

Приложение 2
к Правилам присвоения
ученого звания
(профессор)

Список публикаций в международных рецензируемых изданиях
Фамилия претендента Бастаубаева Шоллан Оразовна

Идентификаторы автора (если имеются):

Scopus Author ID: 57202760626

Web of Science Researcher ID: 7466-2017

ORCID: 0000-0003-2588-5880

Researcher ID in Publons 7466-2017.

Индекс Хирша: 7.

№ п/п	Название публикац ии (статья, обзор т.д.)	Наименование публикации (согласно данных), DOI	Импакт-фактор журнала, квартиль и область науки* и данных	Индекс в базе журнала, Web of Science Core Collection	CiteScore (СайтСкор) и индекс журнала, процентиль и область науки* по данным Scopus	ФИО авторов (подчеркнуть ФИО претендента)	Роль претендента (соавтор, первый автор или автор для корреспонден ции)	WoS Q 1 -Q2	
								год публикации	год публикации
1	Two sugar beet chitinase genes, BvSP2 and BvSE2, analysed with SNP Amplifluor-like markers, are highly expressed after Fusarium root rot	PeerJ, 2018, 2018(6), e5127 DOI 10.7717/peerj.5127	IF-2.8 General Plant Sciences	Q1 в WoS General Plant Sciences	CiteScore 4.7 Процентиль 78	Yerzhebayeva, R., Abekova, A., Konysbekov, K., Bastaubayeva, S., Absattarova, A., Shavrukova, Y	коавтор		

	inoculations and field susceptibility trial//						
2	Review of some applications of unmanned aerial vehicles technology in the resource-rich country	статья	Applied Sciences (Switzerland), 2021, №10171 DOI 10.3390/app112110171	IF-2,7 11(21), Q2 в WoS	CiteScore 5,3 Пропентиль R.I., Symagulov, A., Kuchin, Y., ... General Materials Science	CiteScore 5,3 Mukhamediev, R.I., Symagulov, A., Kuchin, Y., ... Bastaubayeva, S., Tabynbaeva, L.	coавтор
3	SSR Genotyping and Marker-Trait Association with Yield Components in a Kazakh Germplasm Collection of Chickpea (Cicer arietinum L.)	статья	Biomolecules, 2023, 13(12), 1722 DOI 10.3390/biom13121722	IF-5,4	Q1 в WoS	CiteScore 9.4 Процентиль 84 Biomolecules, 2023, 13(12), 1722 DOI 10.3390/biom13121722 Mazkirkat, S., Baitarakova, K., Bastaubayeva, S., Kudaybergenov, M., Bulatova, K., Shavrukova, Y.	коавтор
4	Soybean Drought Tolerance and Escape: Field Trial Assessment of Yield, Maturity Groups and Smooth-Wrinkled Seed Coats in Kazakhstan	статья	Agriculture (Switzerland), 2024, 14(11), 1884 DOI 10.3390/agriculture14111884	IF-3,5	Q1 в WoS	CiteScore 4.9 Процентиль 76 Agriculture (Switzerland), 2024, 14(11), 1884 DOI 10.3390/agriculture14111884 Didorenko, S.. Bastaubayeva, S.. Kassenov, R., Shavrukova, Y.	коавтор
5	Identification of Wheat Septoria tritici Resistance Genes in Wheat Germplasm Using Molecular Markers	статья	Plants, 2024, 13(8), 1113 DOI 10.3390/plants13081113	IF-4,4	Q1 в WoS	CiteScore 6.5 Процентиль 85 Plants sciences	Kokhmetova, A., Bolatbekova, A., Bastaubayeva, S., Zelenava, Y.Dutbayev, Y., Tsygankov, V.//
6	Naked Oat and Oat culmorum (W.G.Sm.) Responses to Growth Regulator Effects	статья	Pathogens, 2023, 12(8), 1051 DOI 10.3390/pathogens12081051	IF-3,5	Q2 в WoS	CiteScore 6.4 Процентиль 74 General Immunology	Temirbekova, S.K., Polivanova, O.B., Sardarova, I.I., ... Bastaubayeva, S.,

7	Utilization of Humic-Loaded Fly Ash as a Slow-Release Amendment for Soil Quality Improvement	Scopus (процентиль 50-98)	ES Materials and Manufacturing, 2023, 22 DOI: https://dx.doi.org/10.30919/esmm967	IF-5.2	Q1	CiteScore 14.4 Процентиль в Scopus 91 процентиль в Scopus Modeling and Simulation	Akimbekov, N.S., Digel, I., Tastambek, K.T., <u>Bastaubaev, A.</u> , S.O., Marat, A.K.
8	Effect of fertilizer application on winter wheat productivity under agriculture precision in Kazakhstan	статья	Biodiversitas, 2021, 22(3), страницы 1558–1563 DOI 10.13057/BIODIV/D220362	IF-1.7	Q2	CiteScore 2.8 Процентиль в Scopus 56 Plant Sciences	Baimuratov, A., <u>Bastaubaeva, S.</u> , Arslan, M., Yeraliyeva, Z.
9	Identification and Pathogenicity of the Soybean Root Rot Pathogen in Arid Conditions	статья	OnLine Journal of Biological Sciences, 2023, 23(2), страницы 202–209 DOI 10.3844/ojbsci.2023.202.209	IF-2.1	Q2	CiteScore 2.1 Процентиль в Scopus 55 General Agricultural and Biological Sciences	Kuldybayev, N., Dubabayev, Y., Konstantinova, O., ..., <u>Bastaubaeva, S.</u> , Temreshev, I.
10	Ochratoxin A and Deoxynivalenol Mycotoxin Profile in Triticale Seedlings with Different Susceptibility to the Root Rot	статья	OnLine Journal of Biological Sciences, 2023, 23(1), страницы 87–93 DOI 10.3844/ojbsci.2023.87.93	IF-2.1	Q2	CiteScore 2.1 Процентиль в Scopus 55 General Agricultural and Biological Sciences	Dutbayev, Y., <u>Kharipzhanova, A.</u> , Yessimbekova, M., ..., <u>Bastaubaeva, S.</u> , Kokhmetova, A.

11	Immunological Characteristics of Winter Wheat Lines with Resistance to Rust Diseases in Kazakhstan	статья	OnLine Journal of Biological Sciences, 2021, 21(4), страницы 356–365 DOI 10.3844/ojbsci.2021.356.365	IF-2.1	Q2	Sciences CiteScore 2.1 Процентиль в Scopus 55 General Agricultural and Biological Sciences
12	Effect of organic fertilizer on yield and oil quality of flaxseed grown in the Kazakh semi-arid steppe zone	статья	Pakistan Journal of Botany, 2024, 56(3), страницы 889–896 DOI 10.30848/PJB2024-3(1)	IF-1,2	Q2 в WoS	CiteScore 2.4 Процентиль в Scopus 51 Plant science S.O., Syamova, N., Nauanova, A.
Q 3- Q 4(Процентиль 25-49)						
13	In Vitro Cell Selection of Sugar Beet for Resistance to Culture Filtrate of the Fungus Fusarium oxysporum	статья	Cytology and Genetics, 2019, Т. 53(4), P. 307–314 DOI 10.3103/S0095452719040042	IF-0,5	Q3 в WoS	CiteScore 1.1 Процентиль в Scopus 34 General Agricultural and Biological Sciences Yerzhebayeva, R.S., Abekova, A.M., Bersimbaeva, G.H., ... Roik, N.V., Bastaubayeva, S., Urazaliev, K.R.
14	Effect of zeatin on in vitro embryogenesis and plant regeneration from anther culture of hexaploid triticale (Triticosecale Wittmack)	статья	Sel'skokhozyaistvennaya Biologiya, 2019, 54(5), страницы 934–945 DOI 10.15389/agrobiology.2019.5.934en g	IF-0.55	Q3 в WoS	CiteScore 1.0 Процентиль в Scopus 28 General Agricultural and Biological Sciences Yerzhebayeva, R.S., Abdurakhmanova , M.A., Bastaubayeva, Sh.O., Tadjibayev, D.
15	Scientific bases of article	International Journal of	IF-1.7	Q4 в WoS	CiteScore 0.8 Bastaubayeva, S., соавтор	

	Organic and soil health	Agriculture Ecosystem	<i>Pharmaceutical Research</i> Том 12, Выпуск 2, Страницы 2156 - DOI 10.31838/jpr/2020.12.02.290		Sagitov R.K.
16	Irrigation and mineral fertilizer effects on physical properties of light chestnut soil used in the cultivation of sugar beet (beta vulgaris L.)	статья	Sabrao Journal of Breeding and Genetics, 2023, 55(1), страницы 202–210 DOI 10.54910/sabrao2023.55.1.19	IF-1,6	Advanced Scientific Research Процентиль в Scopus 37
17	Biological significance of Alfalfa in the development of Organic farming in South-eastern Kazakhstan	статья	Sabrao Journal of Breeding and Genetics, 2023, 55(1), страницы 123–130 DOI 10.54910/sabrao2023.55.1.12	IF-1,6	CiteScore 1.9 Процентиль в Scopus 41 Agronomy and Crop Science S.,
18	Nitrogen nutrition of crop plants in the precision system in the South and South-east Kazakhstan	статья	//Sabrao Journal of Breeding and Genetics, 2022, 54(4), страницы 842–850 DOI 10.54910/sabrao2023.55.5.31	IF-1,6	CiteScore 1.9 Процентиль в Scopus 41 Agronomy and Crop Science Bastaubayeva, V.N., S.O., Slyamova, N.D., Khidirov, A.E., ... Bekbatyrov, M.B., Ustemirova, A.M.
19	Assessment of sugar beet genetic diversity in the Republic of Kazakhstan by using Rapd markers and agromorphological traits	статья	Sabrao Journal of Breeding and Genetics, 2022, 54(1), страницы 67–78 DOI 10.54910/SABRAO2022.54.1.7	IF-1,6	CiteScore 1.9 Процентиль в Scopus 41 Agronomy and Crop Science Abekova, A.M., Yerzhebayeva, R.S., Bastaubayeva, S.O., ... Babisskova,

20	Climatic and agronomic impacts on Sugar Beet (<i>Beta vulgaris</i> L.) production	Sabrao Journal of Breeding and Genetics, 2022, 54(1), страницы 141–152 DOI 10.54910/SABRAO2022.54.1.13	IF-1,6	Q3 в WoS,	D.I., Amangeldiyeva, A.A.
21	Assessment of the genetic diversity in Sugar beet (<i>Beta vulgaris</i> L.) using ssr markers	Sabrao Journal of Breeding and Genetics, 2023, 55(5), страницы 1616–1628 DOI 10.54910/sabrao2023.55.5.15	IF-1,6	Q3 в WoS, IF-1,6	CiteScore 1.9 Пропентиль 41 в Scopus Agronomy and Crop Science CiteScore 1.9 Пропентиль 41 в Scopus Agronomy and Crop Science Bastaubayeva, S.O., ... Tabaubyayeva, L.K., ... Yerzhebayeva, R.S., ... Abekova, A.M.
22	Heterotic effects of sugar beet (<i>Beta vulgaris</i> L.) hybrids for root yield and sugar content	Sabrao Journal of Breeding and Genetics, 2023, 55(5), страницы 1476–1485 DOI 10.54910/sabrao2023.55.5.3	IF-1,6	Q3 в WoS,	41 пропентиль в Scopus) Amangeldiyeva, A., Daniyarova, A., Tabyrbayeva, L.K., ... Bastaubayeva, S., Kovalchuk, N., Yerzhebayeva, R. CiteScore 1.9 Пропентиль 41 в Scopus Agronomy and Crop Science CiteScore 1.9 Пропентиль 41 в Scopus Agronomy and Crop Science Yerzhebayeva, R.S., Konusbekov, K., Roik, N.V.
23	Mineral fertilizers impact on Sugar Beet productivity in South-east Kazakhstan	//Sabrao Journal of Breeding and Genetics, 2023, 55(5), страницы 1803–1811 DOI 10.54910/sabrao2023.55.5.31	IF-1,6	Q3 в WoS,	Gusev, V.N., Bastaubayeva, S., Tabyrbayeva, L.K., Zhushupbekov, E.K., Musagodzhaev, N.T.

24	The effect of biofertilizers on cotton productivity and quality	IOP Conference Series: Earth and Environmental Science, 2022, 1043(1), 012055 DOI 10.1088/1755-1315/1043/1/012055	IF-0.55	Q3	CiteScore 1.0 Процентиль в Scopus 22 General Environment al Science 28 процентиль в Scopus	Tagaev, A.M., Daurenbek, N.M., Bastaubaeva, S.O.
25	Recognition of soybean crops and weeds with YOLO v4 and UAV	Springer Geography, 2024, Part F2317, страницы 3–14 DOI 10.1007/978-3-031-50609-3_1	IF-0,9	Q4 в WoS, Nature and Landscape Conservation	CiteScore 0,47 Процентиль в Scopus 12 Bastaubayeva, S., Rabčan, J., Mukhamediev, R.	Symagulov, A., Kuchin, Y., Yakumin, K.,... Bastaubayeva, S.,

Автор

Бастаубаева Ш.О.



Главный научный секретарь ТОО «КазНИИЗир»

Галим хатыны Рысана Баймагамбетова К.К.