

Dr Pero Erić, redovni profesor
Uža naučna oblast: Ratarstvo i povrtarstvo
E-mail: pero@polj.uns.ac.rs
Telefon: +381 21 4853 244

Obrazovanje

- **Dipl. inž. (1974)** - Poljoprivredni fakultet u Novom Sadu, smer - ratarsko-povrtarski
- **Magistar nauka (1980)** - Poljoprivredni fakultet, u Novom Sadu, smer - gajenje njivskih biljaka
Doktor nauka (1988) - Poljoprivredni fakultet u Novom Sadu, Doktorska disertacija:
„Uticaj načina i gustine setve na prinos i kvalitet semena lucerke (*Medicago sativa* (L.) em Wass.) sorte NS-"Banat" ZMS II na zemljištu černozem“

Odabrane publikacije

1. **Erić P.**, Mihailović V., Ćupina B. i Gatařić Đ. (2004): Krmne okopavine. Naučni institut za ratarstvo i povrtarstvo, Novi Sad, 192.
2. **Erić P.**, Mihailović V., Ćupina B. i Mikić A. (2007): Jednogodišnje krmne mahunarke, Naučni institut za ratarstvo i povrtarstvo, Novi Sad, 272.
3. Ćupina B., Krstić Dj., Mikić A., **Erić P.**, Vučković S. i Pejić B. (2010): Field pea (*Pisum sativum* L.) companion crop management on red clover (*Trifolium pratense* L.) establishment and productivity. Turkish Journal of Agriculture and Forestry, 34, 275-283.
4. Ćupina B., Manojlović M., Krstić Dj., Čabilovski R., Mikić A., Ignjatović-Ćupina A. and **Erić P.** (2011): Effect of winter cover crops on the dynamics of soil mineral nitrogen and yield and quality of Sudan grass (*Sorghum bicolor* (L.) Moench). Australian Journal of Crop Science. 5(7), 839-845.
5. Cupina, B., Mikić, A., Krstić, Dj., Antanasovic, S., Pejic, B., **Erić, P.** and Ignjatovic-Cupina, A. (2011): Mutual intercropping of spring annual legumes for grain production in the Balkans, Indian Journal of Agricultural Sciences, 81 (10): 87-88.

Odabrani projekti

1. Strateški projekat "Primena novih tehnoloških metoda u proizvodnji i iskorišćavanju krmnih biljaka i drugih komponenata za stočnu hranu", potprojekat "**Istraživanja tehnoloških postupaka u proizvodnji stočne hrane gajenjem krmnih biljaka na oranicama**", rukovodilac potprojekta
2. "**Unapređenje proizvodnje krmnog bilja na oranicama**", BTR.5.02.0412 (2002-2004), rukovodilac projektnim zadatkom.
3. "**Improving forage quality and preserving biodiversity on permanent grasslands**". No.2020096, Multilateral project-Norwegian SEE programme in agriculture. 2002-2005., učesnik

4. “**Unapređenje proizvodnje stočne hrane gajenjem višegodišnjih krmnih biljaka**”, TR6831B (2005-2008), rukovodilac projektnim zadatkom.
5. “**Unapređenje proizvodnje krmnog bilja na oranicama i travnjacima**”. TR-31016, 2011-2014, rukovodilac projektnim zadatkom

Akademске aktivnosti

- **Nastava** iz uže naučne oblasti ratarstvo i povrtarstvo na osnovnim akademskim, master i doktorskim studijama (Krmno bilje, Travnjaci)
- **Mentor** 4 doktorske disertacije, 3 magistarske teze, 1 specijalističkog rada (stari sistem) i preko 100 diplomskih radova. Učesnik je u većem broju komisija za odbranu na svim nivoima studija.

Članstvo u udruženjima

- Društvo za krmno bilje i travnjaštvo
- Srpsko društvo za proučavanje zemljišta (SDPZ)
- Društva inženjera i tehničara Srbije (DITS)

Ostale aktivnosti

- Član uređivačkog odbora u časopisu: “Savremena poljoprivreda”
- Veći broj predsedavanja u sekcijama na nacionalnim skupovima
- Predsednik komisije za priznavanje sorti krmnog bilja
- Govori, čita i piše ruski i služi se engleskim

Professor Pero Erić, Ph.D., Professor
Field of research: Forage Crops and Grasslands
E-mail: pero@polj.uns.ac.rs
Telephone: +381 21 4853 244

Academic qualifications

- **B.Sc.** (1974) - University of Novi Sad, Faculty of Agriculture
- **M.Sc.** (1980) - University of Novi Sad, Faculty of Agriculture
- **Ph.D.** (1988) - University of Novi Sad, Faculty of Agriculture

Selected publications

1. **Erić P.**, Mihailović V., Ćupina B. i Gatarić Đ. (2004): Forage Row Crops, Research Institute for Field and Vegetable Crops, Novi Sad, 192.
2. **Erić P.**, Mihailović V., Ćupina B., Mikić A. (2007): Annual Forage Legumes, Research Institute for Field and Vegetable Crops, Novi Sad, 272.
3. Ćupina B., Krstic Dj., Mikic A., **Eric P.**, Vučković S., Pejić B. (2010): Field Pea (*Pisum sativum L.*) Companion Crop Management on Red Clover (*Trifolium pratense L.*) Establishment and Productivity. Turkish Journal of Agriculture and Forestry, 34, 275-283.
4. Ćupina B., Manojlović M., Krstić Dj., Čabilovski R., Mikić A., Ignjatović-Ćupina A., **Erić P.** (2011): Effect of Winter Cover Crops on the Dynamics of Soil Mineral Nitrogen and Yield and Quality of Sudan grass (*Sorghum bicolor* (L.) Moench). Australian Journal of Crop Science. 5 (7), 839-845.
5. Cupina, B., Mikic, A., Krstic, Dj., Antanasovic, S., Pejic, B., **Eric, P.** and Ignjatovic-Cupina, A. (2011): Mutual Intercropping of Spring Annual Legumes for Grain Production in the Balkans, Indian Journal of Agricultural Sciences, 81 (10): 87-88.

Selected projects

1. Strategic project "Use of new technological methods in production and utilization of forage crops and other components of forage", sub-project "Research of technological methods in forage production by growing forage crops on fields", Coordinator
2. "Improvement of Forage Crops Production on Fields", Coordinator (Member)
3. Improving Forage Quality and Preserving Biodiversity on Permanent Grasslands. No.2020096, Multilateral project-Norwegian SEE programme in agriculture. 2002-2005. (Member)
4. Improvement of Forage Production by Growing Perennial Forage Crops. TR6831B (2005-2008), coordinator of project activity.

5. "Improvement of Forage Crops Production on Fields and Grasslands", Coordinator of project activity.

Academic activities

- Teaching at undergraduate, postgraduate and Ph.D. studies (Forage crops, Grasslands, Cover crops)
- Supervisor of 4 Ph.D. thesis, 3 Magister's thesis, more than 100 B.Sc. thesis, member in numerous committees

Memberships

- Serbian Society for Forage Crops and Grasslands
- Serbian Society for Soil Research
- Serbian Society of Engineers and Technicians

Other activities

- Member of Editorial board in Journal "Contemporary Agriculture"
- Chairman in numerous national meetings
- Committee chairman for forage crop varieties acceptance
- Language skills: speaks, reads and writes Russian, good at English