

Dr Stevan Maširević, redovni profesor

Uža naučna oblast: Fitopatologija

E-mail: stevanm@polj.uns.ac.rs

Telefon: +381 21 4853 356

Obrazovanje

- **Dipl. inž. (1975)** - Poljoprivredni fakultet u Novom Sadu, smer – zaštita bilja
- **Magistar nauka (1978)** - Poljoprivredni fakultet u Novom Sadu, smer - fitopatologija
- **Doktor nauka (1983)** - Poljoprivredni fakultet u Novom Sadu, doktorska disertacija: "Uticaj obrade zemljišta težeg mehaničkog sastava na pojavu oboljenja šećerne repe sličnih rizomaniji"

Odabrane publikacije (do 5, bez kategorizacije)

1. Gulya T.J., Maširević S. (1991): Sunflower (*Helianthus annuus* L.) and Jerusalem Artichoke (*H. tuberosus* L.) Common names. Plant Disease, Vol. 75. No. 3. p. 230
2. Gulya, T.J., Maširević S., C.E. Thomas (1993): Preservation of air dried downy mildew sporangia in liquid nitrogen without cryoprotectants on controlled freezing. Mycol. Res. (2), p. 240-244 Great Britain
3. Gulya, T., Rashid, K., Maširević, S. (1997): Sunflower diseases. In: Sunflower Technology and Production (Schneiter, A., ed.). Madison, str. 263-379. American Society of Agronomy, Madison, Wisconsin, USA, str. 834
4. Viguie, A. Maširević, S., Vear, F., Grazes-Besset B., Tourvielle de Labrouhe, (1999): Comparision d isolates agressifs de *Phomopsis/Diaporthe helianthi* (agent responsables du *Phomopsis* du tournesol) d origines franciase et yougoslave. Oleagineux, Corps Gras, Lipides. Vol. 6. No 3 p. 267-273
5. Jevtić R., Maširević S., and Vajgand D. (2012): Essays on Fundamental and Applied Environmental Topics, editors: Dragutin Mihailovic (Faculty of Agriculture, University of Novi Sad, Novi Sad, Serbia) . Chapter 13: The Impact of Climate Change on Diseases and Pests of Small Grains and Sunflower in the Vojvodina Region (Serbia), Nova Science Publishers USA pp. 277-306

Odabrani projekti (do 5, precizirati: učesnik, lokalni koordinator, koordinator, rukovodilac)

1. Projekat BTN.2.3.2.0402.B, Hladno cedeno ulje suncokreta oleinskog tipa sa izmenjenim sastavom tokoferola. 2002-2005. (**Rukovodilac**)
2. Projekat BTR.5.02.0401.B, Oplemenjivanje suncokreta i razvoj novih tehnologija gajenja. 2002-2005. (**Učesnik**)

3. Međunarodni projekat 97 see-era.net, Impact of agricultural land use on biodiversity and regional distribution of broomrapes (Orobanchaceae) in the Balkans. 2010-2012. (**Učesnik**)
4. Projekat TR-31027, Unapređenje proizvodnje primenom đubriva, biopreparata i bioloških mera. 2011-2014. (**Učesnik**)
5. Projekat III-43007, Istraživanje klimatskih promena i njihov uticaj na životnu sredinu: praćenje uticaja, adaptacija i ublažavanje. 2011-2014. (**Učesnik**)

Akademске aktivnosti

- **Nastava** iz uže naučne oblasti fitopatologija na osnovnim akademskim, master i doktorskim studijama ([bez navođenja predmeta](#))
- **Mentor** 3 doktorske disertacije, 3 magistarske teze, 2 master rada i 30 diplomskih radova. Učesnik je u većem broju komisija za odbranu na svim nivoima studija. ([nabrojati samo odbranjene radove](#))

Članstvo u udruženjima (do 5)

- Član Saveta Poljoprivrednog fakulteta
- Član Odbora odeljenja za prirodne nauke Matice Srpske
- Član Komisije za poljoprivredu Fonda za razvoj Vojvodine
- Član Svetske asocijacije za suncokret sa sedištem u Parizu

Ostale aktivnosti (do 5)

- Član redakcije časopisa "Biljni lekar" i "Uljarstvo"
- Veći broj predsedavanja u sekcijama na nacionalnim i evropskim skupovima
- Veći broj predavanja po pozivu na evropskim skupovima
- Govori, čita i piše engleski, služi se mađarskim jezikom

Professor Stevan Maširević, Ph.D. ([Redovni profesor – Professor](#))
Field of research: Phytopathology
E-mail: stevanm@polj.uns.ac.rs
Telephone: +381 21 4853 356

Academic qualifications

- **B.Sc.** (1975) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.** (1978) - University of Novi Sad, Faculty of Agriculture
- **Ph.D.** (1983) - University of Novi Sad, Faculty of Agriculture

Selected publications

1. Gulya T.J., Maširević S. (1991): Sunflower (*Helianthus annuus* L.) and Jerusalem Artichoke (*H. tuberosus* L.) Common names. Plant Disease, Vol. 75. No. 3. p. 230
2. Gulya, T.J., Maširević S., C.E. Thomas (1993): Preservation of air dried downy mildew sporangia in liquid nitrogen without cryoprotectants on controlled freezing. Mycol. Res. (2), p. 240-244 Great Britain
3. Gulya, T., Rashid, K., Maširević, S. (1997): Sunflower diseases. In: Sunflower Technology and Production (Schneiter, A., ed.). Madison, str. 263-379. American Society of Agronomy, Madison, Wisconsin, USA, str. 834
4. Viguie, A. Maširević, S., Vear, F., Grazes-Besset B., Tourville de Labrouhe, (1999): Comparision d isolates agressifs de *Phomopsis/Diaporthe helianthi* (agent responsasable du *Phomopsis* du tournesol) d origines franciase et yougoslave. Oleagineux, Corps Gras, Lipides. Vol. 6. No 3 p. 267-273
5. Jevtić R., Maširević S., and Vajgand D. (2012): Essays on Fundamental and Applied Environmental Topics, editors: Dragutin Mihailovic (Faculty of Agriculture, University of Novi Sad, Novi Sad, Serbia) . Chapter 13: The Impact of Climate Change on Diseases and Pests of Small Grains and Sunflower in the Vojvodina Region (Serbia), Nova Science Publishers USA pp. 277-306

Selected projects

1. Project BTN.2.3.2.0402.B, Cold pressed oleic type sunflower oil with altered tocopherol composition. 2002-2005. (Coordinator)
2. Project BTR.5.02.0401.B, Sunflower breeding and development of new growing technologies. 2002-2005. (Participant)

3. International project 97 see-era.net, Impact of agricultural land use on biodiversity and regional distribution of broomrapes (Orobanchaceae) in the Balkans. 2010-2012. (Participant)
4. Project TR-31027, Improving production using fertilizers, bioproducts and biological control. 2011-2014. (Participant)
5. Project III-43007, Researching climate changes and its influence on the environment: monitoring of influence, adaptation and mitigation. 2011-2014. (Participant)

Academic activities

- Teaching at undergraduate, postgraduate and Ph.D. studies
- Supervisor of 3 Ph.D. thesis, 3 Magister's thesis, 2 M.Sc. thesis, 30 B.Sc. thesis, member in numerous committees

Memberships

- Council of the Faculty of Agriculture
- Council of the Natural Sciences Matica Srpska
- Commission of Provincial Fund for Agricultural Development of Vojvodina
- International Sunflower Association, Paris

Other activities

- Editorial Board member of the periodical "Plant Doctor" and Journal of Edible Oil Industry "Uljarstvo"
- Chairing in many sections at national and European meetings
- A number of invited lectures at European meetings
- Oral, written and writing skills in English, use of Hungarian.