

Списък с научни публикации, публикувани в реферирани и индексирани световноизвестни бази данни с научна информация

Проф. д-р Вилиана Василева

1. 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. DOI: [http://dx.doi.org/10.30848/PJB2022-3\(41\)](http://dx.doi.org/10.30848/PJB2022-3(41))
2. Golubkina N., Moldovan A., Kekina H., Kharchenko V., Sekara A., **Vasileva V.**, Skrypnik L., Tallarita A., Caruso G. (2021). Joint Biofortification of Plants with Selenium and Iodine: New Field of Discoveries. *Plants*, 10, 1352. <https://doi.org/10.3390/>
3. **Vasileva V.**, Kostov O. (2020). Organic fertilization of lucerne and the following oat crop in non-irrigated conditions. *Basrah Journal of Agricultural Science*, ISSN 1814 – 5868, E-ISSN: 2520-0860, volume 33, Issue 2, 106-114. DOI: <https://doi.org/10.37077/25200860.2020.33.2.09>
4. **Vasileva V.**, Vasilev E. (2020). Agronomic characterization and the possibility for potential use of subterranean clover in the forage production in Bulgaria. *Pakistan Journal of Botany*, 52, 2, 1-4. DOI: [http://dx.doi.org/10.30848/PJB2020-2\(26\)](http://dx.doi.org/10.30848/PJB2020-2(26))
5. Golubinova I., Marinov-Serafimov P., **Vasileva V.** (2020). Allelopathic activity of rhizosphere soil in alfalfa - *Sorghum* sp. mixed growing. *Indian Journal of Agricultural Sciences*, 90, 5, 963-967. <http://epubs.icar.org.in/ejournal/index.php/IJAgS/issue/view/2968>
6. **Vasileva V.**, Ilieva A., Vasilev E. (2019). Content of cyanogenic glycosides in forage biomass of birds'-foot trefoil (*Lotus corniculatus*) grown alone and in mixed population. *Indian Journal of Agricultural Sciences*, 89, 11, 1985-1987. <https://epubs.icar.org.in/index.php/IJAgS/article/view/95359>
7. **Vasileva V.**, Naydenova Y., Stoycheva I. (2019). Nutritive value of forage biomass from sainfoin mixtures. *Saudi Journal of Biological Sciences*, 26, 942-949. <https://doi.org/10.1016/j.sjbs.2018.03.012>
8. Kosev V., **Vasileva V.** (2019). Ecological sustainability and stability of quantitative signs in vetch (*Vicia villosa*) varieties. *Indian Journal of Agricultural Sciences*, 89, 7, 1108-1114. <https://epubs.icar.org.in/index.php/IJAgS/article/view/91652/37216>
9. **Vasileva V.**, Tariq M. (2018). Studies on nodulating capacity of some forage legumes grown alone or in mixtures. *Planta Daninha*, Print version ISSN 0100-8358, On-line version ISSN 1806-9681, 1-6. Doi: 10.1590/S0100-83582018360100033

- 11.** **Vasileva V.**, Kostov O. (2018). Performance of oats (*Avena sativa*) in response to preceding alfalfa (*Medicago sativa*) on mineral fertilization versus organic manuring on Chernozem soil. Indian Journal of Agricultural Sciences, 88 (3), 416-419. <https://epubs.icar.org.in/index.php/IJAgS/article/view/78517/32297>
- 12.** Kosev V., **Vasileva V.**, Kusvuran A. (2018). Orthogonal regressions of pea (*Pisum L.*) varieties. Turkish Journal of Field Crops, 23 (2), 159-166. DOI: 10.17557/tjfc.484985
- 13.** Nikolova I., Georgieva N., **Vasileva V.** (2018). Chemical composition of perennial forage crops depending on the system of cultivation and correlative relationships with root pests damage. Journal of Mountain Agriculture on the Balkans, Research Institute of Mountain Stockbreeding and Agriculture, Troyan, 21 (4), 93-105. <https://jmabonline.com/en/article/9bTJQuabli8OpCVOlgsu>
- 14.** **Vasileva V.**, Mitova T., Mohammad Athar (2017). Enhancement of biomass production of birdsfoot trefoil, sainfoin and subterranean clover by mixed cropping with perennial ryegrass. Pakistan Journal of Botany, 49(1): 115-118. file:///C:/Users/admin/Downloads/16.pdf
- 15.** **Vasileva V.**, Ilieva A. (2017). Some physiological parameters in mixtures of cocksfoot and tall fescue with subterranean clover. Bulgarian Journal of Agricultural Science, 23, 1, 71-75. <http://www.agrojournal.org/23/01-09.pdf>
- 16.** **Vasileva V.**, Kertikov T., Ilieva A. (2017). Dry mass yield and amount of fixed nitrogen in some forage legume crops after treatment with organic fertilizer Humustim. Bulgarian Journal of Agricultural Sciences, 23, 5, 816-819. <https://www.agrojournal.org/23/05-19.html>
- 17.** **Vasileva V.**, Ilieva A. (2017). Contribution of subterranean clover (*Trifolium subterraneum*) to changes in morphological and physiological parameters raised alone and with birdsfoot trefoil (*Lotus corniculatus*). Indian Journal of Agricultural Sciences, 87 (3), 402-406. <https://epubs.icar.org.in/index.php/IJAgS/article/view/68785>
- 18.** **Vasileva V.**, Kocheva K., Mincheva J., Georgiev G., Ilieva A., Porqueddu C. (2017). Physiological analysis of growth and nitrogen metabolism of intercropped pasture species subterranean clover (*Trifolium Subterraneum L.*) and cocksfoot (*Dactylis Glomerata L.*) supplemented with different inorganic nitrogen. Journal of Plant Nutrition, vol. 40, issue 15, <https://doi.org/10.1080/01904167.2016.1269339>

- 19.** **Vasileva V.** (2015). Aboveground to root biomass ratios in pea and vetch after treatment with organic fertilizer. Global Journal of Environmental Science and Management (GJESM), 1 (2): 71-74, Spring 2015, ISSN 2383-3572. DOI: 10.7508/gjesm.2015.02.006
- 20.** **Vasileva V.** (2015). Root biomass accumulation in vetch (*Vicia sativa L.*) after treatment with organic fertilizer. Banat's Journal of Biotechnology, VI (11), 100-105. DOI: 10.7904/2068-4738-VI(11)-100
- 21.** **Vasileva V., Kostov O.** (2015). Effect of mineral and organic fertilization on alfalfa forage and soil fertility. Emirates Journal of Food and Agriculture, 27, 9, 678-686. doi: 10.9755/ejfa.2015.05.288
- 22.** **Vasileva V., Pachev I.** (2015). Nitrogen use efficiency and life cycle of nodules in alfalfa after different mineral fertilization and soil cultivation. Global Journal of Environmental Science and Management 1 (4): 333-339, Autumn 2015 <http://dx.doi.org/10.7508/gjesm.2015.04.008>
- 23.** **Vasileva V., Vasilev E., Katova A.** (2015). Effect of spring forage pea (*Pisum sativum L.*) as a cover crop of ryegrass (*Lolium perenne L.*) on soil nitrogen content. Journal of Mountain Agriculture on the Balkans, Agricultural Academy, ISSN 1311-0489, vol. 18, 2, 257-266. <https://jmabonline.com/en/article/ifK0qunlgcexJboHa0Si>
- 24.** **Vasileva V.** (2013). Effect of increasing doses of mineral nitrogen fertilization on chemical composition of lucerne (*Medicago sativa L.*) under optimum water supply and water deficiency stress. Banat's Journal of Biotechnology, ISSN: 2068-4673, IV (7), 80-85. DOI: 10.7904/2068-4738-IV(7)-80
- 25.** **Vasileva V.** (2014). Changes in chemical composition of soybean [*Glycine max (L.) Merrill*] plant after presowing treatment of seeds with insecticides. Bulgarian Journal of Agricultural Science, ISSN: 1310-0351, 20, No 5, 1119-1122. <http://www.agrojournal.org/20/05-16.pdf>
- 26.** **Vasileva V.** (2012). Nitrogen content in yield of dry aboveground and root mass of forage lucerne (*Medicago sativa L.*) after mineral nitrogen fertilization and water deficiency stress. Agronomy Research, 10 (1-2), 351-356. <http://agronomy.emu.ee/vol101/p10109.pdf>