TEACHER QUESTIONNAIRE DEPARTMENTS '' AGRONOMY, SELECTION AND BIOTECHNOLOGY ''

	Р	ersonal details of	the teacher			
	Full Name (by ID)		Erzhanova Kenzhe Mambetsalievna			
	1	Date of Birth	02/02/1972			
	Gender (male/female)		Female			
	Nationality		Kazakh			
	Citizenship		RK			
	Mobile phone, E- mail		+7 701 431 91 03 kenzhe.yerzhanova@kaznaru.edu.kz			
		Edu	cation			
Higher education institu	Higher education institution					
a) name		Kazakh Agricultural Institute				
b) country, city	,		Almaty			
c) year of admission a	and	1989-1994				
graduation						
d) qualification obtained upon graduation from an educational institution		Scientist Agronomist				
e) qualification obtained upon graduation from an educational institution		Candidate of Agricultural Sciences – specialty 01/06/02 – Land reclamation, reclamation and land protection Associate Professor – specialty Agronomy				
		Place of wor	rk (currently)			
Full name of the organiz	ation	Kazakh National Agrarian Research University				
Position held		Professor of the Department of Agronomy, Breeding and Biotechnology				
		Scientif	ic activity			
Head and/or performer	of res	earch work in the	Republic of Kazakhstan (within the last 3 years)			
Research title	=		Implementing organization			
Head of the scientific project IRN: AR09259400 "Selection		2021-2023	KazNARU			
of non-traditional crops for intensive use of irrigated lands and creation of a green conveyor depending on the bioclimatic potential of growing zones" SC MES RK						
Performer NTP : IRN: BR10764865 "Scientific and technological support for		2021-2023	KazNARU			

the conservation and								
reproduction of agricultural								
land fertility"								
Task No. 3: "Create a database								
of wetlands and saline lands in								
Kazakhstan" Minist								
Agriculture of the R	Republi	ic of						
Kazakhstan								
Scientific and pedagogical activities								
Training of highly qualified personnel								
Degree	Degree Quantity		Year of		Specialty code			
			protection					
PhD doctor	1		2022		Soil science and agrochemistry			
master	7		2013-2023		Agronomy			
	forma	tion o	the number of publications over the past 3 years					
Type of public					Quantity			
••					Quantity			
Publications in rec				10				
journals of the KK RK	200N I	ME2	10					
	notino							
Publications in magazine	-	\$		10				
Teaching a								
		1	9					
Electronic teach	ning ai	as	3					
Monograp	ohs		1					
Theses and rep	ports	at						
conferences	5,							
symposiums	,		7					
(foreign,								
republican)								
	N	lain s	cientific pu	blicati	ons (over the last 3 years)			
Darkling (* 4)	1.		-41)	Ye	ar of publication, title of publication, volume,			
Publication titl	le	Authors)			number, page			
The Modern State o	of	Kalc	lybaev S.,	Anna	als of Agro-Bio Research (ISSN 09719660 -India-			
Degraded Pastures i	in the		nkulov K.,		Scopus). 2019 Vol. 24(1). – P. 40-47.			
Submontane Semi-c	desert	Al	imaev I.		• · · · · · · · ·			
and Desert Zones of	f							
Kazakhstan								
The effective use of	f	Ata	kulov T.,	ARP	N Journal of Engineering and Applied Sciences. –			
irrigated land: Reso	ource-	,		2020	- V. 15 Iss. 13 P. 1498-1503. ISSN 1819-6609.			
saving technologies	3	Smanov A.			– CiteScore 1.2. – percentile 47.			
Resource-saving		Atakulov T.,		Rec	eived July 21, 2020; accepted 4 September, 2020,			
restoration technolo	ogies			Eco	logy, Environment and Conservation, vol. 26 (4):			
of the degraded irrig	ę		anov A.	2020.	- PP. 1459-1463, ISSN 0971-765X (India-Scopus).			
lands in Southeaster	rn							
Kazakhstan								
Satellite-based		Kaldybayev S.,		J	ournal of Theoretical and Applied Information			
monitoring of territor	ory	Bekm	ukhamedo		nology, 31st December 2020 Vol.98 No. 24. –			
using vegetation	•		Smailov	RR.	4158-4168. E-ISSN: 1817-3195 (ISSN19928645-			
indicators and their					Pakistan-Scopus)			
· · · · · · · · · · · · · · · · · · ·		ahymov N. https://www.jatit.org/volumes/Vol98No24/17Vol98No		1 /				
data				_	pdf			
-					*			

Interactive	Kaldybayev S.,	Journal of Theoretical and Applied Information					
geoinformation map of	Zholamanov K.,						
degraded pastures of	Beketova A.,	5346. ISSN: 1992-8645, E-ISSN: 1817-3195. – CiteScore					
Kazakhstan with different	Ertaeva ZH.,	1.3.					
degrees of degradation	Rustemov B.	http://www.jatit.org/volumes/Vol100No14/26Vol100No14					
and measures for their		. <u>pdf (</u> 30th percentile in Scopus)					
management							
Evaluating the potential	Atakulov T.,	Eurasian Journal of Soil Science, Volume 12, Issue 1, Jan					
for multicropping in SE		2023, Pages 79-84, DOI: 10.18393/ejss.1187439,					
Kazakhstan: Double-	Zholamanov K.,						
cropping corn after	Smanov A.,						
winter triticale and winter	Seytzhan A.						
oilseed rape	2						
Comprehensive	Bektayev N.,	Eurasian Journal of Soil Science, 2023, Volume 12, Issue					
assessment and		4. – R.290-299, Percentile 48. DOI:					
information database on	Kaldybayev S.,	10.18393/ejss.1309746, Stable URL:					
saline and waterlogged	Pachikin K.,	http://ejss.fess.org/10.18393/ejss.1309746, CiteScore 1.9.					
soils in Kazakhstan:	Absatova B.						
Insights from Remote							
Sensing Technology							
Use of intermediate crops	Atakulov T.,	Journal of Ecological Engineering 2024, 25(1), 217–228					
to increase productivity	Kaldybaev S.,	https://doi.org/10.12911/22998993/174834, License CC-					
of irrigated arable land in		BY 4.0. Percentile 51 (Scopus) ISSN 2299-8993					
Southeastern Kazakhstan		http://www.jeeng.net/Use-of-Intermediate-Crops-to-					
	Tolekov A.	Increase-Productivity-of-Irrigated-Arable-Land-in-					
		Southeastern, 174834, 0, 2. html					
Proficiency in foreign languages							
Language		Proficiency level (low, high)					
English		intermediate					