



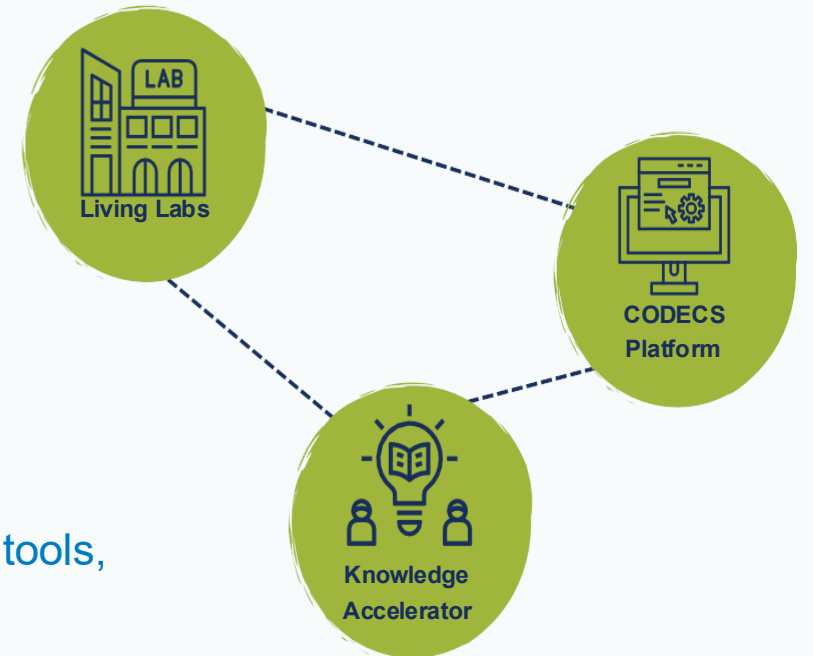
UNIVERSITÄT
HOHENHEIM



maximising the CO-benefits of agricultural Digitalisation
through conducive digital ECoSystems

ABOUT THE PROJECT

- **21** Living Labs with their Demo Farms
- **1 Knowledge Accelerator** articulated into:
 - a Science-Policy Interface;
 - a Demonstration Working Group;
 - an AKIS network.
- **1 CODECS Platform** that groups all digital tools, methodologies and handbooks.



The project aims to improve the motivation and the capacity of European farmers to understand and adopt digitalisation as an enabler of sustainable and transformative change.

Living Labs Network

CODECS has established a network of 21 Living Labs, comprised of farmers, knowledge intermediaries, stakeholders, and policymakers, to address emerging agricultural challenges. These Living Labs will take a system-level approach to analyse farms and evaluate the impact of digital technologies on economic, social, and environmental outcomes. By examining the synergies and trade-offs between these different factors, the Living Labs will provide valuable insights to inform policymaking and support sustainable farming practices.

Expected outcome

CODECS will develop, and turn into concepts, methods, tools, evidence, a vision of “sustainable digitalisation” with the goal of improving the collective capacity to understand, assess and foresee the full range of benefits and costs of farm digitalisation, and to build digital ecosystems that maximise the net benefits of digitalisation.



Partners



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101060179.

