



# IPM CONFERENCE 2024

*Holistic IPM: Reducing pesticide use*

---

**BRUSSELS, MAY 14<sup>TH</sup>**

---



THIS PROJECT HAS RECEIVED FUNDING FROM  
THE EUROPEAN UNION' HORIZON 2020 RESEARCH  
AND INNOVATION PROGRAMME  
UNDER GRANT AGREEMENT N. 817617  
UNDER GRANT AGREEMENT N. 101000339

# IPM CONFERENCE 2024

*Holistic IPM: Reducing pesticide use*

**MAY 14<sup>TH</sup>**

Herman Teirlinck building  
Havenlaan 88, **Brussels**

**08:30** Welcome – Coffee

**09:00** Opening Speech ..... Diego Canga Fano, DG AGRI Director of Quality Policy,  
Research & Innovation, and Outreach

**09:15** IPMWORKS | IPM Decisions:  
Presentation of projects. Main outcomes ..... Neil Paveley | ADAS & Nicolas Munier-Jolain | INRAE

**09:45** IPM in actions

- › IPMWorks – IPM in action – examples from our network ..... Bárbara Castro | CONSULAI
- › Scientific evidence of pest regulation through landscape diversity ..... Sandrine Petit | INRAE
- › IPM Decisions: Decision Support for BYDV ..... ADAS
- › Quantifying the potential of reducing pesticide use thanks to DSSs ..... Tito Caffi | Università Cattolica del Sacro Cuore
- › Biodiversity and biocontrol, key resources to manage pests  
in greenhouse horticulture ..... Eduardo Crisol-Martínez | COEXPHAL
- › Rock powder for olive fly control ..... Stefano Carlesi | Scuola Superiore Sant'Anna
- › An on-farm IPM-based strategy with low pesticide use ..... Johan Devriendt | Farmer

**10:45** Coffee – Poster session

**11:30** IPM in actions

- › A holistic weed management strategy in arable farming ..... Florian Bailly-Maitre | CA Jura
- › Genetics for late blight in Potatoes ..... Harm Brinks | DELPHY
- › Evidence of IPM cost-efficiency: results from our networks ..... Mette Sønderskov | Aarhus University

**12:30** Peer-to-peer learning:  
Lessons learnt from Farm Demo networks ..... Laure Triste & Simon Lox | ILVO

**13:00** Lunch – Poster session

**14:00** Multi-actor workshops

Chairs:

- › Demonstration of the IPM Decisions platform ..... Neil Paveley & Ellie Dearlove | ADAS
- › Demo IPM Resource Toolboxes & e-learning modules ..... Mark Ramsden | ADAS, Joaquin Balduque | CIHEAM Zaragoza  
& Manuel Gomez-Barbero | European Commission
- › IPMWORKS Approach to Encourage IPM:  
Ready to Embrace the Change? ..... Angela Muñoz & Rebecca Diez | FEUGA
- › Role of agri-food chains and certification in the adoption  
of IPM. How to engage consumers? ..... Harm Brinks | Delphy, Stefanie de Kool | SMK,  
& Nicolas Munier-Jolain | INRAE
- › Peer-to-peer learning of IPM in farmers' groups ..... Simon Lox & Laure Triste | ILVO
- › FAO, adoption of IPM through Farmer Field Schools ..... Baogen Gu | FAO & Alun Jones | CIHEAM Zaragoza
- › Biological control in integrated pest management ..... Eduardo Crisol-Martínez | COEXPHAL,  
Karel Bolckmans | Biobest Group NV & Christian Balduyck | Belgian Farmer and Vinegrower

**16:00** Towards a shared vision of Sustainable Agriculture & IPM in EU? ..... Arnaud Schwartz | EESC,  
Paula de Vera | COPA-COGECA, Thierry Caquet | INRAE, & Vincent Van Bol | FOD Volksgezondheid

**17:00** The future of IPM Decisions and IPMWORKS

- › Motivation to continue ..... Luis Mira | CONSULAI
- › Advisory Net Pest: an initiative that can contribute to Long Term Sustainability ..... Beatriz Cardoso | CONSULAI
- › The strategy for long term sustainability of IPM Decisions & IPMWORKS ..... Mark Ramsden | ADAS &  
Nicolas Munier-Jolain | INRAE

**17:30** Closing words ..... Urban Hrovatič | SEASN

**17:45** End of the conference





# IPM DECISIONS

**Decision Support Systems** (DSS) are useful tools for farmers and advisors implementing Integrated Pest Management (IPM). The **IPM Decisions** project will increase the use and impact of DSS. Using DSS will help farmers to reduce the input of chemical pesticides.

## The IPM Decisions Platform: for farmers and advisors

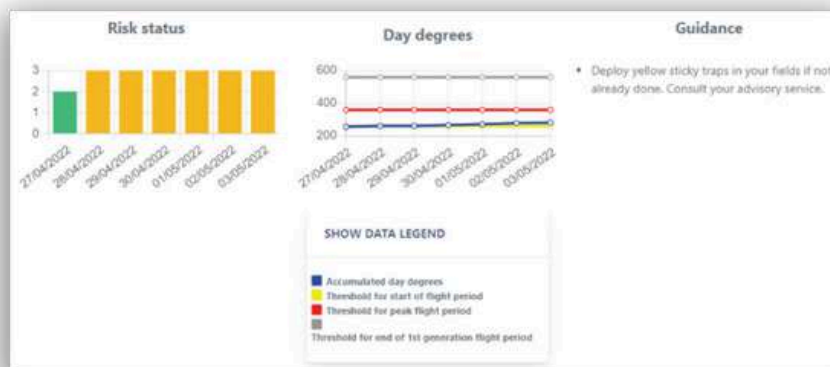
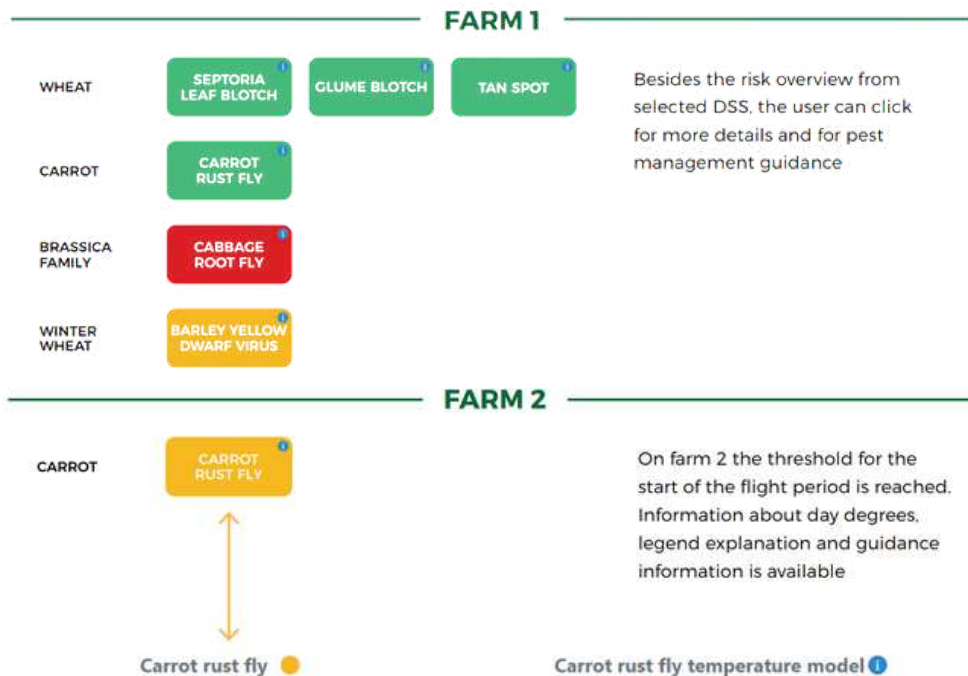
The pan-European IPM Decisions platform will provide access to risk predictions for key pests. Farmers and advisors will be able to obtain customised DSS outputs accessible through a dashboard and alert system. The platform provides access to DSS, and the weather data to drive the DSS, across Europe.





# IPM DECISIONS

The pest risk output is shown in a similar format for all DSS. The illustration below gives an example of risk information from the selected DSS, for two farms, with the opportunity to compare output from different DSS for a certain crop (see example for wheat).



To know more about **IPM Decisions**, please visit the website: [www.ipmdecisions.net](http://www.ipmdecisions.net)



## IPMWORKS

### An EU-wide farm network to demonstrate and promote cost-effective strategies on Integrated Pest Management

The **Farm-to-Fork** strategy, a major component of the European Green Deal, sets the challenging goal of reducing the use and risk of chemical pesticides by 50% in 2030. To achieve this goal significant changes are needed in crop protection strategies. **Integrated Pest Management** (IPM) strategies are based on a holistic view of agro-eco systems, creating pest and disease resilient cropping systems that primarily use non-chemical pest management measures (e.g. diversified crop rotations, resistant cultivars, mechanical weeding). Pesticides are applied only when other measures fail to give sufficient control.

European farmers need to be convinced that it is possible to reduce the reliance on pesticides while maintaining, or even enhancing, farm productivity and profitability. A few pioneer farmers have achieved dramatic reductions in chemical inputs, thanks to a comprehensive holistic vision of IPM. They designed IPM-based strategies to reduce pest pressure using evidence based systemic measures, rather than relying exclusively on pesticides for maintaining crop health. IPMWORKS is an EU-wide network of demonstration farms, coordinating groups of such pioneer farmers in 16 European countries. The network fosters knowledge exchange, fostering further progression towards application of holistic IPM and organizing demonstration events to support other farmers in adopting holistic IPM. The project demonstrates that “IPM works” are based on quantitative data collected in the DEMO farms. IPMWORKS also develops the IPM Resource Toolbox, providing a centralized access to all available digital resources that help farmers in their transition towards advanced IPM (including the IPM Decisions platform).

Advisers have a predominant role in the network, promoting a different way of advising for plant health, based on a strategic and systemic approach and on the facilitation of peer-to-peer learning to help farmers find their own site-specific IPM-based strategies.

The dissemination of IPM-based good practices is supported by internal and external training courses, by a large range of communication channels to communicate “success stories” of holistic IPM (on-farm demo events, YouTube, social networks, conferences, leaflets, articles).




To know more about **IPM Decisions**, please visit the website:  
[www.ipmdecisions.net](http://www.ipmdecisions.net)




# IPMWORKS

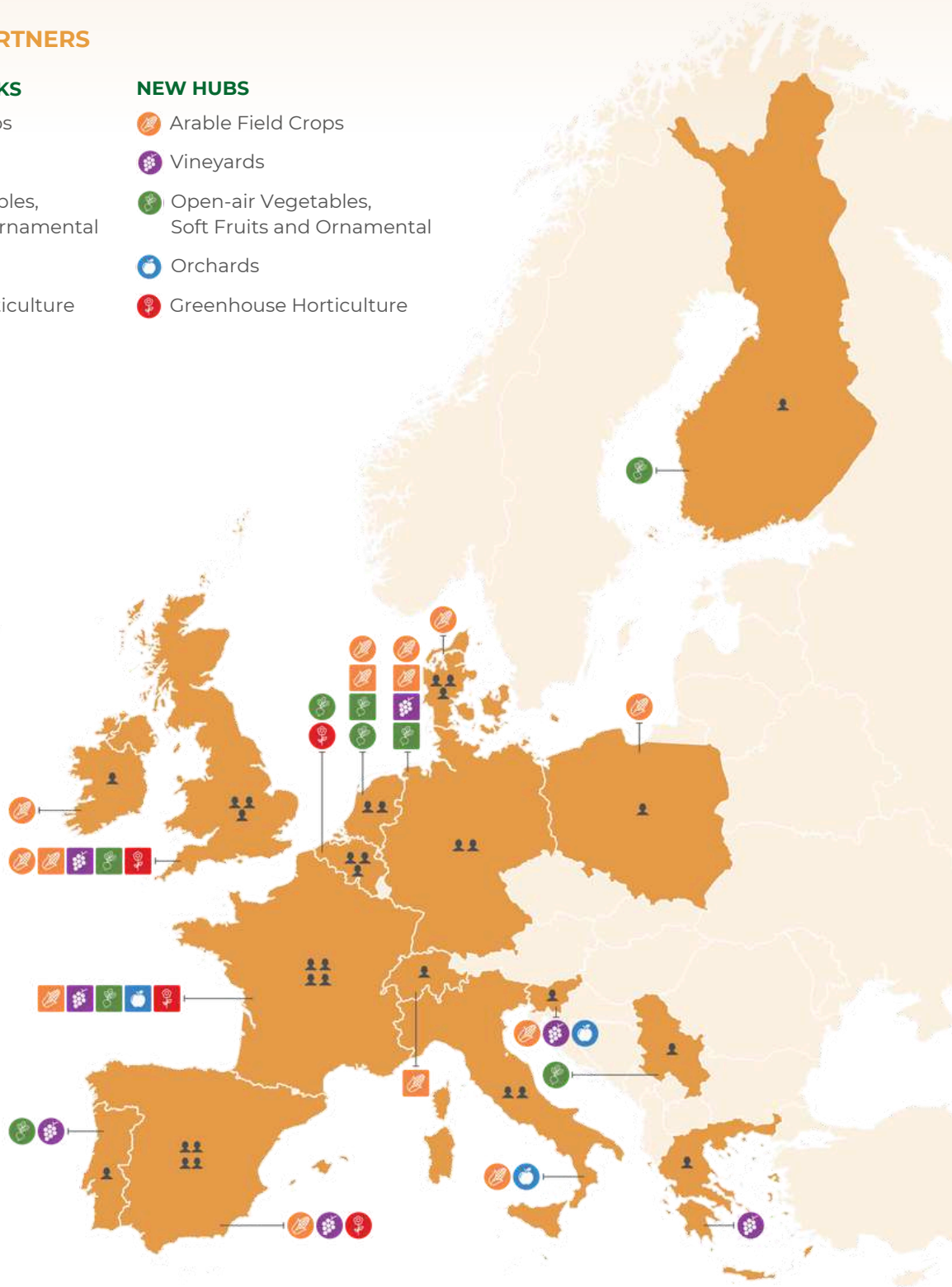
## NUMBER OF PARTNERS

### EXISTING NETWORKS

-  Arable Field Crops
-  Vineyards
-  Open-air Vegetables, Soft Fruits and Ornamental
-  Orchards
-  Greenhouse Horticulture

### NEW HUBS

-  Arable Field Crops
-  Vineyards
-  Open-air Vegetables, Soft Fruits and Ornamental
-  Orchards
-  Greenhouse Horticulture





## SPEAKERS



**Arnaud Schwartz,**  
FNE, EESC



**Beatriz Cardoso,**  
CONSULAI

*Junior Consultant -  
Research & Innovation*



**Diego Canga Fano,**  
DG AGRI

*Director of Quality Policy, Research & Innovation, and Outreach  
(Directorate F)*



**Eduardo Crisol,**  
COEXPHAL,  
Spain



**Florian Bailly-Maitre,**  
CA Jura



**Harm Brinks,**  
DELPHY, The Netherlands



**Johan Devriendt,**  
Farmer,  
Belgium



**Laure Triste,**  
ILVO

*Senior Researcher at the Flanders Research Institute for Agriculture, Fisheries and Food in Belgium*



**Luis Mira,**  
CONSULAI

*Partner*



**Mark Ramsden,**  
ADAS



**Max Schulman,**  
COPA-COGECA



## SPEAKERS



**Mette Sønderskov**

*Senior advisor at the  
Department of  
Agroecology at  
Aarhus University in  
Denmark.*



**Neil Paveley,**  
ADAS

*Coordinator of  
IPM Decisions  
to April 2024*



**Nicolas Munier-  
Jolain,**  
INRAE

*Coordinator of  
IPMWORKS*



**Sandrine Petit,**  
INRAE

*France*



**Stefano Carlesi,**  
SSSA, Italy



**Simon Lox,**



**Thierry Caquet,**  
INRAE, Scientific  
Director,  
Environment



**Tito Caffi,**  
UCSC, Italy

*Associate Professor in  
the Department of  
Sustainable Crop  
Production*



**Urban Hrovatič,**  
SEASN

*Junior advisor at  
South Eastern  
Europe Advisory  
Service Network*



**Vincent van Bol**

*Federal Public  
Service Public  
Health, Food Chain  
Safety and  
Environment*





## POSTERS SESSIONS

Title	Presenter	Organisation
DEPHY Network. French farmers committed to pesticide reduction.	Laura Vallée-Hans	Chambres d'Agriculture France
The model and demonstration project "Demonstration Farms for Integrated Crop Production" in Germany	Theodor Radelhod	Julius Kuehn Institute (JKI), Germany
LEAF (Linking Environment And Farming) A Knowledge exchange network promoting IPM in the UK	Megan Whatty	LEAF, UK
Three-year results of IPM implementation in the Swiss demonstration farms network PestiRed	Sandie Masson	Agroscope, Switzerland
IPM Decisions Platform A Platform for Farmers, Advisors, Researchers and DSS-developers	Ellie Dearlove	ADAS, UK
IPMWORKS Resource Toolbox	Ellie Dearlove	ADAS, UK
GOOD-Agroecology for weeds: researching agroecological weed management across Europe	Alex Tataridas	University of Coimbra, Portugal
EU-FarmBook	Pieter Spanoghe	Ghent University, Belgium
SmartProtect Thematic Network for innovative vegetable crop protection	Jonathan De Mey and Sabien Pollet	Inagro, Belgium
SUPPORT. Supporting uptake of integrated pest management and low-risk pesticide use	Johan Bremmer	Wageningen University, Netherlands
AdvisoryNetPest	Beatriz Cardoso	Consulai, Portugal
An integrated approach to reduce aflatoxin levels in maize	Tijana Barosevic	Biosense Institute, Serbia
SAGROPIA. Sustainable agriculture through novel pesticides using an integrated approach	Ana Babic and Günter Brader	RTDS Group, Austria
BIOVEXO Innovative biopesticides to combat <i>Xylella fastidiosa</i>	Reneema Hazarika	RTDS Group, Austria
REGAVID. Irrigation management tool to assess vineyard current hydric needs and predicts future ones.	Ángela Muñiz	Feuga, Spain
PLASMOWINE. Optimal moment for the application of treatments against downy mildew in grapevine to minimize residues in wine	Karan Novo	Feuga, Spain
AGROSUS. AGROecological strategies for SUStainable weed management in key European crops	Rebeca Díez	Feuga, Spain
Renovate. Development of an easy-to-use interactive platform to RENOVATE training experiences and networking for farmers in the field of sustainable crop management	Emilio Gil	Universitat Politècnica de Catalunya, Spain



# IPM CONFERENCE 2024

*Holistic IPM: Reducing pesticide use*



THIS PROJECT HAS RECEIVED FUNDING FROM  
THE EUROPEAN UNION' HORIZON 2020 RESEARCH  
AND INNOVATION PROGRAMME  
UNDER GRANT AGREEMENT N. 817617  
UNDER GRANT AGREEMENT N. 101000339



## MULTI-ACTOR WORKSHOPS [PARALLEL ROOMS] - 14:00-15:00 & 15:00-16:00

- |  |            |
|--|------------|
| 1. Demonstration of the IPM Decisions platform   | Room 01.05 |
| 2. Demo IPM Resource Toolbox & e-learning modules  | Room 01.17 |
| 3. IPMWORKS Approach to Encourage IPM: Ready to Embrace the Change?                            | Room 01.19 |
| 4. Role of Agri-food chains and certification in the adoption of IPM, How to engage consumers? | Room 01.04 |
| 5. Peer-to-peer learning of IPM in farmers' groups   | Room 01.21 |
| 6. FAO, adoption of IPM through Farmer Field Schools   | Room 01.23 |
| 7. Biological control in integrated pest management  | Room 01.16 |

**IPMWORKS Conference 2024**  
**Workshop participants**

First name	Last name	Round 1 - 14:00-15:00	Round 2 - 15:00-16:00
Sharmin	Akter	5. Peer-to-peer learning of IPM in farmers' groups	2. IPM Resource Toolbox & e-learning modules
Natasha	Alonso	5. Peer-to-peer learning of IPM in farmers' groups	1. Demonstration of the IPM Decisions platform
Sébastien	Andre	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules
Sophie Louise	Appel	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	5. Peer-to-peer learning of IPM in farmers' groups
Emmanuel	Ayagirwelarha Cishibanji	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	7. Biological control in integrated pest management
Ana	Babic	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	1. Demonstration of the IPM Decisions platform
Zsófia	Balogh	5. Peer-to-peer learning of IPM in farmers' groups	2. IPM Resource Toolbox & e-learning modules
Tijana	Barošević	6. FAO, adoption of IPM through Farmer Field Schools	5. Peer-to-peer learning of IPM in farmers' groups
Giuseppe	Boatto	6. FAO, adoption of IPM through Farmer Field Schools	1. Demonstration of the IPM Decisions platform
Audrey	Boey	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	5. Peer-to-peer learning of IPM in farmers' groups
Harm	Brinks	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Virginie	Brun	5. Peer-to-peer learning of IPM in farmers' groups	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Antonio	Calatayud	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	7. Biological control in integrated pest management
Eriselda	Canaj	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules
Thierry	Caquet	7. Biological control in integrated pest management	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Beatriz	Cardoso	6. FAO, adoption of IPM through Farmer Field Schools	1. Demonstration of the IPM Decisions platform
Barbara	Castro	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	7. Biological control in integrated pest management
Francesco Edoardo	Chessa	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	5. Peer-to-peer learning of IPM in farmers' groups
Eduardo	Crisol-Martínez	7. Biological control in integrated pest management	7. Biological control in integrated pest management
Silke	Dachbrodt-Saaydeh	7. Biological control in integrated pest management	
Sébastien	Dandrifosse	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules
Mathias	De Backer	7. Biological control in integrated pest management	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Stefanie	de Kool	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Olivier	de Matos	7. Biological control in integrated pest management	2. IPM Resource Toolbox & e-learning modules
Kristine	De Schampelaere	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Philippe	Delval	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	7. Biological control in integrated pest management
Rebeca	Díez Barca	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Aoife	Dillon	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	1. Demonstration of the IPM Decisions platform
Natasja	Doelman	1. Demonstration of the IPM Decisions platform	6. FAO, adoption of IPM through Farmer Field Schools
Meghan	England	7. Biological control in integrated pest management	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Attila	Farkas	7. Biological control in integrated pest management	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Vera	Felix da Graca Silva	6. FAO, adoption of IPM through Farmer Field Schools	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Charles	Ffoulkes	2. IPM Resource Toolbox & e-learning modules	6. FAO, adoption of IPM through Farmer Field Schools
Corrado	Finardi	1. Demonstration of the IPM Decisions platform	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?

**IPMWORKS Conference 2024**  
**Workshop participants**

First name	Last name	Round 1 - 14:00-15:00	Round 2 - 15:00-16:00
Arnaud	Frédéric	6. FAO, adoption of IPM through Farmer Field Schools	7. Biological control in integrated pest management
Margherita	Furiosi	1. Demonstration of the IPM Decisions platform	
Monica	Garcia	6. FAO, adoption of IPM through Farmer Field Schools	7. Biological control in integrated pest management
Nikolaos	Georgantzis	6. FAO, adoption of IPM through Farmer Field Schools	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Semia	Gharbi	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	5. Peer-to-peer learning of IPM in farmers' groups
Emilio	Gil	2. IPM Resource Toolbox & e-learning modules	1. Demonstration of the IPM Decisions platform
Baogen	GU	6. FAO, adoption of IPM through Farmer Field Schools	6. FAO, adoption of IPM through Farmer Field Schools
Andreas	Gumbert	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	1. Demonstration of the IPM Decisions platform
Reneema	Hazarika	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	7. Biological control in integrated pest management
Tiina	Heinonen	7. Biological control in integrated pest management	2. IPM Resource Toolbox & e-learning modules
Siobhan	Hillman	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	5. Peer-to-peer learning of IPM in farmers' groups
Rex	Horgan	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Urban	Hrovatič	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	5. Peer-to-peer learning of IPM in farmers' groups
Hanna	Huitu	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Aleksandar	Ivezić	1. Demonstration of the IPM Decisions platform	7. Biological control in integrated pest management
Aleksandar	Ivezić	5. Peer-to-peer learning of IPM in farmers' groups	2. IPM Resource Toolbox & e-learning modules
Marja	Jalli	5. Peer-to-peer learning of IPM in farmers' groups	1. Demonstration of the IPM Decisions platform
Alun	Jones	6. FAO, adoption of IPM through Farmer Field Schools	6. FAO, adoption of IPM through Farmer Field Schools
Marja	Kallela	7. Biological control in integrated pest management	
Anna	Karova	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules
Anna	Kielak-Butterbach	7. Biological control in integrated pest management	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Darius	Kodjo	2. IPM Resource Toolbox & e-learning modules	1. Demonstration of the IPM Decisions platform
Gergo	Kolesza	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	7. Biological control in integrated pest management
Kiki	Kontogeorgou	1. Demonstration of the IPM Decisions platform	6. FAO, adoption of IPM through Farmer Field Schools
Kalliopi	Kounani	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	2. IPM Resource Toolbox & e-learning modules
Luc	Kurris	7. Biological control in integrated pest management	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
David	Lafond	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	2. IPM Resource Toolbox & e-learning modules
Juliette	Laloux	6. FAO, adoption of IPM through Farmer Field Schools	2. IPM Resource Toolbox & e-learning modules
Edwin	Lambregts	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	7. Biological control in integrated pest management
Leontine	Langner	7. Biological control in integrated pest management	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Eric	Liegeois	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	1. Demonstration of the IPM Decisions platform
Eric	Liegeois	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	6. FAO, adoption of IPM through Farmer Field Schools
Brita	Linnestad	2. IPM Resource Toolbox & e-learning modules	6. FAO, adoption of IPM through Farmer Field Schools
Edelbis	Lopez Davila	7. Biological control in integrated pest management	1. Demonstration of the IPM Decisions platform

**IPMWORKS Conference 2024**  
**Workshop participants**

First name	Last name	Round 1 - 14:00-15:00	Round 2 - 15:00-16:00
Jurij	Marenko	2. IPM Resource Toolbox & e-learning modules	6. FAO, adoption of IPM through Farmer Field Schools
Sandie	Masson	6. FAO, adoption of IPM through Farmer Field Schools	5. Peer-to-peer learning of IPM in farmers' groups
Robert	McDougall	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules
David	Melchior	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules
Nehemiah	Mihindo	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules
Luis	Mira da Silva	5. Peer-to-peer learning of IPM in farmers' groups	1. Demonstration of the IPM Decisions platform
Nicolas	Munier-Jolain	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Ángela	Muñiz Varela	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Dr. Kakha	Nadiradze	6. FAO, adoption of IPM through Farmer Field Schools	1. Demonstration of the IPM Decisions platform
Berit	Nordskog	2. IPM Resource Toolbox & e-learning modules	6. FAO, adoption of IPM through Farmer Field Schools
Victor	Pastor Martin	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	6. FAO, adoption of IPM through Farmer Field Schools
Neil	Paveley	1. Demonstration of the IPM Decisions platform	1. Demonstration of the IPM Decisions platform
Giovanni	Pecchioni	7. Biological control in integrated pest management	1. Demonstration of the IPM Decisions platform
Shay	Phelan	5. Peer-to-peer learning of IPM in farmers' groups	1. Demonstration of the IPM Decisions platform
Calypso	Picaud	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	6. FAO, adoption of IPM through Farmer Field Schools
Sabien	Pollet	1. Demonstration of the IPM Decisions platform	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Lola	Ponnet	2. IPM Resource Toolbox & e-learning modules	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Christophe	Pradal	2. IPM Resource Toolbox & e-learning modules	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Gisela	Quaglia	7. Biological control in integrated pest management	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Theodor	Radelhof	5. Peer-to-peer learning of IPM in farmers' groups	1. Demonstration of the IPM Decisions platform
Mark	Ramsden	2. IPM Resource Toolbox & e-learning modules	2. IPM Resource Toolbox & e-learning modules
David	Rebollo	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	6. FAO, adoption of IPM through Farmer Field Schools
Aurimas	Sabeckis	7. Biological control in integrated pest management	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Filipe	Salles	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules
Cécile	Schweitzer	2. IPM Resource Toolbox & e-learning modules	1. Demonstration of the IPM Decisions platform
Clara	Sciffer	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	7. Biological control in integrated pest management
Roma	Semaskiene	2. IPM Resource Toolbox & e-learning modules	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Laurent	Serteyn	5. Peer-to-peer learning of IPM in farmers' groups	2. IPM Resource Toolbox & e-learning modules
Tor	Skaslien	1. Demonstration of the IPM Decisions platform	6. FAO, adoption of IPM through Farmer Field Schools
Dave	Skirvin	1. Demonstration of the IPM Decisions platform	7. Biological control in integrated pest management
Tor-Einar	Skog	6. FAO, adoption of IPM through Farmer Field Schools	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Mette	Sønderskov	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Nikolay	Stanchev	1. Demonstration of the IPM Decisions platform	6. FAO, adoption of IPM through Farmer Field Schools
Isidora	Stojacic	6. FAO, adoption of IPM through Farmer Field Schools	1. Demonstration of the IPM Decisions platform

**IPMWORKS Conference 2024**  
**Workshop participants**

First name	Last name	Round 1 - 14:00-15:00	Round 2 - 15:00-16:00
Eszter	Takács	5. Peer-to-peer learning of IPM in farmers' groups	7. Biological control in integrated pest management
Alexandros	Tataridas	2. IPM Resource Toolbox & e-learning modules	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Gebrewahid	Teklemariam Kidane	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	7. Biological control in integrated pest management
Margarit	Tigranyan	6. FAO, adoption of IPM through Farmer Field Schools	5. Peer-to-peer learning of IPM in farmers' groups
Aaldrik	Tiktak	7. Biological control in integrated pest management	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Laure	Triste	5. Peer-to-peer learning of IPM in farmers' groups	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Dimitris	Tsitsigiannis	1. Demonstration of the IPM Decisions platform	
Laura	Vallée-Hans	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules
Vincent	Van Bol	7. Biological control in integrated pest management	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Mathilde	Van Werven	2. IPM Resource Toolbox & e-learning modules	6. FAO, adoption of IPM through Farmer Field Schools
Effrossyni	Vasileiou	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	7. Biological control in integrated pest management
Bram	Vervisch	3. IPMWORKS approach to encourage IPM: ready to embrace the change?	1. Demonstration of the IPM Decisions platform
Vivian	Vilich	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	5. Peer-to-peer learning of IPM in farmers' groups
Henrike	von der Decken	2. IPM Resource Toolbox & e-learning modules	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Lene	Waskog	6. FAO, adoption of IPM through Farmer Field Schools	3. IPMWORKS approach to encourage IPM: ready to embrace the change?
Stephan	Weigand	2. IPM Resource Toolbox & e-learning modules	1. Demonstration of the IPM Decisions platform
Megan	Whatty	5. Peer-to-peer learning of IPM in farmers' groups	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?
Hilde	Wustenberghs	4. Role of agri-food chains and certification in the adoption of IPM. How to engage consumers?	6. FAO, adoption of IPM through Farmer Field Schools
Hamissou	Yarou Tamou	7. Biological control in integrated pest management	1. Demonstration of the IPM Decisions platform
Maciej	Zacharczuk	1. Demonstration of the IPM Decisions platform	2. IPM Resource Toolbox & e-learning modules