



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

Management Methods





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

MANAGEMENT METHODS

Functional diversity & Conservation biological control



Horizon 2020
European Union Funding
for Research & Innovation

Josep A. Jaques

Universitat Jaume I

MODULE 19



Key Aspects

Fruit-fly biological control - concepts and approaches

Unit 1 FUNCTIONAL DIVERSITY

Unit 2 CONSERVATION BIOLOGICAL CONTROL

Unit 3 FIELD STUDY



Learning outcomes

Fruit-fly biological control - concepts and approaches

To get acquainted with:

- The concept of functional diversity
- The different tactics used in conservation biological control
- A field study on the effect of ground dwelling predators on *C. capitata*