|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Список статей авторов ФГБНУ «ФИЦ картофеля имени А.Г. Лорха» в БД Web of Science и Scopus в 2022 году | | | | | | |
| № | Название статьи | Цитиров ание | Дата загрузки | Категория | Квартиль/ **Journal Citation Indicator** | Тип публикации/ссылка на статью в Web of Science и Scopus |
| 1 | A Boost to Integrated Management of Certain Potato Diseases Using Metal Nanoparticles / **V. N. Zeyruk, S. V. Vasilieva, G. L. Belov, M.K. Derevyagina**, O.A. Bogoslovskaya, I.P. Olkhovskaya, A.G.Yablokov, N.N. Glushchenko // Potato Research. – 2022. – Vol. 65, No. 2. – P. 273-288. – DOI 10.1007/s11540-021-09518-9. – EDN QCSSLP | 1 | Опубликовано  JUN 2022  Ранний доступ  SEP 2021  Дата индексации  2021-10-08 | [Agronomy](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Agronomy%22%7D%5D) | Q2/0,75 | Article/  Web of Science  <https://www.webofscience.com/wos/woscc/full-record/WOS:000701385500001>  Scopus  Закрыт доступ |
| 2 | Response of Transgenic Potato Plants Expressing Heterologous Genes of ∆9-or ∆12-acyl-lipid Desaturases to Phytophthora infestans Infection / E. V. Tsypurskaya, T. N. Nikolaeva, P. V. Lapshin, T.L. Nechaeva, N.O. Yuorieva, E.N. Baranova, **M.K. Derevyagina,** L.V. Nazarenko, I.V. Goldenkova-Pavlova, N.V. Zagoskina// Plants. – 2022. – Vol. 11, No. 3. – P. 288. – DOI 10.3390/plants11030288. – EDN GVJJLX. | 1 | Опубликовано  FEB 2022  Дата индексации  2022-03-04 | [Plant Sciences](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Plant%20Sciences%22%7D%5D) | Q1/1,01 | Article/  Web of Science  <https://www.webofscience.com/wos/woscc/full-record/WOS:000755345400001>  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85122975800&origin=resultslist&sort=plf-f&src=s&st1=10.3390%2fplants11030288&sid=24bb9a87b030752acc282b2aa8d5f7df&sot=b&sdt=b&sl=27&s=DOI%2810.3390%2fplants11030288%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE\_NEW\_DOC\_DETAILS\_EXPORT:1 |
| 3 | Jerusalem Artichoke as a Strategic Crop for Solving Food Problems / A. A. Manokhina, A. S. Dorokhov, T. P. Kobozeva, T.N. Fomina, **V.I. Starovoitov**// Agronomy. – 2022. – Vol. 12, No. 2. – DOI 10.3390/agronomy12020465. – EDN CATNDP. | 1 | Опубликовано  FEB 2022  Дата индексации  2022-03-13 | [Agronomy](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Agronomy%22%7D%5D)[Plant Sciences](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Plant%20Sciences%22%7D%5D) | Q1/1,05 | Article/  Web of Science  <https://www.webofscience.com/wos/woscc/full-record/WOS:000763911000001>  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85124832244&origin=resultslist&sort=plf-f&src=s&st1=10.3390%2fagronomy12020465&sid=eed605e86c5b66a35db49f0e31db3da9&sot=b&sdt=b&sl=29&s=DOI%2810.3390%2fagronomy12020465%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE\_NEW\_DOC\_DETAILS\_EXPORT:1 |
| 4 | Genetic mapping of loci involved in oil tocopherol composition control in Russian sunflower (Helianthus annuus L.) lines / R. Gubaev, S. Boldyrev, E. Martynova, A.Chernova, **S.Goryunova,** D.Goryunov, C.Ben, L.Gentzbittel, P.Khaitovich, T.Kovalenko, T.Peretyagina, Y.Demurin, Z.Mukhina// G3: Genes, Genomes, Genetics. – 2022. – Vol. 12, No. 4. – P. 036. – DOI 10.1093/g3journal/jkac036. – EDN UGURZK. | 0 | Опубликовано  APR 4 2022  Ранний доступ  FEB 2022  Дата индексации  2022-03-23 | [Genetics & Heredity](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Genetics%20%26%20Heredity%22%7D%5D) | Q2/0,8 | Article/  Web of Science  <https://www.webofscience.com/wos/woscc/full-record/WOS:000769077500001>  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85128245550&origin=resultslist&sort=plf-f&src=s&st1=10.1093%2fg3journal%2fjkac036&sid=4914d28eb57542b11a789a54e692c40f&sot=b&sdt=b&sl=30&s=DOI%2810.1093%2fg3journal%2fjkac036%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE\_NEW\_DOC\_DETAILS\_EXPORT:1 |
| 5 | Varietal Characteristics of Jerusalem Artichoke as a High Nutritional Value Crop for Herbivorous Animal Husbandry / A. A. Manokhina, A. S. Dorokhov, T. P. Kobozeva, T.N.Fomina, O.A. Starovoitova // Applied Sciences (Switzerland). – 2022. – Vol. 12, No. 9. – P. 4507. – DOI 10.3390/app12094507. – EDN WPJKZE. | 2 | Опубликовано  MAY 2022  Дата индексации  2022-05-23 | [Chemistry, Multidisciplinary](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Chemistry,%20Multidisciplinary%22%7D%5D)[Engineering, Multidisciplinary](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Engineering,%20Multidisciplinary%22%7D%5D)[Materials Science, Multidisciplinary](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Materials%20Science,%20Multidisciplinary%22%7D%5D)[Physics, Applied](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Physics,%20Applied%22%7D%5D) | Q2/0,59 | Article /  Web of Science  <https://www.webofscience.com/wos/woscc/full-record/WOS:000794728100001>  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85129709376&origin=resultslist&sort=plf-f&src=s&st1=Varietal+Characteristics&sid=53742fd68d831df4d9afc392d72190ef&sot=b&sdt=b&sl=39&s=TITLE-ABS-KEY%28Varietal+Characteristics%29&relpos=4&citeCnt=0&searchTerm=&featureToggles=FEATURE\_NEW\_DOC\_DETAILS\_EXPORT:1#funding-details |
| 6 | Genetic Diversity and Pedigree Analysis of Red Currant Germplasm / A. Pikunova, **S. Goryunova**, D. Goryunov [et al.] // Plants. – 2022. – Vol. 11, No. 13. – DOI 10.3390/plants11131623. – EDN GSRVAO. | 1 | Опубликовано  JUL 2022  Дата индексации  2022-07-20 | [Plant Sciences](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Plant%20Sciences%22%7D%5D) | Q1/1,01 | Article /  Web of Science  <https://www.webofscience.com/wos/woscc/full-record/WOS:000823888200001>  Scopus  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85132281412&origin=resultslist&sort=plf-f&src=s&sid=df2bfd8ff0ad398d5b3030ea3d56f531&sot=aff&sdt=a&sl=48&s=AF-ID%28%22Russian+Potato+Research+Centre%22+60112661%29&relpos=0&citeCnt=0&searchTerm=> |
| 7 | Draft Genome Sequence of the Tomato Stem Endophyte Bacillus safensis TS3 / V. K. Chebotar, M. S. Gancheva, G. P. Vosho, N.V. Malfanova, E.S. Karasev, E.P. Chizhevskaya, A.N. Zaplatkin, A.V. Khiutti, Lazarev A.M., **N.M. Gadjiev, V.A. Lebedeva, S.V. Balakina**// Microbiology Resource Announcements. – 2022. – Vol. 11, No. 11. – DOI 10.1128/mra.00647-22. – EDN YKXXRX. | 0 | Опубликовано  NOV 17 2022  Ранний доступ  OCT 2022  Дата индексации  2022-11-13 | [Microbiology](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Microbiology%22%7D%5D) | Q/0,18 | Article/  Web of Science  <https://www.webofscience.com/wos/woscc/full-record/WOS:000878201800001> |
| 8 | Comparative analysis of carbohydrate metabolites in amaranth leaves of different age / E. M. Gins, S. M. Motyleva, V. K. Gins [et al.] // Sabrao Journal of Breeding and Genetics. – 2022. – Vol. 54, No. 4. – P. 897-907. – DOI 10.54910/sabrao2022.54.4.20. – EDN DJSGIK. | 0 | Опубликовано  DEC 2022  Дата индексации  2022-12-11 | [Plant Sciences](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Plant%20Sciences%22%7D%5D) | Q/0,16 | Article/  Web of Science  <https://www.webofscience.com/wos/woscc/full-record/WOS:000890573400004> |
| 9 | Pollen fertility assessment through acetocarmine staining and in vitro germination in Solanum tuberosum L / **E. M. Gins, A. S. Egorova, A. B. Sivolapova, A.Zh.Semenov, Kh.Kh. Apshev, A.A.Meleshin, E.A.Moskalev, O.B.Polivanova, G.L.Belov, S.V.Goryunova** // Sabrao Journal of Breeding and Genetics. – 2022. – Vol. 54, No. 5. – P. 1037-1048. – DOI 10.54910/sabrao2022.54.5.7. – EDN FIGUJD. | 1 | **Опубликовано**  DEC 2022  **Дата индексации**  2023-02-23 | [Plant Sciences](https://www.webofscience.com/wos/woscc/general-summary?queryJson=%5B%7B%22rowBoolean%22:null,%22rowField%22:%22WC%22,%22rowText%22:%22Plant%20Sciences%22%7D%5D) | Q/0,16 | Article/  Web of Science  <https://www.webofscience.com/wos/woscc/full-record/WOS:000927606800007> |
| 10 | Ecofriendly films based on low-substituted starch acetate enhanced by polyvinyl alcohol additions / N. E. Kochkina, O. A. Butikova, N. D. Lukin // Iranian Polymer Journal (English Edition). – 2022. – No. б/н. – P. 1-11. – DOI 10.1007/s13726-022-01083-3. – EDN AMHKHN. |  |  |  | 0,46 | Article/  Web of Science  закрыт доступ  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85135272726&origin=resultslist&sort=plf-f&src=s&st1=10.1007%2Fs13726-022-01083-3&sid=0ab58d49018eac41dcec7904d2347f54&sot=b&sdt=b&sl=31&s=DOI%2810.1007%2Fs13726-022-01083-3%29&relpos=0&citeCnt=0&searchTerm=&retries=1 |
| 11 | Calculation of Moisture Content of Sediment Along the Radius in a Filtering Centrifuge After Its Mechanical Drying / V. G. Zhukov, V. M. Chesnokov, N. D. Lukin // Chemical and Petroleum Engineering. – 2022. – Vol. 58, No. 5-6. – P. 364-372. – EDN YQAMES. |  |  |  | 0,06 | Article/  Web of Science  закрыт доступ  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85138679117&origin=resultslist&sort=plf-f&src=s&st1=Calculation+of+Moisture+Content+of+Sediment+Along+the+Radius+in+a+Filtering+Centrifuge+After+Its+Mechanical+Drying&sid=5d19c4a8de3893c671405b82902474ec&sot=b&sdt=b&sl=129&s=TITLE-ABS-KEY%28Calculation+of+Moisture+Content+of+Sediment+Along+the+Radius+in+a+Filtering+Centrifuge+After+Its+Mechanical+Drying%29&relpos=0&citeCnt=0&searchTerm= |
| 12 | Seed priming effects on seed quality and antioxidant system in the seedlings of Amaranthus tricolor L / E.M. Gins// Sabrao Journal of Breeding and Genetics. – 2022. – Vol. 54, No. 3. – P. 638-648. – DOI 10.54910/sabrao2022.54.3.16. – EDN LQMFDO. |  |  |  | 0,16 | Article/  Web of Science  Закрыт доступ  Scopus  <https://www.scopus.com/record/display.uri?eid=2-s2.0-85139089923&origin=resultslist&sort=plf-f&src=s&sid=460c485e1b778e9713d147a84d5c4cc0&sot=aff&sdt=a&sl=48&s=AF-ID%28%22Russian+Potato+Research+Centre%22+60112661%29&relpos=1&citeCnt=0&searchTerm=> |
| 13 | Changes in the Structure, Thermodynamic, and Functional Properties of Maize Starch During Mechanical Processing / L. A. Wasserman, A. V. Krivandin, I. G. Plashchina, A.A. Papakhin, **Z.M. Borodina,** A.G. Filatova // Russian Journal of Physical Chemistry B. – 2022. – Vol. 16, No. 1. – P. 141-147. – DOI 10.1134/S1990793122010328. – EDN KGOQRX. |  |  |  | 0,25 | Article/  Web of Science  Закрыт доступ  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85128776365&origin=resultslist&sort=plf-f&src=s&st1=10.1134%2fS1990793122010328&sid=a6e82e6d68cbf9440e7e8e1b9e7bb2b9&sot=b&sdt=b&sl=30&s=DOI%2810.1134%2fS1990793122010328%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE\_NEW\_DOC\_DETAILS\_EXPORT:1 |
| 14 | STUDY OF STRENGTH CHARACTERISTICS OF PRODUCTS PRODUCED BY 3D-PRINTING FROM PLA/ ERMAKOVA V.A.,  GASPEROVICH E.V., ERMAKOV A.I.,  LITVYAK V.V. // Science and Technique. – 2022. – V. 21, № 2. – С. 107-113. – DOI 10.21122/2227-1031-2022-21-2-107-113. – EDN BSTNXL. |  |  |  | 0,07 | Article  Web of Science  Закрыт доступ  Scopus  Закрыт доступ |
| 15 | DEVELOPMENT OF QUALITY POTATO SEED  PRODUCTION SYSTEM IN RUSSIA **Boris V. Anisimov\*, Evgeny A. Simakov, Alexey V. Mityushkin, Alexey A. Zhuravlev and Sergey N. Zebrin** Potato J (2022) 49 (2): 117-122 |  |  |  | Q | Article  Web of Science  Закрыт доступ  Scopus  Закрыт доступ |
| 16 | PHYSICAL AND MECHANICAL PARAMETERS OF THE SOIL AND YIELD OF TUBERS OF FOOD POTATO DEPENDING ON THE SPACING WIDTH  **Starovoitov V.I., Starovoitova O.A.,** Manokhina A.A.  В сборнике: IOP Conference Series: Earth and Environmental Science. Сер. "International Scientific and Practical Conference: Development of the Agro-Industrial Complex in the Context of Robotization and Digitalization of Production in Russia and Abroad, DAICRA 2021" 2022. С. 012001. |  |  |  |  | Article  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85123770686&origin=resultslist&sort=plf-f&src=s&st1=10.1088%2f1755-1315%2f949%2f1%2f012001&sid=73512e871d8e372da1c487f28cead857&sot=b&sdt=b&sl=35&s=DOI%2810.1088%2f1755-1315%2f949%2f1%2f012001%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE\_NEW\_DOC\_DETAILS\_EXPORT:1 |
| 17 | AGROECONOMIC EFFICIENCY OF CHEMICAL AMELIORANTS NEW FORMS FOR POTATO CULTIVATION  Akanova N.I., Kozlova A.V., **Fedotova L.S.**  В сборнике: IOP Conference Series: Earth and Environmental Science. Volga Region Farmland 2021 (VRF 2021). 2022. С. 012030. |  |  |  |  | Article  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85124085640&origin=resultslist&sort=plf-f&src=s&st1=10.1088%2f1755-1315%2f953%2f1%2f012030&sid=6acdc36936efdbe2ad6d72c3e5f74a80&sot=b&sdt=b&sl=35&s=DOI%2810.1088%2f1755-1315%2f953%2f1%2f012030%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE\_NEW\_DOC\_DETAILS\_EXPORT:1 |
| 18 | THE INFLUENCE OF THE COMPOSITION OF POLYETHYLENE, STARCH, AND MONOGLYCERIDE BIODEGRADABLE COMPOSITIONS ON THEIR PHYSICOMECHANICAL PROPERTIES AND STRUCTURE  Vasil'ev I.Y., Anan'ev V.V., Sultanova Y.M., Kolpakova V.V.  Polymer Science. Series D. 2022. Т. 15. № 1. С. 122-127. |  |  |  |  | Article  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85125282240&origin=resultslist&sort=plf-f&src=s&st1=10.1134%2fS1995421222010257&sid=0893e7cdd5f5391403355994c6352bff&sot=b&sdt=b&sl=30&s=DOI%2810.1134%2fS1995421222010257%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE\_NEW\_DOC\_DETAILS\_EXPORT:1 |
| 19 | IDENTIFICATION OF HUMIC SUBSTANCES ON THE TRANSFORMATION OF AN ORGANIC SUBSTRATE  Bezuglova O., **Komarov A.,** Komarov A.  Eurasian Journal of Soil Science. 2022. Т. 11. № 1. С. 10-16. |  |  |  |  | Article  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85126003229&origin=resultslist&sort=plf-f&src=s&st1=10.18393%2fEJSS.974224&sid=fd334cf3b60d7a681e68028bf79740f3&sot=b&sdt=b&sl=25&s=DOI%2810.18393%2fEJSS.974224%29&relpos=0&citeCnt=0&searchTerm=&featureToggles=FEATURE\_NEW\_DOC\_DETAILS\_EXPORT:1 |
| 20 | БЕЗОПАСНОЕ ПИТАНИЕ ДЛЯ БОЛЬНЫХ ФЕНИЛКЕТОНУРИЕЙ: ИННОВАЦИОННЫЙ СПОСОБ ПОЛУЧЕНИЯ БЕЗБЕЛКОВЫХ МАКАРОННЫХ ИЗДЕЛИЙ  Литвяк В.В., Быкова С.Т., Росляков Ю.Ф., Кузина Л.Б.  Siberian Journal of Life Sciences and Agriculture. 2022. Т. 14. № 1. С. 380-403. SAFE FOOD FOR PATIENTS WITH PHENYLKETONURIA: AN INNOVATIVE METHOD OF PRODUCING PROTEIN-FREE PASTA PRODUCTS Litvyak, V.V., Bykova, S.T., Roslyakov, Y.F., Kuzina, L.B. Siberian Journal of Life Sciences and Agriculture, 2022.  14(1), с. 380-403 |  |  |  |  | Article  Scopus  https://www.scopus.com/record/display.uri?eid=2-s2.0-85134020568&origin=resultslist&sort=plf-f&src=s&st1=10.12731%2f2658-6649-2022-14-1-380-403&sid=d751e64e900641a16e6dd40f117395ad&sot=b&sdt=b&sl=41&s=DOI%2810.12731%2f2658-6649-2022-14-1-380-403%29&relpos=0&citeCnt=0&searchTerm= |
| 21 | Improving the efficiency of potato growing in Russia A V Korshunov, **E A Simakov, B V Anisimov, A V Mityushkin, N A Gaitova and A A Zhuravlev** IOP Conference Series: Earth and Environmental Sciencethis link is disabled, 2022, 1096(1), 012006 |  |  |  |  | Article  Web of Science  Закрыт доступ  Scopus  Закрыт доступ |
| Всего Web of Science | | | | | | 15 статей |
| Всего Scopus | | | | | | 19 статей |
| В том числе в Scopus без Web of Science | | | | | | 6 статей |