**Dr Srđan Šeremešić, vanredni profesor**

**Uža naučna oblast:** Ratarstvo i povrtarstvo

**E-mail:**srdjan.seremesic@polj.uns.ac.rs

**Telefon:**+381 21 4853 296

**Obrazovanje**

* **Dipl. inž. (2000)** -Poljoprivredni fakultet u Novom Sadu, smer - ratarsko-povrtarski.
* **Magistar nauka (2005)** –Poljoprivredni fakultet, u Novom Sadu, smer - gajenje njivskih biljaka.
* **Doktor nauka (2012)** -Poljoprivredni fakultet u Novom Sadu, Biotehničke nauke. ¨

**Odabrane publikacije**

1. **Seremesic S.,** Milosev, 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. **Šeremešić, S**., Đalović, I., Milošev, D. (2016): Long-Term Winter wheat Cropping Influence on Soil Quality and Yield stability. In “Cropping Systems : Applications, Management and Impact” Eds. Johanna G. Hodges, Nova Science Publishers, Hauppauge, New York, 61-79. ISBN 9781634858885
3. **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. <http://dx.doi.org/10.1080/03650340.2016.1218475>
4. **Šeremešić, S.** (2017): Crop rotation nexus. Book of Abstract “First Agroecology Europe Forum” 25-27. October 2017. Lyon France, pp.78
5. Ćirić, V., Belić, M., Nešić, L., **Šeremešić, S**., Pejić, B., Bezdan, A., Manojlović, M. (2016): The sensitivity of water extractable soil organic carbon fractions to land use in three soil types. Archives of Agronomy and Soil Science, Vol. 62(12): 1654-1664. <http://dx.doi.org/10.1080/03650340.2016.1165345>

**Odabrani projekti**

1. Stanje, tendencije i mogućnosti povećanja plodnosti poljoprivrednog zemljišta u Vojvodini, (TR31072), Ministarstvo obrazovanja i nauke, 2011-2017, učesnik
2. Unapređenje proizvodnje kukuruza i sirka u uslovima stresa, (TR31073), Ministarstvo obrazovanja i nauke, 2011-2017, učesnik
3. Podrška agro-ekološkim politikama i programima u Srbiji, AVALON, Natura Balkanika, IEEP i IUCN, 2010-2011, učesnik
4. SCOPES (Scientific co-operation between Eastern Europe and Switzerland) international project "Improving the knowledge-base and infrastructure to enhance the efficiency of nutrient use in agriculture and to reduce the negative impact of agriculture on the environment"No. IZ74Z0\_160486. - učesnik

**Akademske aktivnosti**

* Nastavana osnovnim akademskim, master akademskim i doktorskim studijama
* Mentor 8 diplomskih i 13 Master radova i učesnik u većem broju komisija za odbranu završinih radova na osnovnim akademskim, master studijama i doktorskim studijama

**Članstvo u udruženjima**

###### Društvo za proučavanje zemljišta Srbije (DPZS)

* Matica srpska

###### ISOFAR (Međunarodno društvo za istraživanja u organskoj poljoprivredi)

* Srpsko društvo za proučavanje obrade zemljišta
* Agroecology Europe
* Vojvođanski klaster organske poljoprivrede

**Ostale aktivnosti**

* Nagrada Prof. Lazara Stojkovića (dodeljuje Matica srpska mladim naučnim radnicima za zapaženi naučni rad iz oblasti agroekologije)
* 2 predavanja po pozivu na međunarodnim skupovima
* Veći broj predsedavanja u sekcijama na nacionalnim i međunarodnim skupovima
* Tehnički ekspert za organsku poljoprivredu Akreditacionog tela Srbije (ATS) i Akreditacionog tjela Crne Gore
* Govori, čita i piše engleski, služi se ruskim

**Associate professor Srdjan Šeremešić, Ph.D.**

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

**E-mail:** **srdjan.seremesic@polj.uns.ac.rs**

**Telephone:** +381 21 4853 296

**Academic qualifications**

* **B.Sc.**(2000) - University of Novi Sad, Faculty of Agriculture
* **M.Sc.**(2005) - University of Novi Sad, Faculty of Agriculture
* **Ph.D.**(2012) - University of Novi Sad, Faculty of Agriculture

**Selected publications**

1. **Seremesic S.,** Milosev, 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. **Šeremešić, S**. Đalović, I., Milošev, D. (2016): Long-Term Winter wheat Cropping Influence on Soil Quality and Yield stability. In “Cropping Systems : Applications, Management and Impact” Eds. Johanna G. Hodges, Nova Science Publishers, Hauppauge, New York, 61-79. ISBN 9781634858885
3. **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. <http://dx.doi.org/10.1080/03650340.2016.1218475>
4. **Šeremešić, S.** (2017): Crop rotation nexus. Book of Abstract “First Agroecology Europe Forum” 25-27. October 2017. Lyon France, pp.78
5. Ćirić, V., Belić, M., Nešić, L., **Šeremešić, S**., Pejić, B., Bezdan, A., Manojlović, M. (2016): The sensitivity of water extractable soil organic carbon fractions to land use in three soil types. Archives of Agronomy and Soil Science, Vol. 62(12): 1654-1664. <http://dx.doi.org/10.1080/03650340.2016.1165345>

**Selected projects**

1. State tendencies and possibilities in fertility improvement of arable land in Vojvodina, (TR31072), Ministry of Education and Science, 2011-2017, participant
2. Improvement of corn and soybean production in stress conditions, (TR31073), Ministry of Education and Science, 2011-2017, participant
3. Suport for agroecological politics and programs in Serbia, AVALON, Natura Balkanika, IEEP and IUCN, 2010-2011, participant
4. SCOPES (Scientific co-operation between Eastern Europe and Switzerland) international project "Improving the knowledge-base and infrastructure to enhance the efficiency of nutrient use in agriculture and to reduce the negative impact of agriculture on the environment" No. IZ74Z0\_160486. – participant

**Academic activities**

* Teaching at undergraduate, postgraduate and Ph.D. studies
* Membership in committees at undergraduate and postgraduate studies

**Memberships**

###### Society for soil investigation of Serbia (DPZS)

* Matica srpska

###### ISOFAR

* Serbia organic
* Agroecology Europe
* Vojvodina organic cluster

**Other activities**

* ATS (Accreditation body of Serbia) and ATCG (Accreditation body of Montenegro) expert for organic agriculture
* “Lazar Stojkovic” award for Agroecology
* Chairing in national and international scientific meetings
* 2 keynote lecture at International meeting
* Language skills: English and Russian