

Др Светлана Вујић (рођена Антанасовић), доцент

Ужа научна област: Ратарство и повртарство

E-mail: svetlana.antanasovic@polj.uns.ac.rs, svetlanavujic83@gmail.com

Telefon: +381 21 4853 238

Образовање

- Дипл. инж. (2008) – Универзитет у Новом Саду, Пољопривредни факултет Нови Сад, смер - Ратарство и повртарство
- Мастер инж. пољ. (2009) – Универзитет у Новом Саду, Пољопривредни факултет Нови Сад, студијски програм - Гајење њивских биљака
- Доктор биотехничких наука (2018) – Универзитет у Новом Саду, Пољопривредни факултет Нови Сад, студијски програм - Агрономија

Одабране публикације

1. Krstić, Đ., Vujić, S., Jaćimović, G., D’Ottavio, P., Radanović, Z., Erić, P., Ćupina, B. (2018): The effect of cover crops on soil water balance in rain-fed conditions. *Atmosphere*, 9(12), 492.
2. Ćupina 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.
3. Ćupina 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.
4. Vujić S., Ćupina B., Erić P., Krstić Đ. (2015): The role of sainfoin in Mediterranean region. *Legume Perspectives* 10, 18-19.
5. Mikić A., Ćupina B., Rubiales D., Mihailović V., Šarūnaitė L., Fustec J., Antanasović S., Krstić Đ., Bedoussac L., Zorić L., Đorđević V., Perić V., Srebrić M. (2015): Models, Developments, and Perspectives of Mutual Legume Intercropping. In: Sparks, D.L. (Ed.), *Advances in Agronomy* 130, 337-419.

Одабрани пројекти

1. Унапређење технологије гајења крмних биљака на ораницама и травњацима ТР-31016, 2011-2020 (учесник)
2. Гајење крмних биљака у плодореду у циљу повећања плодности земљишта и биодиверзитета у агроколошким условима Војводине, АПВ 114-451- 2180/2016-02, 2016-2019 (учесник)
3. Twinning-H2020: SERBian-Austrian-Italian (SAI) partnership FORcing EXCELLENce in ecosystem research – SERBIA FOR EXCELL, 2016-2018 (учесник)
4. “Grassland management for high forage yield and quality in the Western Balkans” (Balkan HERD programme) (учесник)

5. Sustainable preservation of indigenous South East European legumes and their traditional food and feed products. SEELEGUMES, FP7-SEE-ERA.NET Plus Joint Call, 2010-2012. (учесник)

Академске активности

- Извођење вежби из уже научне области Ратарство и повртарство на основним и мастер академским студијама

Чланство у удружењима

- Друштво за крмно биље и травњаштво Србије

Остале активности

- Говори, чита и пише енглески језик, служи се руским језиком

Assistant Professor Svetlana Vujić (born Antanasović), Ph.D.

Field of research: Field and Vegetable Crops

E-mail: svetlana.antanasovic@polj.uns.ac.rs, svetlanavujic83@gmail.com

Telephone: +381 21 4853 238

Academic qualifications

- B.Sc. (2008) - University of Novi Sad, Faculty of Agriculture
- M.Sc. (2009) - University of Novi Sad, Faculty of Agriculture
- Ph.D. (2018) - University of Novi Sad, Faculty of Agriculture

Selected publications

1. Krstić, Đ., Vujić, S., Jaćimović, G., D’Ottavio, P., Radanović, Z., Erić, P., Ćupina, B. (2018): The effect of cover crops on soil water balance in rain-fed conditions. *Atmosphere*, 9(12), 492.
2. Ćupina 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.
3. Ćupina 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.
4. Vujić S., Ćupina B., Erić P., Krstić Đ. (2015): The role of sainfoin in Mediterranean region. *Legume Perspectives* 10, 18-19.
5. Mikić A., Ćupina B., Rubiales D., Mihailović V., Šarūnaitė L., Fustec J., Antanasović S., Krstić Đ., Bedoussac L., Zorić L., Đorđević V., Perić V., Srebrić M (2015): Models, Developments, and Perspectives of Mutual Legume Intercropping. In: Sparks, D.L. (Ed.), *Advances in Agronomy* 130, 337-419.

Selected projects

1. Improvement of field forage crops agronomy and grassland management TR-31016, supported by Ministry of education, science and technological development of Republic of Serbia, 2011-2017 (participant)
2. Growing forage crops in crop rotation in order to increase soil fertility and biodiversity in agro-ecological conditions of Vojvodina Province, supported by Provincial Secretariat for Higher Education and Scientific Research, 114-451- 2180/2016-02, 2016-2019 (participant)
3. Twinning-H2020: SERBian-Austrian-Italian (SAI) partnership FORcing EXCELLENce in ecosystem research – SERBIA FOR EXCELL, 2016-2018 (participant)
4. “Grassland management for high forage yield and quality in the Western Balkans” (Balkan HERD programme) (participant)
5. Sustainable preservation of indigenous South East European legumes and their traditional food and feed products. SEELEGUMES, FP7-SEE-ERA.NET Plus Joint Call, 2010-2012. (participant)

Academic activities

- Teaching at undergraduate and master studies (Forage crops, Grasslands, Cover crops)

Memberships

- Serbian Society for Forage Crops and Grasslands

Other activities

- Language skills: English and Russian