



# Subgroup on Innovation for agricultural productivity and sustainability

12<sup>th</sup> Meeting  
18-19 October 2018

#RNSubInnovation - @EIPAGRI\_SP

# Subgroup on Innovation for agricultural productivity and sustainability

## 12<sup>th</sup> Meeting – 18 October 2018



14:00 – 14:05 Welcome & introduction

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

16:00 – 16:30 Coffee break



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

## 12<sup>th</sup> 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



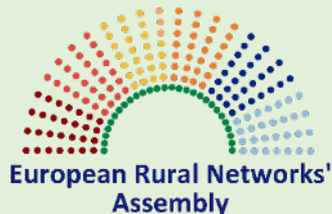
10:15 – 10:45 Coffee break

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



12:15 – 12:30 Next steps & closing



# Fostering a thriving innovation ecosystem by supporting Operational Groups

## First outcomes of OG study

Margarida Ambar  
EIP-AGRI Service Point

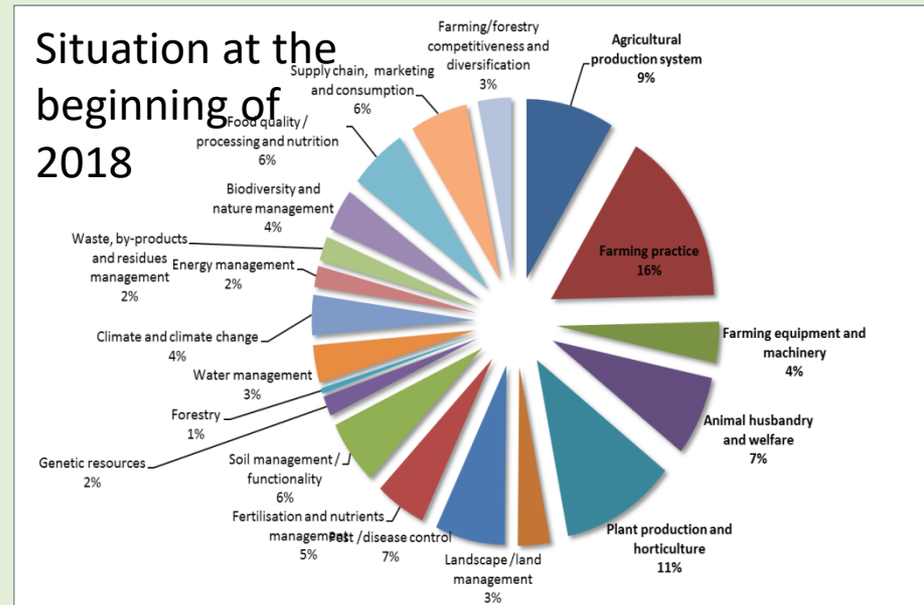
SUBGROUP ON INNOVATION  
for agricultural productivity and sustainability  
12<sup>th</sup> meeting  
*18-19 October 2018*



# Previous meeting

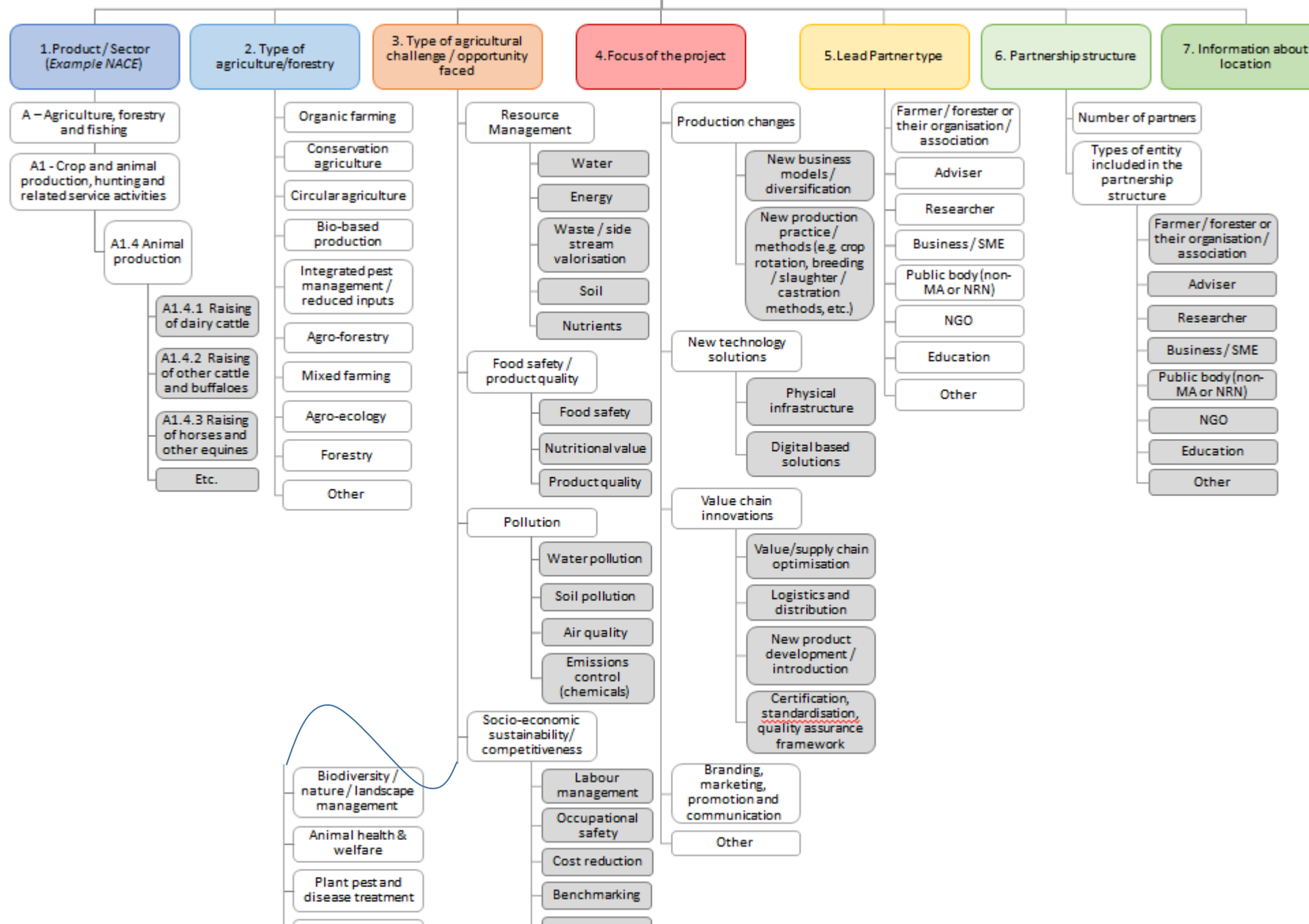
## 611 OG projects information, gathered from different sources:

<b>AT 13</b>	<b>IE 109</b>
<b>BE 10</b>	<b>LT 5</b>
<b>CZ 9</b>	<b>NL 48*</b>
<b>DE 109</b>	<b>PT 85</b>
<b>ES 58</b>	<b>SE 31</b>
<b>FI 5</b>	<b>UK 18*</b>
<b>FR 111</b>	



\*Some contacts missing

# Identified Cluster Categorisation



## Previous meeting

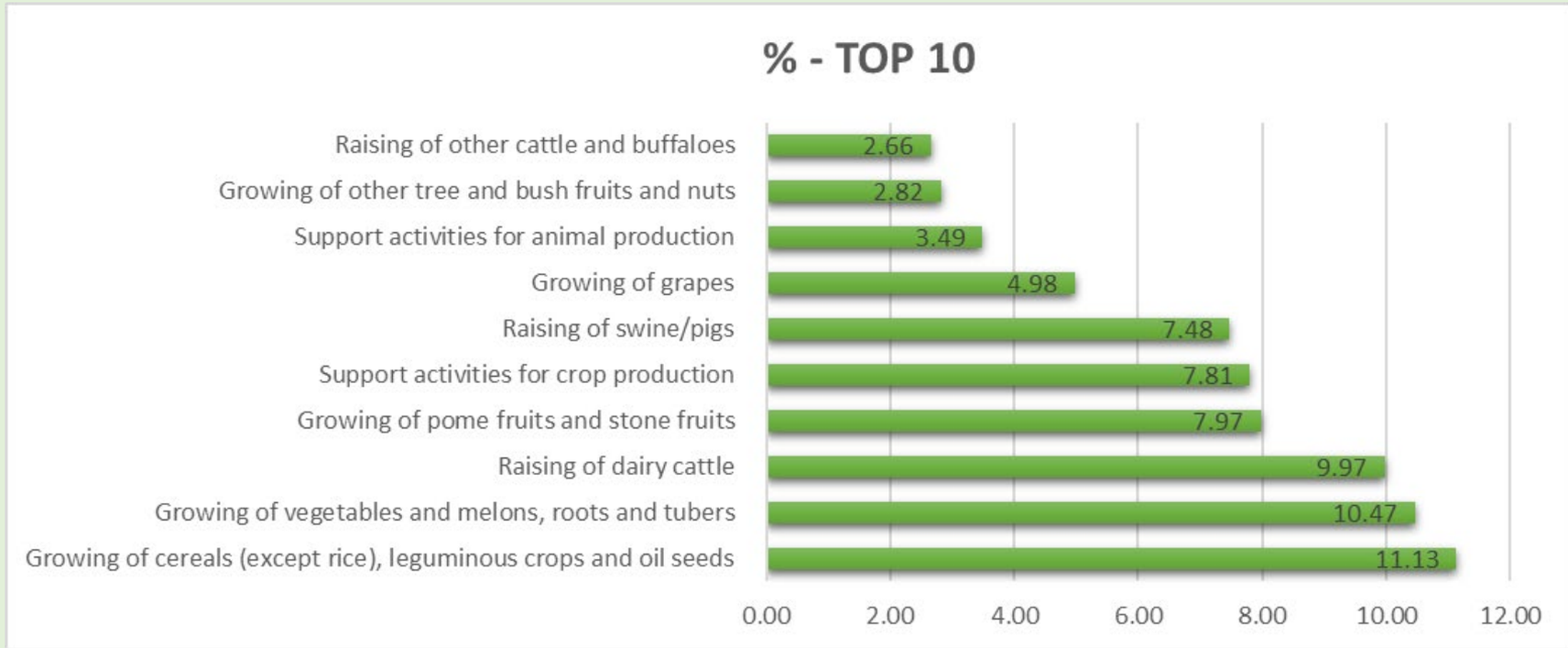
**Survey to better understand the actual implementation of EIP-AGRI Operational Group (OG) actions:**

Questions concerning:

- Partnership building and facilitation needs
- Project defining
- Application and funding procedures
- Partners and the collaboration between actors
- Collaboration outside the OG and between OGs
- Communication and dissemination

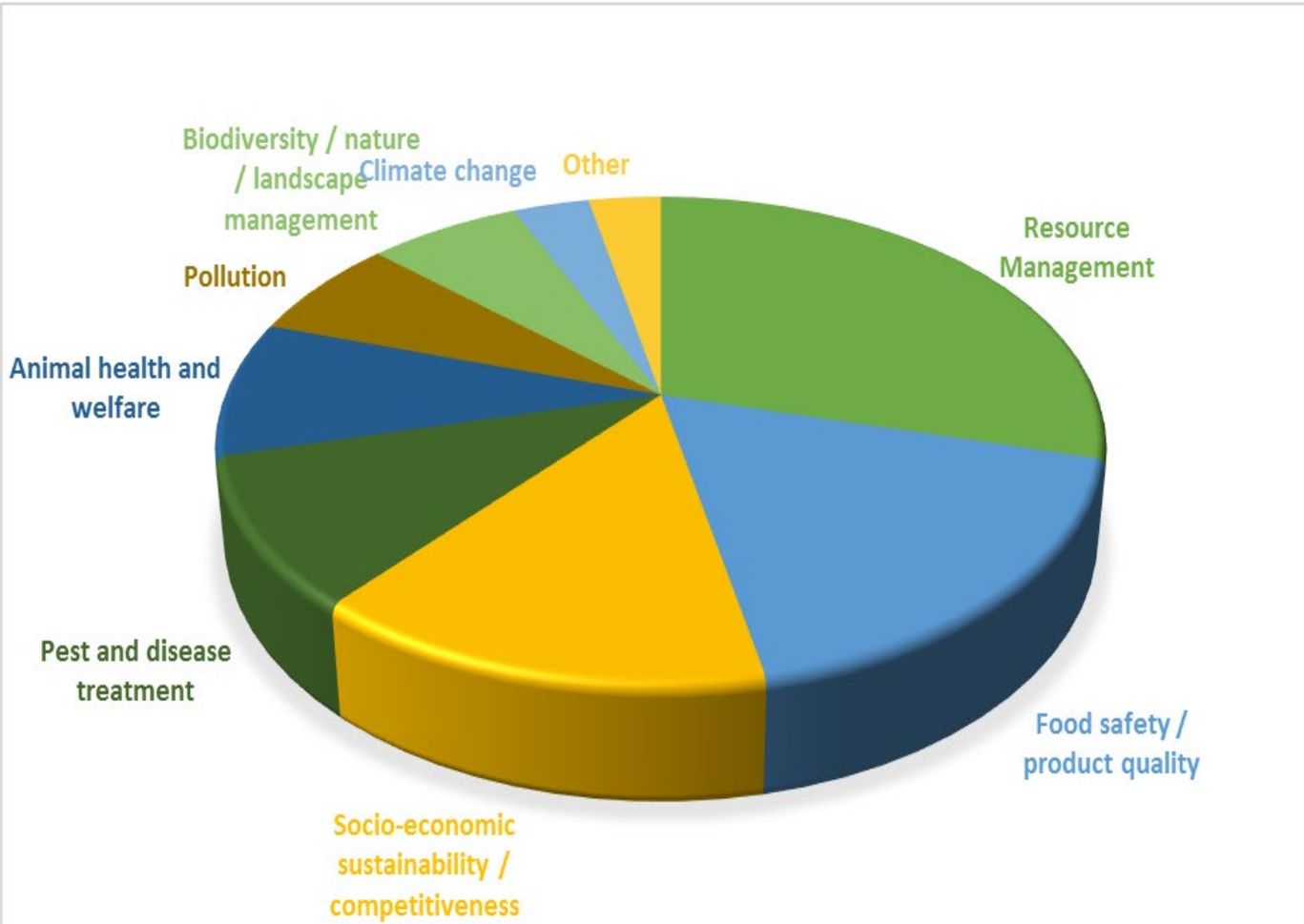
# OG assessment – some preliminary results

## Product / sector ranked by occurrence (600 OG projects, 14 MS)



Source: OG assessment, by IDEA, Sept 2018, provisional results

# OG assessment – some preliminary results



**Type of agricultural Challenge / Opportunity faced (600 OG projects, 14 MS)**

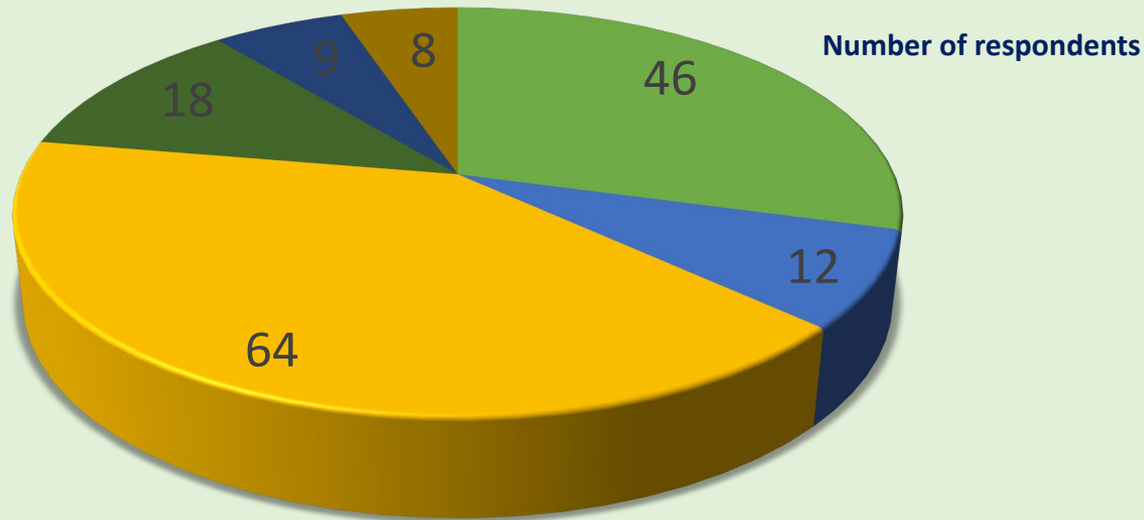
## OG assessment – some preliminary results

- Lead partner of the OG project - 31,6% research, 20,5% farmer/forester
- Duration of the project – 48% for 3 years, 27% for 2 years
- Partners in OG projects:
  - 92% have at least one farmer /association and 20% of them have more than 5 partners in this category
  - More than 75% of OG have at least one researcher
  - Around half of them include business or SMEs
  - 41% work with advisers

## OG assessment – some preliminary results

- 75% have partners that had already cooperated before (among themselves)
- 81% is satisfied with the structure of the partnership and 92% is satisfied with expertise among partners
- Main reasons to initiate an OG are (1) improvement of current practices and methods, and (2) dealing with practical problems through connecting research and farming and innovation. Cross-sectoral cooperation and network expansion show as less relevant

# OG assessment – some preliminary results

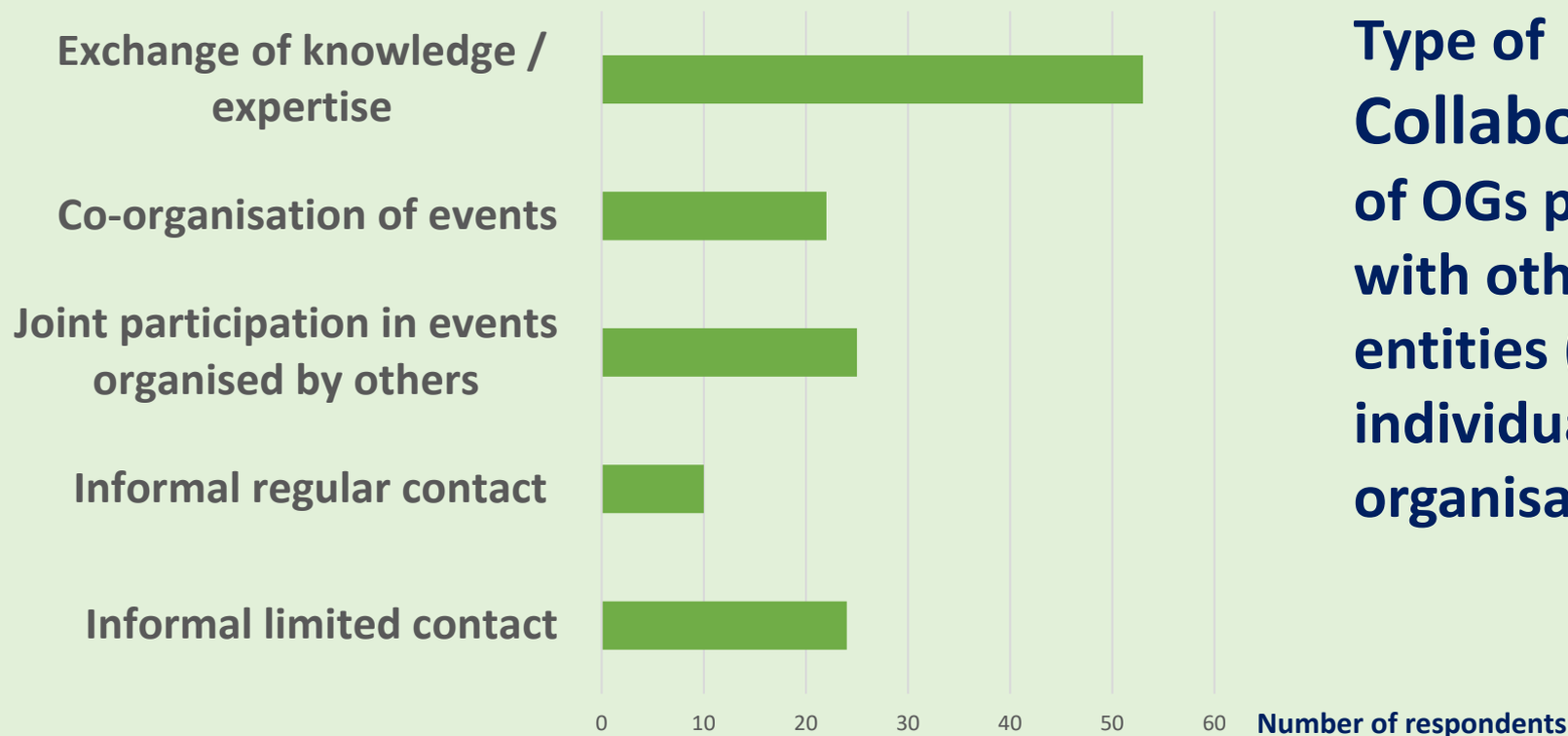


**Entities with which the OG project has Collaborated or is planning to collaborate**

- OG projects in your country / region
- OG projects in other countries / region
- Entities who are not partners, in your own country / region
- Organisations / individuals from other countries
- H2020 MA projects or H2020 TN
- Other EU funded projects

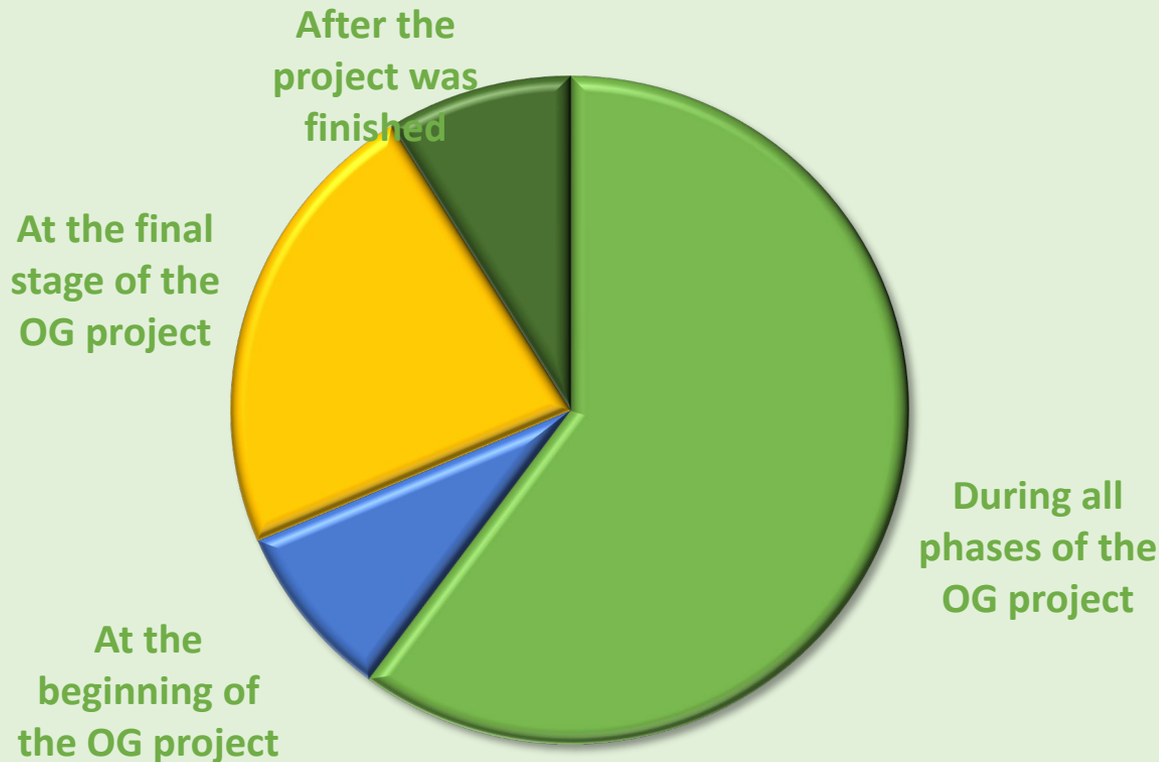
Source: OG assessment, by IDEA, Sept 2018, provisional results

# OG assessment – some preliminary results



**Type of Collaboration of OGs projects with other entities (either individuals or organisations)**

# OG assessment – some preliminary results

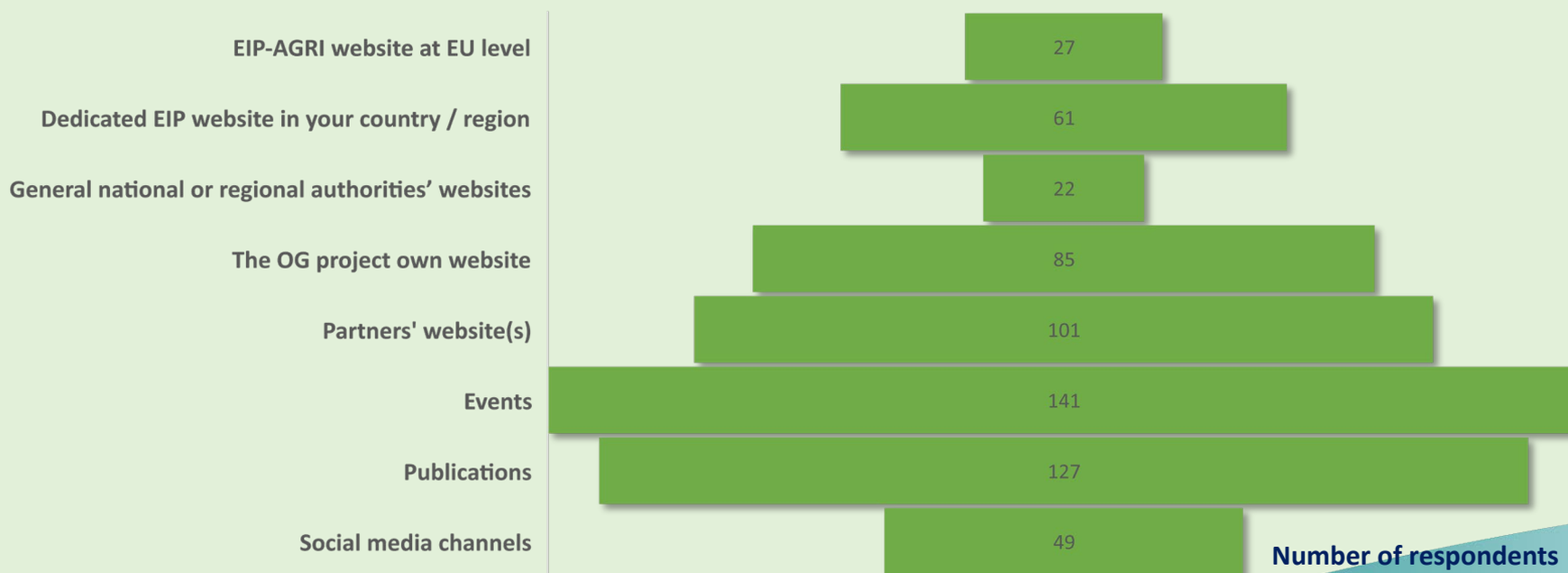


**Phase of the OG project when Communication Activities to the general public took place**

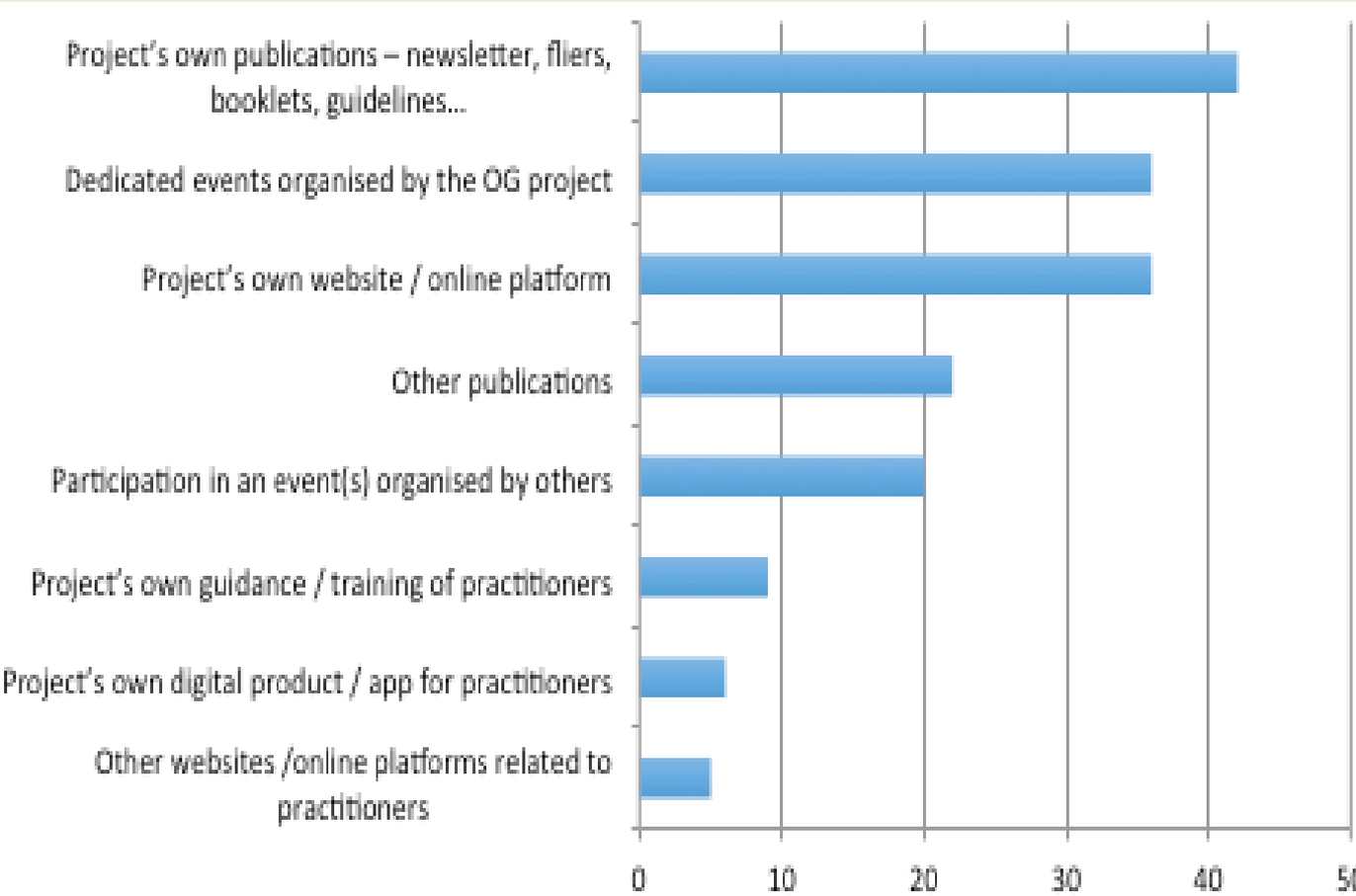
Source: OG assessment, by IDEA, Sept 2018, provisional results

# OG assessment – some preliminary results

## Use of different tools or channels to disseminate to the general public



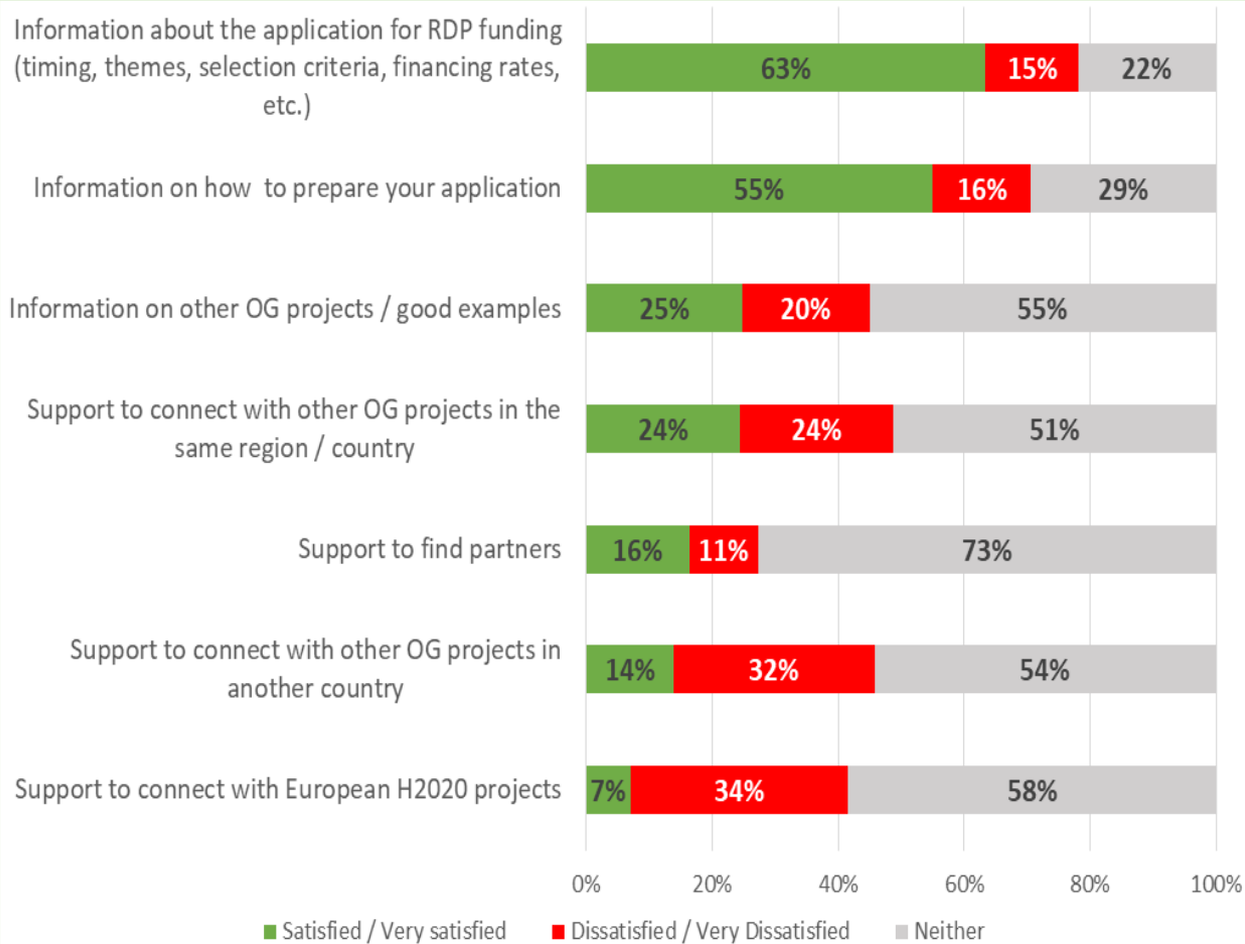
# OG assessment – some preliminary results



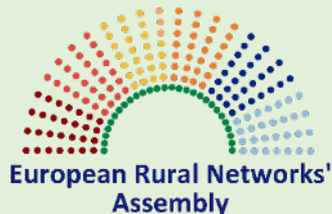
**OG project results (intermediate or final) shared with practitioners**

Number of respondents

# OG assessment – some preliminary results



**Satisfaction with the Support Received from national or regional authorities / rural networks / innovation support services / advisory services during the application process**

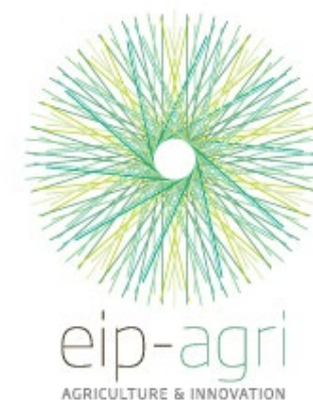


# Fostering a thriving innovation ecosystem by supporting Operational Groups

## Discussions on OG study

Ineke van Vliet  
EIP-AGRI Service Point

SUBGROUP ON INNOVATION  
for agricultural productivity and sustainability  
12<sup>th</sup> meeting  
*18-19 October 2018*

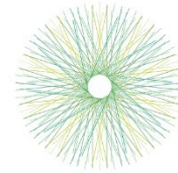


# Break out discussion on OG study

- Make 5 groups of 6-8 persons

## Discussion:

- In your opinion, what are the most interesting outcomes from these initial results? (pink post-its)
- How can we make use of these study results for networking purposes? (yellow post-its)



# **Subgroup on Innovation for agricultural productivity and sustainability 12<sup>h</sup> Meeting**

**All presentations and main background documents  
are available on [www.eip-agri.eu](http://www.eip-agri.eu)**

**#RNSubInnovation @EIPAGRI\_SP**