

Location:
Temerin, Serbia

Leader:
University of Novi Sad, Faculty of Agriculture

Cattle Production DEEP DEMO



This demonstration site focuses on exploring practical, scalable solutions to address heat stress, feed shortages, and health challenges in dairy and beef herds. The site simulates the conditions faced by local small-scale farms and aims to safeguard livestock production and rural livelihoods by showcasing resilient technologies and sustainable practices.

Key objectives:

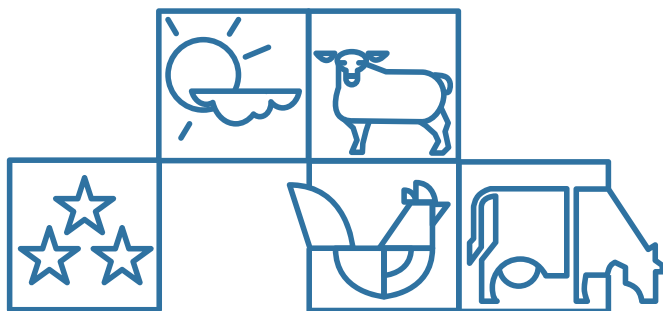
- Address feed scarcity
- Reduce reliance on corn feed
- Implement sustainable manure management
- Evaluate climate resilient technologies
- Strengthen knowledge sharing

What is being tested on-site?

Practical and innovative strategies in cattle production with a focus on improving resilience in feeding, housing and manure management systems will be tested by:

- introducing alternative feeding systems
- applying mycotoxin mitigation strategies
- establishing black soldier fly – based system
- employing monitoring sensors

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



Project partners that will support:

- Institute for Development and Innovation
- Valorex

Non-project partners that will support:

- Provincial secretariat for Agriculture
- CattleGuard
- Association of cattle farmers - Agroprofit

Stakeholders involved:

- Secondary agricultural school Futog
- Cattle farmers
- Veterinary doctors
- InvetLab

Contact

• **Saša Krstović**

sasa.krstovic@stocarstvo.edu.rs



Website



LinkedIn