

Dr Dragiša Milošev, redovni profesor
Uža naučna oblast: Ratarstvo i povrtarstvo
E-mail:mildr@polj.uns.ac.rs
Telefon:+381 21 4853 444

Obrazovanje

- **Dipl. inž. (1979)** -Poljoprivredni fakultet u Novom Sadu, smer - ratarsko-povrtarski
- **Magistar nauka (1987)** –Poljoprivredni fakultet, u Novom Sadu, smer - gajenje njivskih biljaka
- **Doktor nauka (1990)** -Poljoprivredni fakultet u Novom Sadu, Doktorska disertacija:”*Uticaj sistema ratarenja na dinamiku formiranja organske materije, prinos i komponente prinosa ozime pšenice*”

Odabране publikacije

1. Seremesic S., **Milošev, D.**, Djalovic I., Zeremski, T., Ninkov, J. (2011): Management of soil organic carbon in maintaining soil productivity and yield stability of winter wheat. Plant Soil Environ., Vol. 57 (5): 216–221.
2. Stamenov, D., Jarak, M., Đurić, S., **Milošev, D.**, Hajnal-Jafari, T. (2012) Plant growth promoting rhizobacteria in the production of English ryegrass. Plant Soil and Environment, Vol. 58:10, 477-480.
3. Nikolic, L., D. **Milošev, S.** Seremesic, I. Dalovic and V. Vuga-Janjatov, 2012. Diversity of weed flora in wheat depending on crop rotation and fertilisation. Bulg. J. Agric. Sci., Vol.18: 608-615.
4. Pejić, B., Mačkić, K., **Milošev, D.**, Peksen, E., Šeremešić, S., Jaćimović, G., & Ćirić, V. (2016). Response of Cowpea genotypes to water stress in temperate climatic conditions. Genetika, 48(2), 463-472.
5. Seremesic, S., Ćirić, V., **Milošev, D.**, Vasin, J., & Djalovic, I. (2017). Changes in soil carbon stock under the wheat-based cropping systems at Vojvodina province of Serbia. Archives of Agronomy and Soil Science, 63(3), 388-402.

Odabrani projekti

1. Sistemi biljne proizvodnje u funkciji stabilnosti prinosa pšenice i očuvanja životne sredine, Bilateralni projekat, Ministarstvo nauke Republike Srbije, 2010-2011, nosilac projekta.
2. Stanje, tendencije i mogućnosti povećanja plodnosti poljoprivrednog zemljišta u Vojvodini(TR31072), Ministarstvo obrazovanja i nauke, 2011-2014, učesnik
3. Unapređenje proizvodnje kukuruza i sirkla u uslovima stresa (TR31073), Ministarstvo obrazovanja i nauke, 2011-2014, učesnik

4. Mineralizacija Organske materije – osnova za racionalnu primenu đubriva u cilju dobijanja visoko vrednih proizvoda. (TR6906), Ministarstvo nauke i zaštite životne sredine, 2005-2008, učesnik
5. Višegodišnji stacionirani ogledi u funkciji očuvanja životne sredine i postizanja optimalnih prinosa najvažnijih ratarskih biljaka u Vojvodini, Sekretarijat za nauku i tehnološki razvoj APV, 2009-2010, učesnik

Akademске aktivnosti

- **Nastava** iz uže naučne oblasti ratarstvo i povrtarstvo na osnovnim akademskim, master i doktorskim studijama
- **Mentor** 3 diseratacije, 4 magistarska, 5 master radova i preko 50 diplomskih radova, učesnik je u komisijama za odbranu na osnovnim akademskim, master i doktorskim studijama

Članstvo u udruženjima

- Društvo za proučavanje zemljišta Srbije (DPZS)
- Srpsko društvo za proučavanje obrade zemljišta (SDPOZ)
- Matica srpska

Ostale aktivnosti

- Govori, čita i piše ruski, služi se engleskim

Professor Dragiša Milošev, Ph.D.

Field of research: Agroecology, Principles of Crop production, Sustainable Agriculture, Organic agriculture

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

Telephone: +381 21 4853 444

Academic qualifications

- **B.Sc.**(1979) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.**(1987) - University of Novi Sad, Faculty of Agriculture
- **Ph.D.**(1990) - University of Novi Sad, Faculty of Agriculture

Selected publications

1. Seremesic S., **Milošev, D.**, Djalovic I., Zeremski, T., Ninkov, J. (2011): Management of soil organic carbon in maintaining soil productivity and yield stability of winter wheat. Plant Soil Environ., Vol. 57 (5): 216–221.
2. Stamenov, D., Jarak, M., Đurić, S., **Milošev, D.**, Hajnal-Jafari, T. (2012) Plant growth promoting rhizobacteria in the production of English ryegrass. Plant Soil and Environment, Vol. 58:10, 477-480.
3. Nikolic, L., D. **Milošev, S.** Seremesic, I. Dalovic and V. Vuga-Janjatov, 2012. Diversity of weed flora in wheat depending on crop rotation and fertilisation. Bulg. J. Agric. Sci., Vol.18: 608-615.
4. Pejić, B., Mačkić, K., **Milošev, D.**, Peksen, E., Šeremešić, S., Jaćimović, G., & Ćirić, V. (2016). Response of Cowpea genotypes to water stress in temperate climatic conditions. Genetika, 48(2), 463-472.
5. Seremesic, S., Ćirić, V., **Milošev, D.**, Vasin, J., & Djalovic, I. (2017). Changes in soil carbon stock under the wheat-based cropping systems at Vojvodina province of Serbia. Archives of Agronomy and Soil Science, 63(3), 388-402.

Selected projects

1. Systems of crop production in the function of winter wheat yield stability and environmental protection, Bilateral project, Ministry of Science of teh Republic of Serbia, 2010-2011, Coordinator.
2. State tendencies and possibilities in fertility improvement of arable land in Vojvodina, (TR31072), Ministry of Education and Science, 2011-2014, participant
3. Improvement of corn and soybean production in stress conditions(TR31073), Ministry of Education and Science, 2011-2014, participant
4. Mineralization of organic matter-basis for rational application of fertilizers for the purpose of high nutritive value food production. (TR6906), Ministry of Scienceand environmental protection, 2005-2008, participant
5. Long-term stationary experiment in the function of environmental protection and optimal yield achievement of most important field crops in Vojvodina. APV Province Government, Secretary for science and tehnological development, 2009-2010, participant

Academic activities

- Teaching at undergraduate, postgraduate and Ph.D. studies(Agroecology, Principles of crop production, Sustainable agriculture, Organic agriculture)
- Mentor of 3 Dissertation, 9 Master thesis and more than 50 BSc thesis, member in committees at undergraduate and postgraduate studies

Memberships

- Serbian soil science Society (DPZS)
- Serbian Soil tillage research organization (SRBSTRO)
- Matica Srpska

Other activities

- Language skills: English, and Russian