



Project objectives

The project aims to bring the younger and elder farm generations together in a common program for the exchange of knowledge, access to high quality learning opportunity, facilitating support and sustained collaboration for increased competence, from one side in the use of digital tools, from the other side the crucial farming practices based on local knowledge.

Connecting farm generations in the digital age

In order to connect farmers, the project is developing an innovative, multi-level learning methodology based on peer-to-peer learning.

This has a key role to play, because the farmers' main and most trusted source of information are the other farmers.

The WiseFarmer intergenerational pair-mentoring, where an older farmer is paired together with a younger farmer with digital skills and knowledge co-creation methodology can give the generations an opportunity to learn from each other by solving context-relevant, farm related problems and circumvent existing obstacles by mentoring each other.

The skills of using digital tools can be successfully transferred in the local context, as they are connected and matched with local farmer knowledge, and facilitated by farm advisors who provide professional support for the learning pairs throughout the whole learning process.



Partners

 Universitatea de Științe Agricole și Medicină Veterinară a Banatului „Regele Mihai I Al României” din Timișoara - BUAS

 Mreža Savjetodavnih Službi Jugoistočne Europe - SEASN

 Institute For Science Application in Agriculture - IPN

 Széchenyi István University - SZE

 Agricultural University of Athens -AUA

 WeAreNet - WAN

Planned results

1



NEEDS ANALYSIS

Conducting regional needs analysis and knowledge assessment in every participating country.

2



METHODOLOGY AND LEARNING CONTENT

Developing a methodology, content for the learning program and matchmaking technique for the selection process of mentoring pairs.

3



COLLABORATION PLATFORM

Learning content, good practices, displaying new digital tools, supporting training functions, communication and knowledge sharing.

PILOT LEARNING

Implementing the pilot learning program in Serbia and Hungary, providing a framework for mentor-pairs to solve the pair-specific, farm-related problems using the learning content.

5



WISE-FARMER INVENTARIUM

Extensively sharing project results using multiple channels, publishing the digital handbook titled: "WiseFarmer Inventarium" - a special repository of technologies and methods collected and locally validated during the project.

Project coordinator

GAK Education and Operation
Nonprofit Company



Contact us

GAK Nonprofit Kft

Project manager: László Gábor Dr. Papócsi

Address: 2103 Gödöllő, Pater K. u. 1.

Phone: +3628522940

Email: felnottkepzes@gak.hu

Web: www.gak.hu



Project basics

Duration: 09/2019 - 08/2021

Target group: Farmers, farm advisors

Partner countries: Greece, Croatia, Romania, Slovak Republic

Target countries: Hungary, Serbia

Project id: 2019-1-HU01-KA204-061083

Project type: Erasmus+, Adult education

Strategic partnerships

