

**СПИСЪК НА НАУЧНИ ПУБЛИКАЦИИ, ПУБЛИКУВАНИ В РЕФЕРИРАНИ И
ИНДЕКСИРАНИ СВЕТОВНОИЗВЕСТНИ БАЗИ ДАННИ С НАУЧНА
ИНФОРМАЦИЯ**

НА ПРОФ. Д-Р НАТАЛИЯ ГЕОРГИЕВА

1. **Georgieva N., I. Nikolova, Kosev V.** 2015. Stability analysis for seed yield in vetch cultivars. Emirates Journal of Food and Agriculture, 27, 12, 903-910. doi: 10.9755/ejfa.2015-04-172. <https://www.ejfa.me/index.php/journal/article/view/982>
Indexing: Impact Factor Thomson Reuters: 0.623 (<http://www.ejfa.me/>), SCOPUS, ABI/INFORM Trade & Industry, Academic Index, Academic Keys, Academic Research, Academic Resources, Academic Search Complete, AgBiotech News and Inform, AGORA, AGRICOLA, Agricultural Econ. Database, AGRIS/ CARIS (FAO), Agroforestry Abstracts, Animal Production Database, Animal Science Database, BASE, Biblioteca de Recursos, Biological Sciences Database, BIOSIS Previews (Thomson Reuters), Botanical Pesticides, CAB Abstracts, CAB Direct, Crop Physiology Abstracts, Crop Science Database, CrossCheck, CrossRef, Current Contents -Agriculture, Biology & Environmental Sciences (Thomson Reuters), Dairy Science Abstracts, DOAJ, EBSCO, Env. Sci. Poll. Manage Database, Environmental Impact, Env. Sci. Database, Field Crop Abstracts, Forest Science Database, GOAP-UNESCO, Google Scholar, Grasslands and Forage Abstracts, Horticultural Science Abstracts, Horticultural Science Database, Index Copernicus, Index Veterinarius, NAAS, Nutr. Food Sci. Database, Database, Open J-Gate, OpenPub, Ornamental Horticulture, Plant Breeding Abstracts, Plant Gen. Breeding Database, Plant Genetic Resources Abst., Plant Growth Regu. Abst., Plant Protection Database, Professional ProQuest Central, ProQuest Agriculture Journals, ProQuest Central, ProQuest Engineering Journals, ProQuest SciTech Journals, RefSeek, Review of Agric. Entomology, Review of Arom. Med. Plants, Review of Med. & Vet., ROAD, Rural Dev. Abstracts, SCIMago, Scirus, Seed Abstracts, SOCOLAR, Soil Science Database, Soils and Fertilizers Abstracts, Veterinary Bulletin, VetMed Resource, Weed Abstracts, World Ag. Econ. R. Sc. Abst., WorldCat, Zeitschriftendatenbank, Zurich Open Repository
2. **Georgieva N., I. Nikolova, Delchev G.** 2015. Organic cultivation of field pea by use of products with different action. Spanish Journal of Agricultural Research, Volume 13, Issue 4, e0906, 13 pages. DOI: 10.5424/sjar/2015134-7861. <http://dx.doi.org/10.5424/sjar/2015134-7861>.
Indexing: Impact Factor Thomson Reuters: 0.962, Web of Science, Scopus, SCImago, Elsevier, DOAJ
3. **Georgieva N., Nikolova I., Kosev V., Tahsin N.** 2016. Evaluation of genetic differences in vetch cultivars. Romanian Agricultural Research, 33, 2016. DII 2067-5720 RAR 2016-56, <http://www.incda-fundulea.ro/rar/nr33/rar33.1.pdf>. Indexing: Thomson Reuter - ISI Web of Science (0.281), Science Citation Index Expanded, Journal Citation Reports/Science Edition, CAB Abstract
4. **Georgieva N., Nikolova I., Kosev V.** 2016. Evaluation of genetic divergence and heritability in pea (*Pisum sativum* L.). Journal of BioScience and Biotechnology, 5, 1, 61-67. http://www.jbb.uni-plovdiv.bg/documents/27807/1703624/jbb_2016-5%281%29-pages_61-67.pdf
Indexing: Web of Science, Libraries Directory, OALib, VINITI, Zoological Record, ROAD, DRJI, EBSCO, Index Copernicus International, ULRICHSWEB, Scientific Indexing Services, Directory of Abstract Indexing for Journals, JIF (1.160), SJIF (2016): 6.781

5. **Georgieva N.** 2017. Suitability of pea cultivars for organic farming conditions. *Biological Agriculture & Horticulture*, 33, 4, 225-234. <http://dx.doi.org/10.1080/01448765.2017.1303791>.
 Indexing: Impact Factor Thomson Reuters: 1.106, Scopus, Web of Science, ABI, AgBiotechNet, Agroforestry Abstracts (Online), Animal Science Database, Biocontrol News and Information, Biofuels Abstracts, Botanical Pesticides Abstracts, CAB Abstracts, Crop Physiology Abstracts, Crop Science Database, Dairy Science Abstracts, Environmental Impact, Field Crop Abstracts, Forest Science Database, Forestry Abstracts, Global Health, Grasslands and Forage Abstracts (Online), Horticultural Science Database, Nematological Abstracts (Online), Nutrition Abstracts and Reviews Series B: Livestock Feeds and Feeding, Nutrition and Food Sciences Database, Organic Research Database, Plant Breeding Abstracts (Online), Plant Genetics and Breeding Database, Review of Plant Pathology (Online), Rice Abstracts, Rural Development Abstracts, Soil Science Database, Soils and Fertilizers (Online), Veterinary Science Database, Weed Abstracts, World Agricultural Economics and Rural Sociology Abstracts, AGRICOLA (AGRICultural OnLine Access), Biological Sciences, Cambridge Scientific Abstracts, Selective Environmental Sciences and Pollution Management, Dietrich's Index Philosophicus, IBZ - Internationale Bibliographie der Geistes- und Sozialwissenschaftlichen Zeitschriftenliteratur, Internationale Bibliographie der Rezensionen Geistes- und Sozialwissenschaftlicher Literatur, EBSCOhost, Associates Program Source Plus, Biological Abstracts (Online), Current Abstracts, Environment Index, Landscape & Horticulture Index, TOC Premier (Table of Contents, Elsevier BV, GEOBASE, Julius Kuehn-Institut, Bundesforschungsinstitut fuer Kulturpflanzen, Institut fuer Rebenzuechtung Geilweilerhof Vitis - Viticulture and Oenology Abstracts (Online), Environmental Sciences and Pollution Management, Selective ProQuest, AGRICOLA, Biological Abstracts (Online), Science Citation Index Expanded
6. **Georgieva N.**, Nikolova I., Kosev V., Naydenova Y. 2017. *In vitro* germination and viability of pea pollen grains after application of organic nanofertilizers. *Pesticides and Phytomedicine*, 32, 1, 61-65.
<https://scindeks.ceon.rs/article.aspx?query=ISSID%26and%2613253&page=5&sort=8&stype=0&backurl=%2fissue.aspx%3fissue%3d13253>
 Indexing: JBR Impact Factor (1.366), SCIndeks, Chemical Abstracts, CAB International, DOAJ, EBSCO, AGRIS
7. **Georgieva N.**, Nikolova I., Dimitrov V., Dimitrova D. 2016. Economic evaluation of forage pea organic production. *Banat's Journal of Biotechnology*, VII, 14, 60-67, DOI: 10.7904/2068-4738-VII(14)-60. <https://www.bjbabe.ro/2016/10/19/economic-evaluation-forage-pea-organic-production/>
 Indexing: Web of Science Core Collection, Cross Ref, COPE, EBSCO, DOAJ, CABI
8. **Georgieva N.**, Nikolova I., Naydenova Y. 2018. Possibility for weed control using of an organic product with herbicidal effect. *Banat's Journal of Biotechnology*, 17, 40-49. DOI: 10.7904/2068-4738-IX(17)-40.
https://www.bjbabe.ro/wp-content/uploads/2018/05/40_GEOGIEVA.pdf
 Indexing: Web of Science Core Collection, Cross Ref, COPE, EBSCO, DOAJ, CABI
9. **Georgieva N.** 2018. Suitability of vetch (*Vicia sativa* L. and *V.villosa* Roth.) cultivars for organic farming conditions. *Pakistan Journal of Botany*, 50,1, 161-167. <https://www.pakbs.org/pjbot/papers/1515797909.pdf>
 Indexing: Thomson Reuters Web of Knowledge (5-years: 0.934), Scopus, Agris, ASCI Database, CABI, International Scientific Indexing, Cambridge Scientific Abstract, Chemical

Abstract Services, E-Journals, ISC (Islamic World Science Citation Center), Scientific Indexing Services, SCIMAGO, SJR, Index Copernicus, ProQuest, DOAJ, Google Scholar

10. **Georgieva N.**, Kosev V., Genov N., Butnariu M. 2018. Morphological and biological characteristics of white lupine cultivars (*Lupinus albus* L.). Romanian Agricultural Research, 35, 1-11, DII 2067-5720 RAR 2018-23.
<https://www.incda-fundulea.ro/rar/nr35/rar35.15.pdf>
Indexing: Thomson Reuters - ISI Web of Science (2015): 0.281, Science Citation Index Expanded, Journal Citation Reports/Science Edition, CAB Abstract
11. **Georgieva N.**, Kosev V. 2018. Possibilities for identification of the genotype by phenotype in *Lupine albus* L. white lupine cultivars. Pakistan Journal of Botany, 50, 3, 977-981.
<http://www.pakbs.org/pjbot/papers/1521451793.pdf>
I
Indexing: Thomson Reuters Web of Knowledge (**5-years 0.825**), Scopus, Agris, ASCI Database, CABI, International Scientific Indexing, Cambridge Scientific Abstract, Chemical Abstract Services, E-Journals, ISC (Islamic World Science Citation Center), Scientific Indexing Services, SCIMAGO, SJR, Index Copernicus, ProQuest, DOAJ, Google Scholar
12. **Georgieva N.**, Kosev V. 2018. Estimation of the environment as background for selection on adaptivity in white lupine breeding. Journal of BioScience and Biotechnology, 6, 2, 139-146.
<https://editorial.uni-plovdiv.bg/index.php/JBB/article/view/129>
Indexing: Web of Science, Libraries Directory, OALib, VINITI, Zoological Record, ROAD, DRJI, EBSCO, Index Copernicus International, ULRICHSWEB, Scientific Indexing Services, Directory of Abstract Indexing for Journals, JIF: 1.1601, SJIF (2016): 6.781
13. **Georgieva N.**, Kosev V., Mitev D. 2018. Ecological estimation of swards grown in the region of Middle Balkan Mountains. Journal of BioScience and Biotechnology, 2-3, 151-157.
<https://editorial.uni-plovdiv.bg/index.php/JBB/article/view/173>
Indexing: Web of Science, Libraries Directory, OALib, VINITI, Zoological Record, ROAD, DRJI, EBSCO, Index Copernicus International, ULRICHSWEB, Scientific Indexing Services, Directory of Abstract Indexing for Journals, JIF, SJIF (2016): 6.781
14. **Georgieva N.**, Kosev V., Naydenova G., Mitev D. 2019. Ecological assessment of grass associations in the Balkan Mountains conditions. Biological Agriculture & Horticulture, 35, 3, 187-196.
DOI: 10.1080/01448765.2019.1584866
<https://doi.org/10.1080/01448765.2019.1584866>
<https://www.tandfonline.com/doi/full/10.1080/01448765.2019.1584866>
Indexing: Impact Factor Thomson Reuters: 1.106, Scopus (1990-ongoing), Web of Science, ABI, AgBiotechNet, Agroforestry Abstracts (Online), Animal Science Database, Biocontrol News and Information, Biofuels Abstracts, Botanical Pesticides Abstracts, CAB Abstracts, Crop Physiology Abstracts, Crop Science Database, Dairy Science Abstracts, Environmental Impact, Field Crop Abstracts, Forest Science Database, Forestry Abstracts, Global Health, Grasslands and Forage Abstracts (Online), Horticultural Science Database, Nematological Abstracts (Online), Nutrition Abstracts and Reviews Series B: Livestock Feeds and Feeding, Nutrition and Food Sciences Database, Organic Research Database, Plant Breeding Abstracts (Online), Plant Genetics and Breeding Database, Review of Plant Pathology (Online), Rice Abstracts, Rural Development Abstracts, Soil Science Database, Soils and Fertilizers (Online), Veterinary Science Database, Weed Abstracts, World Agricultural Economics and Rural Sociology Abstracts, AGRICOLA (AGRICultural OnLine Access), Biological Sciences, Cambridge Scientific Abstracts, Selective Environmental Sciences and Pollution Management, Dietrich's Index Philosophicus, IBZ - Internationale Bibliographie der Geistes- und Sozialwissenschaftlichen Zeitschriftenliteratur, Internationale Bibliographie der Rezensionen Geistes- und Sozialwissenschaftlicher Literatur, EBSCOhost, Associates

Program Source Plus, Biological Abstracts (Online), Current Abstracts, Environment Index, Landscape & Horticulture Index, TOC Premier (Table of Contents, Elsevier BV, GEOBASE, Julius Kuehn-Institut, Bundesforschungsinstitut fuer Kulturpflanzen, Institut fuer Rebenzuechtung Geilweilerhof Vitis - Viticulture and Oenology Abstracts (Online), Environmental Sciences and Pollution Management, Selective ProQuest, AGRICOLA, Biological Abstracts (Online), Science Citation Index Expanded

15. **Georgieva N.** 2019. Allelopathic tolerance in white lupine (*Lupinus albus* L.) accessions to *Sorghum halepense* extracts. Journal of BioScience and Biotechnology, 8, 1, 51-58.
<https://editorial.uni-plovdiv.bg/index.php/JBB/issue/view/8>
Indexing: Web of Science, Libraries Directory, OALib, VINITI, Zoological Record, ROAD, DRJI, EBSCO, Index Copernicus International, ULRICHWEB, Scientific Indexing Services, Directory of Abstract Indexing for Journals, JIF, SJIF (2016): 6.781
16. **Georgieva N.**, Kosev V. 2019. Adaptive abilities of broad bean (*Vicia faba* L.) accessions in terms of main quantitative traits. Agriculture (Pol'nohospodárstvo), 65, 4, 136-146. DOI: 10.2478/agri-2019-0014 <https://content.sciendo.com/view/journals/agri/65/4/article-p136.xml>
Indexing: SCOPUS, AGRICOLA, AGRIS, Baidu Scholar, CABI - CAB Abstracts, CNKI Scholar (China National Knowledge Infrastructure), CNPIEC, DOAJ, EBSCO (relevant databases), FSTA - Food Science and Technology Abstracts, Geobase, Japan Science and Technology Agency (JST), Google Scholar, J-Gate, JournalTOCs, KESLI-NDSL (Korean National Discovery for Science Leaders), Naviga (Softweco), Primo Central (Exlibris), ProQuest (relevant databases), Publons, QOAM (Quality Open Access Market), ReadCube, Reaxys, SCImago (SJR), Semantic Scholar, Sherpa/RoMEO, Summon (Serials Solutions/ProQuest), TDOne (TDNet), Ulrich's Periodical Directory/ulrichsweb, WanFang Data, WorldCat (OCLC)
17. **Georgieva N.A.**, Kosev V.I. 2019. Ecological stability of broad bean (*Vicia faba*L.) in organic farming conditions. Vavilov Journal of Genetics and Breeding, 23, 8, 981-992. DOI 10.18699/VJ19.36-ohhttp://www.bionet.nsc.ru/vogis/download/07_Georgieva.pdf
Indexing: Scopus, Dimensions, DOAJ, EBSCO, LIBRARY.RU, Emerging Sources Citation Index, Locator Plus, NLM Catalog, Research Life, ROAD, Russian Science Citation Index, Ulrich's Periodicala Directory, World Cat
18. **Georgieva N.**, Kosev V. 2020. Model of spring forage pea (*Pisum sativum* L.) cultivar in conditions of organic production. Bulgarian Journal of Agricultural Science, 26, 1, 91-95.
<https://www.agrojournal.org/26/01-11.html>
Indexing: Web of Science, Scopus (SJR 2018: 0.261), EBSCO, AGRIS, CAB Abstracts, Google Scholar
19. **Georgieva N.**, Nikolova I., Delchev G. 2020. Response of spring vetch (*Vicia sativa* L.) to organic production conditions. Bulgarian Journal of Agricultural Science, 26, 3, 520-526. https://journal.agrojournal.org/page/en/details.php?article_id=2891 Indexing: Web of Science, Scopus SJR for 2018 – 0.261, EBSCO, CAB Abstracts, Google Scholar.
20. **Georgieva N.**, Kosev V. 2020. Optimal parameters of model broad bean cultivar for the central part of the Danube plain, Bulgaria. Sel'skokhozyaistvennaya Biologiya [Agricultural Biology], 55, 3, 544-551. doi: 10.15389/agrobiology.2020.3.544eng UDC: 633.353: 631.522/.52, <http://www.agrobiology.ru/3-2020georgieva-eng.html>. Indexing: Scopus, eLibrary.RU, Ulrich's Periodical s Directory, Claritive Analytics, CAB Abstracts, Google
21. **Georgieva N.**, Kosev V. 2020. Inheritance of main quantitative traits in broad bean (*Vicia faba* L.). Journal of BioScience and Biotechnology, 8, 2, 135-140.
<https://editorial.uni-plovdiv.bg/index.php/JBB/issue/view/9>

Indexing: Web of Science, Libraries Directory, OALib, VINITI, Zoological Record, ROAD, DRJI, EBSCO, Index Copernicus International, ULRICHWEB, Scientific Indexing Services, Directory of Abstract Indexing for Journals, JIF, SJIF (2016): 6.781

22. **Georgieva N.** 2020. Seed heterogeneity in dependence of their position on the mother plant in *Lupinus albus*. Banat's Journal of Biotechnology, XI (22), 76-82. <https://www.bjbabe.ro/category/2020/issue-22/> https://www.bjbabe.ro/wp-content/uploads/2020/11/76_GEOGIEVA.doc.pdf
Indexing: Web of Science – Clarivate Analytics, NLM Catalog, Cope, CAS, EBSCO, DOAJ, CrossRef (DOI).
23. **Georgieva N.** 2021. Allelopathic tolerance in broad bean (*Vicia faba L.*) accessions to *Sorghum halepense* extracts. Bulgarian Journal of Agricultural Science, 27, 3, 524-530. <https://www.agrojournal.org/27/03-11a.pdf>
Indexing: Web of Science, Scopus (SJR for 2020 – 0.248), EBSCO, CAB Abstracts, Google Scholar
24. **Georgieva N., Kosev V., Kalapchieva S.** 2021. A study on the allelopathic tolerance of garden pea varieties to *Sorghum halepense* (L.) Pers. Extracts. Pesticidi i Fitomedicina, 36, 2, 91-99. DOI: <https://doi.org/10.2298/PIF2102091G>
Indexing: CEON IF₅: 2.578 (CEON WoS IF₂: 0.256), SCIndeks, Chemical Abstracts, CAB International, DOAJ, EBSCO, AGRIS.
http://biozoojournals.ro/swjhbe/v12n2/03_swjhbe_v12n2_Kosev_pp_75-87_14.pdf
Indexing: Scopus Q4 /SJR2020 = 0.161
25. **Georgieva N., Nikolova I., Pavlov D., Zhelyazkova Ts.** 2022. Energy efficiency in pea organic production. Bulgarian Journal of Agricultural Science, 28 (1), 55-60. <https://www.agrojournal.org/>. Indexing: Web of Science - Emerging Sources Citation Index (ESCI), Scopus (SJR for 2020 – 0.248), EBSCO- Academic Search Ultimate, CAB Abstracts, Google Scholar