













Topics for the upcoming EIP-AGRI networking activities

Magdalena MACH

European Commission

DG Agriculture and Rural Development

Research and Innovation Unit

SUBGROUP ON INNOVATION for agricultural productivity and sustainability 19th meeting 23 September 2021















New start, new EIP-AGRI activities



1 WORKSHOP

3 FOCUS GROUPS









Sources of ideas

SUBGROUP ON INNOVATION Topics for
Focus Groups
WEB FORM

DG AGRI & EIP-AGRI Service Point Left overs from previous years









4 clusters (14 subclusters, 48 ideas)

AKIS & Digitalisation

Sustainable Management of Natural Resources

Value chains & Bioeconomy

Other ideas









17th SOI meeting, 3 December 2020



Which of	the fou	r clusters	do	VOU	find	most	important?
VVIIIOII OI	tile lea		u	you	IIII	111031	important:

Posted to Session: Session III: Proposals for networking activities after 2020, in the context of the European CAP network

Display Results

A. Cluster 1: AKIS and digitalisation 16 votes

57.1%

B. Cluster 2: Sustainable management of natural resources 7 votes

25%

C. Cluster 3: Value chains and bioeconomy 3 votes

10.7%

D. Cluster 4: Other ideas 2 votes

7 2%

In subcluster 2.4 (Water management), which topic do you find most important?

Posted to Session: Session III: Proposals for networking activities after 2020, in the context of the European CAP network

Display Results

A. 2.4.1 Water management in rural areas and in agricultural production 12 votes

46.2%

B. 2.4.2 Water governance a











Seminar

Turning forest innovation into practice









Workshop

Farm data for better agri-environmental performance











Focus Groups

- 1. Farm Sustainability Tools (FaST)
- 2. New ways to deal with fruit tree pests and diseases, while reducing or eliminating the use of pesticides
- 3. Water Management in the context of climate change:
 - ➤ Nature-Based Solutions for water management under climate change conditions
 - ➤ Prevention and remediation of water pollution caused by climate change including effects on natural and artificial water storages and distribution infrastructure.
 - ➤ Practices in small and large scale farms to deal with the effects of water abundance (rapid water showers, floods)





Thank you

SUBGROUP ON INNOVATION for agricultural productivity and sustainability

19th meeting

23 September 2021





