

**СПИСЪК НА НАУЧНИ ПУБЛИКАЦИИ, ПУБЛИКУВАНИ В РЕФЕРИРАНИ И
ИНДЕКСИРАНИ СВЕТОВНОИЗВЕСТНИ БАЗИ ДАННИ С НАУЧНА ИНФОРМАЦИЯ
НА ПРОФ. Д-Р АНЕЛИЯ КЪТОВА**

1. **Katova A.**, P. Tomov, E. Van Bockstaele, L. Carlier (1998). Dry matter content and productivity of diploid and tetraploid varieties and populations of perennial ryegrass (*Lolium perenne* L.), *Plant Science*, Sofia, 35, 9, 699 - 701. WoS, ISSN: 0568-465X (print), 2534-9848 (online), <https://agris.fao.org/agris-search/search.do?recordID=BG1999000428>
2. Reheul, D.; Baert, J.; Boller, B.; Bourdon, P.; Cagas, B.; Eickmeyer, F.; Feurstein,U.; Gaua,I.; Ghesquiere, A.; Grass, M.C.; Hoks, I.; **Katova, A.**; Lellbah, H.; Matzk, F.; Muylle, H.; Oliveira, J.A., Pronszuk,M.; Roldan- Ruiz,I.; Thorogood, D.; Vanbellinghen, C.; van Hee, F.; Van Wijk, A.; Visscher, J.; Vijn, R.; Wolters, L. (2001). Crown rust, *Puccinia coronata* Corda: recent developments, In: Proceedings of the 3th Conference of *Harmful and Beneficial Microorganisms in Grassland, Pastures and Turf* (26.09.2000) Paderborn, Germany, 17- 28. <http://hdl.handle.net/1854/LU-133023>
3. **Katova, A.**, Baert, J., Tomov, P. and Van Bockstaele, E. (2003) Comparison of perennial ryegrass (*Lolium perenne* L.) varieties and populations for dry matter productivity and ecological stability, Proc. 12th Symposium of EGF, Pleven, Bulgaria, 26 – 28 May, 2003 “Optimal Forage Systems for Animal Production and the Environment”, Eds: A.Kirilov, N.Todorov, I. Katerov, ISBN 954 – 8456 – 54 – 0, 130 – 133. <https://www.cabdirect.org/cabdirect/abstract/20053180157>
4. **Katova, A.**, Hristov, K., Baert, J. and Van Bockstaele, E. (2006). Ecologo-genetical estimation of perennial ryegrass (*Lolium perenne* L.) European cultivars and local populations in Bulgaria, In: *Sustainable Grassland Productivity* – Proceedings of the 21st General Meeting of the EGF, Badajoz, Spain, 3-6 April 2006, Eds: Lloveras, J., Gonzalez – Rodriguez, A., Vasquez-Yanez, O., Pineiro, J., Santamaria, O., Olea, L. and Poblaciones, M.J., 158 – 160. , ISBN 84 689 6711 4 Nº. registro: 06/11638. https://www.europeangrassland.org/fileadmin/documents/Infos/Printed_Matter/Proceedings/EGF2006_GSE_vol11.pdf
5. **Katova, A.**, Baert, J., Hristov, K. and Van Bockstaele, E. (2007). Ecologo-genetic approach to perennial ryegrass breeding, In: Proceedings of the 14th Symposium of the European Grassland Federation, Ghent, Belgium, 3 – 5 September 2007 "Permanent and Temporary Grassland Plant, Environment and Economy", Eds; De Vliegher, A. and L. Carlier, Grassland Science in Europe, Vol. 12 pp: 86 – 89., ISBN 9789081100731. https://www.europeangrassland.org/fileadmin/documents/Infos/Printed_Matter/Proceedings/EGF2007_GSE_vol12.pdf
6. **Katova, A.**, Ilieva, A., Baert, J., Hristov, K. and Van Bockstaele, E. (2008). Importance of the polyploidy for forage and seed productivity and forage quality of perennial ryegrass, In: Proceedings of the 22nd General Meeting of EGF, 9-12 June 2008, Uppsala, Sweden, Eds. A. Hopkins, T. Gustafsson, G. Dalin, N. Nilsdotter – Linde, E. Spörndly, *Biodiversity and Animal Feed Future Challenges for Grassland Production*, Vol.13 Grassland Science in Europe, 254 – 256., ISBN 978-91-85911-47-9. https://www.europeangrassland.org/fileadmin/documents/Infos/Printed_Matter/Proceedings/EGF2008.pdf

7. **Katova, A.** (2011). New perennial ryegrass variety (*Lolium perenne* L.) IFK Harmoniya. *Journal of Mountain Agriculture on the Balkans*, 14(4): 721-739, 2011, ISSN 1311-0489. <https://agris.fao.org/agris-search/search.do?recordID=BG2011000439>
8. **Katova, A.** (2012). Svejina – the first Bulgarian Crested wheatgrass variety [*Agropyron cristatum* (L.) Gaertn.], *Journal of Mountain Agriculture on the Balkans*, vol. 15, 5, 2012, 1034-1056, , ISSN 1311-0489. https://scholar.google.com/scholar?cluster=5446173839244422957&hl=bg&as_sdt=2005&sciodt=0,5
9. **Katova, A.** (2012). Morava – the first Bulgarian Standard wheatgrass variety [*Agropyron desertorum* (Fisch.) Schultes], Banat's Journal of Biotechnology, 2012, III (5), 58-66. Available on-line at <http://dse.usab-tm.ro> (SJIF 3,904), ISSN: 2068-4673, eISSN 2068-4673. https://www.bjbabe.ro/wp-content/uploads/2012/11/Extenso_10.pdf
10. **Katova, A.** and Dimitrova, D. (2013). Selectivity of Some Herbicides to Standard Wheatgrass (*Agropyron desertorum* (Fisch.) Schultes) During Stand Establishment and Seed Production, *Pesticidi i fitomedicina*. (Belgrade), 28(2), 125–131. (JBRIF₅ 1,366), ISSN 1820-3949 continues Pesticidi (ISSN: 0352-9029) from 2003, eISSN 2406-1026. <https://doi.org/10.2298/PIF1302125K>
11. Ilieva A., Vasileva V., **Katova A.** (2015). The effect of mixed planting of birdsfoot trefoil, sainfoin, subterranean clover, and tall fescue on nodulation, and nitrate reductase activity in shoots. *Journal of Global Agriculture and Ecology*, vol. 3, issue 4, 222-228., ISSN:2454-4205 (online). https://www.researchgate.net/publication/286448885_The_effect_of_mixed_planting_of_birdsfoot_trefoil_sainfoin_subterranean_clover_and_tall_fescue_on_nodulation_and_nitrate_reductase_activity_in_shoots
12. **Katova, A.** (2016). Species and varieties of perennial grasses for high quality forage in Bulgaria, China, Harbin, Chinese Journal *Heilongjiang Agricultural Sciences*, No.1, 2016, 138-145.,ISSN:1002-2767/CN:23-1204/S. <http://hljnykx.haasep.cn/en/oa/DArticle.aspx?type=view&id=201601013807>
13. **Katova, A.**, Baert, J., Reheul, D. (2016). Comparative characteristics of newly developed perennial ryegrass varieties in Bulgaria, *Breeding in a World of Scarcity*: Proceedings of the 2015 Meeting of the section of “Fodder crops and amenity grasses” of Eucarpia, Ghent, edited by Isabel Roldán-Ruiz, Joost Baert, Dirk Reheul, Springer, Switzerland, 2016, 35-40. DOI 10.1007/978-3-319-28932-8, Print ISBN 978-3-319-28930-4, Online ISBN 978-3-319-28932-8, Publisher Springer International Publishing, Copyright Holder Springer International Publishing Switzerland, *Book Chapter*. https://link.springer.com/chapter/10.1007/978-3-319-28932-8_5
14. **Katova, A.** (2017). Tetrany - The First Bulgarian Tetraploid Perennial Ryegrass Variety (*Lolium perenne* L.), *Journal of Mountain Agriculture on the Balkans*, ISSN 1311-0489, Vol. 20, 1, 110-122. http://rimsa.eu/images/forage_production_vol_20-1_part_1_2017.pdf
15. **Katova, A.** (2017). Tetramis – New Tetraploid Perennial Ryegrass Variety, *Journal of Mountain Agriculture on the Balkans*, ISSN 1311-0489, Vol. 20, 1, 123 – 134. http://rimsa.eu/images/forage_production_vol_20-1_part_1_2017.pdf
16. **Katova, A.** and Naydenova, Y. (2017). Chemical composition, Digestibility and Feeding value of perennial ryegrass *Journal of Mountain Agriculture on the Balkans*, ISSN 1311-0489, Vol. 20, 1, 135 – 147. http://rimsa.eu/images/forage_production_vol_20-1_part_1_2017.pdf

17. **Katova, A.** and Naydenova, Y. (2017). Chemical composition, Digestibility and Feeding value of accessions orchardgrass (*Dactylis glomerata* L.), *Journal of Mountain Agriculture on the Balkans*, ISBN 1311-0489, Vol. 20, 3, 1 – 15. https://www.rimsa.eu/images/forage_production_vol_20-3_2017.pdf
18. **Katova, A.** and Naydenova, Y. (2017). Chemical composition, Digestibility and Feeding value of accessions from genus *Festuca*, *Journal of Mountain Agriculture on the Balkans*, ISBN 1311-0489, Vol. 20, 3, 16 – 34. https://www.rimsa.eu/images/forage_production_vol_20-3_2017.pdf
19. **Katova, A.** and Vulchinkov, J. (2019). Variability of morphological characters of collection accessions of perennial ryegrass (*Lolium perenne* L.). *Bulgarian Journal of Agricultural Science*, 25(5), 1015–1023. ISSN 1995-1310-0351 (print), ISSN 2534-983X (online) <https://www.agrojournal.org/25/05-24.pdf>
20. **Katova, A.** (2019). Seed Productivity of Perennial Ryegrass Clones (*Lolium perenne* L.) in Polycross, *Journal of Mountain Agriculture on the Balkans*, 2019, 22 (2), 67-81, ISSN 1311-0489 (Print), ISSN 2367-8364 (Online) https://www.rimsa.eu/images/forage_production_vol_22-2_2019.pdf
21. **Katova, A.** (2019). Seed Productivity of Red Fescue Clones (*Festuca rubra* L.) in Polycross, *Journal of Mountain Agriculture on the Balkans*, 2019, 22 (4), 44-61, ISSN 1311-0489 (Print), ISSN 2367-8364 (Online) https://www.rimsa.eu/images/forage_production_vol_22-4_part_1_2019.pdf
22. **Katova, A.** and Vulchinkov, J. (2021). Variability and Correlations between Morphological Characters of Collection Accessions of Genus Fescue. In *Journal of Mountain Agriculture on the Balkans*, Vol. 24, Issue 2, pp. 163–188. ISSN 1311-0489 (Print), ISSN 2367-8364 (Online) <https://jmabonline.com/en/article/cCADzoaYvaBVeTjfe4iS>
23. **Katova, A.** and Vulchinkov, J. (2021). Variability and correlations between morphological characters of collection accessions of cocksfoot (*Dactylis glomerata* L.) In *Journal of Mountain Agriculture on the Balkans*, Vol. 24Vol. 24, Issue 3, pp. 81–106. ISSN 1311-0489 (Print), ISSN 2367-8364 (Online) <https://jmabonline.com/en/article/6DRex1lZgC7HaMHumKiU>
24. Marinov-Serafimov, P., A., Golubinova, I. A. and **Katova, A.I.** (2021). Reaction of Bulgarian varieties of perennial ryegrass (*Lolium perenne* L.) to glyphosate. *Bulg. J. Agri. Sci.*, 27 (5), 911–918. ISSN 1310 – 0351 – print, ISSN 2534-983X - online https://journal.agrojournal.org/page/en/details.php?article_id=3588
25. Petrova, S.; Nikolov, B.; Velcheva, I.; Angelov, N.; Valcheva, E.; **Katova, A.;** Golubinova, I.;Marinov-Serafimov, P. (2022). Buffer Green Patches around Urban Road Network as a Tool for Sustainable Soil Management. *Land* 2022, 11, 343. <https://doi.org/10.3390/land11030343>, IF 3.398, Scopus Cite Score 3.0, Journal Rank JCR - Q2 (Environmental Studies) / CiteScore - Q2 (*Nature and Landscape Conservation*) (ISSN 2073-445X). <https://www.mdpi.com/2073-445X/11/3/343>