

# Strengthening EU AKISs



- Preface
- Summary
- AKIS within the EIP-AGRI
  - Concept and evolution
  - AKIS within the CAP
  - AKISs contribution to the Green Deal
- AKIS policies at national and EU level creating further synergies
  - Frameworks to assess AKIS
  - AKIS Strategies in Member States
  - Farm Advisory Services
  - Innovation Support Services
- Achieving greater impact in the MAA
  - The interactive innovation model
  - The MAA in food related systems
  - Best practices for an efficient MAA
- The role of education in the EU AKISs
  - The underestimated importance of educators in interactive innovation projects
  - Perspectives from MS
  - Innovative science and education for sustainable agriculture
  - Link with digitalisation

- Digitalisation and E-infrastructures for knowledge exchange
  - Enhancing the knowledge flow: digitalisation in AKIS
  - Digitalisation strategies in AKIS: examples from MS
  - Digital knowledge reservoirs in MS
  - An EU wide knowledge reservoir for agriculture and forestry practice
- Social innovation and inclusiveness
  - Social innovation and inclusiveness in AKIS
  - Social conditionality within CAP
  - Social innovation in marginalised areas
  - General renewal
- Conclusion and perspectives
  - Main conclusions
  - 6th mandate of the SWG AKIS





# Timeline

 Date	 Task
29/04	Mailing to authors with instructions
30/06	Draft contributions
1/07 - 31/08	Revision by core group
31/08	Comments to authors
1/09 - 30/10	Revision of recently added material
31/10	Draft report to SWG AKIS
31/10-15/11	Input from SWG AKIS members
15/11-30/11	Incorporation comments
1/12	Draft report to communication support
15/12	Final draft report

# 12th SWG SCAR-AKIS Meeting - Lugo June 20-21

- Host USC
- Back to back with EUFRAS-IALB meeting 22-26 June
- Focus: Education-training for advisors/farmers
- Agenda:
  - Joint session with I2Connect on the enabling environment for advisory trainers
  - Fairshare
  - Network for advisors on water
  - Digital training for farmers
  - Blue print on bioeconomy fields: peer to peer learning and building networks