


QUESTIONNAIRE OF TEACHER
departments are "Agronomics"

Personal data of teacher		
	Full Name (by identity card)	Suleimenova Saule Ertaevna
	Date of birth	04.07.1953
	Sex (male / female)	woman
	Nationality	Kazakh
	Citizenship	The Republic of Kazakhstan
	Mobile phone, E-mail	+77773022623 saule.suleimenova@kaznaru.edu.kz suleimenova.s.e@mail.ru
Education		
Education		
Higher educational institution		
a) the name	Kazakh agricultural institute	
b) country, city	Kazakh Union of socialistic republics, Alma- Ata city	
c) year of receipt and termination	1971 – 1976 years	
d) the qualification received on the termination of educational institution	The scientist is an agronomist. Breeder-seed grower	
a) the name	Postgraduate study Kazakh Research Institute of Potato and Vegetable Farming	
b) country, city	Republic of Kazakhstan, Almaty region, Kaynar village	
c) year of receipt and termination	1980-1982 years	
d) the qualification received on the termination of educational institution	Candidate of Agricultural Sciences, specialty 06.01.05 – Breeding and seed production	
a) the name	Doctoral studies Kazakh National Agrarian University	
b) country, city	Republic of Kazakhstan, Almaty	
c) year of receipt and termination	2005-2006 years	
d) the qualification received on the termination of educational institution	Doctor of Biological Sciences, specialty 06.01.05– Breeding and seed production	
Place of work (today)		
Full name of the organization	Kazakh National Agrarian Research University	

Position held		Professor of the Department of Agronomy, Breeding and Biotechnology	
Scientific activity			
The head and/or the executor of research in RK (during the last 3 years)			
Scientific and pedagogical activity			
Training of highly qualified personnel			
Degree	Quantity	Year of protection	Code of specialty
doctor of science			
candidate of science	2	2009, 2010	06.01.05- Breeding and seed production
docto PhD			
master	9	2014, 2015, 2017, 2018, 2019, 2020	6M080100 – Agronomy 6M070100 – Biotechnology
Information on the number of publications for the last 3 years			
Type of publications		Количество	
Type of publications		2	
Publications in the recommended journals of the MES RK		2	
Publications in rating journals		1 tutorial	
Electronic teaching aids			
Monographs			
Abstracts and presentations at conferences, symposia, workshops (international, national)		6	
The main scientific publications (for the last 3 years)			
Name of the publication		Author(s)	Name of the edition, volume, number, page
Идентификация генов устойчивости картофеля к золотистой нематодe (Globodera rostochiensis) с помощью ПЦР – анализа.		Егизбаева Т.К.	Mater.international scientific and practical conference: "Actual prob-blems of agricultural science in the context of adaptation to global climate change. Almatybak. 2021 p.300-302.
In vitro жағдайында картоптың минутүйіндерін отырғызу жиілігін оңтайландыру.		Бошай Ә.	Collection of materials of the international scientific and Practical Conference of young scientists" innovative ideas aimed at the development of Agriculture in regions with a sharply changing climate". May 16, 2020 ashutasti village. Pp. 133-136
In vitro культурасында картоп өсімдіктерінің морфогенез үрдісін		Бошай Ә.	Collection of scientific works of undergraduates dedicated to the 90th

зерттеу.		anniversary of the University. June 5, 2020. Page 3-7.
Ex vitro жағдайында алма сорттары микроөсімдіктерінің бейімделу тиімділігі.	Даулет Нұржан	Collection of scientific works of undergraduates dedicated to the 90th anniversary of the University. June 5, 2020. Pp. 170-173.
In vitro жағдайында алмұрт сорттарын депондау.	Шампикова А.Х.	Collection of scientific works of undergraduates dedicated to the 90th anniversary of the University. June 5, 2020. Pp.292-295.
Продуктивность и кормовые качества житняка в зависимости от уровня минерального питания на песчаных почвах Восточно-Казахстанской области.	Камзина Г.	Bulletin of the Shakarim State University of Semey. Semey 2020. pp. 304-308.
Применение основных питательных элементов и их влияние на продуктивность многолетних трав.	Камзина Г.	Bulletin of the Shakarim State University of Semey. Semey 2020. pp. 293-297.
Видовой состав грибных патоккомплексов картофеля на юго-востока Казахстана. Проблемы и перспективы изучения биоразнообразия растительного мира в центральной Азии.	Асылбек А.М. Рахимова Е.В.	Interd.scientific and practical. The conference. Problems and prospects of studying the biodiversity of the flora in Central Asia. Tashkent, 2022, pp.40-46.
The effects of NPK fertilization on hay production and some yield components of crested wheatgrass (<i>Agropyron cristatum</i>) in the dry steppe zone of Eastern Kazakhstan.	Gulim O. Kamzina, Saule M. Seilganova	Eurasian Journal of Soil Science. Volume 11, Issue 4, Oct 2022, Pages 337-344.
Wild <i>Allium longicuspis</i> Regel is a Feral Form of <i>Allium sativum</i> L. in Kazakhstan:	Akerke Tokenova, Gulnar Sitpayeva	A Comparative Molecular Genetic Analysis. / OnLine Journal of Biological Sciences 2023, 23 (1): 33.43

Patent / Innovative patent:

Assigned number	Name	Author / Patent holder
Ministry of Justice of RK author's Certificate № 4168. Potatoes "Edem»	copyright certificate of RK for potato variety selection KAZ NIIKO "Edem".	Krasavin V.F., Moschnyakov A.N., Krasavina V.K.
Ministry of Justice of RK author's Certificate № 481. Potatoes «Tianshanskii».	copyright certificate of RK for potato variety selection KAZ NIIKO «Tianshanskii».	Krasavin V.F., Moschnyakov A.N., Krasavina V.K.
Ministry of Justice of RK author's Certificate № 4168. Potatoes «Sunkar».	copyright certificate of RK for potato variety selection KAZ NIIKO «Sunkar».	Krasavin V.F., Moschnyakov A.N., Krasavina V.K.
Ministry of Justice of the Republic of Kazakhstan Author's certificate No. 189	The author's certificate of the Republic of Kazakhstan for the onion variety of Kaz	Vodianova O.S. Alpysbaeva V.A.

dated 03/28/2008. Onion «Sokol».	NIIKO «Sokol» selection was received.	
Knowledge of foreign languages		
Language		Level of proficiency (low, average, high)
английский		Elementary