

**Questionnaire of the teacher of the department "Agronomy, Breeding and Biotechnology"**

<b>Personal data of the teacher</b>		
	<b>Date of birth</b>	Kazkeyev Dauren
	<b>Gender</b>	02.09.1975
	<b>Nationality</b>	Man
	<b>Citizenship</b>	Kazakh
	<b>Phone, E-mail</b>	Republic of Kazakhstan
	<b>Date of birth</b>	87071259288 <a href="mailto:dauren.kazkeyev@gmail.com">dauren.kazkeyev@gmail.com</a>
<b>Education</b>		
<b>Higher education institution</b>		
a) name	Kazakh state Academy of architecture and construction	
b) country, city	Kazakhstan, Almaty	
c) year of admission and graduation	1994-1999.	
d) specialty	Bachelor of Agriculture, specialty 5B070100 - Plant Protection.	
<b>Academic degree and title (to date)</b>		
Theme of the dissertation	The creation of initial materials in rice breeding varieties with colored pericarp	
Field of science	Agriculture	
Cipher of scientific specialty	6D080100 – Agronomy	
Name of the specialty	Agronomy	
Year of Defense	2019	
Language of the dissertation (language of writing and defense)	Russian language	
<b>Place of work (for today)</b>		
Full name	Non-commercial Joint Stock Company "Kazakh State Agrarian Research	
Current position	PhD, Associate Professor	
<b>Scientific activity</b>		
<b>Head and/or performer of research in the Republic of Kazakhstan (for the last 3 years)</b>		
<b>The name of the research</b>	<b>The name of the research</b>	<b>The name of the research</b>

<b>Scientific and pedagogical activity 5 years old</b>			
Degree	Degree	Degree	Degree
Master of Economic Sciences	1	2011- 2013	6M070100 - "Agronomy"
PhD	1	2015-2019	6D080100 – "Agronomy "

Information about the number of publications (for the last 3 years)			
Publication type	quantity		
Publications in recommended journals	<b>5</b>		
Publications in journals recommended by the CQAES MES RK	<b>3</b>		
Publications in rating journals	<b>1</b>		
Teaching aids			
Electronic teaching aids			
Monographs			
Title of the publication			
Title of the publication	Authors	Year of issue	Title of the publication, volume, number, page
<b>a) Articles CQAES MES RK</b>			
Results of phytosanitary monitoring of potato pests and diseases	Iskenderova R.A., Tokbergenova Zh.A., Kazkeyev D.T., Toktarbek R.	№2 (61) 2022	BULLETIN of the Korkyt Ata Kyzylorda University. №2 (61) 2022. –P.148-155. <a href="https://doi.org/10.52081/bkaku.2022.v61.i2.036">https://doi.org/10.52081/bkaku.2022.v61.i2.036</a>
Evaluation of initial material for the obtaining of high-amyllose rice	Usenbekov B.N., Amirova A.K., Berkimbay Kh.A., Zhanbyrbayev Ye.A., Kazkeev D.T., Zhaisankulova U.B., Sartbayeva I.A.	№ 2 (106)/2022	BULLETIN of the Karaganda University. № 2(106)/2022. –P.118-126. <a href="https://dist.buketov.edu.kz/apart/2022-106-2/14.pdf">https://dist.buketov.edu.kz/apart/2022-106-2/14.pdf</a>
Phytosanitary monitoring of cotton pests	Iskendirova R., Yelnazarkyzy R., Kazkeyev D., Raymbekova B., Ryskaliyeva A.	№1 (94). 2023	Experimental Biology. №1 (94). 2023. –P.4-10. <a href="https://bb.kaznu.kz/index.php/biology/issue/view/90/28">https://bb.kaznu.kz/index.php/biology/issue/view/90/28</a>
<b>b) Journal Cited in Database Scopus, TR</b>			
Effect of different organic wastes on biological properties of maize ( <i>Zea Mays Indendata</i> ) rhizosphere.	Bayadilova G., Zhylkibayev A., Yelibayeva G., Yessenbayeva J., Kazkeyev D., Karasseva V.	2022, 11 (2).	Eurasian Journal of Soil Science 2022, 11 (2), 141-150. <a href="https://doi.org/10.18393/ejss.1022545">https://doi.org/10.18393/ejss.1022545</a>
Patent/Innovative patent:			
Patent number	Name	Author/ Patent holder	Date of issue and expiration date

Patent number	Name	Author/ Patent holder	Date of issue and expiration date

№ 5962	<p>Перикарпы боялған күріш тозандар культурасынан жасыл регенерант өсімдіктер алудың гаплоидты биотехнология тәсілі.</p> <p>Способ гаплоидной биотехнологии для получения зеленых растений- регенерантов в культуре пыльников риса с окрашенным перикарпом. Method of haploid biotechnology for producing green regenerant plants in anther culture of rice with stained pericarp</p>	<p>Usenbekov B.N., Amirova A.K., Zhanbyrbayev Ye.A., Berkimbay Kh.A., Sartbayeva I.A. Kazkeev D.T.</p>	<p>04/02/2021. The validity of the patent extends to the entire territory of the Republic of Kazakhstan, subject to timely payment to maintain the patent in force.</p>
<b>Knowledge of foreign languages</b>			
<b>Foreign language</b>		<b>Level (Beginner, Intermediate, Advanced)</b>	
English		<b>Intermediate</b>	

