield in column 4 with an answer “The yield is that high”.	Error
21335	KUI({TAIM1461_3}>0), SIIS ({TAIM1461_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
21336	KUI({TAIM1463_3}>0), SIIS ({TAIM1463_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
21337	KUI({TAIM1464_3}>0), SIIS ({TAIM1464_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
21338	KUI({TAIM1465_3}>0), SIIS ({TAIM1465_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
21339	KUI({TAIM1466_3}>0), SIIS ({TAIM1466_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
21340	KUI({TAIM1467_3}>0), SIIS ({TAIM1467_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
21341	KUI({TAIM1468_3}>0), SIIS ({TAIM1468_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
21342	KUI({TAIM1469_3}>0), SIIS ({TAIM1469_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
21343	KUI ({TAIM1461_2}>0 JA {TAIM1461_3}>0), SIIS (ROUND(1000*{TAIM1461_3}/{TAIM1461_2})>=300 VÕI {TAIM1461_8}=3)	Yield is lower than normal, normal yield of apple and pear trees is 0.3–15 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21344	KUI ({TAIM1463_2}>0 JA {TAIM1463_3}>0), SIIS (ROUND(1000*{TAIM1463_3}/{TAIM1463_2})>=300 VÕI {TAIM1463_8}=3)	Yield is lower than normal, normal yield of plum trees is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21345	KUI ({TAIM1464_2}>0 JA {TAIM1464_3}>0), SIIS (ROUND(1000*{TAIM1464_3}/{TAIM1464_2})>=300 VÕI {TAIM1464_8}=3)	Yield is lower than normal, normal yield of cherry trees is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21346	KUI ({TAIM1465_2}>0 JA {TAIM1465_3}>0), SIIS (ROUND(1000*{TAIM1465_3}/{TAIM1465_2})>=300 VÕI {TAIM1465_8}=3)	Yield is lower than normal, normal yield of red and white currant is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21347	KUI ({TAIM1466_2}>0 JA {TAIM1466_3}>0), SIIS (ROUND(1000*{TAIM1466_3}/{TAIM1466_2})>=300 VÕI {TAIM1466_8}=3)	Yield is lower than normal, normal yield of black currant is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21348	KUI ({TAIM1467_2}>0 JA {TAIM1467_3}>0), SIIS (ROUND(1000*{TAIM1467_3}/{TAIM1467_2})>=300 VÕI {TAIM1467_8}=3)	Yield is lower than normal, normal yield of gooseberry is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21349	KUI ({TAIM1468_2}>0 JA {TAIM1468_3}>0), SIIS (ROUND(1000*{TAIM1468_3}/{TAIM1468_2})>=300 VÕI {TAIM1468_8}=3)	Yield is lower than normal, normal raspberry yield is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
21350	KUI ({TAIM1469_2}>0 JA {TAIM1469_3}>0), SIIS (ROUND(1000*{TAIM1469_3}/{TAIM1469_2})>=300 VÕI {TAIM1469_8}=3)	Yield is lower than normal, normal yield of other fruits and berries is 0.3–8 t/ha. Correct the data in column 2 and/or 3 or confirm the lower yield in column 4 with an answer “The yield is low (crop failure, partial destruction, organic crop)”.	Error
22290	KUI ({TAIM1461_1}+{TAIM1461_2}+{TAIM1461_3}=0), SIIS ({TAIM1461_8}=0 VÕI {TAIM1461_8} = NULL)	Empty field. If the clarifying explanation for the production of apple and pear trees (Table 6 column 4 row 1) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 1) must also be indicated.	Error
22291	KUI ({TAIM1463_1}+{TAIM1463_2}+{TAIM1463_3}=0), SIIS ({TAIM1463_8}=0 VÕI {TAIM1463_8} = NULL)	Empty field. If the clarifying explanation for the production of plum trees (Table 6 column 4 row 2) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 2) must also be indicated.	Error

**Crop farming and Grasslands Maintenance**

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 18/26

		indicated.	
22292	KUI ({TAIM1464_1}+{TAIM1464_2}+{TAIM1464_3}=0), SIIS ({TAIM1464_8}=0 VÕI {TAIM1464_8} = NULL)	Empty field. If the clarifying explanation for the production of cherry trees (Table 6 column 4 row 3) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 3) must also be indicated.	Error
22293	KUI ({TAIM1465_1}+{TAIM1465_2}+{TAIM1465_3}=0), SIIS ({TAIM1465_8}=0 VÕI {TAIM1465_8} = NULL)	Empty field. If the clarifying explanation for the production of red and white currant (Table 6 column 4 row 4) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 4) must also be indicated.	Error
22294	KUI ({TAIM1466_1}+{TAIM1466_2}+{TAIM1466_3}=0), SIIS ({TAIM1466_8}=0 VÕI {TAIM1466_8}=NULL)	Empty field. If the clarifying explanation for the production of black currant (Table 6 column 4 row 5) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 5) must also be indicated.	Error
22295	KUI ({TAIM1467_1}+{TAIM1467_2}+{TAIM1467_3}=0), SIIS ({TAIM1467_8}=0 VÕI {TAIM1467_8} = NULL)	Empty field. If the clarifying explanation for the production of gooseberry (Table 6 column 4 row 6) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 6) must also be indicated.	Error
22296	KUI ({TAIM1468_1}+{TAIM1468_2}+{TAIM1468_3}=0), SIIS ({TAIM1468_8}=0 VÕI {TAIM1468_8} = NULL)	Empty field. If the clarifying explanation for the production of raspberry (Table 6 column 4 row 7) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 7) must also be indicated.	Error
22297	KUI ({TAIM1469_1}+{TAIM1469_2}+{TAIM1469_3}=0), SIIS ({TAIM1469_8}=0 VÕI {TAIM1469_8} = NULL)	Empty field. If the clarifying explanation for the production of other fruits and berries (Table 6 column 4 row 8) is indicated, data about the area or the production of the crops (Table 6 columns 1–3 row 8) must also be indicated.	Error
30815	KUI ({TAIM1461_3}>0), SIIS (({TAIM1461_8}!='1') JA {TAIM1461_8}!='2'))	If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
30816	KUI ({TAIM1463_3}>0), SIIS (({TAIM1463_8}!='1') JA {TAIM1463_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
30817	KUI ({TAIM1464_3}>0), SIIS (({TAIM1464_8}!='1') JA {TAIM1464_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
30818	KUI ({TAIM1465_3}>0), SIIS (({TAIM1465_8}!='1') JA {TAIM1465_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
30819	KUI ({TAIM1466_3}>0), SIIS (({TAIM1466_8}!='1') JA {TAIM1466_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
30820	KUI ({TAIM1467_3}>0), SIIS (({TAIM1467_8}!='1') JA {TAIM1467_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
30821	KUI ({TAIM1468_3}>0), SIIS (({TAIM1468_8}!='1') JA {TAIM1468_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
30822	KUI ({TAIM1469_3}>0), SIIS (({TAIM1469_8}!='1') JA {TAIM1469_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
31717	KUI({TAIM1461_1}>0), SIIS ({TAIM1461_2}>0 VÕI {TAIM1461_8}=2)	Empty field. If sowing area of apple and pear trees (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
31718	KUI({TAIM1463_1}>0), SIIS ({TAIM1463_2}>0 VÕI {TAIM1463_8}=2)	Empty field. If sowing area of plum trees (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
31719	KUI({TAIM1464_1}>0), SIIS ({TAIM1464_2}>0 VÕI {TAIM1464_8}=2)	Empty field. If sowing area of cherry trees (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
31720	KUI({TAIM1465_1}>0), SIIS ({TAIM1465_2}>0 VÕI {TAIM1465_8}=2)	Empty field. If sowing area of red and white currants (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
31721	KUI({TAIM1466_1}>0), SIIS ({TAIM1466_2}>0 VÕI {TAIM1466_8}=2)	Empty field. If sowing area of black currants (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
31722	KUI({TAIM1467_1}>0), SIIS ({TAIM1467_2}>0 VÕI	Empty field. If sowing area of gooseberries (column 1) is indicated, the respective production area (column	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 19/26

31722	KUI({TAIM1467_1}>0), SIIS ({TAIM1467_2}>0 VÕI {TAIM1467_8}=2)	Empty field. If sowing area of gooseberries (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	
31723	KUI({TAIM1468_1}>0), SIIS ({TAIM1468_2}>0 VÕI {TAIM1468_8}=2)	Empty field. If sowing area of raspberries (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
31724	KUI({TAIM1469_1}>0), SIIS ({TAIM1469_2}>0 VÕI {TAIM1469_8}=2)	Empty field. If sowing area of other fruits and berries (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
33993	KUI({W1190}>0), SIIS ({W1190_2}>0 VÕI {W1190_8}=2)	Empty field. If sowing area of wine grapes (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
34013	KUI({W1200}>0), SIIS ({W1200_2}>0 VÕI {W1200_8}=2)	Empty field. If sowing area of table grapes (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
34014	KUI({W1300}>0), SIIS ({W1300_2}>0 VÕI {W1300_8}=2)	Empty field. If sowing area of raisin grapes (column 1) is indicated, the respective production area (column 2) must also be indicated. Please enter the size of the production area (column 2) or mark the option "No production (young plantation, crop failure, destroyed)" in column 4.	Error
34015	KUI ({W1190_3}>0), SIIS (({W1190_8}!='1') JA ({W1190_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
34016	KUI ({W1200_3}>0), SIIS (({W1200_8}!='1') JA ({W1200_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
34017	KUI ({W1300_3}>0), SIIS (({W1300_8}!='1') JA ({W1300_8}!='2'))	Inconsistent data. If production exists (column 3), you cannot mark in column 4 that you cannot determine the value of production or that there was no production.	Error
34021	KUI ({W1190}+{W1190_2}+{W1190_3}=0), SIIS ({W1190_8}=0 VÕI {W1190_8} = NULL)	Empty field. If the clarifying explanation for the production of wine grapes (Table 6 column 4 row 10) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 10) must also be indicated.	Error
34022	KUI ({W1200}+{W1200_2}+{W1200_3}=0), SIIS ({W1200_8}=0 VÕI {W1200_8} = NULL)	Empty field. If the clarifying explanation for the production of table grapes (Table 6 column 4 row 11) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 11) must also be indicated.	Error
34023	KUI ({W1300}+{W1300_2}+{W1300_3}=0), SIIS ({W1300_8}=0 VÕI {W1300_8} = NULL)	Empty field. If the clarifying explanation for the production of raisin grapes (Table 6 column 4 row 12) is indicated, data about the area or the production of the crop (Table 6 columns 1–3 row 12) must also be indicated.	Error
34024	KUI({W1190_3}>0), SIIS ({W1190_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
34025	KUI({W1200_3}>0), SIIS ({W1200_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
34026	KUI({W1300_3}>0), SIIS ({W1300_2}>0)	Empty field. If production (column 3) is indicated, the production area (column 2) must also be indicated.	Error
34027	KUI({W1190_2}>0), SIIS ({W1190_3}>0 VÕI ({W1190_8}=1 VÕI {W1190_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
34028	KUI({W1200_2}>0), SIIS ({W1200_3}>0 VÕI ({W1200_8}=1 VÕI {W1200_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
34029	KUI({W1300_2}>0), SIIS ({W1300_3}>0 VÕI ({W1300_8}=1 VÕI {W1300_8}=2))	Empty field. If the production area (column 2) is indicated, the production (column 3) must also be indicated. Please enter the value of production (column or 3) or mark the option "Cannot determine even the approximate value of production" or "No production" in column 4.	Error
34030	{W1190}>={W1190_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
34031	{W1200}>={W1200_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error
34032	{W1300}>={W1300_2}	Inconsistent data: production area (column 2) cannot be larger than the sowing area (column 1).	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 20/26

### Controls in table 7. LAND USE. Click on the table name to access additional information about the table.

Control ID	Control formula	Clarification	Type of error
14622	{TAIM149_1}<=1	The maximum area of a kitchen garden is usually not more than 1 ha.	Warning

### Controls in table 8.1. QUANTITY OF SEEDS USED IN THE CROP YEAR. Quantity of seeds of winter crops sown in the previous autumn and summer crops sown in this year's spring.

Control ID	Control formula	Clarification	Type of error
31695	{PS_NISU_SEEME_SERT}<={PS_NISU_SEEME}	Inconsistent data: the quantity of used certified seeds (column 2) cannot be larger than the total quantity of used seeds (column 1).	Error
31696	{PS_RUKIS_SEEME_SERT}<={PS_RUKIS_SEEME}	Inconsistent data: the quantity of used certified seeds (column 2) cannot be larger than the total quantity of used seeds (column 1).	Error
31697	{PS_TRITIK_SEEME_SERT}<={PS_TRITIK_SEEME}	Inconsistent data: the quantity of used certified seeds (column 2) cannot be larger than the total quantity of used seeds (column 1).	Error
31698	{PS_ODER_SEEME_SERT}<={PS_ODER_SEEME}	Inconsistent data: the quantity of used certified seeds (column 2) cannot be larger than the total quantity of used seeds (column 1).	Error
31699	{PS_KAER_SEEME_SERT}<={PS_KAER_SEEME}	Inconsistent data: the quantity of used certified seeds (column 2) cannot be larger than the total quantity of used seeds (column 1).	Error
31700	{PS_KARTUL_SEEME_SERT}<={PS_KARTUL_SEEME}	Inconsistent data: the quantity of used certified seeds (column 2) cannot be larger than the total quantity of used seeds (column 1).	Error

### Controls in table 9.1. USE OF MINERAL FERTILISERS IN AGRICULTURAL HOLDINGS. Click on the table name to access additional information about the table.

Control ID	Control formula	Clarification	Type of error
28115	{BX2X91}>={MVAETIS801}	Inconsistent data in Table 9.1 The fertilised area of arable land must be equal to or smaller than the total area of arable land. Make sure to count the area only once, even in case of multiple fertilisations.	Error
28129	{TAIM14679X91}>={MVAETIS803}	Inconsistent data in table 9.1. The fertilised area of fruit and berry plantations, nurseries and kitchen gardens must be equal to or smaller than their growing area in total (column 1). Make sure that the area is taken into account only once even if it is fertilised multiple times.	Error
29815	{BX2X91}>={OVAETIS901}	Inconsistent data in Table 9.1. The fertilised area of arable land must be equal to or smaller than the total area of arable land. Make sure to count the area only once, even in case of multiple fertilisations.	Error
29816	{TAIM14679X91}>={OVAETIS903}	Inconsistent data in table 9.1. The fertilised area of fruit and berry plantations, nurseries and kitchen gardens must be equal to or smaller than their growing area in total (column 1). Make sure that the area is taken into account only once even if it is fertilised multiple times.	Error

### Controls in table 9.2. LIMING. Click on the table name to access additional information about the table.

Control ID	Control formula	Clarification	Type of error
13561	KUI ({MVAETIS12_2}>0), SIIS ({MVAETIS12_1}>0)	Empty field. If the total quantity of fertiliser (column 2) is indicated, the fertilised area (column 1) must also be indicated.	Error
13562	KUI ({MVAETIS12_1}>0), SIIS ({MVAETIS12_2}>0)	Empty field. If the fertilised area (column 1) is indicated, the total quantity of fertiliser (column 2) must also be indicated.	Error
21518	KUI({MVAETIS12_4}!=NULL), SIIS({MVAETIS12_1}>0 JA {MVAETIS12_2}>0)	Inconsistent data: if column 3 (Name of lime fertiliser) is filled in, column 1 (Fertilised area, ha) and column 2 (Total quantity of fertiliser, t) must also be filled in.	Error

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 21/26

22736	KUI ({MVAETIS12_2}>0 JA {MVAETIS12_1}>0), SIIS (ROUND(1000*{MVAETIS12_2}/{MVAETIS12_1})<=10000)	The quantity of lime fertiliser used per hectare is very large (over 10 t/ha). Please check if the data is indicated in tonnes (Table 9.2 column 2) and hectares (Table 9.2 column 1).	Warning
22737	KUI ({MVAETIS12_2}>0 JA {MVAETIS12_1}>0), SIIS (ROUND(1000*{MVAETIS12_2}/{MVAETIS12_1})>=500)	The quantity of lime fertiliser used per hectare is very small (under 0.5 t/ha). Please check if the data is indicated in tonnes (Table 9.2 column 2) and hectares (Table 9.2 column 1).	Warning

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

Control ID	Control formula	Clarification	Type of error
32557	{TAITMISEAEGMINUTIT}<=59	Maximum permitted value is 59 minutes. Time exceeding 60 minutes shall be indicated in hours and minutes.	Error
32558	{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
32559	{TAITMISEAEGTUNDI}<=999	Maximum permitted value is 999 hours.	Error

### Controls across tables

Control ID	Control formula	Clarification	Type of error
21507	KUI({MVAETIS80}=1), SIIS ({MVAETIS801}+{MVAETIS802}+{MVAETIS803}>0)	Empty field. If mineral fertilisers were used in the agricultural holding (answer "Yes" on row 1 in Table 9), then the area fertilised with such fertilisers must also be indicated (Table 9.1 column 2).	Error
21513	{MVAETIS802}<={TAIM157_1}	Inconsistent data. The fertilised area of permanent grassland must be equal to or smaller than the total area of permanent grassland. Make sure to count the area only once, even in case of multiple fertilisations.	Error
21514	{MVAETIS803}<=({TAIM1461_1}+{TAIM1463_1}+{TAIM1464_1}+{TAIM1465_1}+{TAIM1466_1}+{TAIM1467_1}+{TAIM1468_1}+{TAIM1469_1}+{TAIM14700_1}+{TAIM14700_1}+{TAIM149_1}+{PECR9_H9000T}+{W1190}+{W1200}+{W1300})	Inconsistent data. The fertilised area of fruit tree and berry garden, tree nursery and kitchen garden must be equal to or smaller than the total area thereof. Make sure to count the area only once, even in case of multiple fertilisations.	Error
21667	KUI({MVAETIS12_31}=1), SIIS(TABEL(81050501))	Empty Table 9.2. If lime fertilisers were used in the agricultural holding (answer "Yes" on row 3 in Table 9), then Table 9.2 must also be filled in. Liming	Error
22672	KUI({MVAETIS80}=2), SIIS ({MVAETIS801}+{MVAETIS802}+{MVAETIS803}=0)	Inconsistent data. If mineral fertilisers were not indicated in Table 9 (MVAETIS80=No), column 2 in Table 9.1 must be empty.	Error
22675	KUI(TABEL(81050501)), SIIS({MVAETIS12_31}=1)	Inconsistent data. If Table 9.2. Liming is filled in, the answer on row 3 in Table 9 must be Yes.	Error
27999	KUI({MVAETIS12_31}=2), SIIS({INFO_KONTR_1}=0)	Inconsistent data. When you answered no to liming in Table 9, then Table 9.3 should not be filled in.	Error
29817	KUI({OVAETIS90}=1), SIIS ({OVAETIS901}+{OVAETIS902}+{OVAETIS903}>0)	Empty field. If organic fertilisers were used in the agricultural holding (answer "Yes" on row 2 in Table 9), then the area fertilised with such fertilisers must also be indicated (Table 9.1 column 3).	Error
29818	KUI({OVAETIS90}=2), SIIS ({OVAETIS901}+{OVAETIS902}+{OVAETIS903}=0)	Inconsistent data. If organic fertilisers were not indicated in Table 9 (OVAETIS90=No), column 3 in Table 9.1 must be empty.	Error
29819	{OVAETIS902}<={TAIM157_1}	Inconsistent data. The fertilised area of permanent grassland must be equal to or smaller than the total area of permanent grassland. Make sure to count the area only once, even in case of multiple fertilisations.	Error
29820	{OVAETIS903}<=({TAIM1461_1}+{TAIM1463_1}+{TAIM1464_1}+{TAIM1465_1}+{TAIM1466_1}+{TAIM1467_1}+{TAIM1468_1}+{TAIM1469_1}+{TAIM14700_1}+{TAIM149_1}+{PECR9_H9000T})	Inconsistent data. The fertilised area of fruit tree and berry garden, tree nursery and kitchen garden must be equal to or smaller than the total area thereof. Make sure to count the area only once, even in case of multiple fertilisations.	Error
29855	{TAIM1013_10}+{TAIM1023_10}+{TAIM1513_10}+{TAIM1033_10}+{TAIM11313_10}>0	If you have sown winter crops for obtaining production in the next year, fill in table 8 "Area of winter crops sown for obtaining production in the next year". If winter crops have not been sown for obtaining production in the next year, when finishing the questionnaire click "Confirm warnings" and confirm the questionnaire despite this reminder.	Warning

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 22/26

31716	KUI({PS_ODER_SEEME}>0 JA (({TAIM105_1}+{TAIM151_1})>0), SIIS (BETWEEN((((PS_ODER_SEEME)*1000)/({TAIM105_1}+ {TAIM151_1})),140,320))	The average quantity of seed used for barley is outside the given value range. Value range 140–320 kg/ha (Table 8.1 column 1 row 4).	Warning
39060	KUI ({TAIM1211_1}>0 JA {TAIM1211_3}>0), SIIS (ROUND(1000*{TAIM1211_3}/{TAIM1211_1})<=30000 VÕI {TAIM1211_8}=4)	.	Error
39061	{TAIM1560_1}<=({TAIM101_1}+{TAIM102_1}+{TAIM151_1} +{TAIM103_1}+{TAIM104_1}+{TAIM105_1}+{TAIM106_1} +{TAIM107_1}+{TAIM108_1}+{TAIM1210_1}+{TAIM1211_1} +{TAIM109_1}+{TAIM110_1}+{TAIM111_1}+{TAIM1131_1} +{TAIM1132_1}+{TAIM114_1}+{TAIM115_1}+{TAIM117_1})	.	Error
39070	KUI({PRIAID}>0), SIIS({TAIM101_1}+{TAIM102_1}+{TAIM151_1}+{TAIM103_1} +{TAIM104_1}+{TAIM105_1}+{TAIM106_1}+{TAIM107_1} +{TAIM108_1}+{TAIM109_1}+{TAIM110_1}+{TAIM111_1} +{TAIM112_1}+{TAIM1131_1}+{TAIM1132_1}+{TAIM114_1} +{TAIM115_1}+{TAIM116_1}+{TAIM117_1}+{TAIM1400_1} +{TAIM130_1}+{TAIM118_1}+{TAIM120_1}+{TAIM1210_1} +{TAIM1211_1}+{TAIM123_1}+{TAIM1271_1}+{TAIM1531_1} +{TAIM157_1}+{TAIM144_1}+{TAIM145_1}+{TAIM146_1} +{TAIM14700_1}+{TAIM149_1}+{TAIM129_1}+{TAIM141_1} +{TAIM142_1})>0)	If usable agricultural land is indicated in the ARIB, then usable agricultural land (column 1 of tables 1 - 7) must also be indicated in the crop production questionnaire.	Error
39100	{TAIM157_10}+{TAIM157_20}+{TAIM157_30}={TAIM157_1}	Total permanent grassland (table 4 row 1 column 1) must be the total area of permanent grassland up to 10, 11-19 and at least 20 years old.	Error

## AUTOSUMS

Autosums in table 1. CEREALS AND LEGUMES, POTATOES, INDUSTRIAL CROPS. Click on the table name to access additional information about the table.

Row name	Column name	Formula	Clarification
Winter wheat	Yield, t/ha	{TAIM101_3}/{TAIM101_2}	Yield is the ratio of total production and harvested area
Winter rye	Yield, t/ha	{TAIM102_3}/{TAIM102_2}	
Winter barley	Yield, t/ha	{TAIM151_3}/{TAIM151_2}	
Triticale	Yield, t/ha	{TAIM103_3}/{TAIM103_2}	
Spring wheat	Yield, t/ha	{TAIM104_3}/{TAIM104_2}	
Spring barley	Yield, t/ha	{TAIM105_3}/{TAIM105_2}	
Oats	Yield, t/ha	{TAIM106_3}/{TAIM106_2}	
Mixture of cereals	Yield, t/ha	{TAIM107_3}/{TAIM107_2}	
Buckwheat	Yield, t/ha	{TAIM108_3}/{TAIM108_2}	
Field pea	Yield, t/ha	{TAIM109_3}/{TAIM109_2}	
Field bean	Yield, t/ha	{TAIM110_3}/{TAIM110_2}	
Other legumes	Yield, t/ha	{TAIM111_3}/{TAIM111_2}	
Potato	Yield, t/ha	{TAIM112_4}/{TAIM112_2}	
Winter rape and winter turnip rape	Yield, t/ha	{TAIM1131_3}/{TAIM1131_2}	
Spring rape and spring turnip	Yield, t/ha	{TAIM1132_3}/{TAIM1132_2}	

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 23/26

rape			
Oil flax	Yield, t/ha	{TAIM114_3}/{TAIM114_1}	
Seed hemp	Yield, t/ha	{TAIM115_3}/{TAIM115_1}	

**Autosums in table 2. OPEN-FIELD VEGETABLES AND STRAWBERRIES. Click on the table name to access additional information about the table.**

Row name	Column name	Formula	Clarification
Cabbage	Yield, t/ha	{TAIM131_3}/{TAIM131_1}	
..cauliflower	Yield, t/ha	{TAIM1311_3}/{TAIM1311_1}	
Cucumber	Yield, t/ha	{TAIM132_3}/{TAIM132_1}	
Tomato	Yield, t/ha	{TAIM133_3}/{TAIM133_1}	
Reed beet	Yield, t/ha	{TAIM134_3}/{TAIM134_1}	
Carrot	Yield, t/ha	{TAIM135_3}/{TAIM135_1}	
Onion	Yield, t/ha	{TAIM136_3}/{TAIM136_1}	
Garlic	Yield, t/ha	{TAIM137_3}/{TAIM137_1}	
Pea	Yield, t/ha	{TAIM138_3}/{TAIM138_1}	
Swede	Yield, t/ha	{TAIM139_3}/{TAIM139_1}	
Other vegetables	Yield, t/ha	{TAIM140_3}/{TAIM140_1}	
Total open-field vegetables	Sowing area, ha	{TAIM131_1}+{TAIM132_1}+{TAIM133_1}+{TAIM134_1}+{TAIM135_1}+{TAIM136_1}+{TAIM137_1}+{TAIM138_1}+{TAIM139_1}+{TAIM140_1}	Total open-field vegetables is the sum of rows 1 and 3–11. Summed up automatically if filled in online.
Total open-field vegetables	Total production, t	{TAIM131_3}+{TAIM132_3}+{TAIM133_3}+{TAIM134_3}+{TAIM135_3}+{TAIM136_3}+{TAIM137_3}+{TAIM138_3}+{TAIM139_3}+{TAIM140_3}	
Strawberries	Yield, t/ha	{TAIM130_3}/{TAIM130_1}	

**Autosums in table 3. FORAGE CROPS. Click on the table name to access additional information about the table.**

Row name	Column name	Formula	Clarification
Fodder roots	Yield, t/ha	{TAIM118_3}/{TAIM118_1}	
Grain maize	Yield, t/ha	{TAIM120_3}/{TAIM120_1}	
Grain for green fodder and silage	Yield, t/ha	{TAIM1210_3}/{TAIM1210_1}	
Legumes for green fodder and silage	Yield, t/ha	{TAIM1211_3}/{TAIM1211_1}	
Other annual forage crops	Yield, t/ha	{TAIM123_3}/{TAIM123_1}	
Total leguminous and herbaceous forage crops, excl. under cover crops	Sowing area, ha	{TAIM1271_1}+{TAIM1531_1}	autosum is the sum of rows 5 and 6
Total leguminous forage crops and other temporary grasses	Sowing area, ha	{TAIM1271_1}+{TAIM1531_1}+{TAIM1560_1}	
..for hay	Yield, t/ha	{TAIM15611_3}/{TAIM15611_2}	
..for green fodder and silage	Yield, t/ha	{TAIM15612_3}/{TAIM15612_2}	

**Autosums in table 4. PERMANENT GRASSLAND. Click on the table name to access additional information about the table.**

Row name	Column name	Formula	Clarification
----------	-------------	---------	---------------

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

..for hay	Yield, t/ha	{TAIM15711_3}/{TAIM15711_2}	
..for green fodder and silage	Yield, t/ha	{TAIM15712_3}/{TAIM15712_2}	

### Autosums in table 4.1

Row name	Column name	Formula	Clarification
Total	Total area	{TAIM157_10}+{TAIM157_20}+{TAIM157_30}	
Total	of which managed	{TAIM157_11}+{TAIM157_21}+{TAIM157_31}	
Total	managed, of which fertilised	{TAIM157_12}+{TAIM157_22}+{TAIM157_32}	

### Autosums in table 5. CROPS UNDER GLASS OR HIGH ACCESSIBLE COVER. Click on the table name to access additional information about the table.

Row name	Column name	Formula	Clarification
Vegetables under glass or high accessible cover	Area under glass or high accessible cover, ha	((TAIM14413_12)+{TAIM14423_12}+{TAIM14433_12})/10000	
Vegetables under glass or high accessible cover	Crop sowing area, m2	{TAIM14413_12}+{TAIM14423_12}+{TAIM14433_12}	
..cucumber under glass or high accessible cover	Area under glass or high accessible cover, ha	{TAIM14413_12}/10000	
..cucumber under glass or high accessible cover	Yield, t/ha	{TAIM14413_3}/({TAIM14413_12}/10000)	
..tomato under glass or high accessible cover	Area under glass or high accessible cover, ha	{TAIM14423_12}/10000	
..tomato under glass or high accessible cover	Yield, t/ha	{TAIM14423_3}/({TAIM14423_12}/10000)	
..other vegetables under glass or high accessible cover	Area under glass or high accessible cover, ha	{TAIM14433_12}/10000	
..other vegetables under glass or high accessible cover	Yield, t/ha	{TAIM14433_3}/({TAIM14433_12}/10000)	
Flowers and ornamental plants under glass or high accessible cover	Crop sowing area, m2	{TAIM145_1}*10000	

### Autosums in table 6. PERMANENT CROPS. Click on the table name to access additional information about the table.

Row name	Column name	Formula	Clarification
Apple trees, pear trees	Yield, t/ha	{TAIM1461_3}/{TAIM1461_2}	
Plum trees	Yield, t/ha	{TAIM1463_3}/{TAIM1463_2}	

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

Plum trees	Yield, t/ha	{TAIM1463_3}/{TAIM1463_2}	
Cherry trees	Yield, t/ha	{TAIM1464_3}/{TAIM1464_2}	
Red and white currant	Yield, t/ha	{TAIM1465_3}/{TAIM1465_2}	
Black currant	Yield, t/ha	{TAIM1466_3}/{TAIM1466_2}	
Gooseberry	Yield, t/ha	{TAIM1467_3}/{TAIM1467_2}	
Raspberry	Yield, t/ha	{TAIM1468_3}/{TAIM1468_2}	
Other fruits and berries	Yield, t/ha	{TAIM1469_3}/{TAIM1469_2}	
Total fruit and berry farming	Sowing area, ha	{TAIM1461_1}+{TAIM1463_1}+{TAIM1464_1}+{TAIM1465_1}+{TAIM1466_1}+{TAIM1467_1}+{TAIM1468_1}+{TAIM1469_1}	Row 9 (Total fruit and berry farming) must be the sum of rows 1, 2, 3, 4, 5, 6, 7, 8
Total fruit and berry farming	Production area, ha	{TAIM1461_2}+{TAIM1463_2}+{TAIM1464_2}+{TAIM1465_2}+{TAIM1466_2}+{TAIM1467_2}+{TAIM1468_2}+{TAIM1469_2}	Row 9 (Total fruit and berry farming) must be the sum of rows 1, 2, 3, 4, 5, 6, 7, 8
Total fruit and berry farming	Total production, t	{TAIM1461_3}+{TAIM1463_3}+{TAIM1464_3}+{TAIM1465_3}+{TAIM1466_3}+{TAIM1467_3}+{TAIM1468_3}+{TAIM1469_3}	
Wine grapes	Yield, t/ha	{W1190_3}/{W1190_2}	
Table grapes	Yield, t/ha	{W1200_3}/{W1200_2}	
Raisin grapes	Yield, t/ha	{W1300_3}/{W1300_2}	

### Autosums in table 7. LAND USE. Click on the table name to access additional information about the table.

Row name	Column name	Formula	Clarification
Utilised agricultural area	Total area, ha	{TAIM101_1}+{TAIM102_1}+{TAIM151_1}+{TAIM103_1}+{TAIM104_1}+{TAIM105_1}+{TAIM106_1}+{TAIM107_1}+{TAIM108_1}+{TAIM109_1}+{TAIM110_1}+{TAIM111_1}+{TAIM112_1}+{TAIM113_1}+{TAIM1132_1}+{TAIM114_1}+{TAIM115_1}+{TAIM116_1}+{TAIM117_1}+{TAIM1400_1}+{TAIM130_1}+{TAIM118_1}+{TAIM120_1}+{TAIM1210_1}+{TAIM1211_1}+{TAIM123_1}+{TAIM1271_1}+{TAIM1531_1}+{TAIM157_1}+{TAIM144_1}+{TAIM145_1}+{TAIM146_1}+{TAIM14700_1}+{TAIM149_1}+{TAIM129_1}+{TAIM141_1}+{TAIM142_1}+{PECR9_H9000T}+{W1190}+{W1200}+{W1300}	

### Autosums in table 8.1. QUANTITY OF SEEDS USED IN THE CROP YEAR. Quantity of seeds of winter crops sown in the previous autumn and summer crops sown in this year's spring.

Row name	Column name	Formula	Clarification
Wheat	Sowing area, ha	{TAIM101_1}+{TAIM104_1}	
Wheat	Amount of seed sown, kg/ha	{PS_NISU_SEEME}*1000/({TAIM101_1}+{TAIM104_1})	
Rye	Sowing area, ha	{TAIM102_1}	
Rye	Amount of seed sown, kg/ha	((PS_RUKIS_SEEME)*1000)/{TAIM102_1}	
Triticale	Sowing area, ha	{TAIM103_1}	
Triticale	Amount of seed sown, kg/ha	((PS_TRITIK_SEEME)*1000)/{TAIM103_1}	
Barley	Sowing area, ha	{TAIM105_1}+{TAIM151_1}	
Barley	Amount of seed sown, kg/ha	((PS_ODER_SEEME)*1000)/({TAIM105_1}+{TAIM151_1})	

## Crop farming and Grasslands Maintenance

Code of the questionnaire: 13062026

Is submitted: 17.11.2026

p. 26/26

Oats	Sowing area, ha	{TAIM106_1}	
Oats	Amount of seed sown, kg/ha	((PS_KAER_SEEME)*1000)/{TAIM106_1}	
Potato	Sowing area, ha	{TAIM112_1}	
Potato	Amount of seed sown, kg/ha	((PS_KARTUL_SEEME)*1000)/{TAIM112_1}	

**Autosums in table 9.1. USE OF MINERAL FERTILISERS IN AGRICULTURAL HOLDINGS. Click on the table name to access additional information about the table.**

Row name	Column name	Formula	Clarification
	Area fertilised with mineral fertilisers, ha	{MVAETIS801}+{MVAETIS802}+{MVAETIS803}	
	Area fertilised with organic fertilisers, ha	{OVAETIS901}+{OVAETIS902}+{OVAETIS903}	
Arable land, incl. area under glass or high accessible cover and fallow	Area of land utilisation group, ha	{TAIM101_1}+{TAIM102_1}+{TAIM151_1}+{TAIM103_1}+{TAIM104_1}+{TAIM105_1}+{TAIM106_1}+{TAIM107_1}+{TAIM108_1}+{TAIM109_1}+{TAIM110_1}+{TAIM111_1}+{TAIM112_1}+{TAIM1131_1}+{TAIM1132_1}+{TAIM114_1}+{TAIM115_1}+{TAIM116_1}+{TAIM117_1}+{TAIM131_1}+{TAIM132_1}+{TAIM133_1}+{TAIM134_1}+{TAIM135_1}+{TAIM136_1}+{TAIM137_1}+{TAIM138_1}+{TAIM139_1}+{TAIM140_1}+{TAIM130_1}+{TAIM118_1}+{TAIM120_1}+{TAIM1210_1}+{TAIM1211_1}+{TAIM123_1}+{TAIM1271_1}+{TAIM1531_1}+{TAIM144_1}+{TAIM145_1}+{TAIM129_1}+{TAIM141_1}+{TAIM142_1}	
..cereals (data from Table 1)	Area of land utilisation group, ha	{TAIM101_1}+{TAIM102_1}+{TAIM151_1}+{TAIM103_1}+{TAIM104_1}+{TAIM105_1}+{TAIM106_1}+{TAIM107_1}+{TAIM108_1}	
..legumes (data from Table 1)	Area of land utilisation group, ha	{TAIM109_1}+{TAIM110_1}+{TAIM111_1}	
..Potatoes (data from Table 1)	Area of land utilisation group, ha	{TAIM112_1}	
..industrial crops (rape, turnip rape, etc. data from Table 1)	Area of land utilisation group, ha	{TAIM1131_1}+{TAIM1132_1}+{TAIM114_1}+{TAIM115_1}+{TAIM116_1}+{TAIM117_1}	
..forage crops on arable land (data from Table 3)	Area of land utilisation group, ha	{TAIM118_1}+{TAIM120_1}+{TAIM1210_1}+{TAIM1211_1}+{TAIM123_1}+{TAIM1271_1}+{TAIM1531_1}	
..other arable land (data from Tables 2, 5, 7)	Area of land utilisation group, ha	{TAIM1400_1}+{TAIM130_1}+{TAIM144_1}+{TAIM145_1}+{TAIM129_1}+{TAIM141_1}+{TAIM142_1}	
Permanent grassland (data from Table 4)	Area of land utilisation group, ha	{TAIM157_1}	Permanent grassland from Table 4
Fruit tree and berry garden, grapes, tree nurseries and kitchen garden (data from Tables 6 and 7)	Area of land utilisation group, ha	{TAIM1461_1}+{TAIM1463_1}+{TAIM1464_1}+{TAIM1465_1}+{TAIM1466_1}+{TAIM1467_1}+{TAIM1468_1}+{TAIM1469_1}+{TAIM14700_1}+{TAIM149_1}+{PECR9_H9000T}+{W1190}+{W1200}+{W1300}	Fruit tree and berry garden, grapes, tree nursery and kitchen garden from Tables 6 and 7