

A Journey of Transformation Nearing its Final Phase

The KNOW4FARM project, launched under the Erasmus+ KA210-VET initiative in October 2023, has reached a significant milestone. With all activities successfully completed, the project has fulfilled its mission of integrating Precision Agriculture (PA) technologies into vocational education and training (VET) to drive sustainability and digitalization in the agricultural sector.

Over the past 12 months, the KNOW4FARM consortium has worked to empower educators and professionals, addressing critical challenges in agriculture while aligning with EU priorities. The journey has been a testament to the power of transnational collaboration, combining expertise from Greece, Türkiye, and Belgium to foster innovation and meaningful change.

Among the highlights of the project is the creation of the Digital Handbook, a vital resource that encapsulates best practices, real-world examples, and EU-aligned methodologies in PA.

Equally impactful were the interactive webinars, which brought together participants across borders to explore the role of PA in enhancing agricultural efficiency, sustainability, and resilience.

The workshops and field visits, held in Greece, marked a fitting conclusion to the project's core activities. Here, participants experienced firsthand the transformative potential of PA technologies.

As the countdown to the conclusion begins, the KNOW4FARM consortium, comprising Smart Agro Hub (Greece), İnovasyon Girişimcilik Eğitim ve Araştırma Derneği (Türkiye), and Sustainable Development Studies Network (Belgium), is determined to use these final months to solidify the project's legacy.

Their shared vision of a more sustainable and resilient agricultural sector continues to drive their efforts, ensuring that the knowledge and tools developed during KNOW4FARM have a lasting impact.

