

PUBLICATIONS

доц. д-р Величка Тодорова

1. **Todorova, V.**; Nankar A. N.; Yankova V.; Tringovska, I.; Markova D. 2024. Assessment of Balkan pepper (*Capsicum annuum* L.) accessions for agronomic, fruit quality and pest resistance traits. Horticulturae 10 (4), article No 389.
<https://doi.org/10.3390/horticulturae10040389>
2. Vasileva, V.; **Todorova, V.** 2024. Evaluation of pepper breeding lines and accessions to *Xanthomonas euvesicatoria* and *X. vesicatoria* and fruit traits. Bulgarian Journal of Agricultural Science, 30(1), 141–150.
<https://www.agrojournal.org/30/01-20.html>
3. **Тодорова В.**, Певичарова Г. 2021. Нов сорт пипер – Ивайловска капия. Научни трудове на Съюза на учените в България–Пловдив, серия Б. Естествени и хуманитарни науки, т. XXI, 90-95. / Todorova V., Pevicharova G. 2021. New pepper cultivar – Ivaylovska kapia. Scientific researches of the Union of Scientists in Bulgaria-Plovdiv, series B. Natural Sciences and the Humanities, vol. XXI, 90-95.
https://usb-plovdiv.org/wp-content/uploads/2021/05/2021_estestveni_i_humanitarni_nauki_tom_XXI.pdf
4. Nankar AN., **Todorova V.**, Tringovska I., Pasev G., Radeva V., Ivanova V., Kostova D. 2020. A step towards Balkan *Capsicum annuum* L. core collection: Phenotypic and biochemical characterization of 180 accessions for agronomic, fruit quality, and virus resistance traits. PLoS ONE 15(8): e0237741.
<https://doi.org/10.1371/journal.pone.0237741>
5. **Тодорова В.**, Певичарова Г. 2018. Милкана – нов български сорт пипер (*Capsicum annuum* L. ser. var. *longum* Sendt.). Растениевъдни науки 55(3) 47-53/
Todorova V., Pevicharova G. 2018. Milkana – new Bulgarian pepper variety (*Capsicum annuum* L. ser. var. *longum* Sendt.). Rastenievadni nauki Bulgarian Journal of Crop Science v.55(3) 47-53.
https://cropscience-bg.org/page/en/details.php?article_id=677
6. Tsonev St., **Todorova V.**, Grozeva S., Popova T., Todorovska E.. 2017. Evaluation of diversity in Bulgarian pepper cultivars by agronomical traits and ISSR markers. Genetika, Belgrade, Serbia, 49(2), 647-662. <https://doi.org/10.2298/gensr1702647t>
7. **Todorova V.**, Filyova P. 2014. Evaluation of pepper genotypes in different organic production systems. Balkan Agriculture Congress, 8-10 September Edirne, Turkey, Turkish Journal of agricultural and natural science, special issue 1, 629-635.
<https://dergipark.org.tr/tr/download/article-file/142153>
8. **Todorova V.**, S. Grozeva, V. Rodeva, S. Masheva. 2013. Breeding evaluation of pepper lines obtained by *in vitro* anther culture. Genetika, Belgrade, Serbia, vol. 45, No.2, 601-610.
<https://doiserbia.nb.rs/Article.aspx?id=0534-00121302601T>
9. **Todorova V.**, Todorov Y., Cholakov T. 2009. Association between cultivar performance for economic and morphologic traits and agrometeorological factors in Bulgarian pepper (*Capsicum annuum* Lin.). Revista Cientifica UDO Agricola, Venezuela 9(4), p. 776-781.
<https://utoronto.scholaris.ca/items/91964052-53b5-4bf0-98a3-33dff77004f3>
10. **Todorova V.** 2007. Fruit Characterization and Influence of Variation Factors in Pepper Kapiya Type Varieties and Breeding Lines (*Capsicum annuum* L.). Bulgarian Journal of Agricultural Science, v. 13, N 3, p. 309 – 315.
<https://www.agrojournal.org/13/03-07.htm>