PROJECT PARTNERS











UNIVERSITY OF BELGRADE, SERBIA (PROJECT COORDINATOR)

UNIVERSITY OF FORESTRY, BULGARIA

UNIVERSITY "JOSIP JURAJ STROSSMAYER" IN OSIJEK, CROATIA

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Disclamer

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Agroforestry practices in West Balkan for sustainable development; weaknesses and strengths

Erasmus+ KA220-HED-000089900 - Cooperation partnerships in higher education







AGRO FORESTRY PRACTICES IN WEST BALKAN FOR SUSTAINABLE DEVELOPMENT:
WEAKNESSES AND STRENGTHS



www.agforweb.org

AGFORWEB

Erasmus+ Cooperation partnerships in higher education project Grant Agreement number: 022-1-RS01-KA220-HED-000089900 AGFORWEB intend to meet the horizontal priority of Environment, fight against climate change improving of the Agroforestry systems as good practice in land management, and contribute to achieving key CAP 2023-27 objectives: mitigate climate change, care for the environment, preserve the landscape and biodiversity, revitalize rural areas and protect food and health quality.

MAIN RESULTS

- 1. Report on curricula analysis
- 2. New or improved existing curricula
- 3. Innovative learning material
- 4. Digital database
- 5. Manual for using the digital database
- Materials for LLL
- 7. Dissemination materials
- 8. Quality assurance plan

MEANS

Study visits of teaching staff and students

Guest lectures of experts from partner institutions

Workshops for farmers, foresters and local government staff

Self and expert evaluation processes





MAIN OBJECTIVES

- Analyse existing curricula; propose improvement of them and development of new ones to implement at collaborating High education institutions in coming years.
- Develop and publish Textbook for students on the most commonly used systems and practices of agroforestry in the countries of this consortium, in addition to the list of practices.
- Create new database on agroforestry systems in the consortium countries, as a source of data for student final and master theses and a basis for mastering the use of GIS-tools for spatial analysis and digital data processing.

- Improving students' knowledge and skills in the field of agroforestry, increasing students' competencies for these, and processing of data from digital databases.
- Develop materials for LLL (Guide for farmers and local self-government) in the form of good practice guides. This guide should indicate the basic steps that need to be take in order to move to a new land use practices and have contents explaining the benefits of moving to improvements in land management.
- Beside the students in agroforestry programs AGFORWEB will train at least 150 participants (farmers, foresters and local government staff) of the 10 workshops (15 each) in agroforestry potential.

