

СПИСОК

Публикаций в международных рецензируемых изданиях

Фамилия претендента: Мырзабаева Гулнар Азимбаевна
 Идентификаторы автора: Scopus Author ID: 58203608300
 ORCID ID: <https://orcid.org/0000-0002-3482-3641>

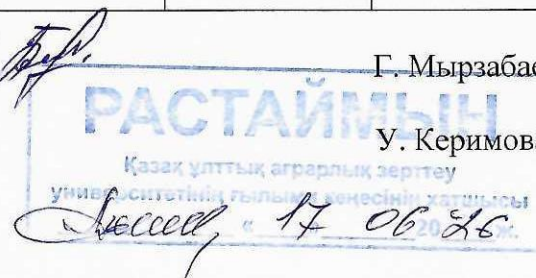
№ п/п	Название публикации	Тип публикации (статья, образ и т.д)	Наименование журнала, год публикации (согласно базам данных), DOI	Импакт-фактор журнала, квартль и область науки* по данным Journal Citation Reports (Журнал Цитаэйши Репорте)	Индекс в базе данных (Wed of Science Core Collection (Веб оф Сайенс Кор Коллекши)	CiteScore (Сайт Скор) журнала, процентиль и область науки* по данным Scopus (Скопус) за год публикации	ФИО авторов (подчеркнуть ФИО претендента)	Роль претендента (соавтор, первый автор или автор для корреспонденции)
1	2	3	4	5	6	7	8	9
1.	Water consumption of rice depending on the methods of its cultivation and irrigation.	статья	Caspian Journal of Environmental Sciences, Vol. 23 No. 3 pp. 685-690 Received: Nov. 19, 2024 Revised: Feb. 04, 2025 Accepted: March 21, 2025 DOI: 10.22124/cjes. 2025. 8945© The Author(s).	Caspian Journal Scopus-Q2 CiteScore-Vol. 23 No. 3 pp. 685-690	CiteScore Tracker 2026 3.3	Agricultural and Biological Sciences Plant Science, percentile - 69	Zhumagali Ospanbayev1, 2, Ainur Doszhanova1*, Aizada Sembayeva1, 2, Gulnar Myrzabaeva1* , Akmaral Tuyakbayeva3, Rimma Ualiyeva4, Sayan Zhangazin3, Shynar Arynova4	корреспондент

Автор

Г. Мырзабаева

Главный ученый секретарь

У. Керимова



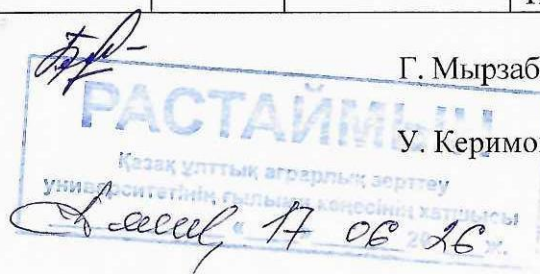
1	2	3	4	5	6	7	8	9
2.	Features of the growth and development of rice plants during aerobic cultivation.	статья	Caspian Journal of Environmental Sciences, Vol. 23 No. 3 pp. 691-697 Received: Dec. 25, 2024 Revised: March 29, 2025 Accepted: May 06, 2025 DOI: 10.22124/cjes.2025.8917© The Author(s)	Caspian Journal Scopus-Q2 CiteScore-Vol. 23 No. 3 pp. 691-697	CiteScore Tracker 2026 3.3	Agricultural and Biological Sciences Plant Science, percentile - 69	Ainur Doszhanova1, Zhumagali Ospanbayev1, 2, Yerzhan Abildayev1*, Gulnar Myrzabaeva1* , Aizada Sembayeva1, 2, Nurbakyt Kurmangaliyeva3, Bolat Murzabaev4, Muhit Bekbauov1	корреспонденции
3.	Effect of nitrogen and sulfur combinations on spring wheat (Triticum aestivum) growth, yield, and soil nutrient availability in a greenhouse experiment.	статья	Eurasian Journal of Soil Science Journal homepage: http://ejssfesss.org . P.1-9. Federation of Eurasian Soil Science Societies: https://ejss.fesss.org/ 10.18393/ejss.1577652: 2147-4249 Eurasian Journal.	Eurasian Journal. Scopus-Q2 CiteScore-P. 1-9.	CiteScore Tracker 2026 2.8	Agricultural and Biological Sciences Plant Science, percentile - 50	Gulbaram Nurgaliyeva a, Aizhan Akmullayeva b, Gulnar A. Myrzabayeva c,* , Gulnara Tastanbekova d, Zhanar Izbassarova c, Zhanylkhan Bukabayeva e, Gulnissam Rvaidarova f, Dastan Mussapirov c	корреспонденции
4.	Substrate composition effect on the chard (beta vulgaris subsp. vulgaris) green mass yield in hydroponic complexes.	статья	SABRAO Journal of Breeding and Genetics 57 (1) 149-160, 2025 http://doi.org/10.54910/sabrao 2025. 57.1.15 http://sabraojournal.org pISSN 1029-7073; eISSN 2224-8978 P. 149-160	Sabrao Journal Scopus-Q3 CiteScore2025 5 149-160 P	CiteScore Tracker 2025 2.0	Agricultural and Biological Sciences Plant Science, percentile - 49	G. MYRZABAEVA1 , A. IDRISOVA1, G. KUNYPIYAEVA2,* , R. ZHAPAYEV2,* , N. BEKBOSSYN3, S. BAKIROV5, A. SEILKHAN4, and K. AKAN6.	первый автор

Автор

Г. Мырзабаева

Главный ученый секретарь

У. Керимова



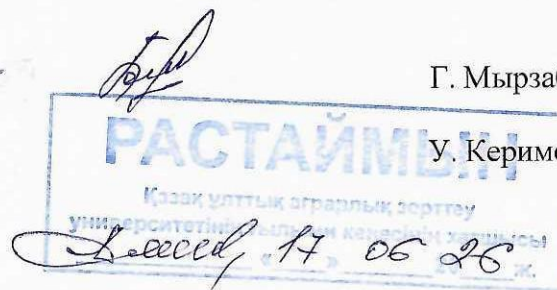
1	2	3	4	5	6	7	8	9
5.	The Relevance of Sustainable Development of Forest Resource Reproduction in Kazakhstan.	статья	EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy, Vol. 11, Issue 01, March 2024 P. 46-55,	EVERGREEN Joint Journal Scopus-Q2 CiteScore-2024 P. 46-55	CiteScore Tracker 2026 4.3	Agricultural and Biological Sciences Plant Science, percentile - 69	Kurmankul T. Abayeva1, Gaukhar M. Rakhimzhanova2,*, Gulnar Myrzabayeva3 , Elmira Zhilkibayeva1, Aigerim Beisekeyeva4	соавтор
6.	Different tillage regimes' effect on soil-water physical and agro-chemical properties under the environmental conditions of southeast Kazakhstan.	статья	SABRAO Journal of Breeding and Genetics 55 (5) 1831-1842, 2023 http://doi.org/10.54910/sabrao2023.55.5.34 http://sabraojournal.org/p ISSN 1029-7073; eISSN 2224-8978 1831-1842P.	Sabrao Journal Scopus-Q3 CiteScore-2025 1831-1842 P.	CiteScore Tracker 2024 2.0	Agricultural and Biological Sciences Plant Science, percentile - 49	R.K. Zhapayev1*, G.T.Kunypiyeva1*, M.G.Mustafaev3 A.S.Doszhanova2, A.S. Maybasova1, B.T. Isabay1, G.A. Myrzabayeva2 , and A.SH. Omarova1	соавтор
7.	Adaptive abilities of chard cultivars.	статья	Scientific Horizons Journal homepage: https://sciencehorizon.com.ua Scientific Horizons, 26 (7), 118-128P. UDC 581.1: 633.4 DOI: 10.48077/scihor.2023.118-128P.	Scientific Horizons Journal Scopus-Q3 CiteScore-2023,P.118-128	CiteScore Tracker 2023 1.3	Agricultural and Biological Sciences Plant Science, percentile - 48	Altynay Idrissova* Zhangu Zhumaguloga. Gulnar Myrzabayeva , Kurmankul Abayeva, Mukhit Bekbauov.	соавтор

Автор

Г. Мырзабаева

Главный ученый секретарь

У. Керимова



1	2	3	4	5	6	7	8	9
8.	The effects of ammonium phosphate fertilization on yield and yield components of Mustard varieties in Chernozem soil.	статья	Eurasian Journal of Soil Science Journal homepage: http://ejss.fesss.org Eurasian Journal of Soil Science 2023, 12(x), xx-xx © 2023 Federation of Eurasian Soil Science Societies. DOI: 10.18393/ejss.1228255 URL: http://ejss.fesss.org/10.18393/ejss.1228255 Copyright © 2023 The authors and Federation of Eurasian Soil Science Societies 1-8P.	Eurasian Journal. Scopus-Q2 CiteScore-2023, 1-8 P.	CiteScore Tracker 2023 1.8	Agricultural and Biological Sciences Plant Science, percentile - 50	Bibigul Khamzina, Berdibek Bulashev, Yerbol Nurmanov, Tamara Tultabayeva, Nurgul Nurmukhanbetova, Dana Toimbayeva, Ayazhan Igimbay, Gulnar Myrzabayeva	соавтор
9	Water consumption and sugar beet crop formation with various irrigation and fertilization methods.	статья	Caspian Journal of Environmental Sciences, Vol. 24 No. 2 pp.433-438 Received: June 14, 2025 Revised: Oct. 23, 2025 Accepted: Nov. 27, 2025 DOI: 10.22124/cjes.2026.9633 © The Author(s)	Caspian Journal Scopus-Q2 CiteScore-2026 Vol. 24 No. 2 pp. 433-438	CiteScore Tracker 2026 3.3	Agricultural and Biological Sciences Plant Science, percentile - 69	Ainur Doszhanova1, Zhumagali Ospanbayev1, 2, Shyrynkul Abdukhaimova1*, Bolat Murzabaev3*, Aizada Sembayeva1,2, Yerlan Abdrazakov4, Gulnar Myrzabaeva1 , Ademi Amralina1	соавтор

Автор

Г. Мырзабаева

Главный ученый секретарь

У. Керимова

