



D4AgEcol

DIGITALISATION FOR AGROECOLOGY



D4AgEcol

CSA Horizon Project 2021

www.d4agecol.eu

Rapid digitalisation of agriculture

Boost

Agricultural Sector & Agroecology

Digital tools & technologies identification

Measures for the transition to
Sustainable Food & Agricultural Systems

Climate neutrality

Recovery for biodiversity & ecosystems

Sustainable & circular management

Reduction of pesticides & fertilizers

Prevention and removal of pollution

Interaction with

10 Living Labs in
7 EU countries

including

Scientists & Farmers

interaction with

Policy Makers

cluster with

EU Funded Projects



D4AgEcol





D4AgEcol

DIGITALISATION FOR AGROECOLOGY

will provide knowledge for the rapid digital transition of AgroEcology by:

identifying appropriate digital tools and technologies

interact with scientists, farmers and policy-makers

suggest measures for to the transition to sustainable food and agricultural systems

The selection of digital innovations and their study in living labs will contribute to:

nature-based solutions towards climate neutrality

recovery of biodiversity and ecosystems

sustainable and circular management

prevention of pollution by pesticides reduction

PARTNERS



CONTACT

Andreas Meyer-Aurich

Project Coordinator | E: AMeyer-Aurich@atb-potsdam.de

Friederike Schwierz

Assistant Project Manager | E: FSchwierz@atb-potsdam.de

www.d4agecol.eu

D4AgEcol



This project has received funding from the European Union's Horizon 2021 research and innovation programme under grant agreement No. 101060759.