


TEACHER QUESTIONNAIRE
DEPARTMENTS " AGRONOMY, SELECTION AND
BIOTECHNOLOGY "

Personal details of the teacher		
	<i>Full Name (by ID)</i>	<i>Erzhanova Kenzhe Mambetsalievna</i>
	<i>Date of Birth</i>	02/02/1972
	<i>Gender (male/female)</i>	<i>Female</i>
	<i>Nationality</i>	<i>Kazakh</i>
	<i>Citizenship</i>	<i>RK</i>
	<i>Mobile phone, E-mail</i>	+7 701 431 91 03 <i>kenzhe.yerzhanova@kaznaru.edu.kz</i>
Education		
Higher education institution		
a) name	Kazakh Agricultural Institute	
b) country, city	Almaty	
c) year of admission and graduation	1989-1994	
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 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 performer of research work in the Republic of Kazakhstan (within the last 3 years)		
Research title	Years of implementation	Implementing organization
Head of the scientific project IRN: AR09259400 “Selection 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	2021-2023	KazNARU
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” Ministry of Agriculture of the Republic of Kazakhstan			
Scientific and pedagogical activities			
Training of highly qualified personnel			
Degree	Quantity	Year of protection	Specialty code
PhD doctor	1	2022	Soil science and agrochemistry
master	7	2013-2023	Agronomy
Information on the number of publications over the past 3 years			
Type of publications		Quantity	
Publications in recommended journals of the KKSON MES RK		10	
Publications in rating magazines		10	
Teaching aids		9	
Electronic teaching aids		3	
Monographs		1	
Theses and reports at conferences, symposiums (foreign, republican)		7	
Main scientific publications (over the last 3 years)			
Publication title	Authors)	Year of publication, title of publication, volume, number, page	
The Modern State of Degraded Pastures in the Submontane Semi-desert and Desert Zones of Kazakhstan	Kaldybaev S., Kubenkulov K., Alimaev I.	Annals of Agro-Bio Research (ISSN 09719660 -India-Scopus). 2019. - Vol. 24(1). – P. 40-47.	
The effective use of irrigated land: Resource-saving technologies	Atakulov T., Romanetskask K., Smanov A.	ARPN Journal of Engineering and Applied Sciences. – 2020. – V. 15. – Iss. 13. – P. 1498-1503. ISSN 1819-6609. – CiteScore 1.2. – percentile 47.	
Resource-saving restoration technologies of the degraded irrigated lands in Southeastern Kazakhstan	Atakulov T., Kaldybaev S., Smanov A.	Received July 21, 2020; accepted 4 September, 2020, Ecology, Environment and Conservation, vol. 26 (4): 2020. – PP. 1459-1463, ISSN 0971–765X (India-Scopus).	
Satellite-based monitoring of territory using vegetation indicators and their correlation with ground data	Kaldybayev S., Bekmukhamedov N., Smailov K., Abdirahymov N.	Journal of Theoretical and Applied Information Technology, 31st December 2020. - Vol.98.- No. 24. – RR. 4158-4168. E-ISSN: 1817-3195 (ISSN19928645-Pakistan-Scopus) https://www.jatit.org/volumes/Vol98No24/17Vol98No24.pdf	

Interactive geoinformation map of degraded pastures of Kazakhstan with different degrees of degradation and measures for their management	Kaldybayev S., Zholamanov K., Beketova A., Ertaeva ZH., Rustemov B.	Journal of Theoretical and Applied Information Technology 31st July 2022. - Vol.100. No. 14 – P.5336-5346. ISSN: 1992-8645, E-ISSN: 1817-3195. – CiteScore 1.3. http://www.jatit.org/volumes/Vol100No14/26Vol100No14.pdf (30th percentile in Scopus)
Evaluating the potential for multicropping in SE Kazakhstan: Double-cropping corn after winter triticale and winter oilseed rape	Atakulov T., Kaldybaev S., Zholamanov K., Smanov A., Seytzhana A.	Eurasian Journal of Soil Science, Volume 12, Issue 1, Jan 2023, Pages 79-84, DOI: 10.18393/ejss.1187439, Percentile 49
Comprehensive assessment and information database on saline and waterlogged soils in Kazakhstan: Insights from Remote Sensing Technology	Bektayev N., Mansurova K., Kaldybayev S., Pachikin K., Absatova B.	Eurasian Journal of Soil Science, 2023, Volume 12, Issue 4. – R.290-299, Percentile 48. DOI: 10.18393/ejss.1309746, Stable URL: http://ejss.fess.org/10.18393/ejss.1309746 , CiteScore 1.9.
Use of intermediate crops to increase productivity of irrigated arable land in Southeastern Kazakhstan	Atakulov T., Kaldybaev S., Zholamanov K., Zhuniskhan D., Tolekov A.	Journal of Ecological Engineering 2024, 25(1), 217–228 https://doi.org/10.12911/22998993/174834 , License CC-BY 4.0. Percentile 51 (Scopus) ISSN 2299-8993 http://www.jeeng.net/Use-of-Intermediate-Crops-to-Increase-Productivity-of-Irrigated-Arable-Land-in-Southeastern,174834,0,2.html
Proficiency in foreign languages		
Language	Proficiency level (low, high)	
English	intermediate	