

# NEWSLETTER

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**ISSUE 03**

**AGRIVOLTAGES  
PROJECT**

## INSIDE WP2

AgriVOLTages is currently advancing Work Package 2, focused on the development of the project's agrivoltaic knowledge base. This phase brings together all partners to create practical, high-quality training content for farmers, VET learners, and trainers. The learning materials are being developed in line with EQF Level 4 and are designed to combine theoretical knowledge with practical application. Alongside the modules, partners are also working on a guide and interactive scenario-based exercises that will support future digital learning.

## HOW WP2 IS ORGANISED

WP2 includes several connected activities. The consultation phase with local expert groups and farmers has already been completed, providing valuable feedback on sector needs and skills gaps. Based on these results, partners are now developing the modular training content and guide, while also preparing scenario-based exercises linked to the learning topics. The final materials will later be reviewed, validated, and integrated into the broader learning environment of the project.



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## 12 MODULES OVERVIEW

The AgriVOLTages learning path consists of 12 modules grouped into key thematic areas. These cover agrivoltaic system design, agroecological interactions, agricultural applications, compliance and sustainability, and future-oriented digital innovation. Each partner is responsible for developing two modules, ensuring that the final content reflects a broad range of expertise from across the consortium. The modules are designed as thematic booklets with clear learning outcomes, practical examples, exercises, and self-evaluation elements.



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## A CLOSER LOOK AT THE TOPICS

The 12 modules address a wide variety of agrivoltaic themes. Early topics include Foundations of APV, Types and System Typologies, Energy Yield and PV Technologies in APV Designs, and Storage and Grid Integration. Other modules focus on crop-light-microclimate interactions, biodiversity and ecosystem services, crop production under APV, livestock systems, economic assessment, installation considerations, digital tools, and future trends in agrivoltaics. Together, these topics create a comprehensive and practice-oriented learning pathway for the sector.



## WHAT HAPPENS NEXT

Partners are currently finalising their module contributions and guide chapters, while peer review and expert evaluation will follow in the next phase. Work is also ongoing on scenario-based interactive exercises, with scenarios linked to each module topic. These activities will be reviewed further in the lead-up to TPM2, which will take place on 12 June 2026 in Türkiye.

## STAY CONNECTED!



Contact us:  
→ [info@agrivoltages.eu](mailto:info@agrivoltages.eu)



Project Website:  
→ [www.agrivoltages.eu](http://www.agrivoltages.eu)



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