

Midterm Conference

Get to know the projects that will be presented during the poster session on the 11th of November from 10:00-11:30

Project	Short description	Homepage
AEDIH	AEDIH is the Agricultural European Digital Innovation Hub for Hungary. The 4 project partners will increase the digital capabilities of agricultural enterprises and their confidence in digital technologies through digitalization services. AEDIH accompanies agricultural enterprises through the different stages of the user lifecycle, providing them with services that build on each other in a modular system (digital maturity assessment, enhancing digital readiness, fostering digital upscaling).	https://gak.hu/aedih
AGRILINK	AgriLink aims to stimulate sustainability transitions in European agriculture through better understanding the roles played by farm advice in farmer decision-making. The project will also interactively engage end-users to enhance the contribution of advice to learning and innovation. To this end, AgriLink will analyse and improve the role of farmer advice in 8 innovation areas that combine challenges identified in the “Strategic Approach to EU Agricultural Research & Innovation”. AgriLink builds on the premise that the full range of advice-providing organisations need to be included in the assessment of service provision and innovation adoption.	https://www.agrilink2020.eu/
ATTRACTISS	The objective of ATTRACTISS is to improve & embed competencies, approaches, instruments & governance models for Member States (MS) AKIS and specifically for Innovation Support Services (ISS) as a crucial AKIS actor, to enable them accelerating individual grassroots innovative ideas to come to fruition & to generate solutions for the transition process to more sustainable agriculture & forestry.	Project just started
CAPTIVATE	The main aim of the project is to develop a farmer-centred assessment and training system by connecting the EU's new Common Agricultural Policy (CAP) requirements with proven, innovative, sustainable eco-management practices, in favour of better implementation of the various measures, increased uptake of support, improved efficiency in production and protection of the natural environment. Our objective is that farmers better understand conditionality, eco-scheme and rural development regulations and their linked undertakings, they choose (supported by a farm assessment tool) and participate in the certain schemes with more responsibility and awareness, carrying out the measures more consciously and effectively.	http://cap-tivate.eu/



Project	Short description	Homepage
CODECS	CODECS will co-develop, together with farmers and AKIS actors, user-friendly approaches, methods, and tools able to document the co-benefits and the costs of technologies applied to real contexts. In this way, it will improve 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. CODECS will develop a vision of “sustainable digitalization” which will contribute to a multi-level transition that links social, economic, and ecological aspects together, by adopting an innovative system based / actor centred approach, and an action research methodology based on coordination of 21 Living Labs through interdisciplinary and transdisciplinary teams.	Project just started
COREnet	COREnet has been co-designed with SFSC advisors, farmer associations and consumer representatives with the aspiration of enhancing the role of advisory systems for SFSCs across the EU member states. The project will connect with the variety of organisations that animate practical learning exchange, action and experimentation related to improving SFSC environmental, social and economic performance and mainstream SFSCs in the food value chain.	Project just started
EU4advice	In line with the new CAP post2020, the F2F Strategy and the Green Deal, the EU4Advice Project will develop enabling methodologies and tools to connect short food supply chains (SFSCs) advisors in a common network with the aim of fostering the upscaling of consumer-producer chains across Europe. SFSCs are a mean for producers to increase their bargaining power and to improve their position within the value chain and for consumers to increase trust, transparency, quality and safety of their food. Political and socio-economic barriers and gaps need to be addressed in order to enhance the scope of consumer-producer chains across Europe and EU4Advice will provide the necessary tools to the relevant stakeholders to overcome them. One key challenge to achieve this goal is to improve national AKIS by implementing new governance models that facilitates the integration of SFSCs advisory services.	Project just started



Project	Short description	Homepage
EUFarmBook	The EU FarmBook is being developed to test a big idea: Can all of the tangible outputs of EU-funded research and innovation projects be brought together and organized in one user-friendly platform to help get practical knowledge into the hands of the farmers, foresters and advisors across Europe who need it most? The challenges to doing this are great – data(base) quality and compatibility issues, language barriers, and intergenerational considerations to name a few – but we believe that the future of agriculture and forestry innovation in Europe is digital, and requires a vastly increased and improved digital exchange of knowledge between EU regions and Member States, as well as between different agricultural stakeholders: researchers, policymakers, SMEs, advisors, farmers and foresters.	https://eufarmbook.eu/
FAIRshare	Electronic data generation, analytics and communication technologies potentially enable more accurate, faster and better decision-making on farms, with huge potential to improve agricultural sustainability. There is a major focus on digitisation by EU and national/regional policy-makers to ensure that digital innovation in agriculture keeps pace with other sectors and the benefits of digitisation are available to the wider farming community. However, there is a danger that digitisation and future innovations will be hampered unless the rural advisory community is mobilised to take ownership of digital tools and to advocate at the user interface. This CSA will engage, enable and empower the independent farm advisor community, through sharing of tools, expertise and motivations.	https://www.h2020fairshare.eu/
FARMStool	F.A.R.M.S. (Farmer-Advisor Responsive Mapping and Scouting) Toolkit is a user case of the FAIRshare project, focusing on field data observation, recording and interoperability, customizing and combining open access, open source, free mobile apps, and web-based platforms. The user case develops tools for farmers and advisors, such as pest observation, area measurement, farm logbook activity recording, motion tracking, and advisory service report, and provides guides and trainings for users.	https://farmstool.eu/
LIAISON	LIAISON aims to make a significant and meaningful contribution to optimising interactive innovation project approaches and the delivery of EU policies to speed up innovation in agriculture, forestry and rural areas. Researchers, policy advisors, actors from interactive innovation projects, initiatives and networks, farm/forestry advisors, decision-makers and administrators will jointly investigate the design and implementation of interactive innovation project approaches.	https://liaison2020.eu/



Project	Short description	Homepage
ModernAKIS	modernAKIS aims to improve AKIS actors' capacities to leverage individual, organizational and systemic resources needed for the transformation towards more coherent, effective and efficient AKIS systems and the transition to a more sustainable management and use of natural resources in farming and forestry. To this end it will build and foster a European network of at least 1.000 key AKIS actors, including AKIS coordination bodies, from all EU MS, who will act as linchpins in the transformation of the AKIS systems towards a more effective governance and the modernization of the European agri-food sector. The project will also build the capacities of these key AKIS actors towards systems understanding and engagement, enabling them to enact long-term system changes that will improve the AKIS. In addition, it will set up at least 1 Community of Practice in each Member State, enabling thus participants to act as vectors of change in their communities. In addition, modernAKIS will provide a comprehensive digital catalogue with new know-how, and at least 80 tools and methods supporting key AKIS actors to improve the knowledge flows and develop a well-functioning AKIS in line with relevant policy objectives, e.g the Green Deal, Farm2Fork, SDGs.	Project just started
Nefertiti	Under the project NEFERTITI 10 interactive thematic networks will be established bringing together 45 regional clusters (hubs) of demo-farmers and actors involved (advisors, NGOs, industry, education, researchers and policy makers) in 17 countries. The project NEFERTITI focuses on creating added value from the exchange of knowledge, actors, farmers and technical content between networks in order to boost innovation uptake and to improve peer to peer learning and network connectivity between farming actors across Europe. In the end, it all contributes to a more competitive, sustainable and climate-smart agriculture.	https://nefertiti-h2020.eu/
RAMONES-PL	The objective of the Rural Advisory Monitoring and Evaluation System linked to Precision Learning (RAMONES-PL) project is to strengthen rural advisory services to improve their standards through a monitoring and evaluation system that can simultaneously support the development of a targeted, personalized, work based, vocational training programme and the establishment of a quality certification scheme.	https://ramones.eu/

