

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

**НА ДОЦ. Д-Р ВАЛЕНТИН КОСЕВ**

1. Kalapchieva S., Kosev V., Vasileva V. 2020. Genetic and Phenotypic Assessment of Garden Peas (*Pisum sativum L.*) Genotypes. Basrah Journal of Agricultural Sciences E-ISSN: 2520-0860, 33(1):107-12. Indexing in Scopus, Q4; SJR=0.144, <http://bjas.bajas.edu.iq/index.php/bjas/article/view/179/151>
2. 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 Q3; SJR=0.194,
3. Kalapchieva S., Kosev V., Vasileva V. 2021. Correlation dependences of quantitative traits in garden peas (*Pisum sativum L.*). Analele Universitatii din Oradea, Fascicula Biologie (AUOFB), Tom. XXVIII, Issue: 1, 85-90. Scopus, Q4, SJR =0.114, web of science, impact factor= 0.118, <https://www.bioresearch.ro/2021-1.html>
4. Vasileva V., Kosev V. 2021. Genotype environment interaction and stability of quantitative traits in pea (*Pisum sativum L.*) varieties. The Journal of Agricultural Sciences - Sri Lanka, vol. 16, No. 2, 317-326. <http://doi.org/10.4038/jas.v16i2.9337> Web of Science, Scopus Q4 SJR=0.15;
5. Kosev V., Vasileva V. 2021. Assessment of the adaptive potential of winter genotypes by green mass and grain yield. Analele Universitatii din Oradea, Fascicula Biologie (AUOFB), 28, 2, 132-136, Scopus, Q4, SJR=0.14, WEB OF SCIENCE, impact factor= 0.118, <https://www.bioresearch.ro/2021-2.html>
6. Kosev V., Vasileva V. 2021. Comparative biological characteristic of pea (*Pisum sativum L.*) varieties. Indian Journal of Agricultural Sciences, ISSN: 0019-5022, 91, 9, 1280-1284. Scopus, Q3, SJR=0.22, WEB OF SCIENCE, impact factor= 0.208,
7. <http://epubs.icar.org.in/ejournal/index.php/IJAgS/article/view/116070>
8. Vasileva V., Kosev V. 2021. Biochemical assessment of peas *Pisum sativum L.* varieties. Basrah Journal of Agricultural Science, ISSN 1814 – 5868, E-ISSN: 2520-0860, 34, 2, 195-203, <https://doi.org/10.37077/25200860.2021.34.2.15>, Scopus, Q4, SJR=0.14.
9. Kosev, V. I., N. Georgieva. 2021. Multivariate analysis of white lupine (*Lupinus albus*) genotypes. South Western Journal of Horticulture, Biology and Environment E-Issn: 2068-7958, (12),2: 75-87. Scopus Q4 /SJR<sub>2020</sub> = 0.161. [http://biozoojournals.ro/swjhbe/v12n2/03\\_swjhbe\\_v12n2\\_Kosev\\_pp\\_75-87\\_14.pdf](http://biozoojournals.ro/swjhbe/v12n2/03_swjhbe_v12n2_Kosev_pp_75-87_14.pdf),

10. Kosev V., Georgieva N. 2021. Genotype - environment interaction in quantitative traits formation in white lupine (*Lupinus albus* L.) accessions. AgroLife Scientific Journal ISSN 2285-5718, 10(2): 106-115. Web of Science, Core Collection, [http://agrolifejournal.usamv.ro/pdf/vol.X\\_2/summary.pdf](http://agrolifejournal.usamv.ro/pdf/vol.X_2/summary.pdf)
11. Kosev, V., Georgieva, N. 2021. Comparative assessment of broad bean (*Vicia faba* L.) accessions regarding some main traits and parameters. Bulgarian Journal of Agricultural Science, 27 (6), 1136–1142. Web of Science, Q3, Scopus SJR =0.248. <https://www.agrojournal.org/27/06-12.html>
12. Kalapchieva S., Kosev V., Vasileva V. 2022. Biological potential assessment of the samples of garden pea (*Pisum sativum* L.) through the orthogonal analysis method. Pakistan Journal of Botany, vol. 54(3): 953-968, DOI: [http://dx.doi.org/10.30848/PJB2022-3\(41\)](http://dx.doi.org/10.30848/PJB2022-3(41)), Web of Science Thomson Reuters IF=0.725, Scopus, SJR=0.319, Q3.
13. Kosev V. and Georgieva N. 2022. Dependencies between quantitative traits, determining the seed productivity in white lupine accessions. Bulgarian Journal of Agricultural Science, ISSN 2534-983X, 28 (3): 401–407. <https://www.agrojournal.org/28/03-05.html>, Web of Science, Q3, Scopus SJR =0.248.
14. Georgieva N., Kosev V. Mitev D., Stoycheva I. 2022. Productivity and stability of foothill meadow species in the Balkan mountains conditions. Agraarteadus/ Journal of Agricultural Science, ISSN 1024-0845, 1, XXXIII: 74–80. [https://agrt.emu.ee/en/?J.\\_Agr.\\_Sci.\\_2022/2022\\_0\\_XXXIII\\_0\\_1](https://agrt.emu.ee/en/?J._Agr._Sci._2022/2022_0_XXXIII_0_1) Indexing: Scopus SJR =0.142, Q3.
15. Kosev V. and Vasileva V. 2019. Comparative biological characteristic of white lupin (*Lupinus albus* L.) varieties. GENETIKA, 51,(1): 275-285; Scopus Q3, SJR = 0.21; Web of science, IF Thomson Reuters = 0.459. [http://www.doiserbia.nb.rs/img/doi/0534-0012/2019/0534-00121\\_901275K.pdf](http://www.doiserbia.nb.rs/img/doi/0534-0012/2019/0534-00121_901275K.pdf)
16. Kosev V., Vasileva V. 2019. Genetic analysis of grass pea genotypes. GENETIKA, 51(2), 571-584. Scopus Q3, SJR = 0.21; Web of science, IF Thomson Reuters = 0.459. <https://doi.org/10.2298/GENS1902571K>
17. Kosev V., Vasileva V., Acar Z. 2019. Adaptability and productive potential of initial material from grass pea (*Lathyrus sativus* L.). Bulgarian Journal of Agricultural Science, 25 (5), 994–1000, Scopus; Q3, SJR = 0.261. [www.academia.edu/40795648/Adaptability\\_and\\_productive\\_potential\\_of\\_initial\\_material\\_from\\_grass\\_pea\\_Lathyrus\\_sativus\\_L](http://www.academia.edu/40795648/Adaptability_and_productive_potential_of_initial_material_from_grass_pea_Lathyrus_sativus_L).
18. Athar M., Vasileva V., Kosev V. 2021. Evaluation of white lupin (*Lupinus albus* L.) for production characteristics and symbiotic nitrogen-fixation potential. Pakistan Journal of Botany, 53(1): 253-259, Web of Science Thomson Reuters IF=0.725, Scopus, SJR=0.319, Q3, <http://www.pakbs.org/pjbot/>

19. Kosev V., V. Vasileva. 2018. Ecologo-genetical model for control of the quantitative traits in white lupin. GENETIKA, 50(1): 261-274. Scopus Q3, SJR = 0.21; Web of science, IF Thomson Reuters = 0.459. <http://www.doiserbia.nb.rs/img/doi/0534-0012/2018/0534-00121801261K.pdf>
20. Kosev V. I. and Vasileva V. M. 2019. Morphological characterization of Grass pea (*Lathyrus sativus L.*) Varieties. The Journal of Agricultural Sciences - Sri Lanka, 14 (2): 67-76. Scopus Q4, SJR = 0.11, <http://www.sab.ac.lk/media/agri-journal/volume-14/no-2/Vol-14-No-02-DOI-A01.pdf>;
21. Kosev V., Vasileva V. 2021. Genetic analysis of quantitative signs of white lupin (*Lupinus albus L.*) genotypes. Journal of Harbin Institute of Technology (New Series), 28(4):84-96. DOI:10.11916/j.issn.1005-9113.2019046. Scopus, Q4, SJR=0.137, Web of science. [http://hit.alljournals.cn/jhit\\_cn/ch/reader/view\\_abstract.aspx?file\\_no=20210410&flag=1](http://hit.alljournals.cn/jhit_cn/ch/reader/view_abstract.aspx?file_no=20210410&flag=1)
22. Kosev V., Vasileva V. 2020. Breeding value of white lupin varieties. Journal of Central European Agriculture ISSN 1332-9049, 21(2): 409-419. Web of Science, SJR =0.18, Scopus – Q4, [https://jcea.agr.hr/articles/773271\\_bg.pdf](https://jcea.agr.hr/articles/773271_bg.pdf) [https://www.researchgate.net/publication/324656667\\_Ecological\\_stability\\_of\\_quantitative\\_signs\\_in\\_grass\\_pea\\_varieties\\_Lathyrus\\_sativus\\_L](https://www.researchgate.net/publication/324656667_Ecological_stability_of_quantitative_signs_in_grass_pea_varieties_Lathyrus_sativus_L).
23. Kosev V., Vasileva V. 2021. Correlation dependences on quantitive signs in grass pea (*Lathyrus sativus L.*) accessions. - Genetika, Vol 53, No.3, 1031 -1042. Scopus Q3, SJR = 0.21; Web of science, IF Thomson Reuters = 0.459. <https://www.dgsgenetika.org.rs/abstrakti/vol53no3rad8.pdf>