







Subgroup on Innovation for agricultural productivity and sustainability

12th Meeting 18-19 October 2018

#RNSubInnovation - @EIPAGRI_SP

Subgroup on Innovation for agricultural productivity and sustainability

12th Meeting – 18 October 2018



14:05 – 16:00 Session I Networking for innovation now and tomorrow: preparing for a smarter, modern and more sustainable CAP



- Setting the scene
- Discussion on challenges and opportunities
- Wrap up of discussions





- 16:30 17:30 Session IIA Fostering a thriving innovation ecosystem by supporting Operational Groups
 - Messages from the Seminar
 - First outcomes from the OG study from EIP-AGRI Service Point
 - Discussion on OG study

17:30 Wrap up & closing

Subgroup on Innovation for agricultural productivity and sustainability

12th Meeting – 19 October 2018



09:00 – 09:15 Recap from previous day

09:15 – 10:15 **Session IIB – Fostering a thriving innovation ecosystem by**

supporting Operational Groups

Agro Innovation Summit 2019

 Group discussions to identify your relevant topics for 2019 networking of OGs and multi-actor projects under Horizon 2020

10:15 – 10:45 Coffee break

10:45 – 12:15 **Session III – EIP-AGRI work plan 2019**

- Proposed activities based on the indications resulting from previous Subgroup meeting
- Interactive session: sharpening and targeting the envisaged 2019 activities







European Network for

Rural Development

12:15 – 12:30 Next steps & closing



Fostering a thriving innovation ecosystem by supporting Operational Groups Agro Innovation Summit 2019, Proposal from France

Pascale Riccoboni French NRN

SUBGROUP ON INNOVATION
for agricultural productivity and sustainability

12th meeting

18-19 October 2018















A common initiative by:

- The Région Normandy
- The French Ministry of Agriculture and Food and Régions de France, co-pilots for the French National rural network
- Proposal for EIP-AGRI network to include it in workplan 2019
- Scheduled on the European agenda of the French minister in charge of agriculture in close connection with EU Commissioner Hogan









Who?

- 350 participants
- EIP stakeholders from all over Europe: OG, H2020 projects, managing authorities, networks...
- Other French stakeholders especially from Normandy Region, knowledge, agricultural and forestry innovation systems (farmers, stakeholders in food-chain, advisors, researchers, teachers, entreprises, competitivity clusters, start-ups, NGO, Regional rural networks, Combined Technology Networks, Scientific Interest Groups...), stakeholders and decision-makers in public policies...

When? June 2019 Where? Normandie









Why? The implementation of EIP has generated an important production of knowledges and innovations and has involved roughly

- 100 EIP multi-actors projects and thematics networks for challenge
 2 of Horizon 2020
- 680 OG all over Europe
- 165 OG have been selected in France (within 16 out of the 18 Regions)

Dissemination, valorisation, by EIP projects and networks









A need to improve:

- Practical presentation of EIP projects and results
- The link between the projects
- Capitalisation, transfer, assimilation of the results peer to peer, grass-root practitioners, at food-chain level/supplier chain...
- EIP coordination at different level and between OG and EIP H2020 projects
- The dissemination and departitioning of EIP works and results to as many actors as possible in order to enhance cross-fertilisation and ensure a transfer
- The knowledge of the impacts

and of course largely promote EIP-AGRI, the multi-stakeholder approach, at multi-levels... interactive innovation as an answer to the needs and challenges of farmers and foresters









Why in France?

France is committed in the transitions in agriculture and food-chains, implementing a policy in favour of the multi-performance - environnemental, economic, sanitary and social – to meet this challenge.

Agroecology, remains a priority since 2012 with regulatory and legislative tools and plans (e.g. « Produisons autrement » «Enseigner autrement », "4 per 1000" Initiative)









Mobilisation of all stakeholders

- 16 French regions are involved in the implementation of the EIP (40 calls for proposals, 144 OG selected..., among which 80 OG are involved in agro-ecology or triple performance)
- French stakeholders are involved in 82 EIP Horizon 2020 multi-stakeholders projects, through 313 participations (september 1st, 2018)
- 70 French experts have attend 30 focus groups of the EIP European network
- Actors from established Innovation, research and development structures (INRA, IRSTEA, ITA, ITAI, Chambres, ONVAR...), also participating in EIP
- Inspiring and dynamic tools such as Combined Technology Networks, Scientific Interest
- Groups, collaborative projects (CASDAR, GIEE...) to be linked to the eip

Normandie Region:

OG working and OG in ongoing selection...









Innovation in favour of the agroecological transition in agriculture in a shared endeavour to enhance -environnemental, economic, sanitary and social performances

The main drivers of agroecology

- Engaging in holistic and systematic consideration
- Making use of positive biological interactions in farming systems
- Supporting the autonomy and resilience of farms
- Achieve a successful integration of agroecology within the whole supply chain









The summit would be dedicated to EIP contribution to the agroecological transition

Looking for innovation and valuable insights, impacts, all kinds of added values and transfers

Organisation of the event : An outline

The format of the event would be close to the one in Lisboa, learning from the experience:

- Devoted to EIP-AGRI
- Looking for the right balance between Day1 and Day2
- A limited number of workshops
- Concrete issues
- Presentation of projects factsheet
- Time to share and exchange
- Time dedicated to digital and new technologies for the future









Thematic Sessions EIP contribution to agro-ecological transition

- 1. How to increase the autonomy of farms, reduce the use of inputs?
- 2. What kind of production systems to achieve a sustainable management, use and protection of resources?
- 3. Achieve the integration of agro-ecology with the downstream, the consumer/citizen?



Fostering a thriving innovation ecosystem by supporting Operational Groups Identify your relevant topics for 2019 networking of OGs and H2020 multi-actor projects

Ineke van Vliet
EIP-AGRI Service POint

SUBGROUP ON INNOVATION
for agricultural productivity and sustainability

12th meeting

18-19 October 2018















Break out IIB

Make 5 Groups of 6-8 persons

Discussion:

- In what way are the themes presented relevant from your perspective – Do you advise additions or deliminations?
- What specific aspects/topics of the themes would you like to be discussed during the agroinnovation event?

Reporting from the tables