

Support Services

# INSTITUTIONAL PRESENTATION





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the European Commission can be held responsible for them. This work has received funding from UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding guarantee grant number 10055370.



## INANUTSHELL

AcTivate and TRigger
ACTors to deepen the
function of Innovation
Support Services



72 months

1 October 2022

17 partners &13 Europeancountries



7 Work Packages 4.6M€ Budget

#### Germany AGR | LKSH **Finland** Belgium ProAgria ISP **United Kingdom Netherlands Poland ZLTO** CDR Spain ceiA3 **France** CRAO **Portugal CDA FRANCE** CONSULAI **Austria** WAB | LKO Hungary Italy Greece CREA | NSB AUA

### OUR CONSORTIUM





































To empower innovation support services as a pathway for a more sustainable agriculture & forestry sector.

## PROJECT GOAL

Innovation Support Services, from facilitation of networking to financial resources, help create the conditions for new opportunities and solutions in the AKIS, making innovation happen.



## SCOPE

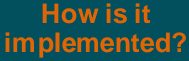


Who are the ISSs actors?



What is the methodology?







Researchers and Education sector

Managing authorities and AKIS CB

National and European networks

Newcomers

A multi-actor, co-creative, bottom-up approach, envolving all AKIS actors.

By empowering ISS and all AKIS actors, through capacity building and provision of effective methods and supportive tools.



## IMPACT



Tools

& MUCH MORE...



## NETWORK











Support Services

Thank You!

Name Email

www.attractiss.eu











Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the European Commission can be held responsible for them. This work has received funding from UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding guarantee grant number 10055370.