

## PUBLIKACIJE

Prof dr Ljubinko Jovanović, naučni savetnik

### Poglavlje u knjigama (M10)

Zeljka Rudic, Bojana Vujovic, **Ljubinko Jovanovic**, Dragan Kiković, Igor Kljujev, Mile Bozic and Vera Raicevic (2018): Potential and Constraints of Macrophyte Manipulation for Shallow Lake Management. Book: Advances in Bioremediation and Phytoremediation,(edited by Naofumi Shiomi), Publisher InTech, Rijeka, Chapter 8. 127-147 (ISBN 978-953-51-3958-4)

Vera Raicevic, Mile Bozic, Zeljka Rudic, Blazo Lalevic, Dragan Kikovic, **Ljubinko Jovanovic** (2013): Eutrophication: Status, Trends and Restoration Strategies for Palic Lake. Book "Water Treatment", (edited by Walid Elshorbagy and Rezaul Kabir Chowdhury), Publisher: InTech, Rijeka, Chapter 15, 355-380. (ISBN: 978-953-51-0928-0)

### Radovi u časopisima (M 21,22,23)

Racic G., Vukelić I., Prokić Lj., Ćurčić N., Zorić M. **Jovanović Lj.**, Panković D. (2018): The influence of Trichoderma brevicompactum treatment and drought on physiological parameters, abscisic acid content and signalling pathway marker gene expression in leaves and roots of tomato. Ann Appl Biol.;1–9. (M21)

Bojana ŽIVANOVIĆ, Marija VIDOVIC, Sonja MILIĆ KOMIĆ, **Ljubinko JOVANOVIĆ**, Predrag KOLARŽ, Filis MORINA, Sonja VELJOVIĆ JOVANOVIĆ. (2017): Contents of phenolics and carotenoids in tomato grown under polytunnels with different UV-transmission rates. Turkish Journal of Agriculture and Forestry. 41: 113-120. (M23)

Filis Morina, **Ljubinko Jovanović**, Ljiljana Prokić, Sonja Veljović-Jovanović (2016): Physiological basis of differential zinc and copper tolerance of Verbascum populations from metal-contaminated and uncontaminated areas. Environmental Science and Pollution Research. 23:10005–10020 (M22)

Vunduk J., Klaus A., Kozarski M., Djordjevic R., Miladinovic Z., Jovanovic LJ., Niksic M., Van Griensven Leo JLD: (2016): Addition of Zeolites to Improve the Functional Characteristics of the Hen of the Wood or Maitake Medicinal Mushroom, Grifola frondosa (Agaricomycetes). INTERNATIONAL JOURNAL OF MEDICINAL MUSHROOMS, 18(9): 781-792 (M23)

Gordana Danilovic, Natasa Curcic, Mira Pucarevic, **Ljubinko Jovanovic**, Csaba Vágvölgyi, László Kredics, Dejana Pankovic (2015): Degradation of linuron in soil by two fungal strains. Zbornik Matice srpske za prirodne nauke, 129: 45-54. DOI:10.2298/ZMSPN1529045D (

Vunduk J., Klaus A., Kozarski M., Djordjevic R., **Jovanovic LJ.**, and Niksic M. (2014): Zeolites as possible biofortifiers in Maitake cultivation. ARCHIVES OF BIOLOGICAL SCIENCES, 66(1), 123-129 (M23)

Koermoezahl Peter Danilovic Gordana Manczinger Laszlo **Jovanovic Ljubinko**, Pankovic Dejana M Vagvoelgyi Csaba Kredics Laszlo (2013): Species Composition of Trichoderma Isolates from the Rhizosphere of Vegetables Grown in Hungarian Soils. FRESENIUS ENVIRONMENTAL BULLETIN, 22(6): 1736-1741. (M23)

Kukavica Biljana M Morina Filis Janjic Nina Boroja Mirela **Jovanovic Ljubinko B** Veljovic-Jovanovic Sonja (2013): Effects of Mixed Saline and Alkaline Stress on the Morphology and Anatomy of *Pisum Sativum* L.: the Role of Peroxidase and Ascorbate Oxidase in Growth Regulation. ARCHIVES OF BIOLOGICAL SCIENCES, 65(1), 265-278. (M23)

Morina Filis, **Jovanovic Ljubinko**, Vidovic Marija S, Suznjevic Desanka Z, Tripkovic Dejan, Milic Sonja Z , Sreckovic Tatjana V Veljovic-Jovanovic Sonja D. (2013): Antioxidative Status and Acclimatization Capacity of Bamboo - Potential Use for Air Quality Improvement in Urban Areas. FRESENIUS ENVIRONMENTAL BULLETIN, 22(6): 1763-1769. (M23)

## **Kategorija M50**

Racić, G., Vukelić, I., Radić, D., Bojović, M., Srećkov, Z., Jovanović, L.J., & Panković, D. (2021). Sadržaj metala u rizosferi biljaka gajenih u organskoj proizvodnji. ECOLOGICA, 28(101), 1-5. (M51)

Radić, D., Racić, G., Bojović, M., Prorok, V., **Jovanović, Lj.**, Kredics, L., Panković D. (2020): Uticaj bakterija na morfo-fiziološke karakteristike paradajza (*Solanum lycopersicum L.*). ECOLOGICA No 100: 617-623. (M51)

Milanko Pavlović, Olivera Nikolić, **Ljubinko Jovanović** (2011): Tehnologija proizvodnje strnih žita u ekološkoj poljoprivredi. Ecologica, 64: 665-670.

## **Kategorija M30**

Dejana Panković, Gordana Racić, Igor Vukelić, Mirjana Bojović, **Ljubinko Jovanovic**. SHORT- AND LONG-TERM EFFECTS OF trichodermaharzianum growth, metal uptake and fruit quality of tomato Wellmann International Scientific Conference 2021. (M32)

Panković, D., Radić, D., Racić, G., Vukelić, I., Topić, M., **Jovanović, Lj.** (2019): The effect of several microbiological strains on growth parameters and leaf pigment contents of two tomato cultivars. PLANTS VITA seminar No5, Diversity and joint results in agricultural research conference, Hódmezővásárhely, Hungary (M32)

Racic G., Vukelić I., Radić D., Bojović M., Mrkajić D., **Jovanović Lj.**, Panković D. (2019). Accumulation of copper by sunflower plants (*Helianthus annus L.*) grown in hydroponic system. Proceedings of 8th International Scientific Conference on Climate Change, Economic Development, Environment and People (CCEDEP 2019) 203-213. (M33)

Vukelić I., Bojović M., Radić D., Prokić Lj., **Jovanović Lj.**, Racić G., Panković D. (2019). Genotype-species dependence of tomato-Trichoderma interaction effects on plant sprouting and growth. XVIII Congress July 14–18, 2019; Glasgow, Scotland (M34)

Radić, D., Vukelić, I., Topić, M., Racić, G., **Jovanović, Lj.**, Panković, D. (2019): The effect of different Trichoderma species on growth of tomato plantlets and microbiological soil status. 21st Danube-Kris-Mures-Tisza (DKMT) Euroregional Conference on Environment and Health. 6-8 June, University of Novi Sad, Faculty of Technology Novi Sad, Serbia. Poster presentations, P47. (M34)

**Jovanović, Lj.**, Panković, D., Radić, D., Vukelić, I., Racić, G., Topić, M. (2019): Organic farming in Serbia. 17th Wellmann International Scientific Conference, 8th May, Hodmezovasarhely, Hungary. Book of abstracts, p. 93. (M34)

## **Kategorija M70**

Јовановић Љ. (1997): Транспорт и дистрибуција абсцисинске киселине (АБК) у корену кукуруза (*Zea mays L.*), докторат одбрањен на Катедри за физиологију биљака Польопривредног факултета, Београд; (M71)

Јовановић Љ. (1990): Деловање флуазифоп-п-бутила на водни режим кукуруза у условима суше и садржај абсцисинске киселине, магистарска теза одбрањена на Катедри за физиологију биљака Польопривредног факултета, Београд; (M72)

## **Kategorija M80**

Pankovic, D., **Jovanović, Lj.**, Racić, G., Radić, D., Bojović, M., Vukelić, I. (2019). Biostimulator based on Trichoderma harzianum for use in crop production TR 31080. Tehničko rešenje. (M82)