



Farm-Success

training farmers for sustainable succession processes

Project N°: 2015-1-DE02-KA202-002390

Family farms represent an important resource throughout Europe that help reduce unemployment rates, tackle demographic challenges of European farming and maintain and improve the social, economic and cultural sustainability of rural areas.

A key factor in family farming is the succession process, and the tools and knowledge young people need to face this.

The *Farm-Success* project trains farmers for sustainable succession processes, enabling and motivating young farmers to continue the family business of their parents.

Main Objectives and Deliverables

The project aims to provide young farmers with the tools and knowledge needed for the succession processes in family farms. Through the presentation and exchange of successful experiences of skilled and motivated young farmers in continuing their family business, the *Farm-Success* project aims to:

- >>> Develop innovative concepts and patterns for succession
- >>> Provide support in the succession decision making process
- >>> Improve the economic and personal situation of young farmers
- >>> Improve the demographic situation in rural areas

Partners Information

Project Coordinator:

Technische
Universität
München



Germany
www.tum.de

**HOF UND
LEBEN**

Hof und Leben GmbH
(Germany)
www.hofundleben.de



On Projects Advising SL
(Spain)
www.onprojects.es



COAG-Jaén
(Spain)
www.coagjaen.es



Agricoltura è Vita
(Italy)
www.agricolturavita.it



Biotehniški Center Naklo
(Slovenia)
www.bc-naklo.si



Asociace
soukromého
zemědělství ČR
Association of Private Farming of
the Czech Republic (Czech Republic)
www.asz.cz



European Council of Young Farmers
(Belgium)
www.ceja.eu

Social Media:

@FarmSuccess_PRJ

www.facebook.com/Farm-Success-1647102312209950

Project Webpage:

www.farmsuccess.eu
info@farmsuccess.eu



Supported by
the Erasmus+ programme
of the European Union

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.
Project N°: 2015-1-DE02-KA202-002390