

**PUBLICATIONS**  
**на ас. Венера Стоева**

1. Vasileva K., Ivanova-Doneva Z., **Stoeva V.**, 2024. Study of the antifungal effect of nanoparticles of metals and metal oxides on *Fusarium oxysporum* f. sp. *Lycopersici* Bulgarian Journal Agricultural Science, 30(5), 821–827.  
[https://journal.agrojournal.org/page/en/details.php?article\\_id=4782](https://journal.agrojournal.org/page/en/details.php?article_id=4782)
2. Dintcheva T., Yankova V., Tringovska I., **Stoeva V.**, Karadzhova N., 2024. Mixed crops of late tomatoes - a technological solution for organic production. Journal of Mountain Agriculture on the Balkans. 27 (6), 626–648.  
<https://jmabonline.com/en/article/57UzerLJWbcGJvxjH8a>
3. von Steimker J., Tripodi P., Wendenburg R., Tringovska I., Nankar A.N., **Stoeva V.**, Pasev G., Klemmer A., Todorova V., Bulut M., Tikunov Y., Bovy A., Gechev T., Kostova D., R. Fernie A., Alseekh S., 2024. The genetic architecture of the pepper metabolome and the biosynthesis of its signature capsianoside metabolites. Current biology CB, 34(18), 4209–4223.e3.  
<https://www.sciencedirect.com/science/article/pii/S0960982224010698?via%3Dihub>
4. Ganeva D., Grozeva S., Tringovska I., **Stoeva V.**, Kostova D., 2023. Evaluation of tomato landraces for yield and fruit-related traits. Acta Horticulture 1384, 375-382  
[https://www.actahort.org/books/1384/1384\\_48.htm](https://www.actahort.org/books/1384/1384_48.htm)
5. Grozeva S., Tringovska I., Ganeva D., Nankar A.N., **Stoeva V.**, Kostova D., 2023. Natural variation of fruit quality traits within a tomato core-collection. Acta Horticulturae 1384, 383-390  
[https://www.actahort.org/books/1384/1384\\_49.htm](https://www.actahort.org/books/1384/1384_49.htm)
6. Ivanova Z., Vasileva K., **Stoeva V.**, 2023. *In vitro* regeneration from cotyledonary explants of tomatoes (*Solanum lycopersicum* L.). In Journal of Mountain Agriculture on the Balkans, 26(2), 491-505.  
<https://jmabonline.com/en/article/L69Ij4UOTgrWDKHoZh19>
7. **Stoeva V.**, Tringovska I., Grozeva S., Pasev G., Ganeva D. and Kostova D., 2023. Fruit quality and yield-related traits of intraspecific recombinant inbred lines developed for novel fruit color of tomato (*Solanum lycopersicum* L.). Acta Horticulturae 1362, 579-586.  
[https://www.actahort.org/books/1362/1362\\_78.htm](https://www.actahort.org/books/1362/1362_78.htm)
8. Tringovska I., Kalapchieva S., **Stoeva V.**, 2022. Agronomic biofortification of garden pea as influenced by the variety. Journal of Mountain Agriculture on the Balkans, 25(1), 382-394.  
<https://jmabonline.com/en/article/eI0zSsTOcHiFRYbWttR3>