



# Organic Farming Innovations Network Europe

OH-FINE – Organic Farming Innovations Network Europe – a 48 months project for **empowering European farmers and smallholders** by **improving and sharing sustainable organic farming knowledge** and solutions aligned with **farmer needs, consumer demands, and food market requirements**.

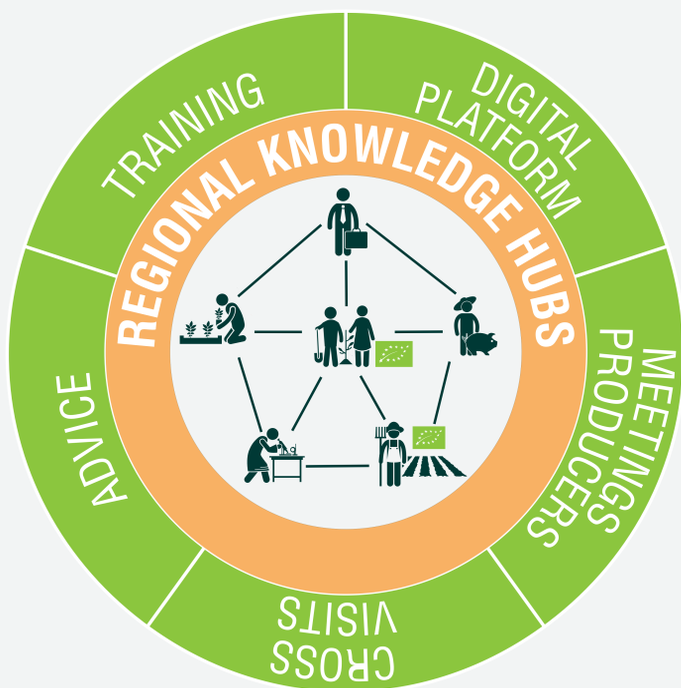
## OH-FINE ORGANIC FARMING LEARNING PAN-EUROPEAN-COMMUNITY

The project involves **18 scientific and agricultural entities** from **9 countries**.



### REGIONAL KNOWLEDGE HUBS

The pan-European multi-agent organic farming learning community is built bottom-up relying on **5 Organic Farming Regional Hubs in Bulgaria, Ireland, Lithuania, Spain, and Poland**. It also includes tailored training according to the specific needs of each region.



### KNOWLEDGE RESERVOIR

A multidimensional framework of easily accessible, practice-oriented knowledge will be provided to farmers and other stakeholders, focussing on organic farming management for **cereals, oilseeds, protein crops, and livestock**.



### DIGITAL DECISION SUPPORT SYSTEM (DSS)

A Digital Decision Support System (DSS) for Organic Farmers, alongside detailed **economic analyses and market studies assessing cost-effectiveness and market potential**, will be developed.



### POLICY RECOMMENDATIONS

Policy recommendations aimed at **various administrative levels** will complement these resources.



For more information please visit:

<https://www.oh-fine.eu/>

or follow us on social media:

ohfine.euproject

oh-fine

@OH-FINE

#OH-FINE



Funded by  
the European Union

Project funded by

Schweizerische Eidgenossenschaft  
Confédération suisse  
Confederazione Svizzera  
Confederaziun svizra  
Confederación suíza  
Swiss Confederation

Federal Department of Economic Affairs,  
Education and Research EAER  
State Secretariat for Education,  
Research and Innovation SERI

OH-FINE has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement N°. 101183127. Its work is supported by the Swiss State Secretariat for Education, Research and Innovation (SERI) grant N°. 2400503.