



Erasmus⁺ Programme (ERASMUS) **BOOST**

“BOOSTing agribusiness acceleration and digital hub networking by an advanced training program on sustainable Precision Agriculture”

Deliverable: **D3.3 within Task T3.3**

Tasks title: **T3.3 Developing the final BOOST “Precision Agriculture Educational Package”**

Deliverable title: **Final “Precision Agriculture Educational Package”**

Type: **R - Report**

Dissemination level: **SEN**

Lead partner: **AUTH**

Author(s): **Aikaterini Paltaki**

Reviewers: **All partners and External Evaluators**

Due date of deliverable: **14/12/2024**

Actual submission date: **14/12/2024**



Executive Summary

This is the final deliverable of WP3 “Theoretical training implementation”. To summarise, D3.1 “BOOST prototype evaluation report”, described suggestions to improve the training material according to the trainees’ feedback. Following this deliverable, the next one D3.2 “BOOST improvements action plan”, successfully outlined the goals, objectives, tasks, deadlines, and the determination of responsibilities and roles of the partners.

This report, D3.3, presents the Final “Precision Agriculture Educational Package”. After the successful submission of D3.2, BOOST improvements action plan, all partners worked on specific tasks, and all the improved parts developed in this WP have been duly inserted by AUTH into the overall body of the e-learning output. After all partners’ validation, the BOOST digital educational platform is released online for public access. Information is being spread to associated partners and relevant stakeholders through the project’s social media accounts and the official website.

The collaboration between the partners in the preparation and final release of the Precision Agriculture Educational Package is an important milestone, as these courses will serve as an important bridge, connecting their users to the innovation processes and the management of the new challenges. The BOOST curriculums will equip participants with agricultural, digital/technological, and marketing/business skills, needed for a deeper understanding of Precision Agriculture.

