



MIXED

EFFICIENT AND RESILIENT
MIXED FARMING & AGROFORESTRY

T. Dalgaard (Aarhus University); P. Nicholas-Davies (Aberystwyth University); C. Watson (SRUC); F. Accatino (INRAE); M. T. Knudsen (Aarhus University); S. Moakes (Aberystwyth University); M. Meuwissen (Wageningen University & Research); L. Andreasen (ICROFS); C. Ramos (CONSULAI).

Introduction

MIXED is a project funded by the EU Horizon2020 programme. MIXED will explore the benefits of mixed farming and agroforestry systems (MiFAS) to climate, environment and society in general and support the further development of such systems. The project will work with these groups of farmers and develop networks across Europe covering a wide range of different mixed agricultural and agroforestry systems.

Methodology

The project will, through a participatory and transdisciplinary process, develop, improve and implement efficient and resilient MiFAS in collaboration between networks of organic and conventional farmers, consultants, researchers and other value chain actors.

Focus



Co-creation of knowledge and innovations for enhanced Mixed Farming and Agroforestry Systems (MiFAS);



Development of efficient and resilient MiFAS and assessment of effects of MiFAS on environment, climate change resilience and other ecosystem services;



Decision-support for MiFAS to ease farmers' transition to MiFAS;



Estimations at multiple scales of consequences of the introduction of MiFAS for the development of supporting policies;



Communication of MiFAS and dissemination of project results.

NETWORKS



Networks of organic and conventional farmers are the backbone of the project. In MIXED, we create the opportunity for farmers to learn from each other and for researchers to learn from and generate new knowledge from undertaking research together with farmers.

Contacts:

Carolina Ramos (CONSULAI) cramos@consulai.com

Website: www.mixed-project.eu

Follow us on social media: @H2020Mixed



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT N. 962357

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the European Commission can be held responsible for them.

