

SWD management for vineyard crops



Protect fruit yield and quality • Maximise effectiveness of monitoring and control
Maintain Integrated Pest Management and protect the environment

Designed for:

Growers of grape-bearing vines who want to effectively monitor and control Spotted Wing Drosophila to protect fruit yield and quality

Entry requirement:

An intermediate course best suited to those who are **able** to demonstrate some practical experience

Price:

£225 + VAT

Duration:

One day classroom-based, including field walk

CPD points:

12 BASIS points; 5 NRoSO points

Learning outcomes:

At the end of this course you will be able to:

- Identify male and female SWD
- Estimate populations of SWD
- Test grape fruit for SWD infestation
- Identify at risk vineyards and prioritise control
- Design an Integrated Pest Management plan for SWD

Content:

Classroom module 1 (most of day) – Control of SWD

- Background to the pest
- Identification of male and female SWD
- How to monitor adult and immature stages of SWD on your farm
- Estimating populations and at risk areas on the farm to prioritise control
- Developing an Integrated Pest Management plan for SWD management

Field walk (1 hour) – Vineyards: Visting NIAB EMR vineyards

- Identify key SWD habitats in summer and winter
- Trap placement in vineyards
- Advise on where to sample crop
- One-to-one discussions on own growing situations
- SWD control

Trainers:

Michelle Fountain, Maddie Cannon, Francesco Maria Rogai – Entomologists, NIAB EMR

CP12

Crop

Protection



For more information or to book online go to www.artistraining.com
01223 342444 info@artistraining.com @ARTIStraining