



MIXED

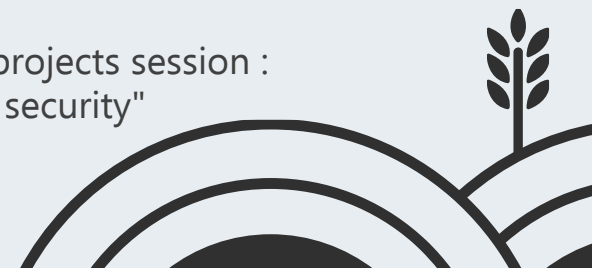
EFFICIENT AND RESILIENT
MIXED FARMING & AGROFORESTRY

ATF-FEFAC H2020

MIXED-project.eu project pitch

**By professor Tommy Dalgaard, MIXED-project.eu coordinator
Aarhus University, Dept. Agroecology**

Animal Task Force and European Feed Manufacturers ATF-FEFAC-H2020 projects session :
"Going beyond the feed vs food competition towards nutrition and food security"



Home

- » About MIXED
- » Networks & national teams
- » MIXED newsletters
- » Highlights
- » Events
- » Mixed farming and agroforestry systems (MiFAS)
- » MIXED research - step by step
- » Contact



The EU-project **MIXED** (Multi-actor and transdisciplinary development of efficient and resilient MIXED farming and agroforestry systems) is supporting the development of European Mixed Farming and Agroforestry Systems that optimize efficiency and resource use, reduce GHG emissions, and show greater resilience to climate change by considering agronomic, technical, environmental, economic, institutional, infrastructure and social advantages and constraints. [» Read more](#)

HIGHLIGHTS



2021.11.12 | RESEARCH NEWS

Webinar online: The benefits of integrating crop and livestock production systems

In this webinar you will be introduced to the benefits and pitfalls of grazing winter cereals with sheep. Integrating crop and livestock production systems has many benefits such as the utilisation of winter forage and a reduction in fungicide use. The webinar includes three presentations: Zach Reilly from SAC Consulting, discusses the MIXED...



2021.11.11 | RESEARCH NEWS

Fergus Younger explains Scotland's role in the MIXED project

Learn more about one of the United Kingdom network, in MIXED; our partner Fergus Younger, from the Scottish Agricultural Organisation Society (SAOS) gives an introduction in this video.



2021.11.11 | RESEARCH NEWS

EVENTS

No articles found in this list

Read more about the MIXED project



See our newsletters and sign up

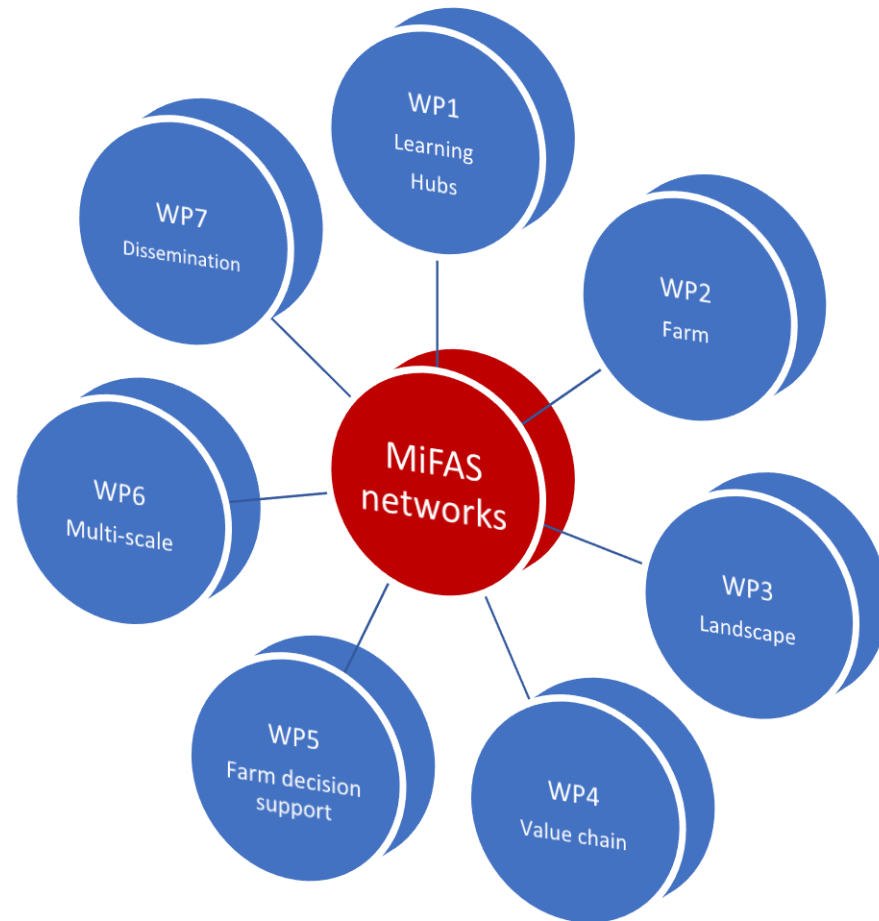


MIXED leaflet



- » [MIXED leaflet \(Danish\)](#)
- » [MIXED leaflet \(English\)](#)
- » [MIXED leaflet \(French\)](#)
- » [MIXED leaflet \(German\)](#)
- » [MIXED leaflet \(Portuguese\)](#)
- » [MIXED leaflet \(Romanian\)](#)

MiFAS: Mixed Farming and Agroforestry Systems

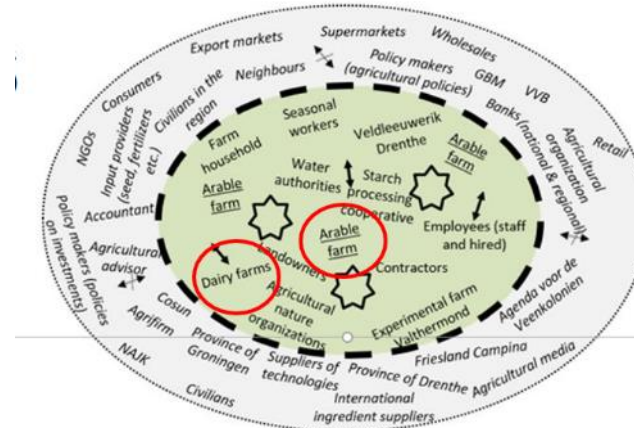




Pierre Coulin, Hochstamm Suisse



Mette Kronborg, Organic Denmark



Miranda Meuwissen, WUR



Simone Sterly, IFLS



Fabien Liagre, AGROOF



Claudia Cordovil, ISA-UL & Luís Mira, CONSULEI

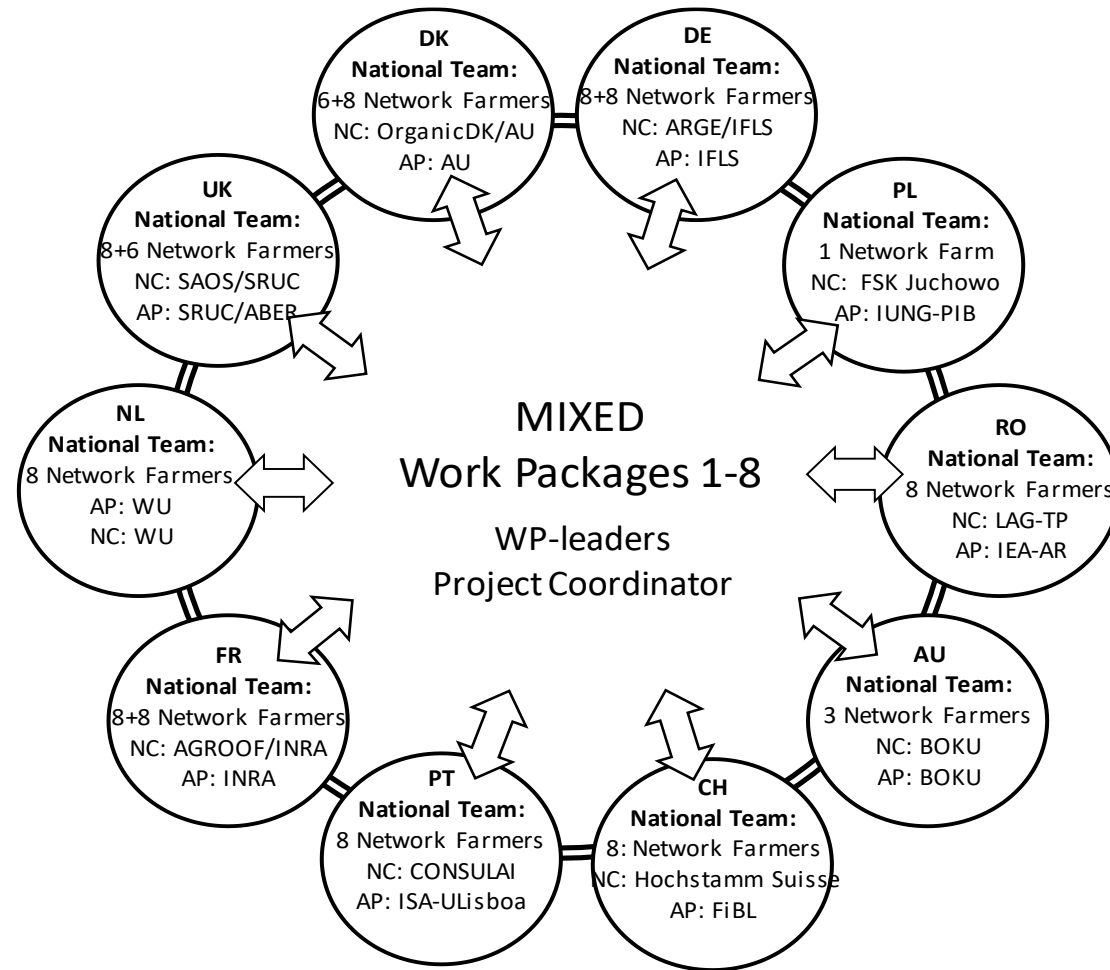


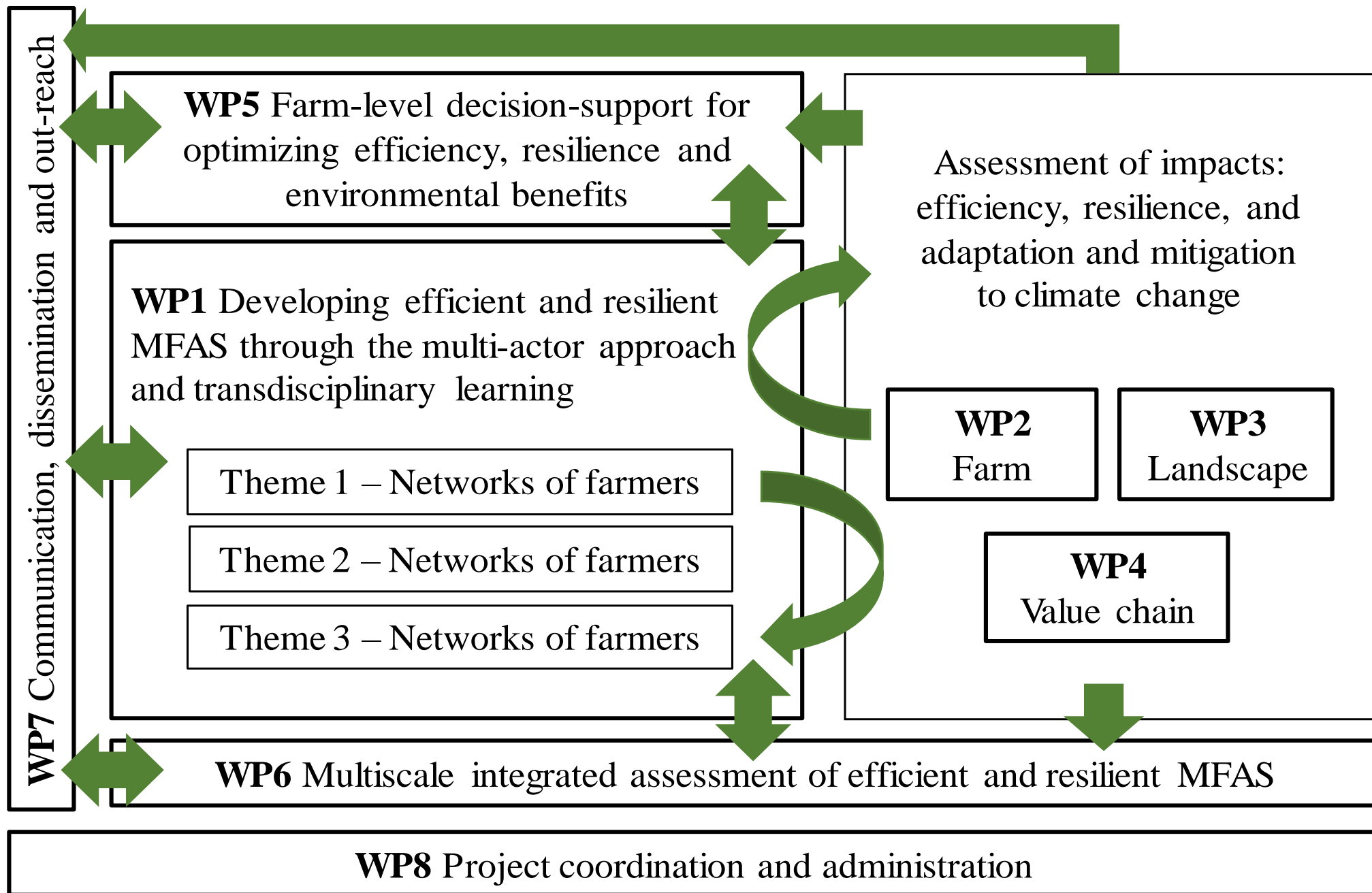
Ulrich Mäck, ARGE Donaumoos



Werner Zollitsch, BOKU

MiFAS: Mixed Farming and Agroforestry Systems





WP7 Communication, dissemination and out-reach

WP5 Farm-level decision-support for optimizing efficiency, resilience and environmental benefits

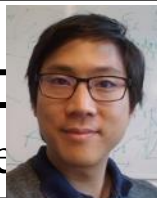


WP1 Developing efficient and resilient MFAS through the multi-actor approach and transdisciplinary learning

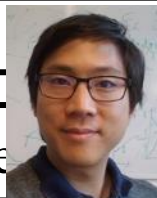
Theme 1 – Networks of farmers

Theme 2 – Networks of farmers

Theme 3 – Networks of farmers



WP6 Multi-stakeholder assessment of efficient and resilient MFAS



Assessment of impacts: efficiency, resilience, and environmental benefits



WP2

Farm

WP3

Landscape

WP4

Value chain



WP8 Project coordination and administration



Thank you



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862357