

Questionnaire

Senior Lecturer of the Department "Agronomy, breeding and biotechnology"

Personal data of the teacher

Personal data of the teacher	
Full Name (by identity card)	Baiseitova Gulnaz
Date of Birth	24.01.1980
Sex (male / female)	female
Nationality	KAZAKH
Citizenship	Kazakhstan
Mobile phone, E-mail e-mail	+77077636592 gulnaz.baiseitova@kaznaru.edu.kz

Education

Education	
Higher education institution	
a) name	al-Farabi Kazakh National university
b) country, city	Kazakhstan, Almaty
c) year of admission and graduation	1998-2002
d) specialty	"Biologist. Biology teacher in secondary schools. Academic degree - Bachelor
Education	
Higher education institution	
a) name	al-Farabi Kazakh National university
b) country, city	Kazakhstan, Almaty
c) year of admission and graduation	2002-2004
d) specialty	Master of Biotechnology

Academic degree and title (to date)

Theme of the dissertation	Productivity and biological characteristics of sorghum varieties in the southeast of Kazakhstan
Field of science	Crop production
Cipher of scientific specialty	6D080100 – "Agronomy"
Name of the specialty	Agronomy
Year of Defense	2022
Language of the dissertation (language of writing and defense)	Kazakh language

Place of work (for today)

Place of work (as of today)	
Full name	Non-profit Joint Stock Company "Kazakh National Agrarian Research University"
Current position	PhD., Senior Lecturer

Scientific activity

Head and/or performer of research in the Republic of Kazakhstan (for the last 3 years)

The name of the research	The name of the research	The name of the research
Development a of rice cultivar with colored pericarp, resistant to blast, based on biotechnologies for rice-growing regions of Kazakhstan	2021-2023	Institute of Plant Biology and Biotechnology

Scientific and pedagogical activity 17 years old

Scientific and pedagogical activity - 17 years old			
Degree	Degree	Degree	Degree
Master of Biotechnology	1	2004	6M080100- "Agronomy"
PhD	1	2022	6D080100 – "Agronomy"

Information about the number of publications (for the last 3 years)			
Publication type	quantity		
Publications in journals recommended by the MON CCSON	2		
Publications in recommended journals	5		
Teaching aids	-		
Electronic teaching aids	-		
Monographs	1		
Published abstracts and reports at conferences and symposiums (foreign, republican)	2		
Title of the publication			
Title of the publication	Authors	Year of issue	Title of the publication, volume, number, page
a) CCSON articles			
Қант құмайы (Sorghum saccharatum (L.) Pers.) сорттарының тұздануға тәзімділік ерекшеліктері	Киршибаев Е.А., Оразбаев Ә.Е., Турашева С.К., Байсейтова Г.А., Турдыгалиева Э.Н., Байсейтов Да.	2021	Вестник КазНУ им аль-Фараби. Серия биологическая, 4(89)2021. С. 55-61.
Структура урожайности генотипов риса с окрашенным перикарпом поздних поколений .	Беркімбай Х.Ә., Байсейтова Г.А., Усенбеков Б.Н., Амирова А.К., Мынбаева Да., Казкеев Да.Т., Мухамбетжанов С.К.	2024	Ізденістер, нәтижелер Исследования, результаты. №1 (101) 2024, ISSN 2304-3334
b) conferences			
Продуктивность сортов сахарного сорго в условиях юго-востока Казахстана	Байсейтова Г.А., Сарсенбаев Б.А. Киршибаев Е.А.	2019	Теоретические и практические аспекты научных исследований (том 3) Материалы Международной научно-практической конференций 19 апреля 2019 года г. София, Болгария. С. 19-23
Қазақстаниң оңтүстік-шығыс аймағында құмай сорттарының биометриялық көрсеткіштері	Байсейтова Г.А. Сарсенбаев Б.А.	2019	“Global Science and Innovations 2019: Central Asia” – Халықаралық ғылыми – тәжірибелік конференцияның материалдары (VIII-том) Астана, 2019. 133-137 бет
c) textbooks, teaching aids, monographs			
Физиолого-биохимические, генетико-селекционные и биотехнологические исследования риса в Казахстане	Усенбеков Б.Н., Сарсенбаев Б.А., Жамбакин К.Ж. [и др.]	2024	МНиВО РК; Ин-т биологии и биотехнологии растений; КазНУ им. аль-Фараби.- Алматы: Тоганай-Т, 2024.- 520 с.- (Посвящ. 30-летию Ин-та биологии и биотехнологии растений и 90-летию КазНУ им. аль-Фараби).

d) The journal cited in the Scopus database, TR			
The possibility of sorghum culture zoning in the Almaty region of the republic of Kazakhstan	Mukasheva D., Kirshibayev Y., Zhexembiyev R., Baiseitova G., Rakimova Z., Jetimov M.	2019	AD ALTA: Journal of Interdisciplinary Research. Volume 9, Issue 1, Special Issue VII, 2019. pp. 144-151
Biological Characteristics and Productivity of Sweet Sorghum Varieties in the Arid Conditions of Southeastern Kazakhstan.	Baiseitova G., Moraru, G., Sarsenbayev, B., Kirshibayev, E. & Kenenbayev, S.	2021	OnLine Journal of Biological Sciences, 21(2), pp. 245-252. https://doi.org/10.3844/ojbsci.2021
Features Resistance of Sugar Sorgo (Sorghum Saccharatum (L) Pers.) Varieties to Environmental Stress Factors	Mukasheva D., Kirshibayev Y. A., Baiseitova G., Orazbayev A and Admanova G.	2022	OnLine Journal of Biological Sciences, 22 (1): pp. 46-57. DOI: 10.3844/ojbsci.2022
Heritability and amylose content in hybrid lines of late-generation rice with colored pericarp	Baiseitova G., Berkimbaya Kh., Mynbayeva D., Nussupovac A., Amirova A., Usenbekova B., Kulakhmetova Z., Yernazarovac G., Yussayevac D., Kazkeyev D. and Mukhambetzhanova S.	2023	Brazilian Journal of Biology, 2023, vol. 83, e280919
Selection of rice breeding lines for resistance to biotic and abiotic stresses	Amirova A. Usenbekov B. Berkimbay, Kh. Mynbayeva D. Atabayeva S. Baiseitova G. Meldebekova A. Zhunusbayeva, Zh. Kenzhebayeva S. Mukhambetzhanov S.	2024	Brazilian Journal of Biology, 2024, 84, e282495

Knowledge of foreign languages

Foreign language	Level (Beginner, Intermediate, Advanced)
English	Intermediate

