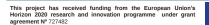
VALORIZATION OF THE TERRITORY AND USE OF ENDOGENOUS **RESOURCES** Coordinator Represented countries





DiverIMPACTS: Diversification through Rotation, Intercropping, Multiple cropping, Promoted with Actors and value-Chains Towards Sustainability

Practical problem

Temporal and spatial diversification of crops is a key driver for resourceefficient farming systems that can deliver food, feed, industrial products as well as ecosystem services. However, crop diversification is hindered by technical and socio-economic barriers at farm and value chains levels.

AGRI summit 2017 Innovation

Partners

Name:

ACTA (FR); Agrosolutions (FR); AIDER (RO); APCA (FR); ASR (IT); Baertschi (CH); Barwy Zdrowia (PL); BioForum (BE); Bionext (NL); CRA-W (BE); CREA (IT); ERF (NL); ESA (FR); FIBL (CH); FIRAB (IT); HS (SE); INAGRO (BE); INRA (FR); IT (FR); IUNG-PIB (PL); LEAF (UK); LWK (DE); Mühle Rytz AG (CH); NSF (RO); ÖMKi (HU); ORC (UK); SoCoPro (BE); SLU (SE); TI (DE); UCL (BE); UvA (NL); WUR-FSE (NL); WUR-PAGV (NL); Wal.Agri SA (BE).

Project

Objectives:

The goal of DiverIMPACTS is to foster crop diversification through rotation, intercropping and multiple cropping, by demonstrating benefits for farmers, value chains and society and by providing rural actors with innovations that remove existing barriers at farm, value chain and territory levels.

Expected results:

- Higher arable land productivity
- Diversified and increased farmers' revenues
- Lower environmental impact and reduced use of pesticides, fertilisers, energy and water
- Improved delivery of ecosystem services
- Organisation of resource-efficient downstream value chains
- Market provision of food, feed and industrial products
- Increased awareness and knowledge/data exchanges among actors"

Results so far/first lessons:

DiverIMPACTS just started with the implementation of 25 multi-actor case studies and 10 long-term field experiments.

Project website: http://www.diverimpacts.net/

Who will benefit:

Rural actors involved in the development of diversified farming systems at territorial level.



Budget: 11.188.942 €



Contact: Antoine Messéan E-mail: antoine.messean@inra.fr















