

NEWSLETTER

JANUARY 2026

ISSUE 02

**AGRIVOLTAGES
PROJECT**

WHAT IS AGRIVOLTAICS?

Agrivoltaics is an innovative approach that combines agricultural production with solar energy generation on the same land. It helps farmers use land more efficiently while supporting both food production and renewable energy goals. By offering shade, improving microclimate conditions, and generating clean electricity, agrivoltaic systems can strengthen climate resilience and create new opportunities for sustainable farming. In AgriVOLTages, this concept is at the heart of the project's learning and training activities.

WHY IT MATTERS

Agrivoltaics responds to some of Europe's biggest challenges, including climate change, energy transition, and pressure on agricultural land. It supports a smarter use of resources while helping farmers adapt to rising temperatures and energy costs. At the same time, it opens new learning and job opportunities for students, trainers, and agricultural professionals. Through AgriVOLTages, agrivoltaics becomes not only a technological solution, but also an educational pathway for the future.



Sustainable
Development
Studies Network



WHAT WP2 WILL DELIVER

WP2 focuses on building the Agrivoltaic Knowledge Base of the project. Its main goal is to create high-quality learning content that responds to real sector needs and supports vocational education in sustainable agriculture and renewable energy. This work package will lead to the development of 12 training modules covering key agrivoltaic topics, from system design and crop interactions to biodiversity, energy performance, and financial feasibility. The content will provide a strong foundation for the next project stages, including VR training and digital learning tools.



**PROJECT NUMBER:
2025-1-PL01-KA220-VET-000364027**



NEWSLETTER

JANUARY 2026

ISSUE 02

**AGRIVOLTAGES
PROJECT**

WP2 IN PROGRESS

The work under WP2 begins with consultations involving farmers, experts, VET providers, and other stakeholders. These activities help the partnership better understand skills gaps, practical barriers, and real learning needs in the agrivoltaic sector. The insights collected will directly shape the training content, ensuring it is relevant, practical, and aligned with labour market expectations. In this way, WP2 is laying the groundwork for useful and future-oriented learning resources.



NEXT STEPS

In the coming months, project partners will continue stakeholder consultations and start structuring the first training modules. This phase is essential to ensure that the future learning materials reflect both scientific knowledge and real field experience. The project will then move towards developing immersive and practice-oriented tools that make agrivoltaic learning more accessible and engaging. AgriVOLTages is building a strong foundation for innovative vocational education in Europe.

STAY CONNECTED!



Contact us:
→ info@agrivoltages.eu



Project Website:
→ www.agrivoltages.eu



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



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



<https://x.com/AgriVOLTages>



Sustainable
Development
Studies Network



**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.

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.