

Fruit Flies In-silico Prevention & Management



PROMOTING RESEARCH & SOLUTIONS In-silico boosted pest prevention off-season focused IPM against new + emerging fruit flies



Horizon 2020 European Union Funding for Research & Innovation









- 5 The problem
- 6 The challenge
- 6 Specific Objectives
- 8 Methodology
- 10 Major Outputs & results
- 16 Communication & Dissemination
- 19 FF-IPM platform
- 22 Global collaboration for sustainable impact

This deliverable has been created within the framework of the FF-IPM project, which focuses on in-silico enhanced pest prevention and off-season integrated pest management (IPM) against new and emerging fruit flies ('OFF-Season'). The project is funded by the European Union and was approved in response to a call within the Horizon 2020 program.

The Layman's report serves as a comprehensive summary of the FF-IPM project's work since its inception. Tailored for a broad audience, the report encapsulates the project's outcomes, communication tools, and developed technologies. Its purpose is to extend the project's impact beyond the designated implementation area. The report distinctly outlines the project's achievements and benefits, aiming to capture the attention of policymakers, experts, and stakeholders alike.







**IN-SILICO BOOSTED. PEST PREVENTION AND** OFF-SEASON FOCUSED IPM AGAINST NEW AND EMERGING FRUIT FLIES ('OFF-SEASON' FF-IPM)

H2020 -SFS-2018-2020/H2020-SFS-2018-2 **INNOVATION ACTION (IA)** 

DURATION 1 September 2019 - 29 february 2024

**TOTAL FUNDING** 6.004.252.50€



71 SCIENTISTS

**17 COUNTRIES** 54 MONTHS

www.fruitflies-ipm.eu www.platform.fruitflies-ipm.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 818184. This publication reflects only the author's views and the European Union is not liable for any use that may be made of the information contained therein.

# The Problem

Invasive species that currently expand their geographic distribution and become introduced and established in previous pest free areas cause huge environmental and economic impacts. The problem of invasive pests is multidimensional and complex and requires high levels of integration and various approaches to be tackled. Climate change, intense human mobility, and trading have brought biological invasions at the forefront of threats for agricultural production worldwide.

True fruit flies, species of the Dipteran family Tephritidae, is perhaps the most important group of pests for fresh fruits and vegetables worldwide. Such invasive pests affect food production and cause high economic losses every year.

The Mediterranean fruit fly (medfly), the Oriental fruit fly (OFF) and the peach fruit fly (PFF) are three of the most important invasive fruit fly species. Medfly has been introduced and established through the Mediterranean basin since the 19th century. Because of climate change, during the past decades, more temperate areas of the Northern Hemisphere are gradually warming up and becoming suitable for this species resulting in a spread northward.

The other two pests (OFF and PFF) have expanded their geographic distribution to areas neighboring Europe and frequently arrive via infested fruits into Europe. More recently, detections of both species are reported in European countries.







in annual losses



\$4.8 billion in annual losses





# The Challenge

The Horizon 2020 funded project FF-IPM - "Insilico boosted, pest prevention and off-season focused IPM against new and emerging fruit flies" aimed to introduce "in silico" supported prevention, detection and Integrated Pest Management (IPM) approaches for both new and emerging fruit flies, based on spatial modelling across a wide range of spatial levels, novel decision support systems and new knowledge regarding biological traits of the target species, fruit trading and socioeconomics.

# **Specific Objectives**

- Understand the factors that determine the success of the installation of biological invasions in the context of climate change.
- Prevention of insect invasion process with the use of innovative tools which prevent the introduction of infested fruits and locate populations in the early stages of the invasion.
- Management of established species in out-of-season periods with biological control.
- New strategies based on the use of thorough ecological modelling, and appropriate hardware and software.
- ➔ In-silico boosting of current IPM tools.
- Contribution in the maintenance of the productivity and sustainability of the fruit producing industry in Europe.







# Methodology

The FF-IPM structure involved:

### (A) BIOLOGICAL DATA COLLECTION (WP2)

- Process of laboratory and field experiments using wild fruit fly populations to gain insights regarding their biology and ecology.
- Collected data have been archived and used to generate a new set of published information and novel original data to feed modelling procedures focusing on wild populations of target fruit fly pests.

#### (B) METHODS AND TOOLS DEVELOPMENT REGARDING INTERCEPTION AND DETECTION OF INVASIVE FRUIT FLIES (WP3)

- Improvement/development of novel (prototype) of different e-traps for fruit fly detection.
- Development of mobile application for morphological identification of larvae and adults of target fruit fly pests.
- Development of molecular ID tools for fruit fly identification.
- Validation of e-Nose prototype for detection of fruit fly infested fruit.
- Application of new methods as FF OFF-Season-IPM tools.

### (C) DEVELOPMENT AND ENHANCEMENT OF NOVEL **BIOLOGICALLY SOUND TOOLS TO ADDRESS FRUIT FLY** POPULATIONS OFF-SEASON (WP4)

- Development and enhancement of mass trapping devices.
- Novel entomopathogenic nematodes and fungi.
- Enhancement of functional biodiversity to address fruit flies.

### (D) MODELS, STRATEGIES DEVELOPMENT AND PILOT-FIELD TESTING (WP5&6)

- Development and validation of prototype of a Decision Support -Alert System for invasive fruit flies.
- Development and validation of prototype for optimizing early detection system.
- Development and validation of Decision Suppose System tool (Virtual-Farm).
- Assessment of the socio-economic and environmental impacts of the management plans.

### (E) SERVICES AND BUSINESSES ESTABLISHMENT AND PROVISION (WP7&8)

- Development of project's exploitation plan.
- Development of Business and marketing plan for novel interception, detection and IPM tools and methods.
- Development of communication and dissemination plan.
- Targeted stakeholders' engagement activities.



# **Major Outputs & Results**

# Generation of new knowledge

### Papers, project publications and presentations

FF-IPM generated new knowledge based on project results and outcomes and communicated and disseminated them via various channels such as journals, conference outputs, newsletters, articles and papers, presentations, and training modules.

### DETECTION TOOLS

### Improved Delta and MacPhail e-Traps

2 e-trap prototypes (McPhail and Delta) were developed based on previous projects for application under WP5 of the FF-IPM project and for its future commercialization.

The advanced prototypes developed included a sorting image analysis algorithm to discern and correctly identify the three target fruit fly species, and between the fruit fly species and other insect attracted and trapped by the McPhail e-trap.







### Mobile application for morphological identification of larvae and adults of target species

An electronic multi-entry identification key for fruit flies that are considered of significance for quarantine measures in the EU, has been created.

The key contains characters to differentiate between adults of 23 fruit fly species of the subfamily Dacinae, with links to other open access sources for additional information.

Available online through Google Play & Apple Store













### **DS-Alert System**

It is a complex system which aims to alert the organizations such as NPPO, to invasion risks from the fruit fly (Tephritidae) species of concern.

### Early detection System

This system is an optimization strategy for surveillance of invasive fruit flies which sets out the overarching framework for general optimized surveillance plans.

### Kobo-Fly

An attractive, simple-to-use system for collecting data in a robust, timely manner and storing it in a cloud-computing database. The app is based on the Kobotoolbox platform.

The system proved equally suitable and relevant for field or laboratory capture of trap catch data.





### **INTERCEPTION TOOLS**

#### E-nose

A novel, highly automated, nondestructive system that reliably identifies FF-infested from un-infested fruit.

### ID molecular tools

Development of identification tools based on specific DNA sequences enabling identification of any life stage or of damaged specimens which cannot be identified by morphological characteristics.

### LAMP

A molecular tool that allows rapid identification of intercepted specimens of the target fruit fly species without the need of a molecular laboratory, and thus applicable at points of entry.





### **MANAGEMENT TOOLS**

#### Virtual-Farm Decision Support and Service (DSS)

- Specialized software for locally adapted IPM strategies.
- Developed through stakeholder consultation and analysis of the project goals and expected end-user queries.
- Optimizes farm-specific IPM scenarios.

### **OFF-Season IPM Tool, application of entomopathogenic fungi**

- Utilizes commercially available mycoinsecticide based on strains of the Beauveria entomopathogenic fungus.
- Tool for soil application in orchards against the Mediterranean fruit fly (medfly), Ceratitis capitata, in spring and/or in autumn (Off-Season).
- Application on the soil and mainly targets the late third instar larvae of fruit flies which leave the fruits and pupate in the soil.





### **OFF-Season IPM tool**, application of nematodes

- Utilizes commercially available nematode species for soil application against the Mediterranean fruit fly (medfly), Ceratitis capitata off-Season, in spring, and/or in autumn.
- Application on the soil and targets the late third instar larvae of fruit flies which leave the fruits and pupate in the soil.

# OFF-Season IPM Tool, application of predator-based biocontrol

- Utilizes 3 different soil management techniques: bare soil (BS), straw mulch (M), and a green cover of the Poaceae Festuca arundinacea (FA).
- Manages Ceratitis capitata emergence in both OFF-Season and ON-Season periods.
- abiotic (temperature, relative humidity and rainfall) mortality factors.
- Targets soil-associated stages of C. capitata (late third instar larvae, pupae, and teneral adults).



• Different ground covers are associated with biotic (ground-dwelling predators) and

# **Communication & Dissemination**

In addition to the communication and dissemination tools, the FF-IPM project included specially designed and targeted communication activities implemented throughout the project to enhance publicity, communication, and dissemination efforts.

#### STAKEHOLDER WORKSHOPS

Over 20 stakeholder meetings and workshops were conducted in different countries in addition to the final major stakeholder event.

### SCIENTIFIC PUBLICATIONS

More than 20 scientific journal articles in peer review journals were published, while another 10 are submitted for publication.











### VIDEO

A promotional video was created to visually convey key project messages and achievements, offering scalable and cost-effective communication.



# PRESENTATION AT CONFERENCES

More than 20 presentations of FF-IPM took place at national and international conferences, workshops, meetings and other events.





### WEBINARS

A series of webinars supported and organized by the FF-IPM Consortium were launched since April 2022.

These webinars are related to the FF-IPM project, its scope, deliverables, and scientific suggestions towards an in-silico supported Integrated Pest Management approach for the detection and prevention against new and emerging fruit flies.

### TRAINING MODULES

A series of 25 training modules across 5 training entities were developed.

These training materials are used in training events and workshops and uploaded on the FF-IPM platform for continued availability to end-users/ stakeholders.



#### 536 PARTICIPANTS 1.960 VIEWERS

	PRESENTER	PARTICIPANTS	GO VIEWERS	
WEBINAR 01 Fruit Fly detection and interception, the FF-IPM project response	Marc de Meyer	195	547	
WEBINAR 02 Smart-trapping & deployment strategy for surveillance of invasive fruit flies	David Nestel	160	400	
WEBINAR 03 Modelling the population dynamics of Oriental Fruit Fly, Bactrocera dorsalis: Progress and prospects for a real-time fruit fly forecasting system	Darren Kriticos	70	250	
WEBINAR 04 Nematodes for off-season control of the Mediterranean Fruit-fly	Dr. Arne Peters	60	220	
WEBINAR 05 Odorant-Based Detection of fruit fly infested fruits in cargo shipment	Dr Panagiotis Milonas	51	543	









### FF-IPM PLATFORM

A cutting-edge web-linked end-user-friendly software infrastructure known as the FF-IPM Management Platform was developed.

Initiated at UTH, this platform plays a pivotal role in ensuring widespread and enduring stakeholder access to the wealth of knowledge generated as well as the tools, technologies, and services developed.

Get more information
www.platform.fruitflies-ipm.eu



# TOOLS

Technical description of FF-IPMdeveloped tools



+

# SERVICES

Technical description of FF-IPMdeveloped experts services

# TRAINING MODULES

Customized training modules for key target stakeholder groups



# **PILOT TESTING**

Case-study examples and generic operational scenarios

# PROJECT PUBLICATIONS

Copies of project publications, all published in open access format



**RELATIVE RESEARCH DA** Copies of project research articles





PROJECT **RESULTS USED** 

PROBLEM UNDERSTANDING

TARGETED DISSEMINATION

KNOWLEDGE EXCHANGE

CO-CREATION WITH AUTHORS

JOINT PROJECT COLLABORATION

# **KEY SOLUTIONS FOR COMMERCIAL EXPLOITATION**

Several solutions within the FF-IPM portfolio present significant opportunities for commercial exploitation.

These include:

- Automated Pan-European Alert System: Providing real-time alerts for fruit fly presence.
- In-silico Boosted OFF-season IPM Paradigm: A comprehensive off-season integrated pest management approach.
- DSS-Alert: A system with spin-off potential, offering decision support for fruit fly management.
- E-Traps: Electronic traps designed for efficient fruit fly monitoring.
- E-Nose: Advanced electronic olfaction technology for early detection of fruit fly presence.
- FF-Alert Services: Specialized services for fruit fly detection and management.
- Virtual-Farm Services: Providing virtual solutions for effective fruit fly control.

Partners can offer consultancy, advanced data analysis, visualization/ mapping tools, customization, and technical support to facilitate effective and affordable FF control solutions.

### **SUSTAINABILITY**

The FF-IPM platform, while serving primarily as a marketing and dissemination tool, also provides flexibility for different levels of exploitation for each product/service. Partners are actively collaborating in various configurations to ensure the long-term sustainability of FF-IPM's results.

### **KEY FEATURES OF THE FF-IPM** MANAGEMENT PLATFORM

### **Knowledge Accessibility**

The platform serves as a unified gateway, providing public access to technical documentation and user-selected services. It acts as a repository, making project-generated technology insights and advancements accessible to the public, stakeholders, and end-users.

### **Technology Dissemination and Training**

Beyond knowledge access, the FF-IPM Management Platform actively supports technology dissemination and stakeholder training under WP8. This ensures that innovative solutions reach a broad audience, fostering widespread adoption.

#### **Inclusive Access Structure**

The platform's technical infrastructure is dual-natured. It includes publicly accessible material for transparency and open access, along with secure, restricted content for registered end-users, offering a tailored and secure experience.



### GLOBAL COLLABORATION FOR SUSTAINABLE IMPACT

UNIVERSITY OF THESSALY

The FF-IPM project stands as a consortium of 15 EU partners, and additional contributors from South Africa, Israel, the USA, China, and Australia, operating on a global scale.

This diverse consortium is dedicated to providing scientific answers and practical solutions for stakeholders involved in fruit production and trading, not only in Europe but across the world.



Fruit Flies In-silico **Prevention & Management** 





ÖSTERREICHISCHE AGENTUR FÜR GESUNDHEIT UND ERNÄHRUNGSSICHERHEIT WIEN. AUSTRIA

INSTITUTO UNIVERSITÁRIO DE LISBOA LISBOA, PORTUGAL

UNIVERSITÀ DEGLI STUDI DEL MOLISE CAMPOBASSO ITALY

ANECOOP SOCIEDAD COOPERATIVA VALENCIA, SPAIN

POZNAN. POLAND

STELLENBOSCH, SOUTH AFRICA

**CITRUS RESEARCH INTERNATIONAL** NELSPRUIT, SOUTH AFRICA



CHINA AGRICULTURAL UNIVERSITY BEIJING, CHINA

THE UNIVERSITY OF CALIFORNIA - DAVIS









### LINKEDIN showcase/ff-ipm





# www.fruitflies-ipm.eu

https://platform.fruitflies-ipm.eu/



Fruit Flies In-silico Prevention & Management

