Geographical scope:
European Union

Keywords:
agroecology
food chain
Farming / forestry competitiveness and diversification
crop diversification
agri-food chain

DiverIMPACTS is a Horizon 2020 project about the diversification of cropping systems for improved productivity, delivery of ecosystem services and resource-efficient and sustainable value chains. The project’s final conference on 29 March 2022 (in Brussels) will highlight how systems approaches implemented in the project can support the agro-ecological transition of agri-food systems and potential paths forward.

Register before 28 March (extended deadline) [1]

In particular, the conference will:

- Share global evidence of the added value and dynamic nature of crop diversification pathways;
- Explore how far we must go in interconnecting different diversification strategies, in time and space, to enhance Ecosystem Services delivery;
- Highlight ways co-developed with case study actors to overcome barriers to crop diversification all along the value chain;
- Present tools and their benefits to support actors’ decision making towards cropping system diversification while taking into account local soil-climate but also socio-economic conditions;
- Explore how policy can support crop diversification;
- Illustrate how to produce actionable knowledge through multi-actor research and system approaches.
- Pave the way to build on the DiverIMPACTS’ project legacy to go one step further in the agro-ecological transition of agri-food systems.

Further information and registration [1]

Project website [2]