

Preparatory Action 2
“EU plant and animal genetic resources in agriculture”
Final conference – Nantes, 6-7 September 2018



Anikó Seregélyi

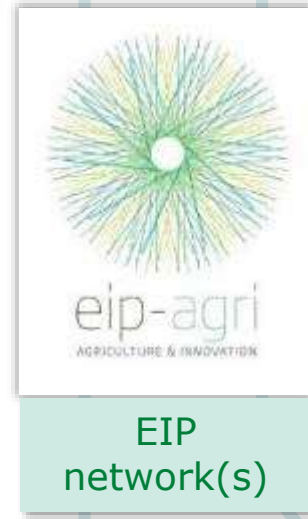
Unit B.2 - Research and Innovation

Directorate General for Agriculture and Rural Development

Connecting policies: the bigger EIP picture

CAP /Rural development
(regional/national level)

HORIZON 2020
(European projects)



- **Research projects**
- **Multi-actor projects and thematic networks**
(interactive innovation)



Funding for:
OG preparation
OG projects
Innovation support services

Involvement of OGs is strongly recommended

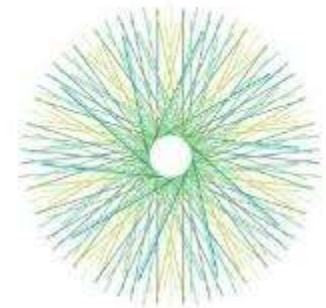


Unique EU knowledge repository of contacts and practice abstracts



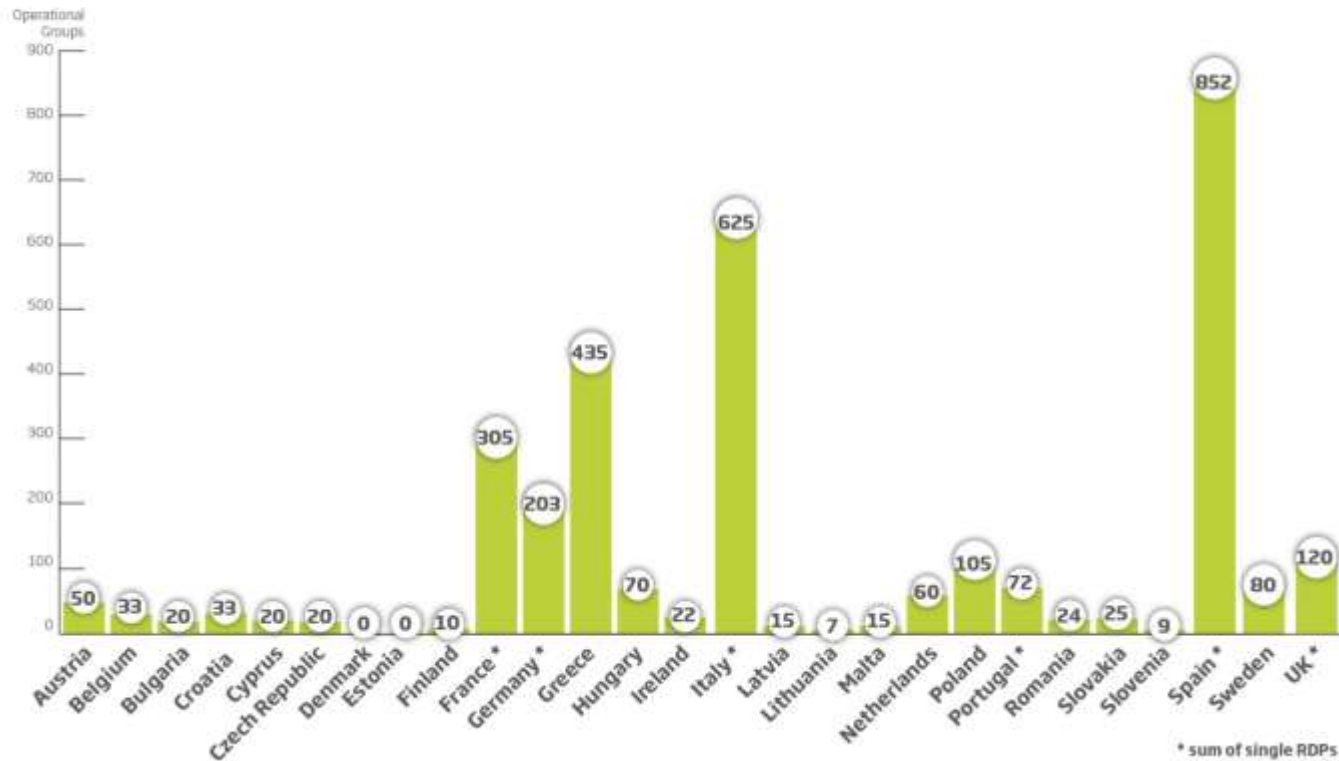
Spread the results

Number of planned EIP Operational Groups RDPs 2014-2020 (update Sept 2017)



eip-agri
AGRICULTURE & INNOVATION

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



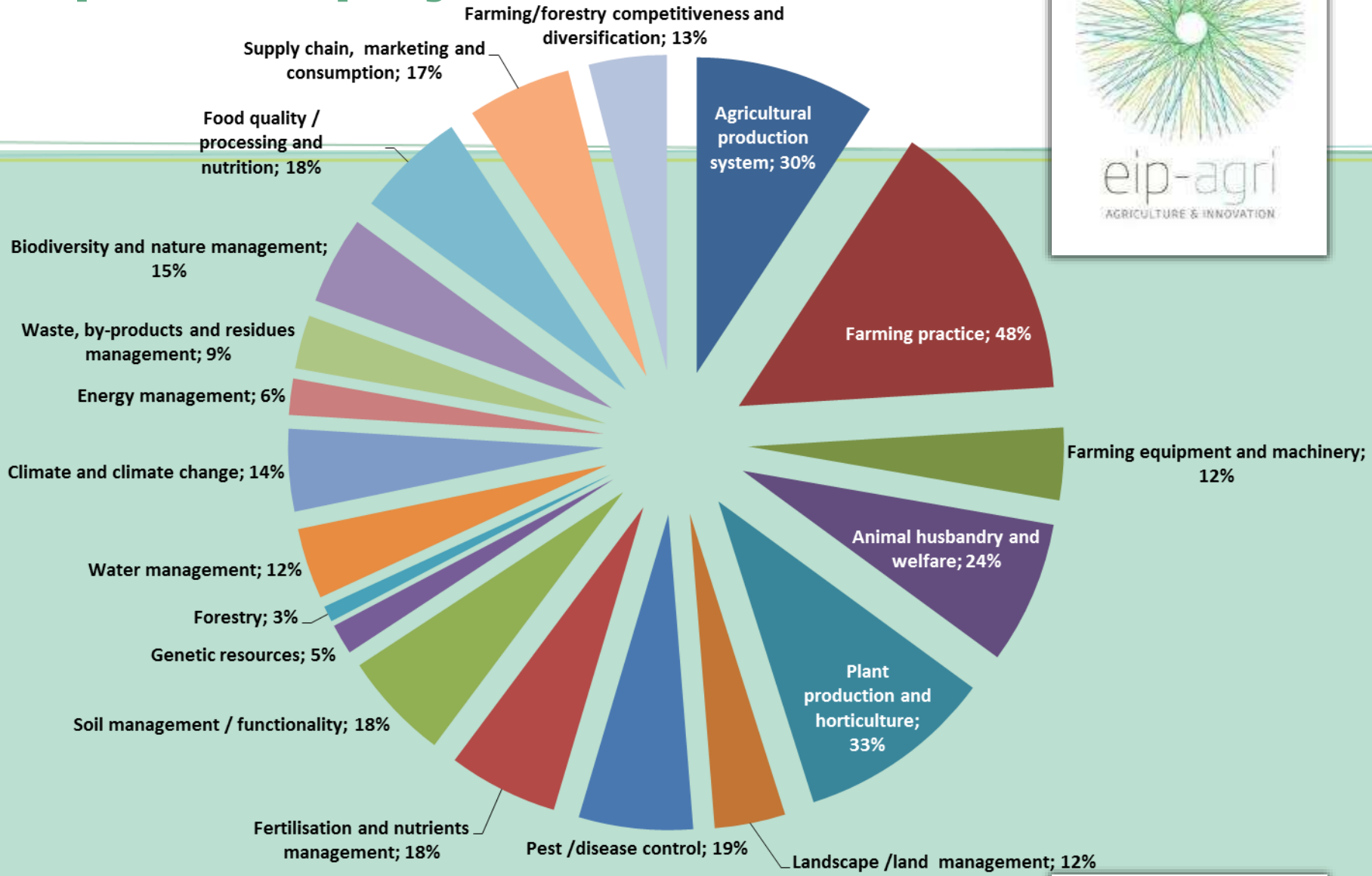
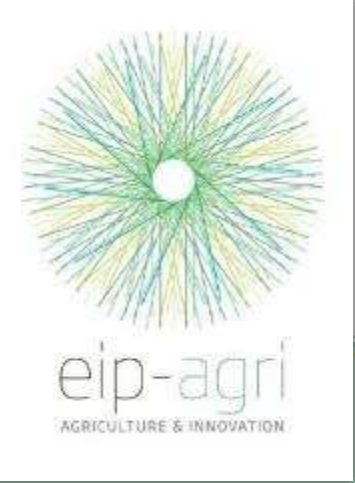
* sum of single RDPs

update September 2017 - source: European Commission

* Sum at national level



Scope of OG projects



Source: SFC, May 2018 – N.B. one project can fall under several categories



The EIP-AGRI website



THE ONE-STOP-SHOP FOR AGRICULTURAL INNOVATION IN EUROPE



SHARE WITH US information about you, your projects and projects ideas, research needs, etc.



SEARCH AND FIND funding opportunities, partners, interesting projects... on EIP-AGRI Meeting Point



FOCUS ON practical innovative solutions to problems and opportunities provided in the EIP-AGRI Focus Group chapter



DEEPEN YOUR KNOWLEDGE by different EIP-AGRI related publications in our library



STAY UP TO DATE on innovation related agricultural topics and read about the latest EIP-AGRI news and events

<http://ec.europa.eu/eip/agriculture>

For more information on OGs...

<https://ec.europa.eu/eip/agriculture/en/my-eip-agri/operational-groups>

Legal notice | Cookies | Contact on Europa | My Account

SHARING KNOWLEDGE - CONNECTING PEOPLE - TACKLING CHALLENGES

eip-agri AGRICULTURE & INNOVATION

ABOUT MY EIP-AGRI CAREERS MEETING POINT EVENTS NEWS PUBLICATIONS FOCUS GROUPS

European Commission > EIP-AGRI > My EIP-AGRI > Operational Groups

Operational Groups

Innovation in the supply chain

The EIP-AGRI Workshop 'Innovation in the supply chain: creating value together' took place in Lyon (France) in February 2018. It brought together 48 Operational Groups and 9 research projects, including... [Read more](#)

REGISTER OR LOGIN TO "EIP-AGRI"

ASK A QUESTION OR PROVIDE FEEDBACK

Relevant documents

REPORT
EIP-AGRI Workshop Innovation in the supply chain: Short report [Read more](#)

REPORT
EIP-AGRI Communication survey 2018 [Read more](#)

BROCHURE
EIP-AGRI Brochure Operational Groups - Collaborate to innovate [Read more](#)

EIP-AGRI DOCUMENT
Operational Groups represented at the EIP-AGRI Workshop 'Innovation in the supply chain' [Read more](#)

EIP-AGRI DOCUMENT
EIP-AGRI Focus Group on Circular Horticulture: Starting paper [Read more](#)

FACTSHEET
EIP-AGRI Factsheet on Skills development [Read more](#)

FACTSHEET
EIP-AGRI Factsheet on Strengthening links between research and practice [Read more](#)

Discover "Operational Group" Projects

Leaflet | ©EuroGeographics, Credit: EC-GISCO, ©EuroGeographics for the administrative boundaries | Disclaimer

Latest projects
UNITED KINGDOM - 27 MARCH 2018
Detailed published description of projects and beneficiaries

Key questions & information
EIP-AGRI Concept [VIEW MORE](#)

OG brochures

EIP-AGRI Operational groups: Turning your idea into innovation

EIP-AGRI Workshop Operational Groups: First experiences 20 - 21 April 2018

OPERATIONAL GROUPS REPRESENTED AT THE WORKSHOP

OG leaflets

OG Videos

Operational Groups - First Experiences

Sharing knowledge. Tackling challenges. Connecting people.

Sophie Huby & Jean-Marc G...

1:02 / 4:42



European Commission > EIP-AGRI >

Meeting point > Search Interesting Projects > Control de Monilinia spp. en fruta de hueso: utilización de modelos de predicción métodos profilácticos

Search

Search practice

Search

Online

Search

Description of activities (native language):

1. Obtener un modelo predictivo de Monilinia spp. con aplicaciones de productos fitosanitarios y evaluación del número de residuos y la aparición de resistencias. 2. Estudiar si las estaciones agrometeorológicas del DARP son adecuadas para correlacionar con el modelo o si es mejor establecer una red propia. 3. Realizar los tratamientos fungicidas en función de la predicción (antes y después de lluvias) y desarrollar una estrategia de eliminación de frutos podridos antes de la cosecha. 4. Establecer metodologías para determinar el riesgo de aparición de Monilinia spp. en postcosecha. 5. Redacción de una guía de buenas prácticas 6. Realización de cursos de formación.

Description of activities (in English):

1. Obtention of a predictive model of Monilinia spp. with applications of pesticides and assessment of residues levels and the development of resistances. 2. Studying whether meteorological stations of DARP are suitable for correlating the model or whether it is better to establish an own network, allowing to place stations in representative areas. 3. Applying fungicide treatment depending on weather conditions (before and after the rain) and developing a strategy for removing rotten fruit before harvest. 4. Establishing methods to determine the risk of Monilinia spp. during postharvest. 5. Publishing a manual of good practices. 6. Training courses

Total budget: 184300

Project coordinator

Name: Rosa Altisent

Address: IRTA Torre Marimon 08140Caldes de Montbui (Barcelona)

Email: rosa.altisent@irta.cat

Telephone: +34934674040

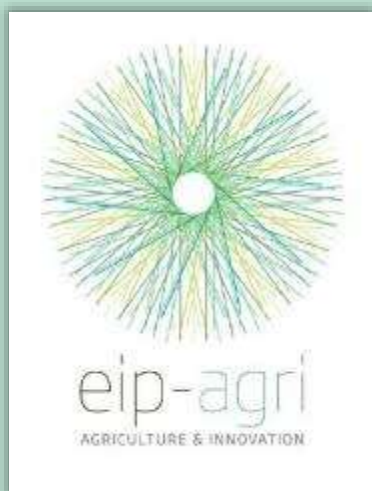
Project partners

Further details

Description of the context of the project:

Brown fruit rot caused by Monilinia spp. (*M. laxa*, *M. fructigena* and *M. fructicola*) is the main disease affecting stone fruits in our area. It causes serious losses both in the field and during post-harvest and it creates marketing complications. This project aims to improve its control in stone fruit through the use of predictive models, in order to make the treatments only when necessary, to select the best products for each moment (depending also on the existence of resistant strains) and to assess the feasibility of introducing preventive practices.

EIP AGRI Project database



**Unique EU repository
of contacts and practice
abstracts**

Record of AGRI funding for GenRes under SC2 H2020

2014

- Traditional resources for agricultural diversity and the food chain
- Projects: DIVERSIFOOD; TRADITOM; TREASURE

(10m€)

2015

- Management and use of genetic resources (focus on ex-situ)
- Projects: G2P-SOL; GenTree; IMAGE

(20m€)

2016

- Several topics to increase interspecific species diversity
- Projects: ReMIX; DIVERSify; Diverfarming; DiverIMPACTS
- EU-China cooperation: EUCLEG

(30m€)

(5m€)

2017

- Networking and improving capacities for in-situ conservation
- Projects: FARMERS' PRIDE; DYNAVERSITY

(4m€)

2018

- Joining forces for GenRes and biodiversity management
- (negotiations with selected project on-going)

(3m€)

Upcoming openings for R&I on GenRes

2019

- **Adding value to plant GenRes (RIA, 2019)**
 - Management of collections with a focus on ex-situ; characterisation of accessions; tools for data processing, exchange and visualisation

2020

- **The GenRes-user interface and pre-breeding activities (IA, 2020)**
 - Use of GenRes in breeding
- **From agrobiodiversity to dynamic value chains (RIA, 2020)**
 - Use of GenRes to diversify farming and develop (local) value chains



What next...?

- ✓ Collection of inputs from conference in September 2018.

Please provide your further comments, feedback, input to the Consortium.

Many thanks for your contributions in advance!

What next...?

Finalisation of the Preparatory Action:

- ✓ Final deliverables are due by end December 2018.
- ✓ The publication of the report and annexes is planned in 1st quarter 2019

The publication will appear in the EU bookshop and on the Commission DG AGRI website.

Thank you for your attention!

