# **Список публикаций в международных рецензируемых изданиях**

**соискателя по научному направлению 40100 – «Сельское, лесное и рыбное хозяйство» (06.01.00 - Агрономия)**

ФИО претендента: **Байтеленова Алия Аскеровна**

Идентификатор автора (при наличии):

## *Scopus Author ID:* 57205155293

Web of Science Researcher ID: EKJ-2069-2022

ORCID:[0000-0002-6264-4042](https://orcid.org/0000-0002-6264-4042?lang=ru" \t "_blank)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| № | Наименование  публикации | Тип  публикации  (статья, обзор  и т.д.) | Наименование журнала, год  публикации (согласно базам  данных), DОI | Импакт-  фактор  журнала,  квартиль и  область  науки по  данным  Jornal  Citation  Reports  (журнал  Цитэйшен  Репортс) за  год  публикации | Индекс  в базе  Web of  Science  Core  Collection | Cite Score  журнала,  процентиль  и  область по  данным  Scopus за  публикации | ФИО  авторов  (подчеркнуть  ФИО  претендентов) | Роль  претендента  (соавтор,  первый автор  или автор для  кореспонденции) |
| 1 | [Photosynthetic potential and productivity of annual mixed crops in northern kazakhstan](https://www.scopus.com/record/display.uri?eid=2-s2.0-85117588846&origin=resultslist&sort=plf-f&src=s&st1=Stybayev&st2=&nlo=1&nlr=20&nls=count-f&sid=3b828b8ed143a6b1f61534d6bba22c17&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Stybayev%2c+Gani%22+56381546800%29&relpos=1&citeCnt=0&searchTerm=) | статья | [Bulgarian Journal of Agricultural Science](https://www.scopus.com/sourceid/19400157213?origin=resultslist), Т 27, с. 85-94. 2021https://agrojournal.org/27/01s-11.html | - | - | CiteScore-1,3 Procentiel-41 Agricultural and Biological Sciences | **Baitelenova Aliya**, Kurbanbaye, Almas, Stybayev Gani, Yancheva Hristina, Serekpayev Nurlan, Mukhanov Nurbolat,  Amantaev Bekzat | Первый автор |
| 2 | [Succession dynamics, quality, and production in improved and natural pastures in Northern Kazakhstan](https://www.scopus.com/record/display.uri?eid=2-s2.0-85117606789&origin=resultslist&sort=plf-f&src=s&st1=Stybayev&st2=&nlo=1&nlr=20&nls=count-f&sid=3b828b8ed143a6b1f61534d6bba22c17&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Stybayev%2c+Gani%22+56381546800%29&relpos=0&citeCnt=0&searchTerm=) | статья | [Bulgarian Journal of Agricultural Science](https://www.scopus.com/sourceid/19400157213?origin=resultslist), Т 27, с. 95-102. 2021 https://agrojournal.org/27/01s-12.html | - | - | CiteScore-1,3 Procentiel-41 Agricultural and Biological Sciences | Stybayev Gani,Serekpayev Nurlan,  Yancheva Hristina, **Baitelenova Aliya**, Nogayev Adilbek, Khurmetbek Oktyabr,  Mukhanov Nurbolat | Автор для  кореспонденции |

Соискатель \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Байтеленова А.А. Ученый секретарь \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Дерипсалдина Г.М.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 3 | Ameliorating Forage Crop Resilience in Dry Steppe Zone Using Millet Growth Dynamics | статья | ***Agronomy,******Publisher name: MDPI***Volume:13Issue: 12Article Number: 3053 APR 28 2023  [DOI:10.3390/agronomy13051278](https://doi.org/%2010.3390/agronomy13051278) | IF 2023-3,7  Q1  Agronomy | 1,04 | CiteScore-6,2 Procentiel-79  Agronomy and Crop Science | Almas Kurbanbayev, Meisam Zargar, Hristina Yancheva, Gani Stybayev, Nurlan Serekpayev, **Aliya Baitelenova**, Nurbolat Mukhanov, Adilbek Nogayev, Balzhan Akhylbekova, Mostafa Abdelkader | Соавтор |
| 4 | Comparative Assessment of Lignan, Tocopherol, Tocotrienol and Carotenoids in 40 Selected Varieties of Flaxseed (Linum usitatissimum L.) | статья | Foods 2023, 12 (23), 4250; <https://doi.org/10.3390/foods12234250> | IF 2022-5,2  Q1  FOOD SCIENCE & TECHNOLOGY | 0,97 | Cite Score 2022 – 5,8  Pr. – 87%  Agricultural and Biological Sciences  Plant Science | [Wu, Z.](https://www.scopus.com/authid/detail.uri?authorId=57209318791),[Li, Y.](https://www.scopus.com/authid/detail.uri?authorId=58756927400),[Qiu, H.](https://www.scopus.com/authid/detail.uri?authorId=57205323694), Long S., Zhao X., Wang Y., Guo X., **Baitelenova A.A.,** [Qiu, C.](https://www.scopus.com/authid/detail.uri?authorId=38561994000) | Соавтор |
| 5 | Application of Biosynthesized Silver Nanoparticles from Oak Fruit Exudates against Pectobacterium carotovorum subsp. carotovorum Causing Postharvest Soft Rot Disease in Vegetables | статья | ***Agronomy,******Publisher name: MDPI***Volume:13Issue: 6Article Number: 1624 JUN 2023  [DOI:](https://doi.org/%2010.3390/agronomy13051278)10.3390/agronomy13061624 | IF 2023-3,7  Q1  Agronomy | 1,04 | CiteScore-6,2 Procentiel-79  Agronomy and Crop Science | Meysam Soltani Nejad, Neda Samandari Najafabadi, Sonia Aghighi, Meisam Zargar, Gani Stybayev, **Aliya Baitelenova,** Gulden Kipshakbayeva | Соавтор |

Соискатель \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Байтеленова А.А. Ученый секретарь \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Дерипсалдина Г.М.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 6 | Impact of Different Types of Green Manure on Pests and Disease Incidence and Severity as Well as Growth and Yield Parameters of Maize | статья | ***Heliyon,*** [***Volume 9, Issue 6***](https://www.sciencedirect.com/journal/heliyon/vol/9/issue/6)***,******June 2023,***  ***e17294,*** *DOI:*[***10.1016/j.heliyon.2023.e17294***](https://doi.org/10.1016/j.heliyon.2023.e17294) | IF 2023-4,0  Q1  MULTIDISCIPLINARY SCIENCES | 0,8 | CiteScore-4,4 Procentiel-86  Agronomy and Crop Science | Francess Sia Saquee, Prince Emmanuel Norman, Musa Decius Saffa, Nyasha John Kavhiza, Elena Pakina, Meisam Zargar, Simbo Diakite, Gani Stybayev, **Aliya Baitelenova**, Gulden Kipshakbayeva | Соавтор |
| 5 | Spring-Planted Cover Crop Impact on Weed Suppression, Productivity, and Feed Quality of Forage Crops in Northern Kazakhstan | статья | ***Agronomy,******Publisher name: MDPI***Volume:13Issue: 5Article Number: 1278 APR 28 2023  [https://doi.org/10.3390/agronomy13051278](https://doi.org/%2010.3390/agronomy13051278) | IF 2023-3,7  Q1  Agronomy | 1,04 | CiteScore-6,2 Procentiel-79  Agronomy and Crop Science | Gani Stybayev, Meisam Zargar, Nurlan Serekpayev, Zhenis Zharlygassov, **Aliya Baitelenova,** Adilbek Nogaev, Nurbolat Mukhanov, Mohamed Ibrahim Mohamed Elsergani, Aldaibe Ahmed Abdalbare Abdiee | Соавтор |
| 8 | An Insight into Cuscuta campestris as a Medicinal Plant: Phytochemical Variation of Cuscuta campestris with Various Host Plants | статья | ***Agriculture,******Publisher name:MDPI***Volume:13Issue:4Article Number:770 APR 2023  DOI:10.3390/agriculture13040770 | IF 2023-3,6  Q1  Agronomy | 1,07 | CiteScore-4,9 Procentiel-66  Agronomy and Crop Science | Dariush Ramezan, Yusuf Farrokhzad, Meisam Zargar, Gani Stybayev, Gulden Kipshakbayeva, **Aliya Baitelenova** | Соавтор |
| 9 | Efficiency of Japanese Millet (Echinochloa Frumentacea) Fodder Crop Cultivation in the Arid Steppe | статья | OnLine Journal of Biological Sciences 2023, 23 (4): 424.431 DOI:10.3844/ojbsci.2023.424.431 | - | - | CiteScore-1,3 Procentiel-41 Agricultural and Biological Sciencesce | Nurbolat Mukhanov, Nurlan Serekpayev, Nurlan Balgabayev, Gani Stybayev, **Aliya Baitelenova**, Adilbek Nogaev, Almas Kurbanbayev, Balzhan Akhylbekova | Соавтор |

Соискатель \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Байтеленова А.А. Ученый секретарь \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Дерипсалдина Г.М.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 10 | Comparation Test on High-Quality Flax Resources for Oil and Fiber Production in Kazakhstan | статья | ***Journal of Natural Fibers******Publisher name: Tayler & Francis INC***Volume:20Issue:2Article Number:2224123AUG 18 2023 ***DOI: 10.1080/15440478.2023.2224123*** | IF 2023-3,5  Q1  MATERIALS SCIENCE, TEXTILES | 1,01 | CiteScore-6,1 Procentiel-68 Materials Science (miscellaneous) | Caisheng Qiu, **Aliya Baitelenova**, HuaJiao Qiu, Gani Stybayev, Dingxiang Peng, Jianhua Chen, Gulden Kipshakbayeva, Yufu Wang, Almagul Begalina & Zhimin Wu |  |
| 11 | The Mechanisms Underlying Physiological and Molecular Responses to Waterlogging in Flax | статья | ***Journal of Natural Fibers******Publisher name: Tayler & Francis INC***Volume:20Issue:2Article Number:2198275AUG 18 2023DOI:10.1080/15440478.2023.2198275 | IF 2023-3,5  Q1  MATERIALS SCIENCE, TEXTILES | 1,01 | CiteScore-6,1 Procentiel-68 Materials Science (miscellaneous) | Caisheng Qiu, HuaJiao Qiu, Dingxiang Peng, Jianhua Chen, Yufu Wang, Gani Stybayev, **Aliya Baitelenova**, Gulden Kipshakpayeva, Almagul Begalina & Zhimin Wu |  |
| 12 | [Flax Varieties Experimental Report in Kazakhstan in 2019](https://www.scopus.com/record/display.uri?eid=2-s2.0-85090988737&origin=resultslist&sort=plf-f&src=s&st1=Stybayev&st2=&nlo=1&nlr=20&nls=count-f&sid=3b828b8ed143a6b1f61534d6bba22c17&sot=anl&sdt=aut&sl=35&s=AU-ID%28%22Stybayev%2c+Gani%22+56381546800%29&relpos=2&citeCnt=2&searchTerm=) | статья | ***Journal of Natural Fibers******Publisher name: Tayler & Francis INC***Volume:19Issue:6Page:2356-2365 SEP 2022 DOI:10.1080/15440478.2020.1813674 | IF 2022-3,5  Q1  MATERIALS SCIENCE, TEXTILES | 1,01 | CiteScore-6,1 Procentiel-68 Materials Science (miscellaneous) | Qiu Cai Sheng, Gani Stybayev, Wang Yu Fu, Almagul Begalina, Long Song Hua, **Aliya Baitelenova,** Guo Yuan, Sembek Arystangulov, Kang Qing Hua, Gulden Kipshakpayeva, Zhao Xin Lin, and Dilnur Tussipkan |  |
| 13 | Comparation Test on High-Quality Flax Resources for Oil and Fiber Production in Kazakhstan | статья | ***Journal of Natural Fibers******Publisher name: Tayler & Francis INC***Volume:20Issue:2Article Number:2224123AUG 18 2023***DOI: 10.1080/15440478.2023.2224123*** | IF 2023-3,5  Q1  MATERIALS SCIENCE, TEXTILES | 1,01 | CiteScore-6,1 Procentiel-68 Materials Science (miscellaneous) | Caisheng Qiu, **Aliya Baitelenova,** HuaJiao Qiu, Gani Stybayev, Dingxiang Peng, Jianhua Chen, Gulden Kipshakbayeva, Yufu Wang, Almagul Begalina & Zhimin Wu |  |

Соискатель \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Байтеленова А.А. Ученый секретарь \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Дерипсалдина Г.М.