

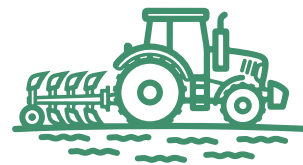


Project Number:
2025-1-PL01-KA220-VET-000364027



AgriVOLTages

AgriVOLTages



Agrioltaics for Sustainable Agriculture and Renewable Energy Integration in VET

About the project

AgriVOLTages project aims to equip farmers and VET professionals with **skills in agrivoltaic systems** by developing innovative **training tools**, including **VR simulations** and **digital learning resources** that support climate-smart agriculture and renewable energy integration.

Objectives



Develop a **structured learning pathway** on agrivoltaic systems providing theoretical and practical training for farmers, VET students, trainers and agronomists.



Create **innovative digital learning tools**, including VR simulations and an online platform for knowledge exchange between agriculture and energy professionals



Promote **sustainable and climate-smart agriculture** by aligning vocational education with labour market needs and EU policies such as the Green Deal and REPowerEU

Project Consortium



Sustainable Development Studies Network



AARHUS UNIVERSITY



Contact Us



info@agrivoltages.eu



www.agrivoltages.eu



Co-funded by
the European Union

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.



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



AgriVOLTages

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



Project Coordinator



AARHUS UNIVERSITY



Consiglio Nazionale
delle Ricerche

Project Partners



Green
Solutions
Lab



SDSN

Sustainable
Development
Studies Network



Contact Us



info@agrivoltages.eu



www.agrivoltages.eu



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.



Co-funded by
the European Union

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.