

Statistical activity code: 20405

Questionnaire manual: Price of the means of agricultural production. Seeds

Questionnaire code: 12612026 Submitted in: By 5th date after the end of the reporting month

Periodicity: Monthly

p. 1/4

Statistics Estonia guarantees the full protection of data submitted.

Self-service environment a https://uuringud.stat.ee/ is for data submission.

Please make sure that you enter data in the correct cell. If you enter alphabetical characters in a number field, a corresponding error message is displayed. In the case of some fields, logic (arithmetic) checks have been applied to prevent data entry mistakes. If there is a conflict in the entered data or they conflict with prefilled data, an error message appears when the table is checked. In the case of errors, review the data carefully and make corrections.

After correcting the datá, save changes and check the questionnaire again. If there are no more mistakes, confirm and submit the data by clicking "Confirm" on the last page of the questionnaire. You will be displayed a message that the data have been submitted successfully. If you have any questions, please contact Statistics Estonia's customer service either by phone at +372 625 9300 (Mon–Thu 8:30–16:30, Fri 8:30–15:30) or by e-mail at klienditugi@stat.ee.

DATA COLLECTED WITH THE QUESTIONNAIRE

Table 1. SEEDS

Write in the questionnaire the unit price of the goods sold, exclusive of VAT.

If you sold the same seeds at different prices during the reference month (e.g. depending on the quality, quantity or agreement with buyer), write in the questionnaire the weighted average price of the seeds. In case of a significant price change (compared with the previous month), add a brief explanation in the remark field to avoid the need for further contact.

If the sale of a seed concerned has permanently ceased, select another seed that is as similar as possible and report its price henceforth. If a seed you sold in significant quantities is missing from the list, add it using the option "Add another seed".

Row code/ column code	Name of variable * - mandatory	Code of variable	Explanation Type of data (number of decimals) or list/ classification name	You neet not fill in the value: period, economic activity
B_101 / 2	Seeds: winter wheat untreated, C1 – price per sold	API_126 1_101_1	Positive real number (0,2)	
B_101 / 3	Seeds: winter wheat, untreated, C1 – remark	API_126 1_101_2	Text	
B_102 / 2	Seeds: winter wheat, untreated, C2 – price per sold kg	API_126 1_102_1	Positive real number (0,2)	
B_102 / 3	Seeds: winter wheat, untreated, C2 – remark	API_126 1_102_2	Text	
B_103 / 2	Seeds: winter wheat, treated, C1 – price per sold kg	API_126 1_103_1	Positive real number (0.2)	
B_103 / 3	Seeds: winter wheat, treated, C1 – remark	API_126 1_103_2	Text	
B_104 / 2	Seeds: winter wheat, treated, C2 – price per sold kg	API_126 1_104_1	Positive real number (0.2)	
B_104 / 3	Seeds: winter wheat, treated, C2 – remark	API_126 1_104_2	Text	
B_105 / 2	Seeds: spring wheat, untreated, C1 – price per sold kg	API_126 1_105_1	Positive real number (0,2)	
B_105	Seeds: spring	API_126	Text	

Questionnaire manual: Price of the means of agricultural production. Seeds

Questionnaire code: 12612026 Submitted in: By 5th date after the end of the reporting month

p. 2/4

/3	wheat, untreated, C1 – remark	1_105_2		
B_106 / 2	Seeds: spring wheat, untreated, C2 – price per sold ka	API_126 1_106_1	Positive re number (0,2)	al
B_106 / 3	Seeds: spring wheat, untreated, C2 – remark	API_126 1_106_2	Text	
B_107 / 2	Seeds: spring wheat, treated, C1 – price per sold kg	API_126 1_107_1	Positive re number (0.2)	al
B_107 / 3	Seeds: spring wheat, treated, C1 – remark	API_126 1_107_2	Text	
B_108 / 2	Seeds: spring wheat, treated, C2 – price per sold kg	API_126 1_108_1	Positive re number (0,2)	al
B_108 / 3	Seeds: spring wheat, treated, C2 – remark	API_126 1_108_2	Text	
B_109 1/2	Seeds: rye, untreated C – price per kilogramme	API_126 1_1091_ 1	Positive re number (0,2)	al
B_109 1/3	Seeds: rye, untreated C – remark	API_126 1_1091_ 2	Text	
B_111 1/2	Seeds: rye, treated C – price per kilogramme	API_126 1_1111_ 1	Positive re number (0.2)	al
B_111 1/3	Seeds: rye, treated C – remark	API_126 1_1111_ 2	Text	
B_113 / 2	Seeds: barley, untreated C1 – price per sold kg	API_126 1_113_1	Positive re number (0,2)	al
B_113 /3	Seeds: barley, untreated C1 – remark	API_126 1_113_2	Text	
B_114 / 2	Seeds: barley, untreated C2 – price per sold kg	API_126 1_114_1	Positive re number (0,2)	al
B_114 / 3	Seeds: barley, untreated C2 – remark	API_126 1_114_2	Text	
B_115 / 2	Seeds: barley, treated C1 – price per sold kg	API_126 1_115_1	Positive re number (0.2)	al
B_115 /3	Seeds: barley, treated C1 – remark	API_126 1_115_2	Text	
B_116 /2	Seeds: barley, treated C2 – price per sold kg	API_126 1_116_1	Positive re number (0,2)	al
B_116 / 3	Seeds: barley, treated C2 – remark	API_126 1_116_2	Text	
B_117 / 2	Seeds: oats, untreated C1 – price per sold kg	API_126 1_117_1	Positive re number (0,2)	al
B_117 / 3	Seeds: oats, untreated C1 – remark	API_126 1_117_2	Text	
B_118 / 2	Seeds: oats, untreated C2 – price per sold kg	API_126 1_118_1	Positive re number (0,2)	al
B_118 / 3	Seeds: oats, untreated C2 – remark	API_126 1_118_2	Text	
B_119 / 2	Seeds: oats, treated C1 – price per sold kg	API_126 1_119_1	Positive re number (0,2)	al
B_119 / 3	Seeds: oats, treated C1 –	API_126 1_119_2	Text	

Questionnaire manual: Price of the means of agricultural production. Seeds

Questionnaire code: 12612026 Submitted in: By 5th date after the end of the reporting month

p. 3/4

		1		
	remark			
B_120 / 2	Seeds: oats, treated C2 – price per sold kg	API_126 1_120_1	Positive real number (0.2)	
B_120	Seeds: oats,	API_126	Text	
/3	treated C2 –	1_120_2	TEAL	
B_121	Seeds: winter	API_126	Positive real	
/ 2	rape, untreated – price per sold kg	1_121_1	number (0,2)	
B_121 /3	Seeds: winter rape, untreated – remark	API_126 1_121_2	Text	
B_122 / 2	Seeds: winter rape, treated – price per sold kg	API_126 1_122_1	Positive real number (0,2)	
B_122	Seeds: winter	API_126	Text	
/3	rape, treated – remark	1_122_2		
B_123	Seeds: spring	API_126	Positive real	
/ 2	rape, untreated – price per sold kg	1_123_1	number (0,2)	
B_123	Seeds: spring	API_126	Text	
/ 3	rape, untreated – remark	1_123_2		
B_124	Seeds: spring	API_126	Positive real	
/2	rape, treated – price per sold kg	1_124_1	number (0,2)	
B_124	Seeds: spring	API_126	Text	
/3	rape, treated – remark	1_124_2		
B_125	Seeds: red clover,	API_126	Positive real	
/ 2	early harvest – price per sold kg	1_125_1	number (0,2)	
B_125	Seeds: red clover,	API_126	Text	
/3	early harvest – remark	1_125_2	TOAL	
B_126	Seeds: red clover,	API_126	Positive real	
/ 2	late harvest – price per sold kg	1_126_1	number (0,2)	
B_126 /3	Seeds: red clover, late harvest – remark	API_126 1_126_2	Text	
B_127	Seeds: timothy –	API 126	Positive real	
/2	price per sold kg	1_127_1	number (0,2)	
B_127	Seeds: timothy –	API_126	Text	
/3	remark	1 127 2	David I	
B_128 / 2	Seeds: smooth- stalked meadowgrass –	API_126 1_128_1	Positive real number (0,2)	
B_128	price per sold kg Seeds: smooth-	API_126	Text	
/3	stalked meadowgrass –	1_128_2	I EXI	
D 400	remark	ADI 400	Design 1	
B_129 / 2	Seeds: cocksfoot – price per sold kg	API_126 1_129_1	Positive real number (0,2)	
B_129 / 3	Seeds: cocksfoot – remark	API_126 1 129 2	Text	
B_130	Seeds: meadow	API_126	Positive real	
/ 2	fescue – price per sold kg	1_130_1	number (0,2)	
B_130 / 3	Seeds: meadow fescue – remark	API_126 1_130_2	Ťexť	
B_131 / 2	Seeds: perennial ryegrass – price	API_126 1_131_1	Positive real number	
B_131	per sold kg Seeds: perennial	API_126	(0,2) Text	
B_132	ryegrass – remark	1 131 2 API_126	Depitive real	
B_132 / 2	Seeds: potato, early-season –	1_132_1	Positive real number (0,2)	
L	price per sold kg		(U,Z)	

Contact person: Help desk (contact centre), Phone: 6259 300, E-mail: klienditugi@stat.ee, Postal address: Vabaduse plats 2, 71020 Viljandi

Questionnaire manual: Price of the means of agricultural production. Seeds

Questionnaire code: 12612026 Submitted in: By 5th date after the end of the reporting month

p. 4/4

	1	1 . 5	1	
B_132 / 3	Seeds: potato, early-season – remark	API_126 1_132_2		Text
B_133 / 2	Seeds: potato, mid-season – price per sold kg	API_126 1_133_1		Positive real number (0.2)
B_133 / 3	Seeds: potato, mid-season – remark	API_126 1_133_2		Text
B_134 / 2	Seeds: potato, late-season – price per sold kg	API_126 1_134_1		Positive real number (0.2)
B_134 / 3	Seeds: potato, late-season – remark	API_126 1_134_2		Text
B_135 / 2	Seeds: peas – price per sold kg	API_126 1_135_1		Positive real number (0.2)
B_135 / 3	Seeds: peas – remark	API_126 1 135 2		Text
B_136 / 2	Seeds: field bean – price per sold kg	API_126 1_136_1		Positive real number (0.2)
B_136 / 3	Seeds: field bean – remark	API_126 1 136 2		Text
C_111 / 1	Other seeds 1 –	API_126 1 2 1 1	Other seeds not listed above.	Text
C_111 / 2	Other seeds 1 – price per unit sold	API_126 1_2_1_4		Positive real number (0.2)
C_111 / 3	Other seeds 1 – remark	API_126 1 2 1 5		Text
C_112 / 1	Other seeds 2 –	API_126 1 2 2 1	Other seeds not listed above.	Text
C_112 / 2	Other seeds 2 – price per unit sold	API_126 1_2_2_4		Positive real number (0.2)
C_112 / 3	Other seeds 2 – remark	API_126 1 2 2 5		Text
C_113 / 1	Other seeds 3 – name	API_126 1 2 3 1	Other seeds not listed above.	Text
C_113 / 2	Other seeds 3 – price per unit sold	API_126 1_2_3_4		Positive real number (0.2)
C_113 / 3	Other seeds 3 – remark	API_126 1_2_3_5		Text