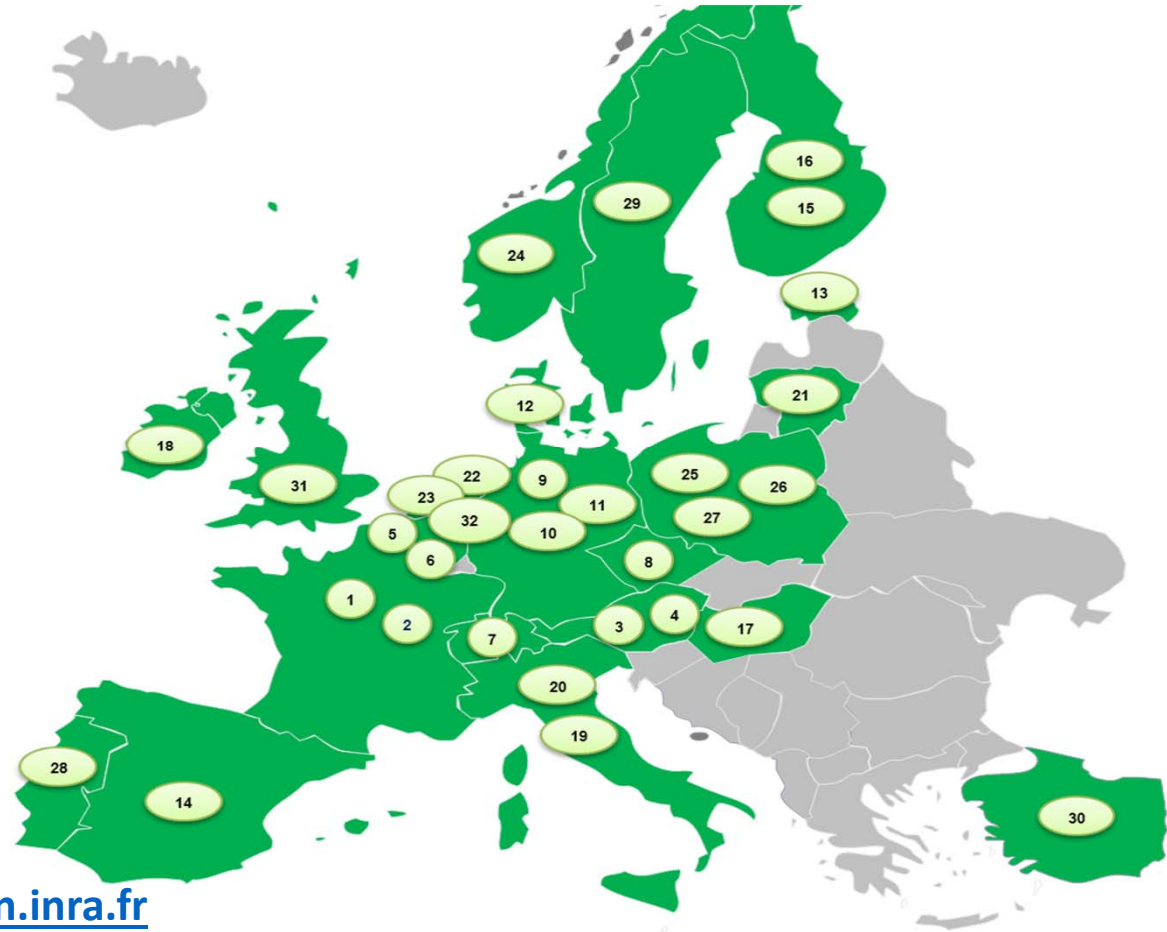


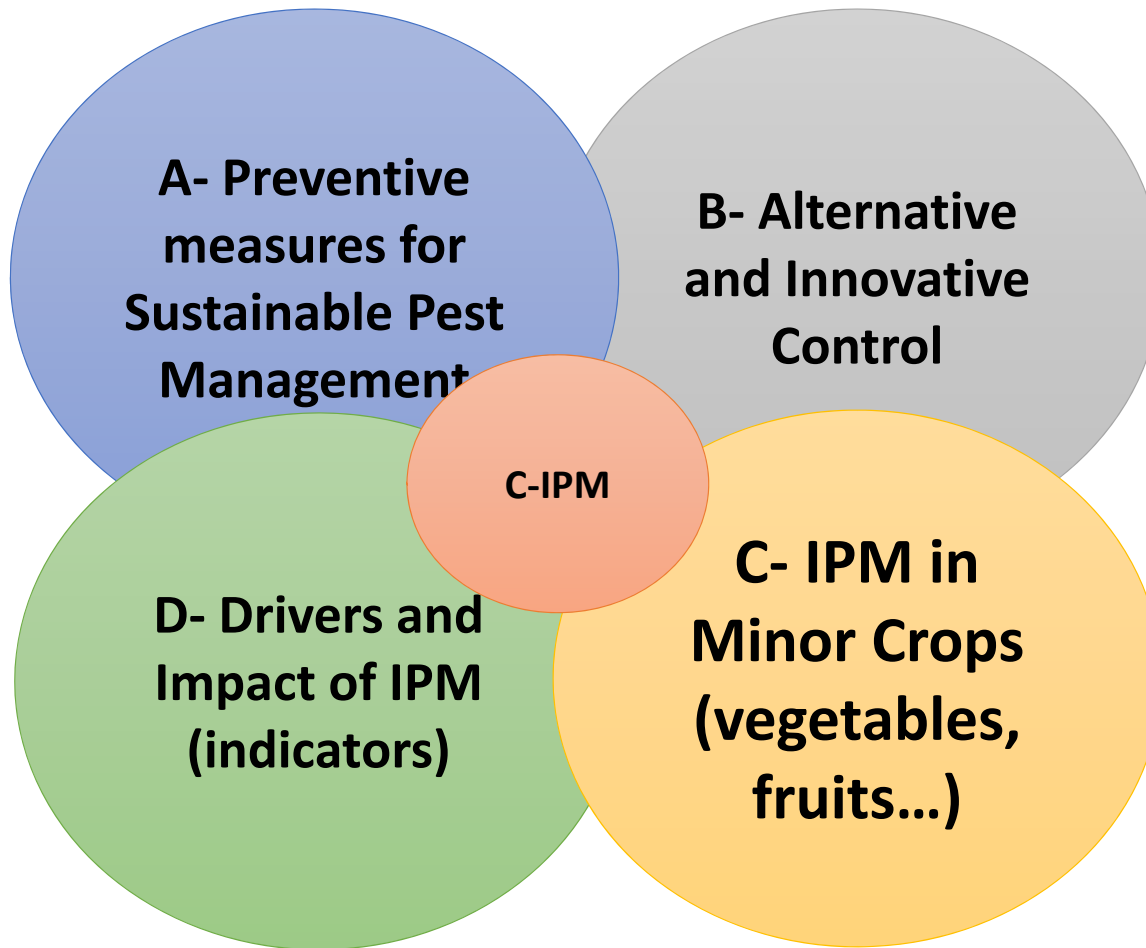
C-IPM Coordinated Integrated Pest Management in Europe

- Not a research project but a consortium of programme funders and managers
- Aims to step up the cooperation and coordination of research programmes carried out at national or regional levels
- First phase funded by the EC (2014 – 2016)
- 32 partners from 21 countries



Coordination française : Antoine.Messean@grignon.inra.fr

Strategic Research Agenda core themes



Liste des Topics potentiels de C-IPM

utilisés dans les Appels à projets

CLUSTER: (A) Preventive and sustainable (pest) management
(A1) Breeding and implementation of resistant/tolerant cultivars suitable for IP (various crops) SUBTOPIC: Healthy and resilient start
(A2) Integrated, sustainable and resilient Cropping Systems
(A3) Innovative and new pest monitoring tools and Decision Support Systems (DSS)
CLUSTER: (B) Alternative and innovative control
(B1) Diversification of direct control methods according to IPM toolbox (various crops)
(B2) Pests resistance management (the term pests includes: viruses, bacteria, phytoplasms, insects, arthropods, fungi, weed)
(B3) Application techniques of plant protection products
CLUSTER: (C) IPM in Minor Crops
(C1) Weeds in vegetable crops
(C2) Flies in vegetables
(C3) Aphids in leafy vegetables
(C4) Fruitflies in Stone Fruits; Pome fruits; Berries and small fruits
(C5) Mites (spider, rusts and bud) in Berries and Small fruits
(C6) Insects (Leaf eating beetles and spidermites) in Hops
(C7) Whiteflies and Thrips in ornamentals/vegetables
(C8) Soil borne pests and diseases (often polyphagous)
(C9) Leaf spots and Downy mildew in leafy vegetables
(C10) Pests/diseases in Legume crops (Peas and Beans)
CLUSTER: (D) Pesticide impact and IPM implementation indicators
(D1) Use of existing risk indicators to evaluate pesticide use and impact of plant protection products on human health and environment
(D2) IPM implementation indicators

Joint C-IPM transnational activities

- Link up existing projects/programmes
 - Knowledge sharing
 - Exchange of personnel
- ➔ • **Launch competitive calls funded by National bodies**
 - Multidisciplinary research projects
- Network infrastructures across Europe
 - Long-term IPM field experiments
 - Reference/demonstration farms on IPM
 - Databases (DNA sequencing, web-based platforms etc.)
 - Forecasting and monitoring systems

- >> What is C-IPM
- >> Stakeholder interaction
- > **News**
- > Events
- > Calls
- > Country profiles
- > Publications
- > Contact & partners
- > Links
- > Subscribe to newsletter
- > Members only

You are here: c-ipm.org » [News](#) » [show](#)

FIRST ERA-NET C-IPM CALL IS NOW OPEN

The first joint transnational ERA-Net C-IPM call for collaborative research projects is now open. Deadline for application is 10 June 2015.

2015.04.28 | [JANNE HANSEN](#)



Photo: Colourbox

The first joint transnational call of the ERA-Net C-IPM is open for collaborative research projects on Monday, 27 April 2015. There is a total budget of approximately six million euros.

All relevant information on the scope of the call, topics selected for funding, countries involved, budget, application procedure, calendar, description of the consortia to apply, criteria used for the evaluation of the project(s) and contact details can be downloaded below.

Please note that the deadline for the submission of pre-proposal(s) is 10 June, 2015 at 15:00h CET.

- > To download the call announcement please click [here](#)
- > To download the guidelines for applicants please click [here](#)
- > To download national regulations please click [here](#)

Research news, Agriculture and food

FACEBOOK SHARE



TWITTER SHARE



LINKEDIN SHARE



SEND TO A FRIEND



Topics Call 2015

- **Topic A:** Innovative and new pest monitoring tools and Decision Support Systems (DSS).
- **Topic B:** Pest resistance management (PRM).
- **Topic C :** Minor Uses (MU) :
 - **Subtopic C1:** Flies in vegetables.
 - **Subtopic C2:** Mites (spider, rusts and bud) in berries and small fruits.
 - **Subtopic C3:** Soil borne pests and diseases (often polyphagous).

Les organismes financeurs s'engagent sur une somme et choisissent les topics qu'ils soutiennent

Attention : données de juin 2015 à titre indicatif. Ont été modifiées par la suite.



Country	Acronym	Budget (€)	Topic A "DSS"	Topic B "PRM"	Topic C "MU"
AT	BMLFUW	100.000	Yes	Yes	No
BE	CRA-W	250.000	Yes	No	No
BE	FWO	200.000	Yes	Yes	Yes
BE	IWT	500.000	Yes	Yes	Yes
BE	SPW-DGO3	300.000	Yes	No	Yes
CH	FOAG	250.000	Yes	Yes	Yes
DE	BMEL	560.000	280.000 €	No	280.000 €
DK	DAFA	400.000	Yes	Yes	Yes
DK	EPA	400.000	Yes	Yes	Yes
EE	EVPM	100.000	Yes	Yes	Yes
ES	INIA	250.000	Yes	Yes	Yes
FI	MMM	200.000	Yes	Yes	No
FR	INRA - SMACH	75.000	Yes	No	No
FR	MAAF	1.000.000	Yes	Yes	Yes
IE	TEAGASC	200.000	No	Yes	No
LT	LRCAF	110.000	30.000 €	50.000 €	30.000 €
NL	EZ	100.000	(1)	(1)	100.000 €
NO	RCN	Max 750.000	Yes	Yes	Yes
TR	MFAL-GDAR	90.000	No	Yes	Yes
TOTAL		5.835.000			

First step : PreProposals *(june)*

- Critères d'éligibilité = adéquation à l'Appel, respect des critères administratifs

Eligibility of PreProposals :

1. C-IPM requirements (made by Call Secretariat)

If yes the PreProposal continues

2. National requirements (made by NCPs) including national evaluation

→ Chaque financeur finance les équipes de son pays, il n'y a pas de pot commun. Chaque financeur doit valider les participations qui concernent son pays (choix du topic, montant du financement demandé).

Second step : FullProposals evaluation

> Classement des projets par un panel d'experts indépendants
(novembre)

➤ **Criteria :**

- Scientific and technical excellence/innovation
- Potential impact (knowledge, socio-economic, stakeholders)
- Management, budget and implementation of activities (dissemination)
- Capacity building, knowledge sharing, training and mobility

> **Ensuite : décision des financeurs en fonction des budgets disponibles** *(décembre)*. *Les projets sont examinés dans l'ordre de leur classement.*

Résultats 2015

Proposals selected for funding (7 projects)

	Acronym	Title	First name Coordinator	Surname coordinator	Countries involved in the project (coordination in bold)
C3-Soil	C-RootControl	A holistic approach for the management of crazy (hairy) root disease, caused by rhizogenic Agrobacteria in tomato, cucumber, and eggplant cultivation	Hans	Rediers	BE, FR, CH
A3-monitoring	DSS-IWM	Design and customization of an innovative Decision Support System (DSS) for Integrated Weed Management (IWM)	Arnd	Verschwele	DE, DK, ES
C2-Mites	UNIFORCE	Unification of IPM Forces to Control Mites in Berries, Soft Fruits and Woody Ornamentals	Bruno	Gobin	BE, CH, NL, ES
A3-monitoring	IPMBlight 2.0	IPM2.0 for sustainable control of potato late blight - exploiting pathogen population data for optimized Decisions Support Systems	Didier	Andrison	FR, DK, NO, EE, UK
A3-monitoring	SmartIPM	Smart DSS for IPM in Protected Horticulture	Christine	Poncet	FR, ES, DE
A3-monitoring	ElatPro	Spotting the needle in a haystack: Predicting wireworm activity in top soil for integrated pest management in arable crops	Katharina	Wechselberger	AT, BE, FR, DE, IT, CH
B-Pest Res Mgt	IPM4Meligethes	Novel biosafe IPM strategies to manage pesticide resistance in pollen beetles	Heikki	Hokkanen	FI, BE, DK, EE

SC / RSFV janvier 2016

>> Preparing the call 2016

La liste des Topics sera arrêtée en février.

- Pré-annonce : mars 2016
- Annonce : avril 2016

- Vérifier que le topic qui vous intéresse est financé par la France.
- Repérer les autres pays qui financent ce topic.

- » What is C-IPM
- » Stakeholder interaction
- » News
- » Events
- » Calls
- » Country profiles
- » Publications
- » Contact & partners
- » Links
- » Subscribe to newsletter
- » Members only

You are here: [c-ipm.org](#)



News



2016.01.06 | NEWS FROM THE MANAGEMENT

Seven projects selected in the first C-IPM call

The results of the first C-IPM call proposals are now ready: seven projects have been selected.



2015.12.04 | MEETING

Update on biocontrol workshop

Registration for the workshop is by invitation only.

Subscribe to newsletter

Name

Email

What is IPM?

IPM stands for 'integrated pest management' which means careful consideration of all available plant