## TEACHER QUESTIONNAIRE Professor of the Department of Agronomy, Breeding and Biotechnology

		Personal de	tails of the teacher			
	Full Name (by ID)		Atakulov Tastanbek Atakulovich			
	D	ate of Birth	05.12.1944			
- Land	Gender (male/female)		Male			
	Γ	Nationality	Kazakh			
	(	Citizenship	The Republic of Kazakhstan			
5	Mobi	le phone,Email	+77014333340 tastanbek.atakulov@kaznaru.edu.kz			
Education						
Higher education ins	stitution					
a) name		Kazakh Agricultural Institute				
b) country, city		Kazakhstan, Almaty				
c) year of admission and		1967-1972				
graduation d) qualification obtain	ned upon					
graduation from an edu		Specialty "Scientist agronomist"				
institution						
Branch of science		Agriculture				
Scientific specialty code		06.01.01., 06.01.02-Reclamation and irrigated agriculture				
Name of specialty		Agronomy				
Year of doctoral dissertation defense		1997				
Language of the dissertation		Russian language				
(language of writing and defense)						
derense)		Plac	e of work (currently)			
Full name of the organization		Kazakh National Agrarian Research University				
Position held		Professor of the Department of Agronomy, Breeding and Biotechnology				
			Scientific activity			
Head and/or	performe		k in the Republic of Kazakhstan (within the last 3 years)			
Research title		Years of implementation	Implementing organization			
Selection of crops for intensive use of irrigated lands and		2021-2023	Ministry of Agriculture of the Republic of Kazakhstan			
	creation of a green conveyor					
		Scientific	and pedagogical activities			
		Training of	f highly qualified personnel			
Degree	Quantity	Year of	Specialty code			
		protection				
Candidate of agricultural sciences	1	1977	06.01.02-Reclamation and irrigated agriculture			
sciences						
Doctor of Agriculture	1	1997	06.01.02-Reclamation and irrigated agriculture			
sciences						
Information on the number of publications over the past 3 years						
Type of publicati	ions		Quantity			
Publications in recommended journals			-			
journais						

Publications in journal	s	2		
recommended by the				
Committee for Education				
Science of the Ministry				
Education and Science of				
Republic of Kazakhsta		2		
Publications in rating		2		
magazines Teaching aids				
		9		
Electronic teaching aid	ls	-		
Monographs	ълго се			
	Main scientific	publications (over the last 3 years)		
Publication title	Authors	The year of publishing Title of publication, volume, number, page		
Publications in proce	edings of internationa	al conferences and scientific publications recommended by the Committee		
Resource-saving	Alipbekov N., Smanov			
technologies for soybean	-			
cultivation on degraded				
soils in Almaty region				
Almaty hair loss	Makhmudova A.,	Research, results, Almaty, 2020 No. 14. – P.329-333.		
	Erzhanova K.,			
	Zholamanov K.K.			
Intensive use of irrigated		zh.Bulletin of Kyzylorda University named after. Korkyt Ata,		
land in southeast		Kyzylorda, 2022 No. 3 (62). – P.226-235.		
Kazakhstan	Smanov A.			
		Research, results, Almaty, 2023 No. 3 (99). – pp. 219-227. IS		
conveyor in the southeast		2304-3334, DOI :		
of Kazakhstan / w.	Tolekov A.	https://journal.kaznaru.edu.kz/index.php/research/article/view/		
Intermediate crops are the	2	Collection of the international scientific and practical conference		
basis for the efficient use	D., Erzhanova K.	young scientists and students "Continuity in science is the basis f the sustainable development of agricultural science and productio		
of irrigated lands		dedicated to the 90th anniversary of Doctor of Agricultural Science		
		Academician K.S. Sabdenova, April 20-21, 2023, Almaty, 2023.		
		part 2. – pp. 176-181.		
	Publications in mater	ials of foreign international conferences		
Prospects for innovative		Collection of proceedings of the international scientific and practi		
development of agriculture	D., Akylbek L.	conference "Innovative foundations of agricultural and bioecologi		
in the southeast of	•	research in the Aral Sea region", Nukus, Republic of Uzbekistar		
Kazakhstan		2023.		
		– P.30-33.		
Publications in an inte	ernational scientific nu	blication that, according to the Thomson Reuters information		
		iters), has a non-zero impact factor or is included in the Scopus		
	······································	database		
The effective use of	Erzhanova K.,	ARPN Journal of Engineering and Applied Sciences 2020 V.		
irrigated land: Resource-		15. – Iss. 13. – P. 1498-1503. ISSN 1819-6609. – CiteScore 1.2. –		
saving technologies	Smanov A.	percentile 47.		
Resource-saving		Received July 21, 2020; accepted 4 September, 2020, Ecology,		
restoration technologies of	Erzhanova K., Smanov	Environment and Conservation, vol. 26 (4): 2020. – PP. 1459-146		
the degraded irrigated		ISSN 0971–765X (India-Scopus).		
lands in Southeastern				
Kazakhstan				
Evaluating the potential for	•	Eurasian Journal of Soil Science, Volume 12, Issue 1, Jan 2023,		
multicropping in SE		Pages 79-84, DOI: 10.18393/ejss.1187439, Percentile 49		
Kazakhstan: Double-	,			
cropping corn after winter	-			
triticale and winter oilseed	A.			
rape	l			

Use of intermediate crops	-	Journal of Ecological Engineering 2024, 25(1), 217–228
to increase productivity of		https://doi.org/ 10.12911 /22998993/174834, License CC-BY 4.0.
irrigated arable land in		Percentile 51 (Scopus) ISSN 2299-8993 http://www.jeeng.net/Use
Southeastern Kazakhstan		of-Interme-diate-Crops-to-Increase-Productivity-of-Irrigated-Arab
	Tolekov A.	Land-in-Southeas-tern,174834 ,0,2.html
		books and teaching aids
Agrometeorology	Textbook certified by	Erzhanova K.
	the Ministry of	
	Education and Science	
	of the Republic of	
	Kazakhstan	
Aspects of intensive use of		Erzhanova K., et al.
irrigated lands in the south-	1	
eastern region of		
Kazakhstan	ļ	
Eginshiliktiң innovative	e Tutorial	Erzhanova K., Zholamanov K.K.
technologies		
Resource-saving soybean	Recommendations	Kaldybaev S., Erzhanova K., and etc.
cultivation technologies in		-
the southeast of		
Kazakhstan		
Recommendations for	Recommendations	Espolov T.I., Kaldybaev S., et al.
carrying out activities to		· ·
combat pasture		
degradation		
Sugarmaly eginshilik	Textbook	Ospanbaev Zh., Erzhanova K.
SE 60205 – "Sugarmaly		Atakulov T., Kenenbaev S., Zhanbyrbaev E.
eginshilik" paninin oku-		
adistemelik cacheni		
Intensive use of irrigated	l Tutorial	Erzhanova K.M., Zholamanov K.K.
land in Kazakhstan	1	
E ginshilik	Textbook	Kenenbaev S., Suleimenova N. et al.
Kazakhstan sugarmaly		Erzhanova K.M.
zherlerdi karkyndy	<b>U</b>	
paydalanu	1	
Selection of crops for	Recommendations	Erzhanova K., Kaldybaev S., Zholamanov K.K., Tagaev A., Sman
intensive use of irrigated		A., Zhuniskhan D.D., Tolekov A.S.
lands and creation of a		
green conveyor	1	
Intensive use of irrigated	l Tutorial	Erzhanova K.M., Zholamanov K.K.
land in Kazakhstan	1	·
	Profici	ency in foreign languages
Languag		Proficiency level (low, high)
Kazakh, Ru	_	high
English		Elementary
8 **		