

Location:
Fertőd, Hungary

Leader:
University of Sopron

DEEPPDEMO Agroforestry



This demonstration site focuses on testing agroforestry as a climate adaptation tool for raspberry production. By introducing natural shading from poplars, this site addresses water management and heat stress, enhancing productivity and profitability. It demonstrates a novel, resilient berry production model.



Key objectives:

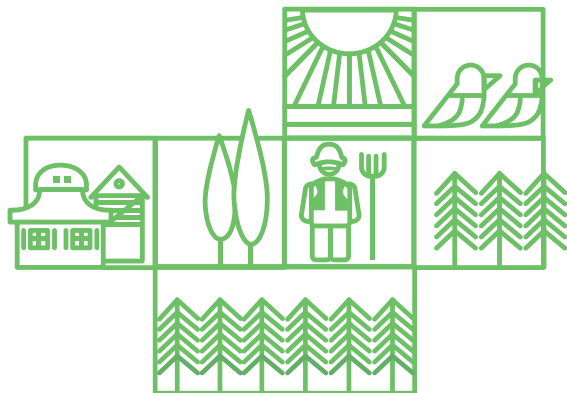
- Assess natural shading effects
- Strengthen knowledge sharing

What is being tested on-site?

Agroforestry systems with natural shading and control systems without natural shading will be compared based on the results of:

- microclimate
- water management
- productivity and marketability
- biodiversity
- carbon footprint analysis of production

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



Project partners that will support:

- Hungarian University of Agriculture and Life Sciences (MATE), Institute of Horticulture, Fruit Production Research Center, Fertőd Research Station
- Hungarian Permaculture Association (MAPER)

Non-project partners that will support:

- Kisalföldi KSZC Roth Gyula Erdészeti Technikum, Szakképző Iskola és Kollégium
- WOODTECH KERESKEDELMI ZRT.
- Hanság Faiskola

Stakeholders involved:

- Agroforestry Civil Group (ACT)
- AFINET Hungary Network
- The Hungarian Chamber of Agriculture
- Farmers
- Landowners
- Advisors
- Policy makers

Contact



Website



LinkedIn

- Dr. Andrea Vityi
vityi.andrea@uni-sopron.hu
- Dr. Andrea Vágvölgyi
vagvolgyi.andrea@uni-sopron.hu
- Dr. Jenő Varga
varga.jeno@uni-mate.hu