

## PUBLICATIONS

на ас. д-р Наталия Караджова

1. **Karadzova N.**, Dintcheva Ts. 2024. Epidemiology and Management of Early Decline of Asparagus (*Asparagus Officinalis* L.). Journal of Mountain Agriculture on the Balkans. v. 27 (6), 685-710.  
<https://jmabonline.com/en/article/IHYsutGDGnCLJ7cGeRsn>
2. **Karadzova N.**, 2024., Epidemiology and Management of Airborne Diseases of Asparagus (*Asparagus officinalis* L.). Journal of Mountain Agriculture on the Balkans, v. 27(4), 460 - 485.  
<https://jmabonline.com/en/article/V1KylggCMrF6RFLkvQpg>
3. **Karadzova N.**, Georgieva O., Tringovska I., 2024. Influence of effective microorganisms on the biological activity of the soil in greenhouse pepper cultivation. International Scientific Journal “Mechanization in agriculture & Conserving of the resources”, 68 (3), 112-115.  
<https://stumejournals.com/journals/am/2024/3/112>
4. **Karadzova N.**, 2024. *In vitro* study of *Trichoderma* isolates – potential antagonists of *Sclerotinia sclerotiorum* and other soil pathogens causing root and stem rots on pepper (*Capsicum annum* L.). Agricultural sciences, 16, 40.  
<http://agrarninauki.au-plovdiv.bg/2024/issue-40/5-40/>
5. **Karadzova N.**, 2024. Effect of silicon foliar fertilization on limiting the growth of stem and root necrosis in pepper (*Capsicum annum* L.). Bulgarian Journal of Agricultural Science, v. 30 (3), 418-422.  
<https://www.agrojournal.org/30/03-06.pdf>
6. **Karadzova N.**, Georgieva O., 2023. The role of *Trichoderma* and *Gliocladium* fungi in the soil biocenosis of greenhouse cucumbers. Journal of Central European Agriculture (JCEA). Volume 24 (2): 447-454 ISSN: 1332-9049.  
<https://doi.org/10.5513/JCEA01/24.2.3789>
7. **Karadzova N.** 2023. Study on the Biology of the *Sclerotinia Sclerotiorum* Pathogen, Causing White Rot of Pepper. Quest Journals. Journal of Research in Agriculture and Animal Science. Volume 10 (3): 56-62.  
<https://www.questjournals.org/jraas/papers/v10-i3/10035662.pdf>
8. Georgieva O. and **Karadzova N.**, 2022. Monitoring the productivity of *Trichoderma viride* strain in submerged cultivation. Agricultural Sciences and Technology, v. 14 (2), 75–80. ISSN 1313–8820 (print) ISSN 1314-412X (online)  
<https://agriscitech.eu/monitoring-the-productivity-of-trichoderma-viride-strain-in-submerged-cultivation>
9. **Караджова Н.**, Георгиева О., 2020. Перспективен метод за борба с болести по градински грах *Pisum sativum* L. при биологично производство. Национален младежки форум „Наука, технологии, иновации, бизнес“, 62–68.  
[https://hst.bg/Sbornik\\_Mladejki%20forum\\_27.11.2020.pdf](https://hst.bg/Sbornik_Mladejki%20forum_27.11.2020.pdf)
10. Georgieva O., **Karadzova N.**, 2021. Common diseases of snap bean (*Phaseolus vulgaris* L.) for biological production. Agricultural Sciences / Agrarni Nauki, v. 13 (29), p. 46-54.  
<http://agrarninauki.au-plovdiv.bg/2021/issue-29/6-29/>