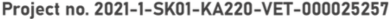


## **BeePro:** Rational use of plant protection products and fertilizers in terms of the impact on bees in the ecosystem





Newsletter #5

November 2023

## PROJECT BEEPRO

#### Pilot testing for e-Learning Platform:

The platform will ensure a learner-cantered approach. We have chosen the eLearning as the main training method, because it has many advantages for the project main target group. On one hand, the content can be delivered to a number of learners that come from geographically dispersed regions. On the other hand, such learners either have limited time to devote to learning during conventional hours, or have negative experience with the conventional learning methods of the formal education system. Last but not least, the digital platform will provide for increasing the engagement of the final target groups with digital learning.

The pilot testing was executed to eliminate possible mistakes, misunderstandings or other inconveniences. According to the feedback from participant, the relevant partners/authors of the modules were improved the content and adjust to the highest possible standards of the quality.

Results: In summary, the positive feedback from pilot testing across partner countries underscores the success of the e-learning platform in delivering an engaging and effective learning experience. Specific modules, such as "Bees in the Nature," received widespread acclaim for their clarity and utility. Demonstrating a commitment to improvement, all received comments have been carefully applied, enhancing the platform to better meet the diverse needs of users and further refining the learning experience.















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# LAST TRANSNATIONAL MEETING

The most recent transnational meeting within the BeePro Project took place in the city of Timisoara, Romania, and was hosted by the CPIP on the 26th and 27th of September 2023. This pivotal gathering saw the active participation of representatives from all six partner organizations, underscoring the collaborative spirit at the heart of this innovative initiative.

The main points of deliberation during this dynamic meeting encompassed two critical aspects of the project: the BeePro elearning platform and the development of a comprehensive handbook. These essential components will serve as tangible and impactful outcomes of the project, representing a culmination of collective efforts and expertise.



















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### WHAT NEXT?

The objective is promoting and testing the adapted teaching materials on the innovative trends in beekeeping and discussing on work opportunities in rural areas.

Therefore the BeePro vision will continue after the Erasmus+ funding, at national and European level. The BeePro portal will be continuously updated by the applicant, collaboration with the partners, in order to keep the online training Each of the participating content up-to date for the end users.

# Follow Us: www.beepro.sk **Project BeePro**

### Foreseen Activities:

#### **Multiplier Events**;

- Slovakia x2
- Cyprus
- Romania
- Poland
- Spain

institutions has foreseen to plan further activities for research and VET in the beekeeping sector for young (beekeepers) and female farmers. This aim is correspondent to the vision of the new Agriculture Common Policy. focused on importance of competitiveness and sustainability.

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