



AgriVOLTages

About Us

AgriVOLTages is a European partnership bringing together experts in agriculture, renewable energy, research and vocational education to support the transition towards sustainable and climate-smart farming. Our mission is to bridge the gap between agriculture and clean energy by equipping farmers and VET professionals with practical skills in agrivoltaic systems.

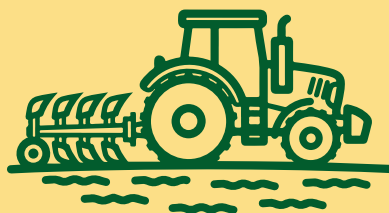
Goals

Through innovative training approaches, including digital tools, VR simulations and collaborative learning networks, we aim to modernize vocational education and empower stakeholders to adopt sustainable, efficient and future-ready farming practices across Europe.



AgriVOLTages

Where renewable energy meets sustainable agriculture – empowering the next generation of agrivoltaic skills.



Co-funded by
the European Union



AgriVOLTages Agrivoltaics for Sustainable Agriculture and Renewable Energy Integration in VET

Project Number:
2025-1-PL01-KA220-VET-000364027



AgriVOLTages



Co-funded by
the European Union



www.agrivoltages.eu



Project Number:
2025-1-PL01-KA220-VET-000364027



AgriVOLTages

Project Results



Agrivoltaic training modules and educational materials



VR-based simulations for practical learning



AI-supported learning and decision tools



Hybrid Learning Network connecting agriculture and energy experts across Europe

Contact Us

 info@agrivoltages.eu

 www.agrivoltages.eu

 <https://www.facebook.com/agrivoltages/>

 <https://www.instagram.com/agrivoltages/>

 <https://x.com/AgriVOLTages>



Funded by the European Union. The views and opinions expressed are solely those of the author(s) only and do not necessarily reflect those of the European Union or Foundation for the Development of the Education System. Neither the European Union nor the Foundation for the Development of the Education System can be held responsible for them.



This publication is licensed under a Creative Commons 4.0 license. This means that you can use, copy, distribute, modify and remix it, as long as you credit the author and indicate that it is a Creative Commons license.

Project Consortium

MANS

MIĘDZYNARODOWA AKADEMIA NAUK STOSOWANYCH
W ŁÓDZU



SDSN

Sustainable
Development
Studies Network



Consiglio Nazionale
delle Ricerche



Green
Solutions
Lab



AARHUS UNIVERSITY

