СПИСОК

опубликованных научных трудов к.с.х.н., ассоциированного профессора

кафедры Земледелия и растениеводства

Кипшакбаевой Гульден Амангельдиновны

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| №  п/п | Название | Печатный или на правах рукописи | Издательство, журнал /название, №, год, страницы/ | Кол-во печатных листов или страниц | Фамилии  соавторов |
| 1 | 2 | 3 | 4 | 5 | 6 |
| **Публикации в международных рецензируемых научных журналах, входящих в базу данных WoS или Scopus** | | | | | |
| 1 | Flax Varieties Experimental Report in Kazakhstan in 2019 | печатный | [Journal of Natural Fibers, 2022, 19(6),рр.2356-2365](https://www.x-mol.net/paperList/1/111587)  DOI:10.1080/15440478.2020.1813674 | 10 | Qiu Cai Sheng, Gani Stybayev, Wang Yu Fu, Almagul Begalina, Long Song Hua, Aliya Baitelenova, Guo Yuan, Sembek Arystangulov, Kang Qing Hua, Gulden Kipshakbayeva**,** Zhao Xin Lin, Dilnur Tussipkan |
| 2 | Diagnostics of tolerance to low positive temperatures of the common millet collection during the seed germination | печатный | Ecology, Environment and Conservation Paper Vol 26, Issue 2, 2020; Page No.(893-900) | 8 | Рысбекова А.Б., Дюсибаева Э.Н., Сейтхожаев А.И., Жирнова И.А., Жанбыршина Н.Ж., Кульжабаев Е.М., Махмудова К. |
| 3 | Evaluation of salt tolerance of panicum miliaceum l. Collection at the germination stage in conditions of induced sodium chloride salinization | печатный | Bulgarian Journal of Agricultural Science*., 2019, 25(5), pp, 986–993* | 8 | Rysbekova Aiman., Dyussibayeva Elmira., Zhirnov aIrina., Zhakenova Aiym., Seitkhozhayev Abilbashar., Makhmudova Carina.,Yancheva Svetla., Zhanbyrshina Nursaule. |
| 4 | Evaluation of the Genetic Material of the Grass Pea (Lathyrus Sativus L.) Seed Collection in Northern Kazakhstan | печатный | OnLine Journal of Biological Sciences*., 2022, 22(2), pp. 191–200* | 10 | [Turbekova, A.](https://www.scopus.com/authid/detail.uri?authorId=57192069561), [Oshergina, I.](https://www.scopus.com/authid/detail.uri?authorId=57219326501), [Kurmangozhinov, A.](https://www.scopus.com/authid/detail.uri?authorId=57215861005), Ten E., [Amantayev, B.](https://www.scopus.com/authid/detail.uri?authorId=57327460100) |
| 5 | [Application of Biosynthesized Silver Nanoparticles from Oak Fruit Exudates against *Pectobacterium carotovorum subsp. carotovorum* Causing Postharvest Soft Rot Disease in Vegetables](https://www.scopus.com/record/display.uri?eid=2-s2.0-85164199725&origin=resultslist&sort=plf-f) | печатный | Agronomy 2023, 13, 1624. https://doi.org/10.3390/ agronomy13061624 | 16 | Soltani Nejad, Meysam, [Soltani Nejad M.](mailto:meysamsoltaninejad@agr.uk.ac.ir);  Samandari Najafabadi, Neda [Samandari Najafabadi N.](mailto:samandarinajafabadi.neda@mail.um.ac.ir)Aghighi, Sonia Zargar, Meisam Stybayev., Baitelenova, Aliya |
| Соискатель Кипшакбаева Г. 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](https://www.scopus.com/record/display.uri?eid=2-s2.0-85162149267&origin=resultslist&sort=plf-f) | печатный | Heliyon, 2023, 9(6), e17294 | 10 | Saquee, Francess Sia., Norman, Prince Emmanuel., Saffa, Musa Decius., Kavhiza, Nyasha John., Pakina, Elena., Zargar, Meisam., Diakite, Simbo., Stybayev, Gani  Baitelenova, Aliya. |
| 7 | [An Insight into Cuscuta campestris as a Medicinal Plant: Phytochemical Variation of Cuscuta campestris with Various Host Plants](https://www.scopus.com/record/display.uri?eid=2-s2.0-85153727789&origin=resultslist&sort=plf-f) | печатный | Agriculture (Switzerland), 2023, 13(4), 770 | 14 | [Ramezan, D.](https://www.scopus.com/authid/detail.uri?authorId=57224808002), [Farrokhzad, Y.](https://www.scopus.com/authid/detail.uri?authorId=57215901614), [Zargar, M.](https://www.scopus.com/authid/detail.uri?authorId=57203177348), [Baitelenova, A.](https://www.scopus.com/authid/detail.uri?authorId=57205155293) |
| 8 | [Comparation Test on High-Quality Flax Resources for Oil and Fiber Production in Kazakhstan](https://www.scopus.com/record/display.uri?eid=2-s2.0-85163580049&origin=resultslist&sort=plf-f) | печатный | [Journal of Natural Fibers](https://www.scopus.com/sourceid/130154?origin=resultslist), 2023, 20(2), 2224123 | 14 | Qiu, Caisheng., Baitelenova, Aliya., Qiu, HuaJiao.. Stybayev, Gani., Peng, Dingxiang  Chen, Jianhua.  Wang, Yufu; Begalina, Almagul; Wu, Zhimin |
| 9 | [The Mechanisms Underlying Physiological and Molecular Responses to Waterlogging in Flax](https://www.scopus.com/record/display.uri?eid=2-s2.0-85152785940&origin=resultslist&sort=plf-f) | печатный | [Journal of Natural Fibers](https://www.scopus.com/sourceid/130154?origin=resultslist), 2023, 20(2), 2198275 | 15 | Qiu, Caisheng, Qiu, HuaJiao., Peng, Dingxiang., Chen, Jianhua., Wang, Yufu  Stybayev, Gani., Baitelenova, Aliya., Begalina, Almagul., Wu, Zhimin |
| 10 | Sunflower (Heliánthus ánnuus) Yield and Yield Components for Various Agricultural Practices (Sowing Date, Seeding Rate, Fertilization) for Steppe and Dry Steppe Growing Conditions | печатный | Agronomy 2024, 14, 36. https:// doi.org/10.3390/agronomy14010036 | 16 | Gordeyeva, Y.; Shelia, V.; Shestakova, N.; Amantayev, B.;Shvidchenko, V.; Aitkhozhin, S.; Kurishbayev, A.; Hoogenboom, G. |
| 11 | Comparative Analysis of Soybean (Glycine max (L.) Merrill) Varieties: Implications for Yield and Quality | печатный | International Journal of Design & Nature and Ecodynamics Vol. 19, No. 1, February, 2024, pp. 249-257 | 9 | Tleulina Z., Kipshakbayeva G., Ashirbekova I., Amantayev B., Kipshakbayeva A. |

Соискатель Кипшакбаева Г. А. Ученый секретарь Дерипсалдина Г.М.