

This demonstration site focuses on improving soil health by implementing modern agricultural systems under real-farm conditions. This site showcases how sustainable farming practices can empower farmers and the wider community to actively engage in environmental stewardship, supporting the region's long-term ecological and economic well-being.



Organic Crop Production DEEPPDEMO

Location:

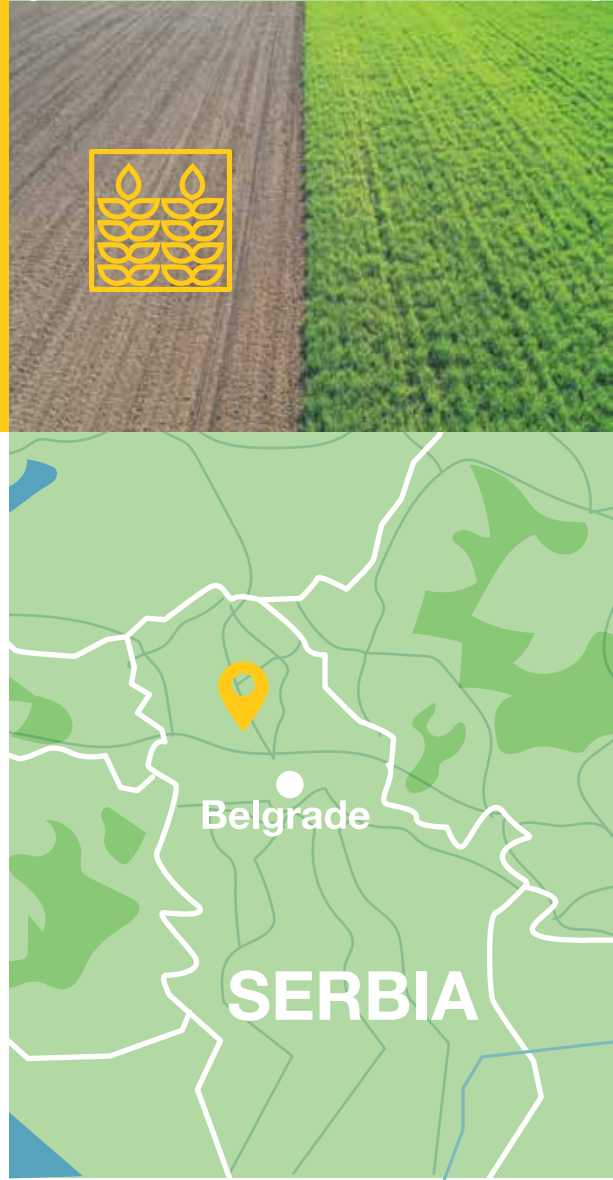
Rimski Šančevi (Novi Sad), Serbia

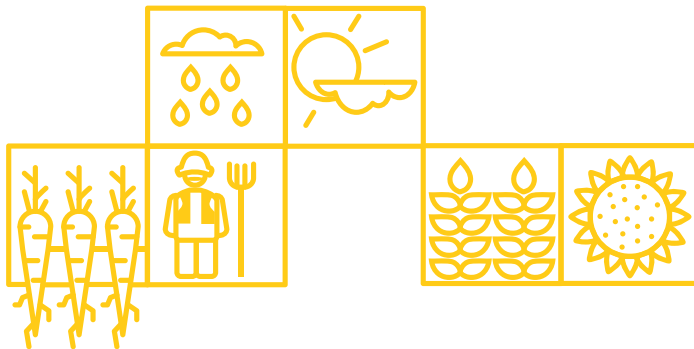
Leader:

University of Novi Sad, Faculty of Agriculture



Co-funded by
the European Union





Contact

- **Svetlana Vujić**
svetlana.vujic@polj.uns.ac.rs
- **Ranko Čabilovski**
ranko.cabilovski@polj.uns.ac.rs



Website



LinkedIn

Key objectives:

- Improve crop rotation
- Control of pests and diseases
- Implement strip cropping
- Optimize vegetable production
- Strengthen knowledge sharing

What is being tested on-site?

Practical and innovative strategies to adapt crop production, primarily organic, to climate change will be tested by:

- increasing crop diversity and enhancing soil coverage with cover crops
- intercropping of annual and perennial legumes with staple crops
- growing crops in strips
- utilizing green biomass and various types of biowaste in vegetable production

Timeframe: Throughout the duration of the project
(from 2025 to 2028)

Project partner that will support:

- Vojvodina Organic Cluster

Non-project partners that will support:

- PIS Vojvodina
- Agricultural extension and advisory services

Stakeholders involved:

- Local crop producers and family farms
- Agricultural technology providers
- National research and policy institutions within the ClimaPannonia consortium