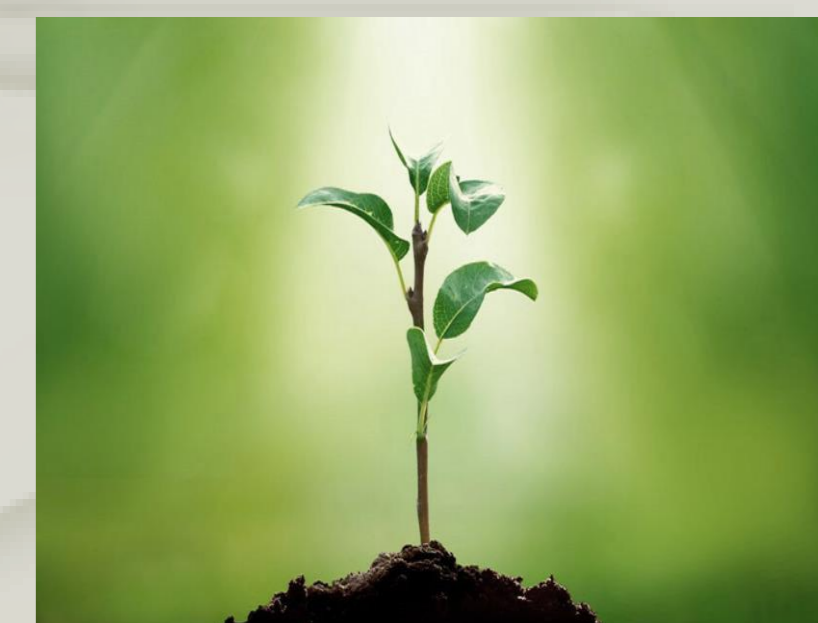


Strategic partnership for competence based training in Bio-fertilizers

Bio-FIT

The Bio-FIT objective:

Eco-innovation is a core action of EU 2020 strategy, which promotes the development of products and processes that contribute to sustainable development, using the corporate application of knowledge to elicit ecological improvements.



This concept is on the ground of Bio-FIT project, which main objective is focused on development of innovative VET educational programme in the frame of biotechnology of bio-fertilizers designed through EQF/NQF strategic system within BG, CY, GR and HU. This type of training can contribute in bridge building between technology and farming, and can introduce bio-innovations in sustainable development of the agricultural sector at National/EU level

The Bio-FIT outputs:

- National case studies, assessing the current state of the art in each partner country in respect to project subject area
- Bio-FIT Qualification Passports describing the key competences for specialists, working in the project subject area
- Bio-FIT eTraining environment, a functional tool for delivery of free-access information resources and training opportunities
- Bio-FIT Training Programme, offering multilingual model for international transfer of acquired qualification in the field of bio-fertilizers
- Bio-FIT Handbook for Trainers/Trainees, designed to assist in delivering/acquiring the Bio-FIT training content, and
- Bio-FIT ECVET Framework, identifying the ways how ECVET principles and instruments can be integrated into the Bio-FIT project.



The Bio-FIT partnership:

Contractor: **"BULGAP" Ltd. Bulgaria**

Partners: **R & D Center "Biotech" Ltd., Bulgaria**
Europa 21, Bulgaria
GREENFORCE LTD., Cyprus
National School of Public Health, Greece
Kék Tenger Business Network Kft. Ltd., Hungary