

Dr Branko T. Čupina, redovni profesor Uža NO: Ratarstvo i povrtarstvo



Obrazovanje

- **Dipl. inž.-1988**-Poljoprivredni fakultet u Novom Sadu, smer ratarsko-povrtarski
- **Magistar-1993**-Poljoprivredni fakultet, u Novom Sadu, smer gajenje njivskih biljaka
- **Doktor nauka-1997**-Poljoprivredni fakultet u Novom Sadu

Odabrane publikacije

- **Branko Čupina**, Aleksandar Mikić, Frederick L. Stoddard, Đorđe Krstić, Eric Justes, Laurent Bedoussac, Joële Fustec, Borivoj Pejić (2011): Mutual Legume Intercropping for Forage Production in Temperate Regions. Sustainable Agriculture Reviews. Genetics, Biofuels and Local Farming Systems (ed. E. Lichtfouse), Springer, Vol. 7: 347-365. DOI: 10.1007/978-94-007-1521-912.
- **Čupina B.**, Mikić A., Erić P., Krstić Dj., Antanasović S., Pejić B. (2012): Legume agronomy and their potential role in agricultural production. Biotechnology in Legume Breeding. Agritec, Superk, Czech Republic, Book of abstracts. 52. (Invited lecture)
- **Čupina B.** (2014): FP7-SEE-ERA.NET-SEELEGUMES: Achievements and Challenges, EU Projects Collaborations: Challenges for research Improvements in Agriculture, University of Belgrade, 2-4 June, 14. (Invited lecture)
- **Čupina B.**, Vujić S., Krstić Dj., Radanović Z., Čabilovski R., Manojlović M., Latković D. (2017): Winter cover crops as green manure in a temperate region: the effect on nitrogen budget and yield of silage maize. Crop & Pasture Science, 68: 1060-1069.
- **Čupina B.**, Mikić A., Krstić Đ., Vujić S., Zorić L., Đorđević V., Erić P. (2017): Mixtures of Legumes for Forage Production. In: Murphy-Bokern D., Stoddard F.L., Watson C.A. (eds.) Legumes in Cropping Systems. CABI, Oxfordshire, 193-208.

Odabrani projekti

- Reform of Agricultural Higher Education in SCG. TEMPUS project-JEP-18096-2003, *Local coordinator*
- Sustainable preservation of indigenous South East European legumes and their traditional food and feed products. SEELEGUMES, FP7-SEE-ERA.NET Plus Joint Call, 2010-2013, *Project coordinator*
- FP7- Legumes for the Agriculture of Tomorrow, LEGATO, 613551, *Associate partner*
- Unapredjenje proizvodnje krmnog bilja na oranicama i travnjacima. TR-31016, *Koordinator*

- Gajenje leguminoza kao međuuseva u cilju povećanja održivosti poljoprivredne proizvodnje u agroekološkim uslovima Vojvodine, APV, *Koordinator*

Akadske aktivnosti

- Nastava iz NO Ratarstvo i povrtarstvo na osnovnim, master i doktorskim studijama
- Mentor pet doktorskih disertacija, 2 magistrature, 16 master radova i 75 diplomskih radova. Učesnik je u većem broju komisija na svim nivoima studija

Članstvo u udruženjima

- Srpsko društvo za krmno bilje i travnjaštvo
- European Grassland Federation-*Nacionalni predstavnik*
- ESA-European Society for Agronomy-*Nacionalni predstavnik*
- ASA-American Society of Agronomy
- International Legume Society-*član naučnog komiteta*
- European Association for Agroecology

Ostale aktivnosti

- Član uređivačkog odbora u časopisima:
 - Advisory board-MedCrave Group (od 2015)
 - Advances in Plants & Agriculture Research (od 2013)
 - Grain legumes (2007-2011)
 - Legume perspectives (od 2012)
 - Field and vegetable crops (od 2006)
 - Contemporary Agriculture (2008-2010)
- Veći broj recenzija u časopisima sa impakt faktorom (AJ, FCR, CS, FPC...)
- Citiranost prema referalnom centru Matice srpske za period 1989-2013, ukupno 173 (h-index 10)
- Dobitnik posebnog priznanja-Special Research Award 2014-Indian Society for Soil Conservation
- Govori, čita i piše engleski, služi se italijanskim i ruskim jezikom

Dr Branko T. Čupina, Professor

Academic qualifications

- **B.Sc.-1988**- Faculty of Agriculture Novi Sad, Field and vegetable crops agronomy
- **M.Sc.-1993**- Faculty of Agriculture Novi Sad, Field crops agronomy
- **Ph.D.-1997**- Faculty of Agriculture Novi Sad

Selected publications

- **Branko Čupina**, Aleksandar Mikić, Frederick L. Stoddard, Đorđe Krstić, Eric Justes, Laurent Bedoussac, Joële Fustec, Borivoj Pejić (2011): Mutual Legume Intercropping for Forage Production in Temperate Regions. Sustainable Agriculture Reviews. Genetics, Biofuels and Local Farming Systems (ed. E. Lichtfouse), Springer, Vol. 7: 347-365. DOI: 10.1007/978-94-007-1521-912.
- **Čupina B.**, Mikić A., Erić P., Krstić Dj., Antanasović S., Pejić B. (2012): Legume agronomy and their potential role in agricultural production. Biotechnology in Legume Breeding. Agritec, Superk, Czech Republic, Book of abstracts. 52.
- **Cupina B.** (2014): FP7-SEE-ERA.NET-SEELEGUMES: Achievements and Challenges, EU Projects Collaborations: Challenges for research Improvements in Agriculture, University of Belgrade, 2-4 June, 14.
- **Čupina B.**, Vujić S., Krstić Dj., Radanović Z., Čabilovski R., Manojlović M., Latković D. (2017): Winter cover crops as green manure in a temperate region: the effect on nitrogen budget and yield of silage maize. Crop & Pasture Science, 68: 1060-1069.
- **Čupina B.**, Mikić A., Krstić Đ., Vujić S., Zorić L., Đorđević V., Erić P. (2017): Mixtures of Legumes for Forage Production. In: Murphy-Bokern D., Stoddard F.L., Watson C.A. (eds.) Legumes in Cropping Systems. CABI, Oxfordshire, 193-208.

Selected projects

- Reform of Agricultural Higher Education in SCG. TEMPUS project-JEP-18096-2003, *Local coordinator*
- Winter-sown legumes for enhanced sustainability of diverse agroecosystems *Acronym: LEG-HIVER*, Serbian-French technology co-operation for 2010-2011, *Local coordinator*
- Sustainable preservation of indigenous South East European legumes and their traditional food and feed products. SEELEGUMES, FP7-SEE-ERA.NET Plus Joint Call, 2010-2013, *Project coordinator*
- FP7- Legumes for the Agriculture of Tomorrow, LEGATO, 613551, *Associate partner*

Memberships

- Serbian Society of Forage Crops and Grasslands

- European Grassland Federation-National representative
- ESA-European Society for Agronomy-National representative
- ASA-American Society of Agronomy
- International Legume Society-Member of Scientific Committee
- European Association for Agroecology

Other activities

- Editorial board in:
 - Advisory board-MedCrave Group (from 2015)
 - Advances in Plants & Agriculture Research (from 2013)
 - Grain legumes (2007-2011)
 - Legume perspectives (from 2012)
 - Field and vegetable crops (from 2006)
 - Contemporary Agriculture (2008-2010)