

## STRATEGIC RESEARCH AGENDA FOR IPM IN EUROPE

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This draft document, prepared by the ERA-NET C-IPM, is deliberately presented at a workin-progress stage – with imperfections – early enough in the process. C-IPM considers it essential to leave sufficient time to give consideration to the feedback received so that it can be useful in the elaboration of the final document due end of 2015. Comments from a wide range of stakeholders are therefore much welcome to help build up a Strategic Research Agenda for IPM in Europe.

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#### **Summary outline**

The Strategic Research agenda (SRA) of European Research Area Network of Coordinated Integrated Pest Management (ERA-Net C-IPM) is designed to address the key concerns of better coordination of national research efforts to enhance IPM implementation. The short – term agenda is to create a forum for exchange and identification of IPM research and development priorities, connect existing initiatives, and coordinate joint transnational research calls. Concerning the challenges for agriculture and crop production it will provide recommendations on future national and European research. The content of this SRA is taking into account the previous initiative of the Standing Committee of Agricultural Research Collaborative Working Group (SCAR CWG) on Integrated Pest Management (2011-2014) and the outcomes of mapping national research priorities and needs as well as workshops on national research programmes and infrastructures performed within the C-IPM.

The ERA-NET C-IPM is the first network of research programme owners and managers, funded by the EU that aims to align national research programs on IPM in Europe. Thirty two organisations belonging to 21 EU-Member States (MS) and Associated Countries are collaborating in this network. In order to cope with the common future challenges encountered in the European agriculture the ERA-Net C-IPM aims to play a central role by coordinating joint research and transnational calls concerned with Integrated Pest Management especially in support of the policy requirements established by the pertinent current legislative EU-framework.

The overall objective of the C-IPM SRA is to delineate both short to medium as well as long term priorities for IPM research and its implementation in Europe. The SRA will lay the groundwork for the implementation of joint transnational research.

In this context, the SRA has the following specific objectives:

- Support IPM-related research based on a *status quo* survey of existing research activities on IPM within the EU;
- Identify overlaps and gaps to avoid duplications as well as identify opportunities for better coordination and joint initiatives on research;
- Enhance pre-existing and establish new linkages between research programmes and initiatives towards coordination of IPM research and development (R&D) in Europe;
- Create a joint European vision for IPM in agriculture;
- Identify future challenges for European crop protection;
- Feed emerging research demands to meet these challenges into the Horizon 2020 framework program.

## Introduction

Today's agriculture faces multiple challenges: foremost ensuring food security by a highly efficient and sustainable production. Crop protection and IPM are cornerstones of preventing crop losses and ensuring high quality production.

#### What is IPM?

Integrated pest management (IPM) is an integrated approach of pest management whereby a wide range of preventive, monitoring and control methods (biological, chemical, cultural and physical) are combined to prevent and control crop pests<sup>1</sup>. Priority is given to prevention and non-chemical methods while chemical solutions are adopted only when their use is indispensable. In this way, IPM aims at assuring economic and ecological sustainability of cropping systems.

IPM is a dynamic approach, hence a continuously improving process in which innovative solutions are integrated and locally adapted as they emerge and contribute to reducing reliance on pesticides in agricultural systems (http://www.endure-network.eu/about\_ipm/endure\_s\_definition\_of\_ipm). Such improvements derive from the fact that the approach responds to diverse farming situations. An optimal decision process is based on sound knowledge of the entire cropping system, a range of information and tools which need to be combined or to be improved. These changes in space and in time enrich IPM power making it an ideal approach for pest management and even integrated crop management.

## European legislation and the challenges for sustainable agriculture

Current pest management practices are mainly based on the use of pesticides. However, management alternatives to broaden the suite of applicable tools beyond the use of synthetic chemicals have been sought due to increasing awareness concerning the negative impacts of pesticides on human health and the environment. Consequently, the European Commission introduced legislation on reducing the risks and impacts of pesticide use on human health and the environment.

The Directive on the sustainable use of pesticides (2009/128/EC) requires European MS to set up National Action Plans to define objectives and measures to achieve risk reduction during the use phase of pesticides. Moreover, according to Article 14 of the Directive (2009/128/EC) (European Commission 2009b), all professional users of pesticides follow the general principles of IPM, as laid down in Annex III, since 1 January 2014.

The broad European review of pesticides initiated in 1991 resulted in the withdrawal of 73% of the pesticides the most dangerous products. EU Regulation on placing of plant protection products (PPP) on the market (Reg. 1107/2009/EU) sets out the rules for a harmonised approach to regulate the authorisation based on harmonised data requirements responding to risks concerning human health and the environment.

On one hand, the awareness about the potential risks of pesticides and societal demands for sustainable production increase. Consequently, the number of new active compounds entering the market decrease and a reduction of 10 to 40% of the currently available PPP is expected to in the coming ten years and thereby ultimately increase the demand for alternative approaches and solutions. This will increase the need for IPM methods. The speed of withdrawal of pesticides has to take into account the pace of IPM development. If

<sup>&</sup>lt;sup>1</sup> The term pests includes diseases, harmful insects and plants

pesticides are removed from the market faster than new approaches are developed the farmers will face major problems both in ecological and economical terms.

Taking all negative effects of PPP into account, the strict measures adopted by the EU are inevitable and the highly diverse crop production systems with more diverse geographic and climatic conditions add to the complexity. Hence, ensuring a stable crop yield and quality and concurrently reduce the reliance on pesticides is a huge challenge that research and the farming community are facing.

## The role of Policy

The recent focus on sustainable and environmentally friendly agricultural production, the introduction of greening measures and agro-environmental measures in the rural development programme might act as leverage for public awareness of the environmental actions of the farmers. Agri-environmental measures can be a mean to voluntarily encourage farmers to environmental commitment and farming methods beyond legal obligations. Such additional agri-environmental measures can also be developed directly for IPM purposes (e.g. useful plants for pest control as trap plants, shelter and food/host source for beneficial arthropods, etc.). Here, the differentiation between the mandatory general principles of IPM and voluntary crop specific guidelines is crucial.

During this transition phase of European agriculture, it is unclear how readily such IPM approaches and crop-specific strategies will be adopted, especially whilst knowledge and technology gaps still exist (Lefèbvre et al 2015). Moreover, there is a high heterogeneity in level of commitments among the MS. The interpretation of the principles and the possibilities of the IPM principles' implementation into practice vary due to climatic and agricultural conditions but also due to existing knowledge and experience with IPM. In this regard, understanding drivers of change, and how rapidly a transition in the crop protection paradigm from conventional to an IPM basis can be pragmatically achieved is of interest. Understanding the drivers of IPM adoption requires a broader approach since IPM covers a large set of principles and is, by far, not solely limited to reducing pesticide use.

The overall challenge is to encourage European farmers to adopt IPM principles although tools and methods for a range of cropping systems might not be sufficiently available or under development. Even in the presence of readily workable IPM tools, why would farmers adopt them if they are more costly than synthetic chemicals? Even if IPM measures do not cost more, not every farmer is willing to use them, often due to risk perception or habits. Costs are the most important driver to (not) implement IPM but risk perception, the social environment of the farmer and the public opinion are also important drivers in the choice of plant protection measures. Answers to the questions "how to manage and influence these more soft factors" are central to the success of the evolution of farming towards the sustainable use of pesticides and to encourage the development of adequate policies to improve the level of IPM implementation throughout the MS where IPM is not fully developed and implemented.

## **Consumers and communication**

Consumers are a key stakeholder group which have partially an impact on production schemes and market opportunities. In general, the public opinion is not balanced concerning

crop protection issues and rather based on perceived risks and very limited knowledge on food production as a whole. The purchasing behaviour of consumers, however, does not reflect the attitudes and concerns of the public on environmental effects from agricultural production reflected in the media. In reality, consumers choose by price rather than sustainability of the production system, visual criteria rather than taste and unspecified "quality" rather than by products certified as organic or sustainable production or transport. This is due to lack of knowledge or lack of interest and budget possibilities. If the increased focus on IPM is extended to the consumers, in addition to the producers, there is a need for producers need to engage with the retail sector to take this into consideration in their assortments.

Retail chains have a stake and potentially strong influence on production schemes. Although, the main focus is on maximum residue level (MRL) requirements other demands to the purchasing of products like environmentally sound production and ecological or carbon footprints can be of relevance for putting in demands on the production. These trends are opportunities for implementing IPM.

The maximum residue level (MRL) requirements of some retail and supermarket chains, which basically concentrate on 3-5 major global players, can be counterproductive to the IPM concept with regard to resistance management, use of selective pesticides, the use of treatment thresholds and environmental sustainability. The perceived risk by consumers is a clear driving force to MRL settings below the legal thresholds. This can make IPM implementation difficult for the farmers. It is important for the farming community to engage in the public discussion with facts about sustainable production to ensure a broad and multidirectional discussion.

Better information and education on IPM approaches and its value in sustainable production is of importance to overcome perceived risk and better understanding of the production process for all concerned groups. The general public, including children at schools; should be well-informed about food production methods, the difficulties and the needs with regard to plant protection measures. Farmers and research can make more use of demonstration fields and field days to create an understanding of farming, the real risk vs. the perceived risks of consumers and make efforts to explain science in "easy-to-understand" messages. All possible communication channels and media should be engaged to producing clear and simple messages for the general public.

Development of a label or indicator for IPM could be useful to increase the IPM visibility. A simple indicator which informs on the societal, environmental and economic benefits could help to create an understanding; e.g. for environmental view, eco-toxicity and other footprints could be used as an indicator compared to the carbon footprint or usage of harmonised environmental risk indicators.

## The role of research

Success of IPM will depend on the provision of novel, effective and reliable approaches and tools to the farmers. IPM is the systematic combination of a range of innovative tools most of which still need to be developed and/or improved by research. This is central for the viability and competitiveness of European agriculture.

Short term consequences of the farmer's choice are often decisive for the decisions in practical management, but more focus on the long term consequences, e.g. of resistance development, might benefit IPM solutions. A better communication of the benefits of IPM, based on actual data on those benefits in the region in question, could help more farmers to implement a high level of IPM.

Far-sighted research that focuses on the anticipation of future risks and development of sustainable systems to avoid deadlock pest problems and manage crop pests does not still exist. To this aim, breaking of barriers between disciplines and the establishment of a more wide-ranging perspective; that embraces the ecology, biology and evolution of pests and the capacity to evaluate the risk and make clear predictions; are needed.

The transfer of knowledge from research results to practical management is often hindered especially when practical implementation issues are not considered. Research driven by practical questions can help overcome such obstacles. Farmers face complex crop management and crop protection issues, including the multiple interactions between crop nutrition, crop growth and pest development. Therefore research should not only be limited to the different partial aspects of pest control, nutrition, etc. but also look especially at interactions. In some countries the scope is broadened and IPM is put in resilient and sustainable systems. Knowledge exchange, focused on the whole production chain, allows farmers to have a better basis for the implementation of IPM.

Farmers should be ensured that the available knowledge is accessible to them. In some MS this is presently not the case and the gap between research and practical management is large. Demonstration farms can bridge this gap and advisory services have an important role in this process. Experiences from employing the principles and practices of co-innovation show that if farmers are effectively involved in the development of new tailor-made solutions the buy-in into changing practice has more impact. There is a need to investigate expansive learning among farmers and other stakeholders to define future research activities/needs and to better understand how the local contingencies – ecological, social, economic and technological – influence the ease and willingness of IPM implementation.

The socio-economic questions of IPM implementation are crucial to the farmer and need to be addressed in research in order to present evidence that the more complex combination of tactics performs equally.

In national and European research over the recent years much effort has been invested to generate new knowledge, develop innovative approaches and tools. Nevertheless, this kind of research has been fragmented and addressed via specialised research disciplines. The integration and adaption of available knowledge into the holistic approach of IPM is still insufficient or lacking.

Hence, current IPM research organization is being challenged. Future research should link between generic research and applied practical solutions and increasingly shift from monodisciplinary to multi-disciplinary system-based approaches. Farming systems research and research approaches employing theoretical view on systems could provide new insights as they both look at farming as a systemic, socially and materially constructed entity. This kind of IPM research could integrate the multidisciplinary and trans-disciplinary aspects of IPM research.

Research should move from "product-based to chain-based and regional approach" and from research driven to question driven. Only choices based on the whole chain or regional needs lead to the successful implementation of IPM. To fill this gap, the role of extension and demonstration farms is of paramount importance as an "interface". The IPM system approach and co-innovation methods are envisioned to better interlink knowledge capacities of farmers, extension and research to generate and advance robust and sustainable solutions and strategies.

The organisation of research programmes is very diverse and varies between the MS. To avoid overlapping research and make most efficient use of national and European funding, joint trans-national research (JTR) can play a vital role in IPM research development and implementation. There are a number of identified research areas within IPM of common interest at regional, national and trans-national levels. In such cases, JTR is of central importance to benefit from trans-national collaboration and work sharing.

## Methodology - inputs to the Strategic Research Agenda

Different activities aim to enforce the C-IPM process and to move toward a trans-disciplinary and participative approach. The analysis of current and future national research programs allowed having an overview of European Scientific Research Agenda. A number of mappings identified needs, gaps, weakness, strength and challenges. All this information led to the development of this SRA. The strategy will be further developed via stakeholder discussions, thematic workshops as well as activities dedicated to the analyses of infrastructure and platforms, capacity building, education and training, knowledge exchange and communication and dissemination. Joint actions and activities are being planned to implement the SRA. The progress of C-IPM toward reaching its strategic goals will be monitored, to allow necessary adjustments to the agenda and the means of implementing it. An overview of C-IPM activities that contribute to the SRA is reported in Figure 1.

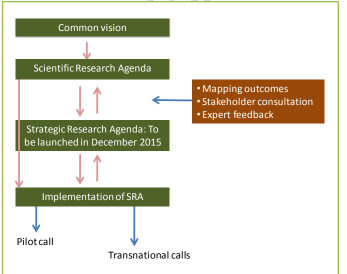


Figure 1. C-IPM activities contributing to the Strategic Research Agenda

## Needs and gaps based on the mapping and results of survey

In order to identify and map out existing relevant policies, ongoing research and existing infrastructures of IPM research, extension programs and initiatives, designed to support IPM implementation, a survey among C-IPM partners has been carried out. The goal was to provide information that will serve to identify research and development needed to support National Action Plans (NAPs), and IPM in particular, to assess the added value and opportunity of jointly addressing needs and, finally, to make recommendations on coordinated trans-national research initiatives. Overall, the following points have been identified:

## Strength:

- Coordinated research at European level has been emphasised by all partners as essential for the progress of IPM in Europe;
- The need for developing broader projects that could address long-term and future key issues and find priority subjects has been acknowledged by all partners;
- Sharing of experiences on IPM implementation in practice has been emphasised by all partners. Countries who have implemented IPM since long time have acquired important experiences and are ready to share their experiences with countries where IPM development and implementation are at the initial stage;
- IPM demonstrations farms exist in several MS and offers good option to engage in a European network.

#### Weaknesses:

- Decreasing funding for IPM research, little transfer of research knowledge into practice and lack of communication and collaboration among the actors involved in IPM throughout the MS are current problems in Europe that hinder IPM implementation;
- Short term and project-based funding prevails and does not support the development of IPM farming systems. Long-term funding aimed to feed long-term experiments and demonstration and/or reference farms are needed.

Based on the mapping and discussion with C-IPM partners a number of global challenges in terms of IPM development and implementation were identified (table 1).

Table 1. Short to medium and long ter	m global challenges id	entified across Europe
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	Challenges
Short to medium term	<ul> <li>Develop alternative pest control methods to pesticides</li> <li>Address pest control in minor crops through the development of sustainable solutions</li> <li>Foster European networking of existing demonstration farms</li> </ul>
Long term	<ul> <li>Develop robust intermediate interfaces both at farm and scientific levels to link research and practical problems</li> <li>Develop system experiments to feed holistic research approaches</li> <li>Design bottom-up organisation of applied research through fundamental research</li> </ul>

#### **Stakeholders**

The view and contribution of stakeholders on the ERA-Net C-IPM is of fundamental importance to achieve the goals of the SRA. To this aim 267 different Resource Groups (RG) in eight C-IPM RG Categories have been identified. The RG Categories comprise research funders, research managers, national-, regional-, and transnational research networks, transnational plant protection related organizations, research providers, SUD-FRAMEWORK implementing authorities, advisory and extension services, organisations/associations of farmers, consumers and industry. The members of RG will be on a case by case basis either invited to actively contribute to C-IPM, be consulted or informed about activities and processes.

## Strategic Research Agenda

In order to identify the priority topics related to IPM research, surveys were conducted within the C-IPM. Based on the outcomes of these surveys, a long list of potential research topics was prepared and further discussed during the C-IPM annual meeting (Annex 1). Based on the feedback provided by C-IPM partners, the most important topics have been categorised in 4 core-themes (Figure 2). Each core theme includes more than one topics and several sub-topics (See Annex 1). These core themes include topics that reflect the current priorities and future research needs of the partners and consequently represent short to midterm IPM priorities.

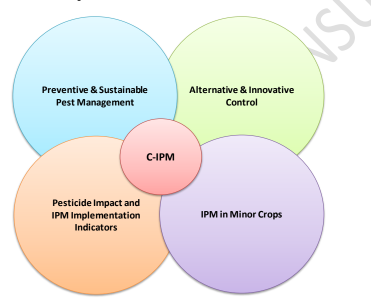


Figure 2. Four core themes

## Core theme A: Preventive and sustainable (pest) management Background:

Effective and sustainable cropping systems can be defined as those in which the input to control pests is reduced as much as possible. A substantial reduction is feasible only by integrating a range of strategies that help prevent pest establishment and consequent losses due to pest. Control interventions, based on chemical solutions, into cropping systems are

effective only for short term relief whilst for long term they may lead to negative consequences for human health and environment. Long term solutions can be achieved only by restructuring and managing these systems in ways that maximise the array of "built-in" preventive strengths, with chemical tactics serving strictly as backups to these preventive measures. Hence, a total system approach based on prevention is essential as the guiding premise of pest management.

Integrated solutions for crop protection, that integrate application of new technology, risk mitigation measures, crop management to increase and favour the resilience of the agrosystem, development of low input systems, application of low risk plant protection products, are needed since they contribute to decrease the application of conventional PPP and to implement innovative IPM solutions.

Genetic improvement of plants, to acquire greater resilience and resistance, can be accomplished by more precise and rapid breeding techniques, such as marker-assisted selection. For example, disease resistance can be engineered based on advances in understanding the plant immune system (Dangl et al 2013). Pyramiding resistance genes combined with monitoring of the occurrence of new virulence genes in pathogen populations under field conditions will be the basis for future durable resistance management, and a key for advanced IPM. Deployment of pest resistant and/or tolerant plant genotypes to pests at landscape level is one of the key levers for the reduction of pesticide reliance in agriculture. This approach also represents the most robust one among the IPM tools, given its direct impact in avoiding and or/containing yield losses. The importance of considering resistance durability in a landscape context has received increasing emphasis (Mundt, 2014) and is an important future area of research. Experimental systems are being developed to test resistance gene deployment strategies that previously could be addressed only with logic and observation.

Reducing the use of pesticides requires a better knowledge of pest population dynamics, including the possible impact of antagonist, as well as of economic threshold values. Such information is essential when developing IPM strategies and in decision-making related to pesticide treatments. It is not possible to minimise the use of chemicals in agriculture without effective early warning systems based on the forecasting damages by pests. Such information is necessary also to evaluate economic feasibility of a given intervention. Early warnings and forecasts allow time for managing incoming pest attacks and can thus minimise crop loss, optimise pest control and reduce the cost of cultivation. Crop yields and net returns can be maximised by using prevailing and anticipated weather information, which can help in crop planning and spray scheduling and other farm operations. Furthermore, the weather information can also help minimise the use of pesticides. To this end, decision support systems (DSS) have been emerging as essential tools to bridge the gap between science-based technology and farmers who make day-to-day management decisions. Web-based models and DSS may be an absolute future requirement for an effective implementation of IPM in Europe, provided that farmers are encouraged to adopt such tools.

## Assessment of this core theme through the survey highlighted the following research needs:

- Cropping systems should be as much diversified as possible. To this aim, crop rotation, intercropping and use of cultivar mixtures need to be adopted;
- The development of robust and resilient cropping systems is required to ensure long term competitiveness of European agriculture based on sustainable solutions;
- Breeding in the coming future should also take into account the specific climatic conditions of Europe since the main focus on standard varieties is less likely to adaptable throughout the European range;
- Currently available tools for early detection and identification of pathogens from seed and propagation materials need to be improved to increase their sensitivity and their specificity;
- Existing tools for qualitative and quantitative monitoring of soil and substrate pests have to be integrated, to be able to know the health status of the culture substrate as input for the choice of the crop/cultivar (= advanced crop rotation);
- Pest monitoring, surveillance and forecasting are among the prioritised topics in the NAP of all MS. Hence, there is a need to establish the necessary scientific infrastructure and scientific advisory capabilities to support modernisation of the monitoring and regulatory systems for pests, based on rapid developments in diagnostic, information technology, modelling, and communication methodologies;
- Pest monitoring systems made to date are on a species by species case, whereas farmers need to handle a multitude and a combination of pest species that occur in different crops. For this reason, there is a need to develop, improve and implement such systems at broad level and work at large scale (landscape level) besides at crop or field level. Besides the agricultural areas "*in sensu stricto*" pest monitoring should be performed "*in sensu lato*" including non-agricultural areas which are often the potential reservoirs of pests. Monitoring technologies need to be improved to be able to monitor the virulence spectrum and the emerging of new virulence genes in field populations of the pests;
- Further development of the practical value of the knowledge on that endophytes naturally occurring micro-organisms in each plant - play a role in the natural immunity of plant against pests. Seeds and planting material might be excellent sources for introducing endophytes leading to more resilient plants during the whole cropping stage;
- Strategies need to be developed to introduce sustainable resistance (R-gene stacking, S-genes etc.). More effort is needed to put in place strategies for durable resistance management (preventing R-breaking) and resistance breeding for competition with weeds. Research on physiologically important genes as input for breeding for new plant phenotypes less vulnerable for infection than the current cultivars is needed;
- EU-regional-wide harmonised monitoring and forecasting systems at field and landscape levels are needed for those regions that face the common problems. Integration, improvement and implementation of all available tools and solutions for DSS is an overarching requirement;
- There is a marked communication and knowledge exchange gap between research and field application (growers). This is a severe obstacle for a successful application of innovative approaches in agriculture. More effort is needed to fill this gap and priorities should be given to improve the effectiveness of DSS. This can be done by

integrating social science studies to understand the constraint/unwillingness of farmers to adopt DSS.

	Priority actions:
Short to medium term	<ul> <li>Improve the sensitivity of currently available detection and identification methods to ensure pathogen-free propagation materials</li> <li>Move from intensive monoculture topolyculture cropping systems (crop rotation, intercropping, cultivar mixtures etc)</li> <li>Create EU-wide harmonized monitoring and forecasting systems at field and landscape levels</li> <li>Reinforce and improve decision support systems; harmonize, standardize &amp; validate forecasting models</li> </ul>
Long term	<ul> <li>Develop and adopt robust and resilient cropping systems that allow to achieve emission- and residue-free agricultural production thereby reducing dependence on chemical-based pest management</li> <li>Put in place an effective and sustainable package of products (biological and chemical) and microbial agents with minimal environmental impact</li> <li>Develop and adopt smart and innovative technologies in agriculture</li> </ul>

# Core theme B: Alternative and innovative control Background:

A growing need for alternatives to chemical compounds have led to development of several mechanical, biological or physical tools which are implemented in pest control. The lack of or insufficient availability of chemical control has taught growers and crop protection specialists that there are alternatives/options to chemicals that can be effective in pest control. The integration of these practices has led to markedly reduced reliance on the use of pesticides in minor crops grown in the protected environment. Similarly, a range of non-chemical tools have been combined and used to control pests of e.g. fruit trees in orchards.

## Assessment of this core theme through the survey highlighted the following research needs:

- While in some countries of Northern Europe mechanical weed control is increasingly practiced, the application in other countries is still limited. Potentially scrutinizing the regional soil and climatic condition and exhaustive exchange and adaptation of potential solutions might tailor such approaches also for other regions;
- Biological control methods have been successfully developed and applied in several greenhouse productions throughout many MS. The application of biological control tools is more limited in fruit orchards and rare on arable crops. There is a need to identify the bottlenecks in the application of biological control in systems where intensive PPP use is still the basis of the protection;
- Development of new innovative and biological control tools;
- The available knowledge on the potential of natural enemies on pests at field level should be tested within different contexts. There is a need to evaluate how different cropping systems influence the population dynamics of natural enemies at landscape level. Likewise, improved knowledge of relationships between phytophagous,

pathogens and weeds and their natural enemies and/or antagonists (multi-trophic relationships) are needed;

- Identification and assessment of parameters that reduce or enhance multi-trophic relationships and their consideration for integrated control programs are needed.

	Priority actions:
Short to medium term	<ul> <li>Prioritize biological, biotechnical, physical controls and mechanical weed control</li> <li>Create and improve networking for detection, monitoring, mapping and regular updating of the resistance development</li> </ul>
Long term	<ul> <li>Develop precision sensing and spraying for optimized use of pesticides</li> <li>Evaluate the possible use of nanotechnologies in plant protection</li> <li>Develop tools and methods for resistance detection of pests</li> </ul>

## Core theme C: IPM in minor Crops Background:

Whilst many major crops, such as cereals and maize, benefit from the access to a variety of pesticides (Kuck and Gisi, 2006), a wide range of crops (commonly known as minor uses) grown in Europe suffers from a lack of PPPs (Lamichhane et al manuscript under revision). In particular, vegetables, fruits, nursery stock and ornamentals are high-value crops representing more than 20% of the value of EU's total agricultural production. Sustainable production of such crops is vital for both human health and European economies. For these crops the availability of crop protection solutions has been rapidly decreasing in Europe. This is mainly due to the introduction of new crops and pest species into Europe and the lack of PPP. This has led to a direct economic impact, which has been estimated to be over a billion Euros per year. IPM can serve as the basis to develop long-term solutions to reduce the reliance on pesticides also within the context of minor uses.

Mapping and analysis of minor uses problems and possible IPM solutions have been performed within this ERA-Net which resulted in the preparation of an inventory. The latter aimed to establish a table of needs for IPM solutions for minor uses in Europe. The inventory made is part of the ERA-Net C-IPM and is complementary to the work already done by the existing EU minor use groups (the latter is not part of the ERA-Net). Further elaboration of the core topics by ERA-Net C-IPM partners will result in calls for future research.

	Priority actions:
Short to medium term	<ul> <li>Create an European inventory of minor use problems and available solutions and rank them in order of importance</li> <li>Put in place an European network to harmonize all ongoing activities related to minor uses</li> </ul>
Long term	<ul> <li>Encourage the development of alternative solutions to chemicals and their application</li> </ul>

Core theme D: Pesticide impact & IPM implementation indicators Background:

Serious concerns have been raised about health risks resulting from direct pesticide exposure and from residues in food and drinking water. Direct exposure to pesticides often occurs in the case of agricultural workers in open fields and greenhouses, workers in the pesticide industry, and exterminators of house pests (Damalas et al 2011). The consumption of food with pesticide residues and contaminated drinking water is another means of exposure. The adverse effects on the environment in *sensu lato* depend on the toxicity and the physic-chemical properties of the pesticide (persistence, bioaccumulation, mobility, leaching, etc.) and the conditions of application (doses, techniques, risk mitigation measures, soil or substrate properties, climatic conditions, etc.).

Risk assessment of the impact of pesticides either on human health or on the environment is a complex task because of differences in the periods and levels of exposure, the types of pesticides used (regarding toxicity and persistence), the agro-environmental characteristics of the cropping areas where pesticides are usually applied. Moreover, the number of the scenarios and criteria used and the method of their implementation to evaluate the adverse effects of pesticides on human health and the environment could affect risk assessment. It must be stressed that information provided by the industry for registration only consider single product's applications while the consumers and the environment are exposed to a set of different products, with possible cocktails effects.

Research on the evaluation of socio-economic performances that facilitate IPM implementation is lacking. This issue is of paramount importance in order to understand factors that have a direct impact on the choices of farmers and consumers.

## Assessment of this core theme through survey highlighted the following research needs:

- The further development of specific crop scenarios are needed for the assessment of the use of pesticides, considering the specific agro-climatological conditions and especially crop management ;
- Networking for the detection of and monitoring the development of resistance to pesticides in pest populations. Risk assessment of development of pest resistance to pesticides and development of integrated approach to prevent or mitigate such resistance in pest populations;
- The use of appropriate and well-maintained spraying equipment along with taking all precautions that are required in all stages of pesticide handling could minimise human exposure to pesticides and their potential adverse effects on the environment;
- Research on the evaluation of socio-economic performance that facilitate IPM implementation is needed.

Priority actions:		
Short to medium term	<ul> <li>Foster awareness raising programs due to the use of pesticides and encourage for the adoption of non-chemical tools</li> <li>Assess if pesticides are used also when other non-chemical solutions are available</li> </ul>	
Long term	<ul> <li>Develop indicators to assess the implementation of the general principles of IPM</li> <li>Develop indicators to assess consumer and environmental protection in <i>sensu lato</i></li> </ul>	

## **Collaboration with other ERA-NETs**

A number of additional topics have been identified through the mapping as well as through discussion with C-IPM partners and stakeholders. It has been agreed that these topics are pertinent to IPM, but that because of time and resource limits C-IPM cannot deal directly with them. Consequently, it is essential that C-IPM collaborates with other ERA-NETs within which several activities related to these topics are ongoing. This is important to avoid any overlapping of activities as well as for the rationalisation of funding. Figure 3 reports on such sub-topics and their links with other ERA-NETs.

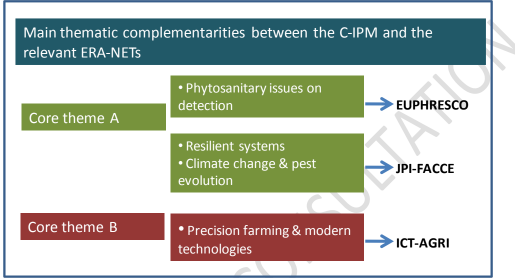


Figure 3. Main thematic complementarities between the C-IPM and other ERA-NETs

## Calls for transnational research projects

In order to facilitate joint transnational calls within the framework of the ERA-Net C-IPM, questionnaires were sent out to potential partners who could provide funding. Three calls are foreseen within the ERA-Net C-IPM: one pilot call in 2014 to be funded in 2015, one main call in 2015 to be funded in 2016 and the second main call in 2016 to be funded in 2017. Most partners agreed to fund the 2015 call and the 2016 call and some of them showed willingness to fund a 2015 pilot call.

The implementation of the calls will be done through: i) decision on the time line of the implementation, ii) proposal submission, peer review process, funding decision, and iii) funding organisations supporting the call.

At least two calls will be launched within the C-IPM which will help foster further research collaboration among the European researchers. In addition to the calls on topics of common interests, sharing results, coordination of European research, dissemination of the research based on the DSS, meta-analysis and networking of demo farms will be the activities promoted by this ERA-Net.

Concerning the calls, it is agreed to contribute to common "coordination costs" via a virtual common pot. Each funding organisation will fund research groups from its country depending on its own national rules. There will be a two-step competitive call procedure.

Overall, the two-step process requires at first the submission of short pre-proposals describing the research idea. From these a short list will be selected and the respective consortia will be invited to submit full proposals. Both pre- and full proposals need to be submitted electronically by the applicant (consortium coordinator). A proposal template and guidelines will be provided by the Joint Call Secretariat in order to support the applicants in terms of the proposal format. The Joint Call Secretariat will be hosted by INIA, Spain.

## Delivery of the strategic research agenda

## **Communication and dissemination**

Communication is a key to awareness raising concerning the challenges that IPM has been facing. This is also an effective tool, mainly in the era of "high-tech" to convey any important message to the actors concerned.

The ERA-Net C-IPM intends to foster communication between all the players who directly or indirectly can contribute to the objectives of this network. They include the scientific community, policy makers, stakeholders and/or growers and funders. Most of the communication activities are performed through the website: <u>http://c-ipm.org</u>.

In addition to the website, a large number of stakeholders identified previously are informed via electronic newsletters on a regular basis. More specifically, progress achieved within the different work packages and the crucial decisions made by the executive committee are conveyed to all interested players related to the C-IPM activities. The main aim of doing so, is to receive feedback from all relevant stakeholders on the critical research needs.

## Conclusions

The ERA-Net C-IPM aims to foster IPM implementation in Europe in the short term, while for the long term, initiatives are designed to shape the future European Research Area. This will be done by pooling national resources and avoiding fragmentation and overlapping of any research effort related to IPM. The ERA-Net C-IPM will play a crucial role also in providing the research base by feeding European policies on IPM issues of relevant importance, both in the short and long term. By working together at European scale, the ERA-Net C-IPM is expected to foster the exchange of existing tools and infrastructures as well as develop new ones.

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Annex 1: An overview of long list topics identified by the C-IPM partners for the calls 2015 and 2016

Cluster	Topics	Sub-topics
	Breeding and	Breeding for resistance against pests
		Phenotyping improvement to help resistance
		Methods for certifying seeds/propagation materials being healthy
		Improved methods of sceening phenotypes
	implementation of resistant/tolerant	Mapping of resistance activities
<u>₹</u>	cultivars (A1)	Prevention methods for seeds/propagation materials being infected during production
Preventive and sustainable (pest) management (A)		Strategies to introduce sustainable resistance (R-gene stacking, S-genes etc.)
me		Methods to certify culture substrate for absence of pests and presence of buffering microrganisms
age		Buffering microrganisms/endophytes added to seeds and/or propagation materials
ana	linte evete al	Crop rotation, Intercropping, cover crops
E (	Integrated, sustainable and	Companion planting + trap crops + under sowing + variety mixtures
est	resilient	Tillage, prevention of soil degradation, resilient soils
d) a	cropping system	Protection of surface water, reduction of Nitrogern leaching
able	(A2)	Development of protected production other than greenhouse
aina	(^_)	Resilient systems (e.g. soilless, biological/physical barriers for pests), emission barriers, etc.
Ista		EU-wide harmonized monitoring and forecasting systems at field and landscape levels
q St		Development, improvement and validation of models and tools for various crops X pests combinations
an		generating life cycle data and improved sampling methods of pests/weeds
<u>v</u> e	Innovative and new	Implementation and integration of monitoring and DSS into Integrated Cropping Systems
enti	pest monitoring	Harmonization, standardization & validation of forcasting models (e.g. IT systems with unique software
eve	tools	platform, covering regions/cross border, different meteorological data format)
P	and Decision	Improvement/redefinition of economic threshold values
	Support Systems	Monitoring of virulence and population dynamics, damage thresholds for applicable DSS
	(A3)	Forecasting systems scaling and sensors
		Sampling methods for accurate monitoring, innovative detection and identification methods
		Strategies for durable resistance management (preventing R-breaking), resistance breeding for
		competition with weeds

Cluster	Topics	Sub-topics
innovative control (B)	Diversification of direct control methods according to IPM toolbox (B1)	Biological control of pests Natural agrochemicals (medicinal or aromatic plants, resistance inducers, bio-pesticides) Biotechnical (traps, semiochemicals) and physical control (e.g. different types of barriers) Mechanical control (e.g. weed control) Habitats for biological control (e.g. field margins encouraging natural enemies)
	Pests resistance management (B2)	Development of tools and methods for resistance detection of pests Networking for detection, monitoring, mapping and regular updating of the resistance development Advising network to manage resistances of pests in specific crops (regional or transnational) Widely shared European network of information on resistant population of harmful organisms
Alternative and	Application techniques of plant protection product (B3)	Drift reducing application, precision agriculture (precision sensing and spraying) Modern technologies for weed control (e.g. robotics) Evaluation of nanotechnologies in plant protection Alternative methods to spraying (e.g. seed treatments, phytodrip, drenches etc.)

		Sub-topics
	Weeds in vegetable crops (C1)	Whole cropping system should be considered (crop rotation, way of harvesting, biocontrol methods).
		Baby leaves, herbs, some cereals and rice are also included
		Biological control methods (microbials).
		Delia and Psila spp. in Brassica crops, other root & tuber crops (carrots and celery) and bulb vegetables
		(onion and garlic)
	Flies in vegetables (C2)	Resistance breeding and repellants
		Research available in UK (Rothamstad), FR, DK, DE and NL
		Focus group IPM methods in Brassicas
	Aphids in leafy vegetable (C3)	Research results available although it is still considered as problem
$\overline{\mathbf{n}}$	Aprilos in leary vegetable (CS)	Collaborate with existing activities and exploit available results
°,C	Fruitflies in stone fruits, pome	Drosophila suzukii and other fruitflies
do	fruits, berries and small fruit	Existing research with Dropsa and Dropskii projects
ۍ ۲	(C4)	Matching with ongoing research and private companies
Mino	Mites (spider, rusts and bud) in Berries and Small fruits (C5)	Existing research programmes in BE on strawberries
PM in Minor Crops (C)	Insects (Leaf eating beetles and spidermites) in Hop (C6)	Existing research: DE, BE: Flanders and NL (e.g. attractants for beetles)
	Whiteflies and Thrips in	Adaptation of existing research results, knowledge sharing
	ornamentals/vegetable (C7)	Biocontrol of vectors
	Soil borne pests and diseases	Diseases on vegetable crops (Brassica); sweet corn (clubroot, Sclerotinia, Fusarium, Verticillium)
	(often polyphagous) (C8)	Insect pests on vegetable crops (Brassica); sweet corn
		Existing programme: BE (Flanders), focus group IPM on suppression of soil borne diseases in vegetables
	Leaf spots and Downy mildew in leafy vegetables (C9)	Resistance breeding against Downy mildew, Fusarium, Podosphaera fusca, Meloidogyne spp., Ralstonia so
	Pests/diseases in legume crops (C10)	Peas and beans in particular
	Diseases in stone fruits (C11)	Both bacterial, fungal and viral

Cluster	Topics	Sub-topics
e Mr ati ors	Use of existing risk indicators	Indicators to assess the implementation of the general principles of IPM
icide & IP ent: cato	to evaluate pesticide use and	Indicators to assess consumer protection, environmental protection in sensu lato (in combination with
D) dic	impact (D1)	DSS)
Pe: ple in	Development of IPM	
<u>e</u> ë e	implementation indicator	Performance and uptake of IPM

## Annex 2: Abbreviations and definitions

C-IPM	Coordinated Integrated Pest Management
CWG	Collaborative Working Group
DSS:	Decision Support System
ERA-Net	European Research Area Network
IPM:	Integrated Pest Management
JTR	Joint Trans-national Research
MRL	Maximum Residue Levels
MS	Member States
MU	Minor uses
NAP	National Action Plan
NGO	Non-governmental Organization
Pests	Collectively refers to animal pests, weeds and plant pathogens
PMS	Pest Monitoring Systems
PPP	Plant Protection Products
R & D	Research and development
SCAR	Standing Committee of Agricultural Research
SRA	Strategic Research Agenda