

Romanian Living Labs System in the Agroecology Ecosystem

Authors: Codrin Dinu Vasiliu / Roxana Ciceoi

Co-authors:
Oana-Crina Bujor-Nenița / Oana Venat / Ioan Sebastian Brumă
University of Agronomic Sciences and Veterinary Medicine of Bucharest (USAMV)

Romanian
Research
Team



→ Presentation
Codrin Dinu Vasiliu
CodrinDinuVasiliu@gmail.com

➔ Roxana Ciceoi - Roxana.Ciceoi@qlab.usamv.ro
➔ Oana-Crina Bujor-Nenița - Oana.Bujor@qlab.usamv.ro
➔ Oana Venat - Oana.Venat@qlab.usamv.ro
➔ Liliana Bădulescu - Liliana.Badulescu@qlab.usamv.ro

➔ Codrin Dinu Vasiliu - CodrinDinuVasiliu@gmail.com
➔ Ioan Sebastian Brumă - SebastianBruma1978@gmail.com
➔ Diana-Elena Creangă - CreangaDianaElena94@gmail.com
➔ Andra Sabina Neculai Văleanu - Sabina.Valeanu@gmail.com

Agroecology living labs fostering prosperous & sustainable agri-food systems

Network of Living Labs with MMA engagement in 6 countries

- AllEcoSys promotes sustainable agricultural systems by implementing a network of living labs, to facilitate agroecological practices.
- AllEcoSys creates agro-businesses that contribute to sustainable food production and environmental conservation.
- AllEcoSys is supporting soil health, carbon storage, crop diversification, functional biodiversity, and key ecological processes.

- Coordinator: Lene Sigsgaard
- Norwegian University of Life Sciences
- Faculty of Biosciences

Partners:



AllEcoSys Living Labs in RO

- USAMV Campus Herastrau
- Moara Domneasca Didactic & Agronomic Research Station
- Beleza SRL, Calarasi
- Garden of the Ravens
- Iasi Vermicompost

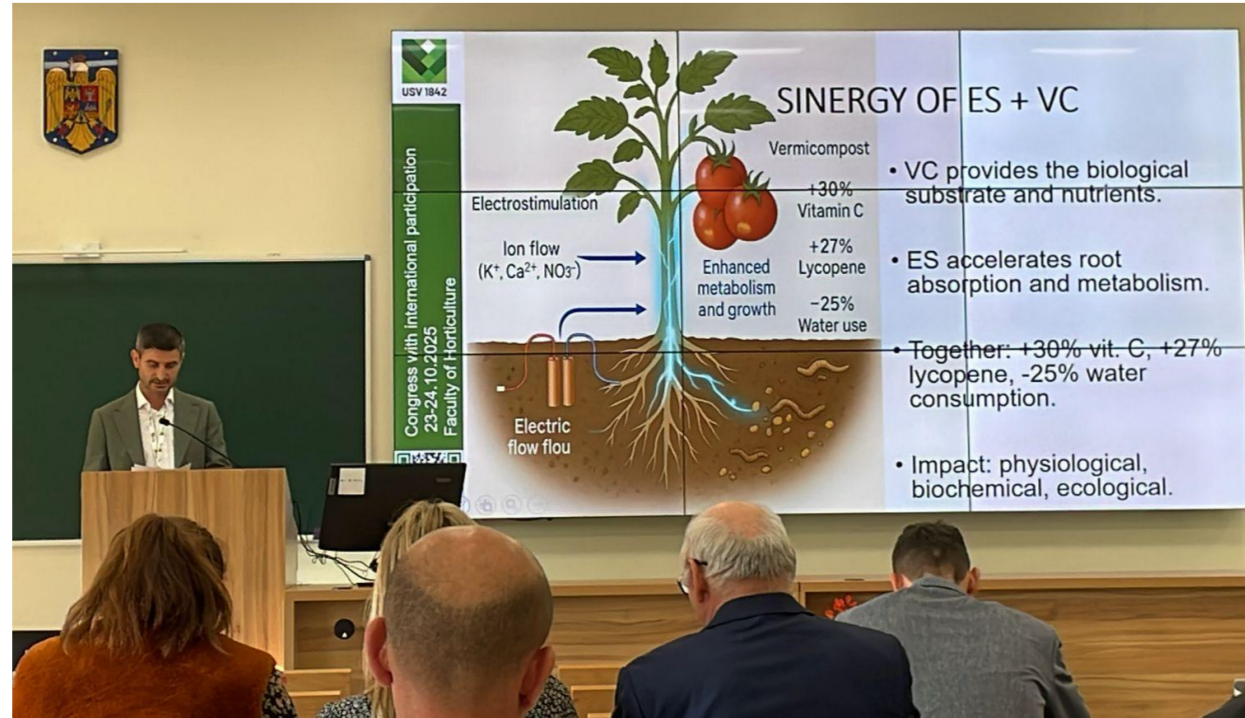
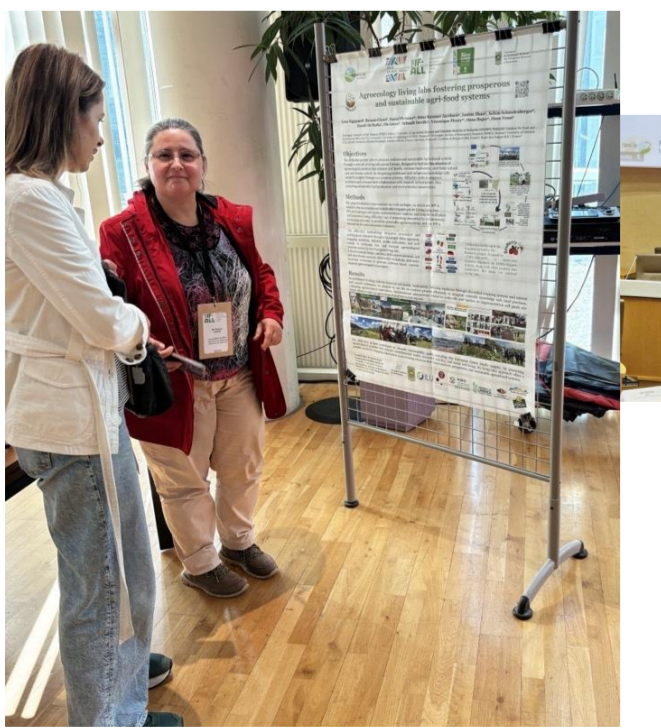
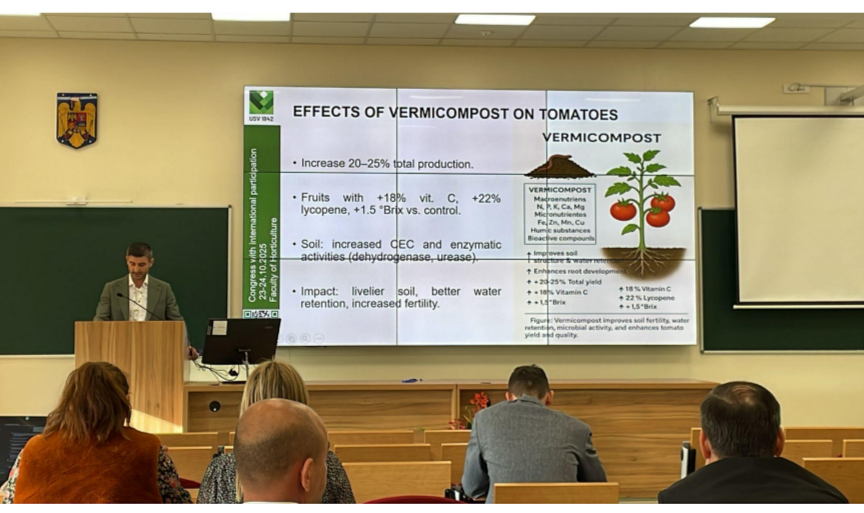
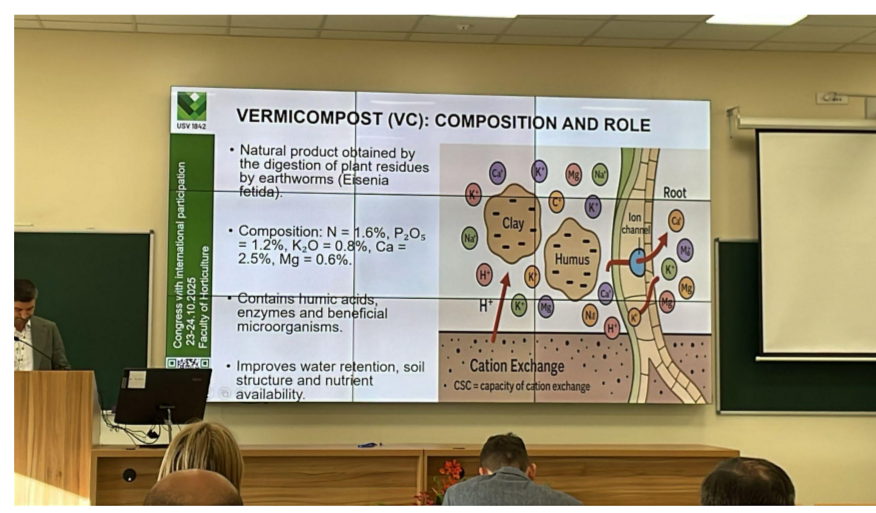


- ➔ 1. USAMV Campus Herastrau: The biodynamic garden for Master students. 100 m² - Urban garden
- ➔ 2. Moara Domneasca Didactic & Agronomic Research Station multiplication point - transpose the biodynamic garden on a larger scale - 300-400 m², rural garden
- ➔ 3. Rodagria Cooperativa around 1000 m², split in small plots of 50-100 m², of community shared vegetable gardens, where focus in on tomatoes and leafy vegetables as salads, aromatics, brassicas, onions, intercropped with leguminous crops, flowering crops, herbs and perennial flower strips. Not defined if the idea of an experimental design, focusing on three systems - IPM, organic, and diversification is still possible.
- ➔ 4. Beleza SRL, Calarasi county, Tudor Stanciu, first Agroecology Living Lab. as a model
- ➔ 5. The Garden of the Ravens (Gradina Corbilor), Model of diversification in the farm (1.5 ha, 800 different varieties) and short chain.
- ➔ 6. Iasi Vermicompost producer - tests of vermicompost in the first 2 demonstrators.

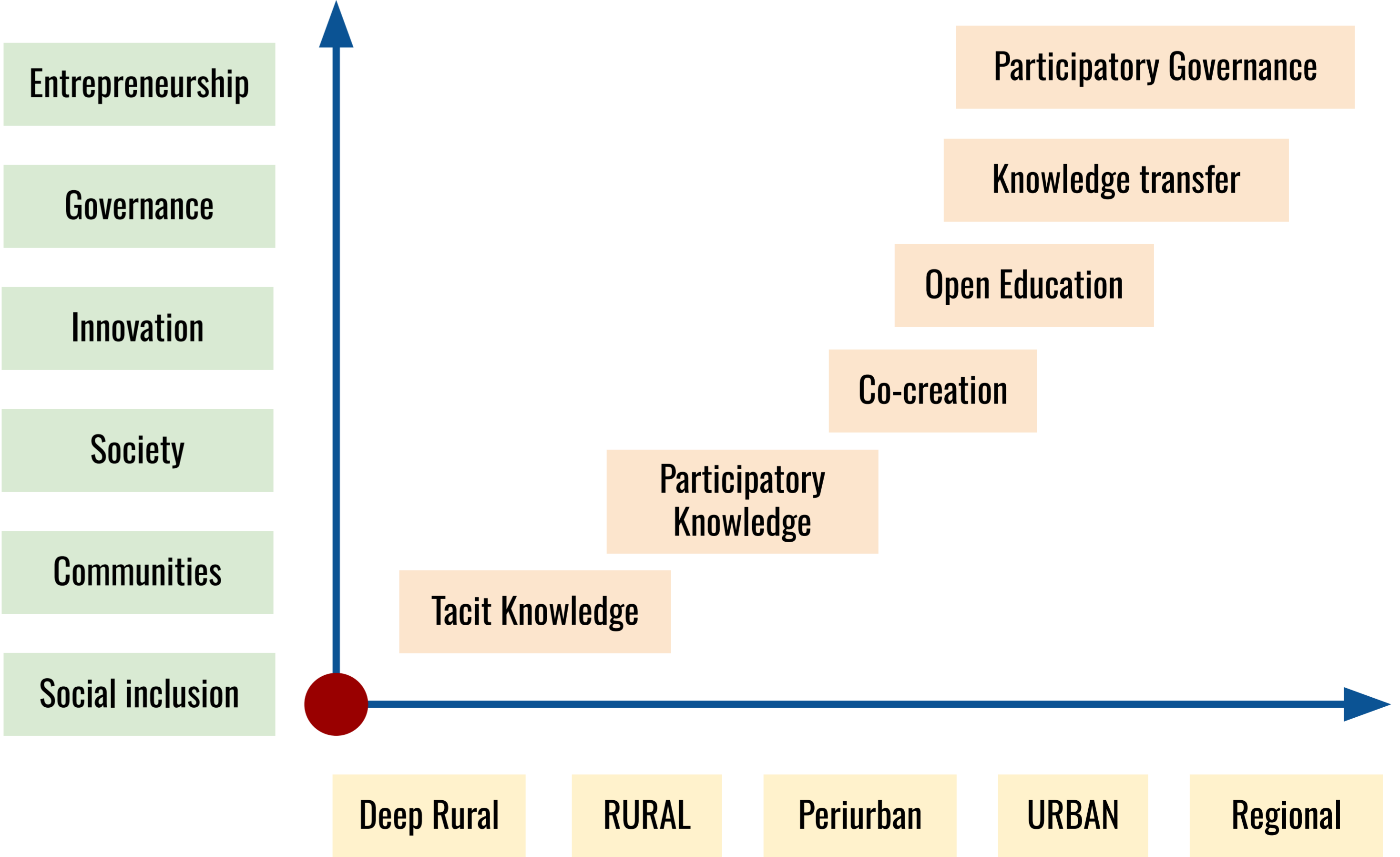


Vermiculture living Lab in the North-East Region of Romania

Demonstrators & Synergies



Living Labs Systemic Mapping



Co-funded by the European Union

AllEcoSys project is co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.



AllEcoSys www.agroecologypartnership.eu/allescosys
Agroecology living labs fostering prosperous and sustainable agri-food systems



• www.CodrinDinuVasiliu.eu
• CodrinDinuVasiliu@gmail.com