



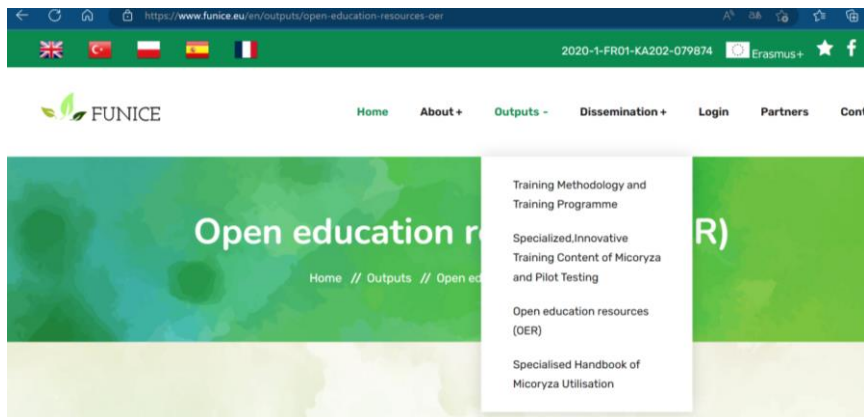
Agricultural Use of Beneficial Microorganisms in the Aspect of Environmental Protection 2020-1-FR01-KA202-079874

NEWSLETTER

IO3: Open education resources (OER) is ready!

The Open Education Resources is a complete system composed to efficient implementation and dissemination of the project and its results toward the target groups and wider audiences. This system consisted of the few tools : website of the project, e-learning platform with free access and intranet - internal platform for project partners. The OER was elaborated from the very beginning of the project and was improved and updated till the end of the project.

The OER is open-accessed and free of charge. All partners participated in elaboration and improvement of this output.



November 2022



OER is available at

<https://www.funice.eu/en/output-s/open-education-resources-oer>



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This project has been funded with support from the European Commission under the Erasmus+ Programme. The European Commission and French National Agency cannot be held responsible for any use which may be made of the information contained therein.

IO4: Specialised handbook of mycorrhiza utilisation is ready!

As the last intellectual output there was elaborated specialized handbook on the base of the evaluated and corrected training content. It was available in all partners languages (ESP, FR, PL, TR) and English in electronic version. The handbook was prepared in a reader-friendly way, unique illustrations were prepared special for FUNICE by ADRIBS' team. The text parts of the handbook supported by illustrations and pictures from the fields, the handbook looks more attractive and illustrations help and enable readers remember the modules easily.



The reader can access the handbook easily through the website with different devices, tablets, smart phones, laptops. There is no need to be online to access the handbooks, versions in PDF format are downloadable and usable in offline situation. Moreover farmers can take these practical e-handbooks with themselves within their devices such as smart phones or tablet during their daily work and, in case of necessity check the information necessary for particular work.



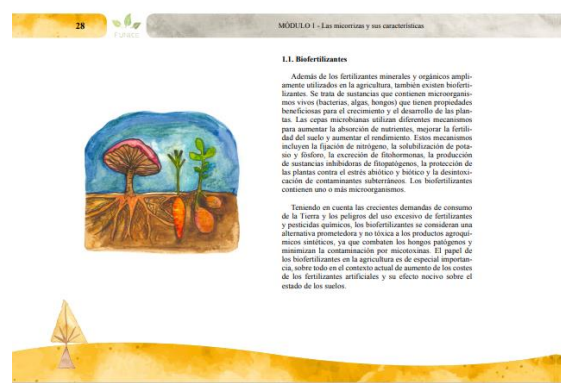
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All materials are available in 5 languages
(EN, ESP, FR, PL, TR) at

www.funice.eu



<https://www.funice.eu/fr/realisations/manual-specialis-dutilisation-de-micoryza>



Modules

- M0** - Introduction – elaborated by IHAR and ARID (PL)
 - M1**- What is mycorrhiza and its features - elaborated by IHAR (PL)
 - M2**- Practical aspects and advantages of using mycorrhiza - elaborated by BAUN (TR) and KB (TR)
 - M3**-The mycorrhiza producing methods - elaborated by FUJ (ES) and GROWTH (ES)
 - M4** - How to utilize correctly mycorrhiza in the plant production - elaborated by IHAR (PL) and ADRIBS (FR).
- As an added value, **module 5** was elaborated by all partners with the coordination of ADRIBS (FR). This extra module consist of good practices from partner countries.

Pilot Testing

The pilot testing was executed in the second part of the project and for that task each partner was responsible to prepare and execute the pilot testing. The pilot testing was done in each partner's countries. The project partners decided on participant list according to their country specific business road map, needs and further goals in implementation.

The target groups of the project consist of:

- Farmers
- Farmers associations
- Agricultural engineers and agricultural technicians
- Students from agriculture schools
- Members of local authorities and chambers

During pilot testing it was expected to be able to recognize strengths and possibilities of the new training materials and criticize the weakest point in order to compose recommendations to improve the final output after the pilot training. The methodology prepared and shared with the partners. During the event there had been presentation of materials, a feedback requested from the participants through a questionnaire.



Social Media

Attractive content and posts were prepared for social media.

Page:

<https://www.facebook.com/groups/1937523713062432>



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Multiplier Events (ME)



ME in France



ME in Spain

The multiplier events (1 day) were organized at the end of the project in all partner countries. The results of the whole project were disseminated. It was a final event which alternated into a direction of a conference, a workshop, a networking event according to the preferences and reached target group of the organizing partner. The participants of the event were stakeholders in the agri sector, actors in the rural areas, farmers and owners and employees of SMEs in agri sectors, teachers of agricultural vocational schools, students, and other stakeholders, representatives of local authorities (municipality, chamber of agriculture), rural development advisors as well as potential target group for future facilitators. The aim of the event was to identify the to give information to final target groups on the project and its results as well as to disseminate project materials.

All training materials are available

**in 5 languages (EN, ESP, FR, PL, TR) at
www.funice.eu**

Demonstrations of use of mycorrhiza in pilot fields

During FUNICE project the use of mycorrhiza in fields were observed by target groups in 4 pilot fields in France, Poland and Türkiye. Through trainings, field visits and meetings FUNICE and its outputs were promoted and disseminated.



Transnational Project Meeting TPM Toulouse, France

Final partner meeting was hosted by ADRIBS in November in Toulouse. This final meeting was devoted for final evaluation of the elaborated content and validation of the pilot sessions and multiplier events. There was also discussed during this meeting the final report process of the FUNICE project.



All partners agreed to continue their cooperation through new project which can be considered as a continuation of the FUNICE project in 2023-24.

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