

## MSc Olivera Kalozi, Asistent

Uža naučna oblast: Hortikultura i pejzažna arhitektura

E-mail: [olivera.kalozi@polj.edu.rs](mailto:olivera.kalozi@polj.edu.rs)

Telefon: +381 21 485 3460

ORCID iD: 0009-0005-4062-8091

Research Gate: <https://www.researchgate.net/profile/Olivera-Kalozi>

### Obrazovanje:

Dipl. inž. pejz. arh. (2020) – Univerzitet u Novom Sadu, Poljoprivredni fakultet, smer – Pejzažna arhitektura

Dipl. inž. - master (2023) - Univerzitet u Novom Sadu, Poljoprivredni fakultet, smer – Pejzažna arhitektura

Doktorske studije (u toku) - Univerzitet u Novom Sadu, Poljoprivredni fakultet, smer – Agronomija

### Odabrane publikacije:

- Lakićević, M., Đoković, A., & **Kalozi, O.**: Comparative Floristic Analysis (2004 and 2022) Of The Natural Monument “Stari Park” In Temerin, Serbia. Contemporary Agriculture, 2024, Vol. 73, No. 1-2, pp. 60-68, ISSN 2466-4774
- Lakićević, M., Pavlović, L., Orlović, S., **Kalozi, O.**: Primena programa R u praćenju zdravstvenog stanja invazivnih drvenastih vrsta, XVII Simpozijum o zaštiti bilja, Zlatibor, Društvo za zaštitu bilja Srbije, Nemanjina 6, 11080 Beograd, 27-30. Novembar 2023., pp. 39-39, ISBN 978-86-83017-42-3
- **Kalozi O.**, Đorđević S., Orlović S.: Buffer zones as a solution for pollution in agricultural landscape. Case study: Sugar factory in Bač, Serbia, 46th Conference For Students Of Agriculture And Veterinary Medicine With International Participation, Novi Sad: Poljoprivredni fakultet Novi Sad, 18 November, 2022, pp. 29-36
- Pavlović L., Hiel K., Mladenović E., Lakićević M., Vuksanović V., **Kalozi O.**, Orlović S.: Green architecture as one of the principles of greening urban areas in Novi Sad, Serbia, Forestry science for sustainable development, Banja Luka, 29-30 September, 2022, pp. 114-114, ISBN 978-99938-56-51-1
- **Kalozi O.**: Connecting Natural Heritage in Vojvodina Province (Republic of Serbia) with the EuroVelo 6 Route via Greenways, 7. Fabos Conference of Landscape and Greenway Planning, Budapest, 30-3 June, 2022

### Odabrani projekti

- Unapređenje vitalnosti i funkcije zelenila u izmenjenim klimatskim i stanišnim uslovima – nastavak istraživanja; 2023-2024 (učesnik)
- Unapređenje vitalnosti i funkcije zelenila u izmenjenim klimatskim i stanišnim uslovima; 2022-2023 (učesnik)

**Akadske aktivnosti:**

- Izvođenje vežbi na grupi predmeta iz uže naučne oblasti hortikultura i pejzažna arhitektura na osnovnim akademskim studijama

**Članstvo u udruženjima:**

- Agrošumarska asocijacija Srbije

**Znanje jezika:**

- Govori, čita i piše engleski jezik

## MSc Olivera Kalozi, Teaching Assistant

Field of research: Horticulture and landscape architecture

E-mail: [olivera.kalozi@polj.edu.rs](mailto:olivera.kalozi@polj.edu.rs)

Phone: +381 21 485 3460

ORCID iD: 0009-0005-4062-8091

Research Gate: <https://www.researchgate.net/profile/Olivera-Kalozi>

### Academic qualification:

**B.Sc. (2020)** – University of Novi Sad, Faculty of agriculture, Landscape architecture

**M.Sc. (2023)** – University of Novi Sad, Faculty of agriculture, Landscape architecture

**Ph.D. student (since 2023)** – University of Novi Sad, Faculty of agriculture, Agronomy

### Selected publications:

- Lakićević, M., Đoković, A., & **Kalozi, O.**: Comparative Floristic Analysis (2004 and 2022) Of The Natural Monument “Stari Park” In Temerin, Serbia. Contemporary Agriculture, 2024, Vol. 73, No. 1-2, pp. 60-68, ISSN 2466-4774
- Lakićević, M., Pavlović, L., Orlović, S., **Kalozi, O.**: Primena programa R u praćenju zdravstvenog stanja invazivnih drvenastih vrsta, XVII Simpozijum o zaštiti bilja, Zlatibor, Društvo za zaštitu bilja Srbije, Nemanjina 6, 11080 Beograd, 27-30. Novembar 2023., pp. 39-39, ISBN 978-86-83017-42-3
- **Kalozi O.**, Đorđević S., Orlović S.: Buffer zones as a solution for pollution in agricultural landscape. Case study: Sugar factory in Bač, Serbia, 46th Conference For Students Of Agriculture And Veterinary Medicine With International Participation, Novi Sad: Poljoprivredni fakultet Novi Sad, 18 November, 2022, pp. 29-36
- Pavlović L., Hiel K., Mladenović E., Lakićević M., Vuksanović V., **Kalozi O.**, Orlović S.: Green architecture as one of the principles of greening urban areas in Novi Sad, Serbia, Forestry science for sustainable development, Banja Luka, 29-30 September, 2022, pp. 114-114, ISBN 978-99938-56-51-1
- **Kalozi O.**: Connecting Natural Heritage in Vojvodina Province (Republic of Serbia) with the EuroVelo 6 Route via Greenways, 7. Fabos Conference of Landscape and Greenway Planning, Budapest, 30-3 June, 2022

### Selected projects

- Enhancing vitality and functionality of green spaces in altered climate and habitat conditions – ongoing research; 2023-2024 (participant)
- Enhancing vitality and functionality of green spaces in altered climate and habitat conditions; 2022-2023 (participant)

**Academic activities:**

- Teaching in the fields of horticulture and landscape architecture in undergraduate academic studies

**Memberships:**

- Agroforestry association of Serbia

**Language skills:**

- English