

The European Innovation Partnership “Agricultural Productivity and Sustainability” or EIP-AGRI and the Service Point



eip-agri
AGRICULTURE & INNOVATION



Auftaktveranstaltung EIP Agri Niedersachsen
Remco Schreuder, EIP-AGRI Service Point
Hannover, 27 May 2016

Funded by  European Commission

EIP-AGRI in a nutshell



eip-agri
AGRICULTURE & INNOVATION

Aim: To foster a competitive and sustainable agriculture and forestry sector that "achieves more from less"

Approach: Closing the innovation gap between research and practice by:

- using the interactive innovation model
- linking actors via the EIP Network





Rural Development Programmes



eip-agri
AGRICULTURE & INNOVATION



Number of planned EIP Operational Groups in the approved RDPs (2014 - 2020)

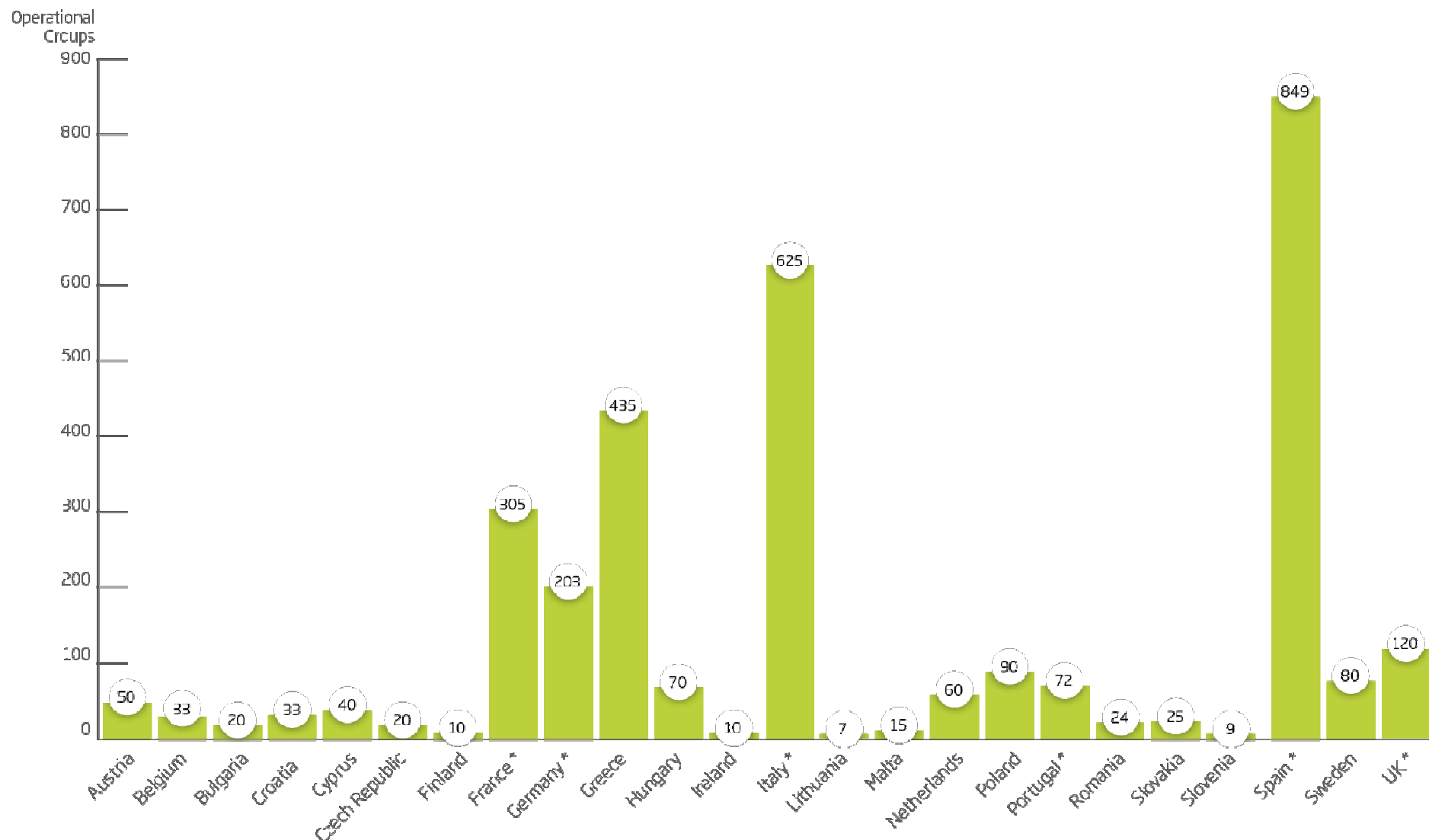


eip-ag
operational groups

funded by

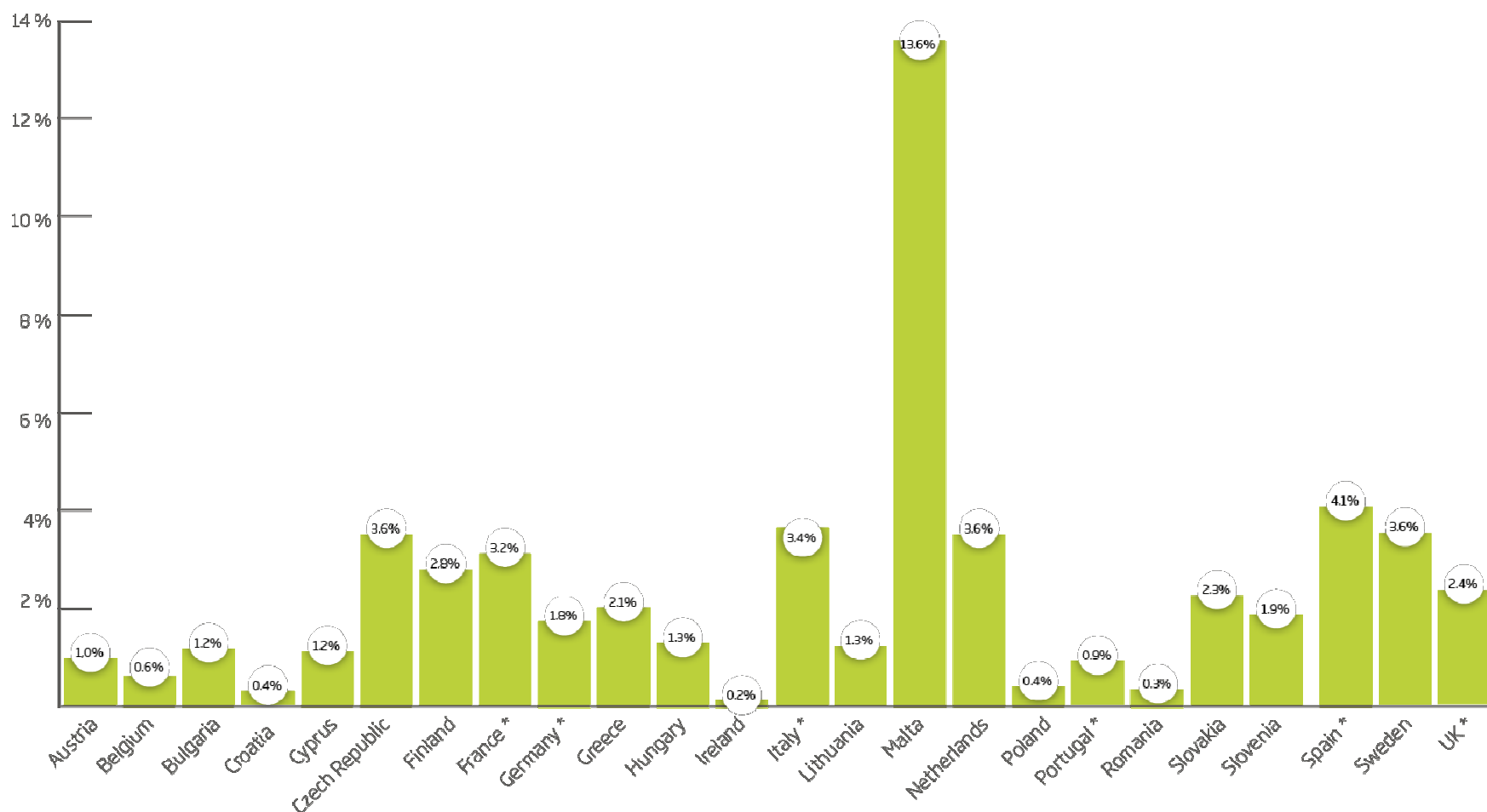


European
 Commission



* sum of single RDPs approved as of 11 December 2015
 source: European Commission

Share of the cooperation measure in the total RDP EAFRD budget (approved RDPs 2014 - 2020)



* average of single RDPs approved (only RDPs providing support to EIP OGs are considered) as of 11 December 2015
 source: European Commission

Some examples of operational groups



eip-agri
AGRICULTURE & INNOVATION

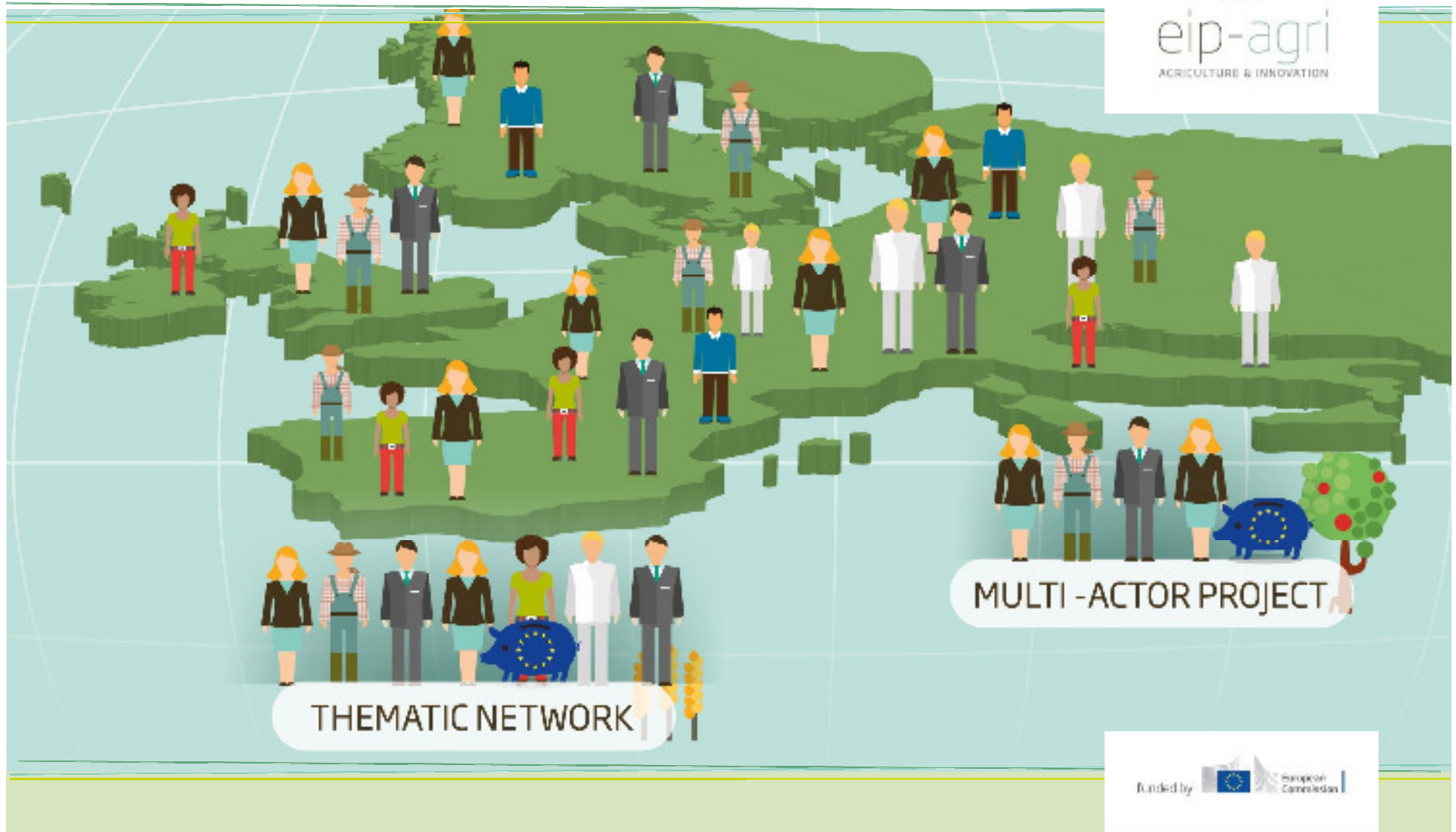
- **WESTERN CORN ROOTWORM**
Find and implement innovative approaches for of alternative pest control,
For arable crops and farm animal feed, and for support of this socio-economic process in
Austria, to solve the corn rootworm problems.
Contact: christian.werni@lk-stmk.at
- **ENU-WHEAT – Establishment of a sustainable and environmentally friendly wheat-value chain**
Demonstrate a reliable way to produce sustainable and environmentally friendly wheat.
Promote the end product “regionally groundwater-protection bread” to consumers.
Contact: linnemann@forschungsring.de
- **Sweet potatoes – An alternative culture in the Languedoc-Roussillon Region (PADONOV)**
Selecting the best varieties for two markets (fresh and transformed for agro-industry),
agronomical rules for conventional and organic crop. Develop alternative use of the crop
such as beer.
Contact: l.schoen@centrex66.com



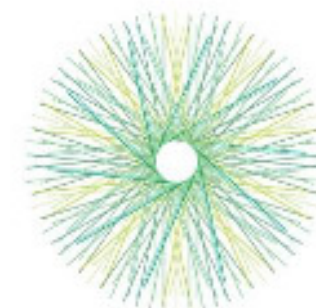
Horizon 2020 Societal Challenge 2



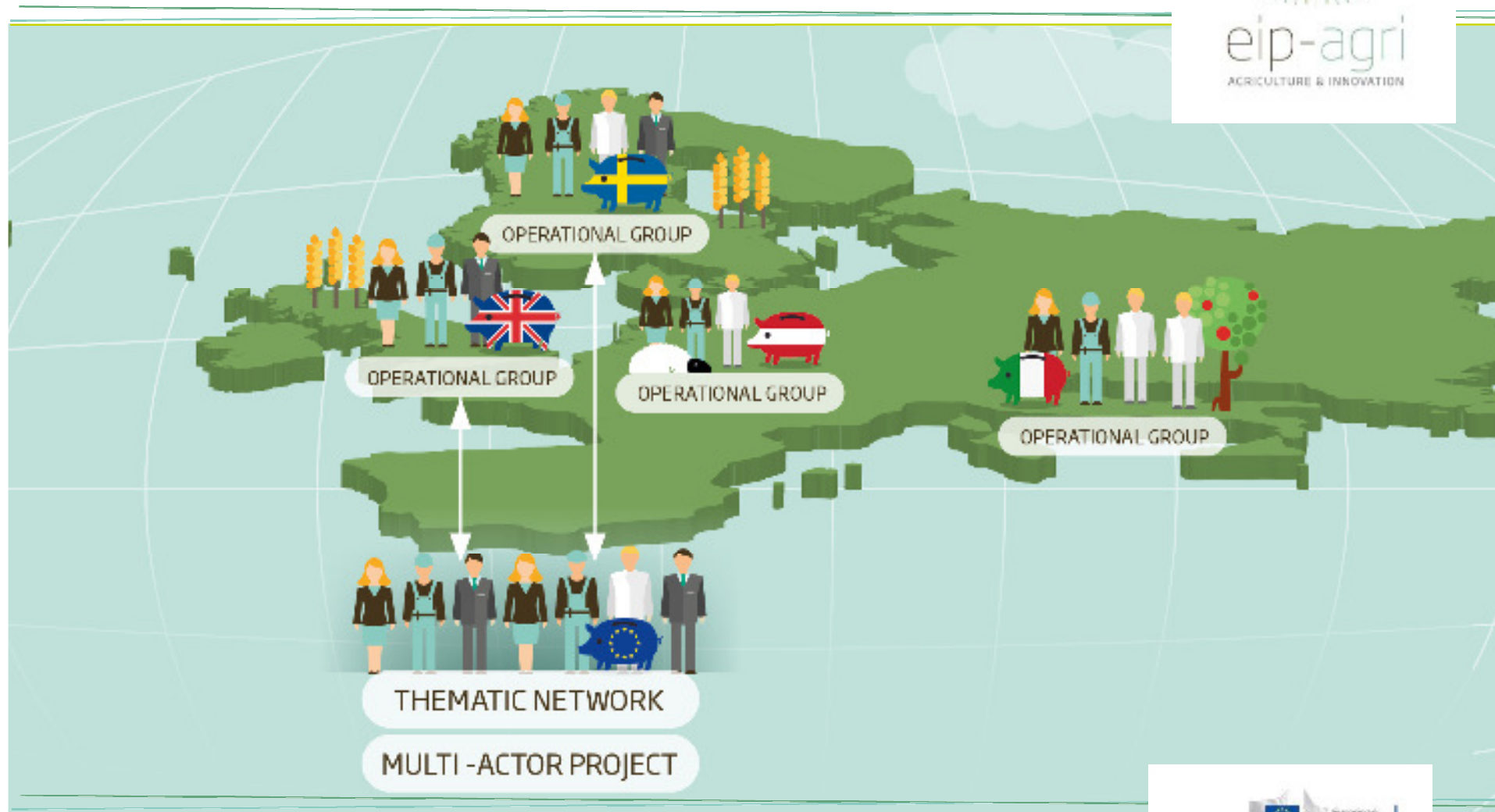
eip-agri
AGRICULTURE & INNOVATION



The EIP-AGRI Network: connecting people & sharing knowledge to tackle challenges



eip-agri
AGRICULTURE & INNOVATION



EIP-AGRI Service Point connects all actors within the network



eip-agri
AGRICULTURE & INNOVATION

How can the Service Point help you?



EIP-AGRI Network

Sharing Knowledge – connecting people – tackling challenges



eip-agri
AGRICULTURE & INNOVATION

EIP-AGRI Service Point

SHARING KNOWLEDGE - CONNECTING PEOPLE - TACKLING CHALLENGES

SERVICES

HELPDESK

FOCUS GROUPS

WORKSHOPS & SEMINARS

Connecting farmers, researchers, advisors, businesses, environmental groups, consumer interest groups and other NGOs

Online & Printed Publications

Database

Funding opportunities
Research needs from practice
Experts
Case Studies
Finding partners



Newsletter

Press

Social Media

Website

Events

Funded by  European Commission

www.eip-agri.eu the one-stop-shop for agricultural innovation



eip-agri
AGRICULTURE & INNOVATION



SHARE WITH US



SEARCH AND FIND



FOCUS ON



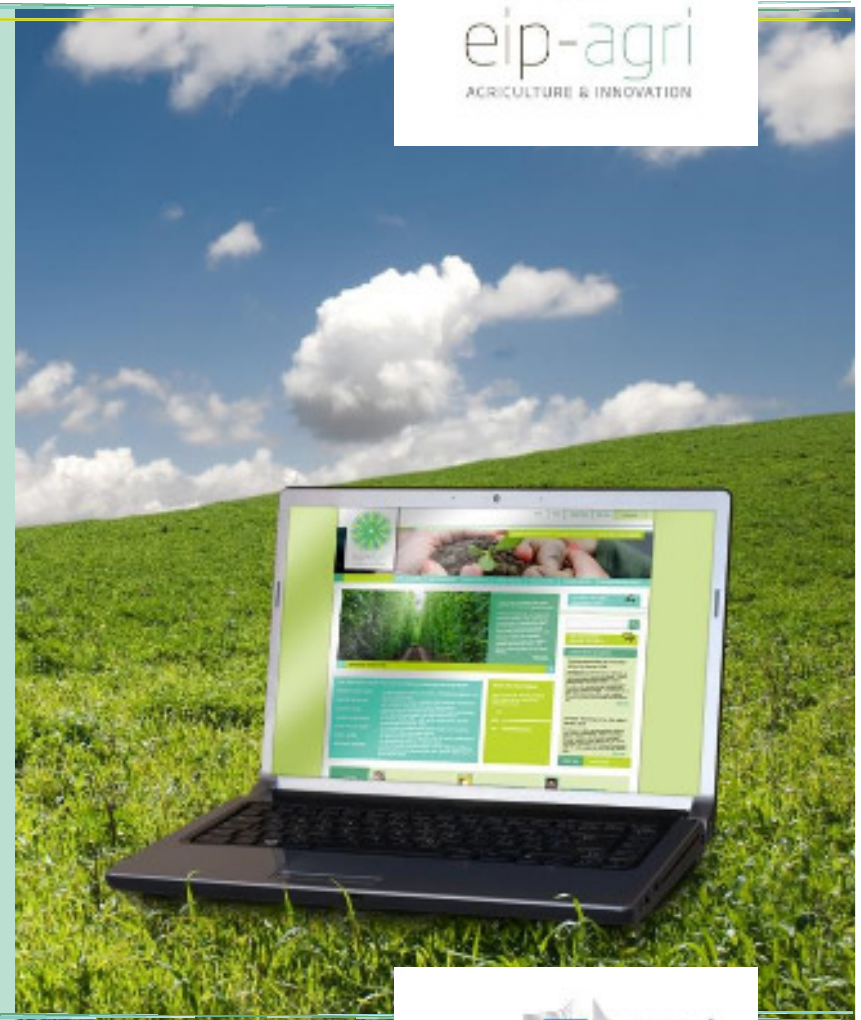
DEEPEN YOUR KNOWLEDGE



STAY UP TO DATE



MY EIP-AGRI



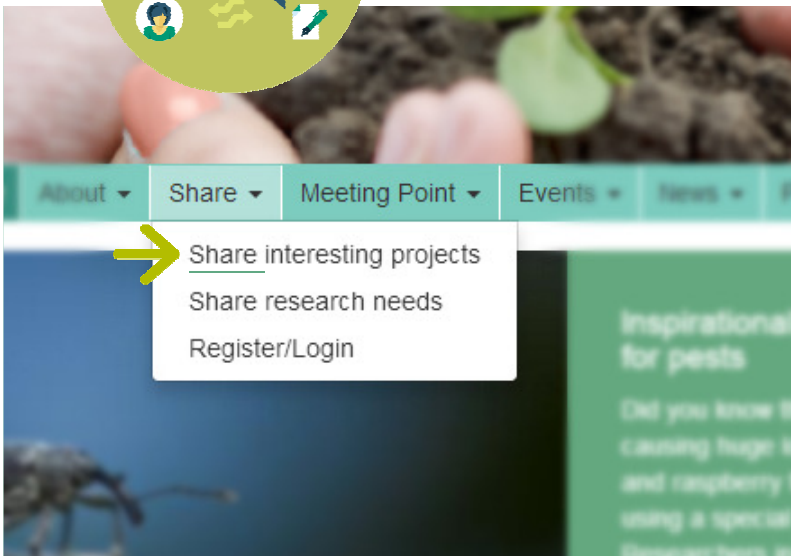
Share



eip-agri
AGRICULTURE & INNOVATION



Why share?



How will sharing benefit you?

Information online - Publications



eip-agri
AGRICULTURE & INNOVATION

More than the sum of its parts: PLATFORM

Knowledge for the Future

Key messages: Knowledge for the future is essential for the success of the agricultural sector. It is a key driver of innovation and growth. The platform provides a structured approach to knowledge management, ensuring that knowledge is captured, organized, and shared across the sector. This leads to improved productivity, sustainability, and resilience.

Key messages: Knowledge for the future is essential for the success of the agricultural sector. It is a key driver of innovation and growth. The platform provides a structured approach to knowledge management, ensuring that knowledge is captured, organized, and shared across the sector. This leads to improved productivity, sustainability, and resilience.

Knowledge for the Future

Key messages: Knowledge for the future is essential for the success of the agricultural sector. It is a key driver of innovation and growth. The platform provides a structured approach to knowledge management, ensuring that knowledge is captured, organized, and shared across the sector. This leads to improved productivity, sustainability, and resilience.

Key messages: Knowledge for the future is essential for the success of the agricultural sector. It is a key driver of innovation and growth. The platform provides a structured approach to knowledge management, ensuring that knowledge is captured, organized, and shared across the sector. This leads to improved productivity, sustainability, and resilience.

Innovative Solutions for Organic Farmers in the EU

Optimising Arable Yields

Key messages: Organic farming is a key component of a sustainable agricultural system. It provides a range of benefits, including improved soil health, increased biodiversity, and reduced reliance on synthetic inputs. However, organic farmers face challenges, such as lower yields and higher production costs. Innovative solutions are needed to address these challenges and improve the competitiveness of organic farming.

Key messages: Organic farming is a key component of a sustainable agricultural system. It provides a range of benefits, including improved soil health, increased biodiversity, and reduced reliance on synthetic inputs. However, organic farmers face challenges, such as lower yields and higher production costs. Innovative solutions are needed to address these challenges and improve the competitiveness of organic farming.

Innovative Solutions for Organic Farmers in the EU

Optimising Arable Yields

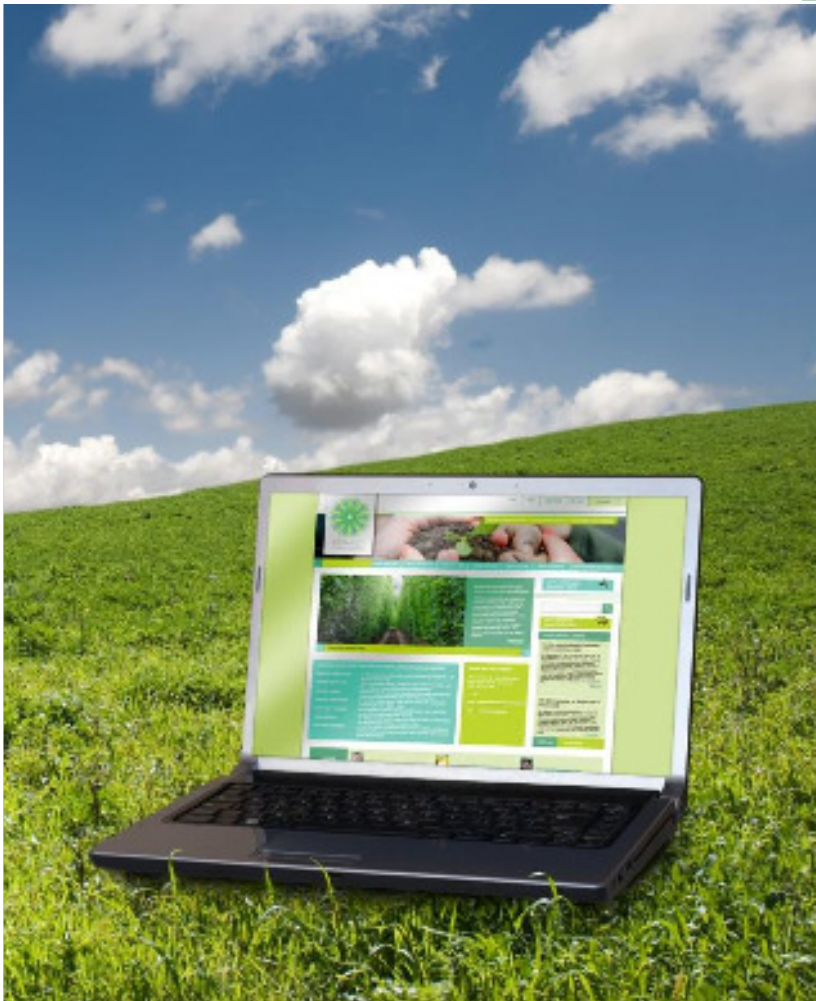
Key messages: Organic farming is a key component of a sustainable agricultural system. It provides a range of benefits, including improved soil health, increased biodiversity, and reduced reliance on synthetic inputs. However, organic farmers face challenges, such as lower yields and higher production costs. Innovative solutions are needed to address these challenges and improve the competitiveness of organic farming.

Key messages: Organic farming is a key component of a sustainable agricultural system. It provides a range of benefits, including improved soil health, increased biodiversity, and reduced reliance on synthetic inputs. However, organic farmers face challenges, such as lower yields and higher production costs. Innovative solutions are needed to address these challenges and improve the competitiveness of organic farming.

EIP-AGRI website What else?



eip-agri
AGRICULTURE & INNOVATION



- Multipliers tool-kit
- Discussion forum
- Interface to be translated
- Multimedia
- More powerful search functions

**Register on the website and
start searching the network
today.**

www.eip-agri.eu

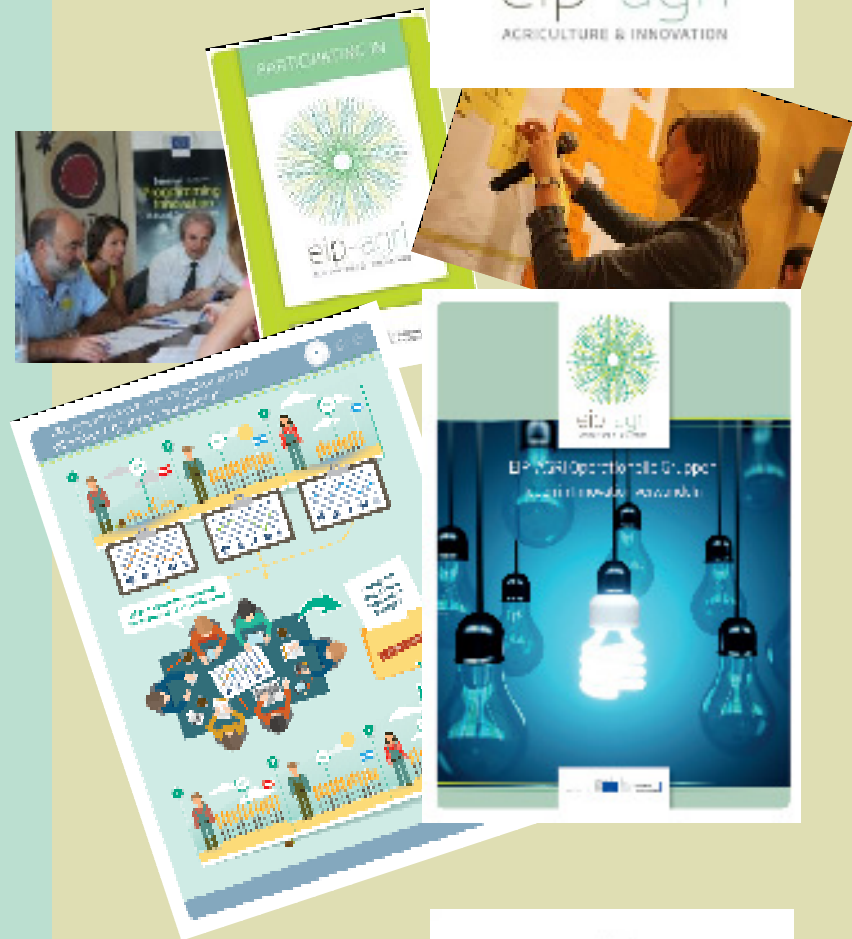
Multiplier tool-kit

- Ready-to-use articles
- Images, infographics
- Dedicated EIP-AGRI logo
- Comprehensive information
- Stay up-to-date

<https://ec.europa.eu/eip/agriculture/en/content/eip-agri-multipliers>



eip-agri
AGRICULTURE & INNOVATION



Funded by  European Commission

Thank you for your attention!



eip-agri
AGRICULTURE & INNOVATION

servicepoint@eip-agri.eu

+32 2 543 73 48

EIP-AGRI Service Point
Avenue de la Toison d'Or 72
1060 Brussel
Belgium

www.eip-agri.eu
Register today!



Funded by  European Commission