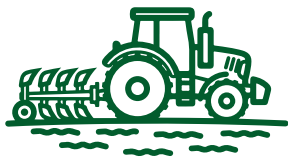


AgriVOLTages Project

October 2025



**Agrivoltaics for
Sustainable Agriculture
and Renewable Energy
Integration in VET**

Press Release #1

Welcome to AgriVOLTages Project!

The AgriVOLTages project has officially launched in October 2025, bringing together a strong consortium of European partners working at the intersection of agriculture, renewable energy, and vocational education. The project addresses the growing need to align farming practices with sustainable energy solutions, particularly through the adoption of agrivoltaic systems. By combining crop production with solar energy generation, agrivoltaics offers a promising approach to increase land-use efficiency and climate resilience. Through international collaboration, the project contributes to key European priorities such as the Green Deal and REPowerEU.

Key Objectives

- Developing a structured agrivoltaic learning pathway for farmers, VET learners, and trainers
- Creating 12 innovative training modules covering system design, installation, and operation
- Designing 12 immersive Virtual Reality (VR) scenarios to provide hands-on, risk-free training experiences
- Establishing a Hybrid Agrivoltaic Learning Network, supported by AI-driven tools for continuous learning and knowledge exchange
- Strengthening collaboration between agriculture, energy, and education sectors across Europe

Project partners

AgriVOLTages project is implemented by a European consortium composed of:

- Międzynarodowa Akademia Nauk Stosowanych w Łomży (Poland) - Project Coordinator
- AARHUS UNIVERSITET (Denmark)
- BURSA ULUDAG UNIVERSITESI (Turkiye)
- CONSIGLIO NAZIONALE DELLE RICERCHE (Italy)
- Sustainable Development Studies Network (Belgium)
- GREEN SOLUTIONS LAB (Bulgaria)



Sustainable
Development
Studies Network



**Co-funded by
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