



Future IPM 3.0

## Future IPM 3.0: towards a sustainable agriculture

Program at a glance

# FUTURE IPM 3.0 – Program at a glance

SUNDAY, 15 OCTOBER

### **IOBC-WPRS GENERAL ASSEMBLY (IOBC-WPRS member only)**

**Room LEDRO**

**09:00-11:00** Administration

**11:00-11:30** Coffee break

**11:30-13:30** 14 Reports

**13:30-14:30** Lunch break

**14:30-16:30** 10 Reports

**16:30-17:00** Coffee break

**17:00-19:00** Convenors Meeting - Old & New Council Meeting

**19:00-22:00** Dinner

MONDAY, 16 OCTOBER

### **IOBC-WPRS GENERAL ASSEMBLY (IOBC-WPRS member only)**

**Room LEDRO**

**9:00-11:00** Recommendations by the Assembly to the new Council

**11:00-11:30** Coffee break

**11:30-13:30** Meeting of the New Council (Room Toblino)

**11:30-13:30** Meeting of Convenors

**13:30-14:30** Lunch break

**14:30-18:00** Meeting of the New Council (Room Toblino)

**18:00-21:00** Dinner



Future IPM 3.0

## Future IPM 3.0: towards a sustainable agriculture

### Program at a glance

#### **PLENARY SESSION - Una produzione agricola competitiva e le sfide della produzione sostenibile**

##### **Room DOLOMITI**

**8:30-9:00** Registrazione dei partecipanti

**9:00-9:30** Saluto delle autorità e apertura del convegno

**9:30-11:30** Dibattiti e tavole rotonde

**11:30-11:45** Coffee break

**11:45-12:45** Dibattito

**12:45-14:00** Pranzo

**14:00-16:30** Dibattiti

**16:30-17:00** Coffee break

**17:00-18:00** Dibattito

**18:00-18:15** Conclusioni

**18:15-18:30** Premiazione del 'Concorso Agricoltura Sostenibile per un Futuro Sostenibile'

**18:30-21:00** Apericena

#### **PROJECT INTERFUTURE RESTRICTED MEETING - From microbial interactions to new-concept biopesticides and biofertilizers**

##### **Room TENNO**

**9:30-9:45** Welcome and opening of the meeting

**9:45-11:45** Overview of the Interfuture project

**11:45-12:45** Session 1: Plant growth promoting microorganisms for a more sustainable agriculture

**12:45-14:00** Lunch

**14:00-14:45** Session 2: Volatile organic compounds as novel eco-friendly pesticides

**14:45-16:30** Session 3: Interactions and mode of actions of biofertilizers and biofungicides



Future IPM 3.0

## Future IPM 3.0: towards a sustainable agriculture

### Program at a glance

**16:30-17:00** Coffee break

**17:00-17:30** Questions and closing remarks

**18:00-21:00** Aperi-dinner

## TUESDAY, 17 OCTOBER

**PLENARY SESSION - Future IPM 3.0 towards a sustainable agriculture (General assembly IOBC-WPRS, key note lectures on key IPM topics).** *OECD sponsored session.*

### Room DOLOMITI

**08:00-08:30** Registration

**08:30-08:40** Opening and chair of the sessions

**08:40-09:00** OECD Co-operative Research Programme: Biological Resource Management for Sustainable Agricultural Systems

**09:00-10:30** Session: Policies and trends in sustainable integrated management in agriculture and organic production

**10:30-11:00** Coffee break

**11:00-12:30** Session: Policies and trends in sustainable integrated management in agriculture and organic production

**12:30-13:30** Lunch

**13:30-16:30** Session: Tools and innovation in crop protection and production

**16:30-17:00** Coffee break

**17:00-18:30** Session: Sustainable integrated production in agriculture: the challenges

**18:30-19:00** Summary of conclusions chaired by a professional Journalist

**19:00-21:00** Aperi-dinner



Future IPM 3.0

## Future IPM 3.0: towards a sustainable agriculture

### Program at a glance

#### **B2B EVENT - Brokerage and Venturing Event on Research & Innovation on sustainable agriculture.**

##### **PALAVELA - B2B Area**

**11:00-12:30** Morning session (Meeting duration: 25 minutes + 5 minutes for table change)

**12:30-13:30** Business lunch

**13:30-18:00** Afternoon session (Meeting duration: 25 minutes + 5 minutes for table change)

#### **COST Action FA1405 workshop - Bottlenecks and opportunities in utilizing crop-arthropod-microbe interactions**

##### **Room LEDRO**

**15:00-18:00** EU-COST Action FA1405 workshop

**16:30-17:00** Coffee break

**17:00-19:00** Discussion

**19:00-21:00** Aperitif-dinner

## WEDNESDAY, 18 OCTOBER

#### **PARALLEL WORKSHOP - Ecological perspectives of induced resistance in plants and multitrophic interactions in soil.**

##### **Room LEDRO**

**08:00-09:00** Registration

**09:00-09:10** Welcome to participants

**09:10-09:30** Opening and IOBC-WPRS presentation



Future IPM 3.0

## Future IPM 3.0: towards a sustainable agriculture

### Program at a glance

**09:30-11:00** Session 1: Novel and old players in plant-microbe interactions

**11:00-11:30** Coffee break

**11:30-13:00** Session 1: Novel and old players in plant-microbe interactions

**13:00-14:30** Lunch

**14:30-16:50** Session 2: Novel and old players in plant-microbe interactions

**16:50-17:30** Poster Flash Talks session 1

**17:30-19:00** Poster session 1

**19:00-21:00** Aperitif-dinner

### **PARALLEL WORKSHOP - Novel tools and new challenges for IPM in viticulture**

#### **Room DOLOMITI**

**08:00-09:00** Registration

**09:00-09:10** Welcome to participants

**09:10-09:30** Opening and IOBC-WPRS presentation

**09:30-11:00** Session 1: New knowledge and solutions against viruses, phytoplasmas and their vectors: vectors

**11:00-11:30** Coffee break

**11:30-13:00** Session 2: New knowledge and solutions against viruses, phytoplasmas and their vectors: pathogens and interactions with plant and vectors

**13:00-14:30** Lunch

**14:30-17:00** Session 3: Classical and novel tools against arthropod pests: disruption of insect communications

**17:00-17:30** Poster Flash Talks session 1

**17:30-19:00** Poster session 1

**19:00-21:00** Aperitif-dinner



Future IPM 3.0

## Future IPM 3.0: towards a sustainable agriculture

Program at a glance

THURSDAY, 19 OCTOBER

### **PARALLEL WORKSHOP - Ecological perspectives of induced resistance in plants and multitrophic interactions in soil**

**Room LEDRO**

**09:00-11:00** Session 3: Functional ecology of microbial interactions in soil

**11:00-11:30** Coffee break

**11:30-13:00** Session 3: Functional ecology of microbial interactions in soil

**13:00-14:30** Lunch

**14:30-16:50** Session 4: Ecology and factors affecting induced resistance

**16:50-17:30** Poster Flash Talks Session 2

**17:30-19:00** Poster session 2

**19:00-22:00** Social dinner and poster awards

### **PARALLEL WORKSHOP - Novel tools and new challenges for IPM in viticulture.**

**Room DOLOMITI**

**09:00-11:00** Session 4: Classical and novel tools against arthropod pests: *Drosophila suzukii*

**11:00-11:30** Coffee break

**11:30-13:00** Session 5: Ecology and multiple interactions in pest control

**13:00-14:30** Lunch

**14:30-17:00** Session 6: IPM implementation and tools

**17:00-17:30** Poster Flash Talks session 2

**17:30-19:00** Poster session 2 (with drinks)

**19:00-22:00** Social dinner and poster awards



Future IPM 3.0

## Future IPM 3.0: towards a sustainable agriculture

Program at a glance

FRIDAY, 20 OCTOBER

### **PARALLEL WORKSHOP - Ecological perspectives of induced resistance in plants and multitrophic interactions in soil.**

**Room LEDRO**

**09:00-10:50** Session 5: Multitrophic interactions and plant defence

**10:50-11:20** Coffee break

**11:20-13:00** Session 5: Multitrophic interactions and plant defence

**13:00-14:00** Lunch box

### **PARALLEL WORKSHOP - Novel tools and new challenges for IPM in viticulture.**

**Room DOLOMITI**

**09:00-10:50** Session 7: Classical and novel tools about pathogens

**10:50-11:20** Coffee break

**11:20-13:00** Session 7: Classical and novel tools about pathogens

**13:00-14:00** Lunch box

### **EXCURSION**

The tours start at 14:00 from Riva Centro congress (point of departure). The program includes: lunch package, entrance fees, dinner, bus transportation. If you would like to join one of them, please choose the registration fee including the technical excursion and select one of the three possible options: The way of water, The way of olive oil, The way of wine.



Future IPM 3.0

# Future IPM 3.0: towards a sustainable agriculture

## Program at a glance



IOBC-WPRS



FONDAZIONE EDMUND MACH



UNIVERSITY OF TRENTO - Italy



UNIVERSITÀ DEGLI STUDI DI PADOVA



netsens

MICROGAIA BIOTECH