



Fruit Flies In-silico
Prevention & Management

FF-IPM

In-silico boosted pest prevention
off-season focused IPM

against new + emerging fruit flies

TRAINING MATERIAL



Horizon 2020
European Union Funding
for Research & Innovation





FF•IPM Fruit Flies In-silico
Prevention & Management
TRAINING MATERIAL



Horizon 2020
European Union Funding
for Research & Innovation

ENTITY

Interception





FF•IPM Fruit Flies In-silico
Prevention & Management
TRAINING MATERIAL

INTERCEPTION

Electronic keys regarding adults



Horizon 2020
European Union Funding
for Research & Innovation

AUTHOR(S)

**Marc De Meyer
& Massimiliano
Virgilio**

PARTNER(S)

**Royal Museum for
Central Africa**

MODULE 2



Key Aspects

Electronic keys
regarding adults

Unit 1 (Identification) / KEY ASPECT 1 (Multi-entry keys)

Discussion Question #1 Why and how do we identify a fruit fly?

Discussion Question #2 Why a multi-entry key?

Unit 2 (Scope and structure) / KEY ASPECT 2 (Key to adult fruit flies)

Discussion Question #3 How is the key structured?

Discussion Question #4 How does it work?

Unit 3 (Additional information) / KEY ASPECT 3 (Factsheets and hyperlinks)

Discussion Question #5 Where can I find additional information?



Learning outcomes

Electronic keys
regarding adults

This module presents a smartphone application presenting electronic multi-entry key to identify the main adult fruit fly species of economic significance to the EU.

It explains the advantages of multi-entry keys compared to conventional identification tools, how it functions. In addition, it presents how one can find additional information regarding the identified pest species.