

Control of Garden Pests Using Nematodes (E-Learning)

At a glance...

E-Learning

Duration Notes: This course takes approximately 2+ hours to complete.

Introduction

This E-Learning course is about the use of beneficial nematodes to control insect pests, such as chafer beetles, leatherjacket grubs and vine weevils.

Overview in brief

This course is split into three modules that cover the essential knowledge required to understand the main pests, how beneficial nematodes work and their biology, plus how best to apply them in order to maximise their effectiveness. For example, understanding pest lifecycles, ground temperature and soil moisture will contribute to making any control a targeted and successful one, rather than 'hit and miss' – saving time and money.

The finer details

There is a short quiz at the end to test your knowledge and a certificate.

[Click here to enrol on this e-learning course](#)

Who should attend?

This E-Learning course is aimed at anyone, from home owners to professional gardeners and greenkeepers, who want to explore alternatives to the chemical control of pests, or have experienced the devastation that these pests can inflict on turf and plants.

What will be covered?



This course is split into three modules that cover the essential knowledge required to understand the main pests, how beneficial nematodes work and their biology, plus how best to apply them in order to maximise their effectiveness. For example, understanding pest lifecycles, ground temperature and soil moisture will contribute to making any control a targeted and successful one, rather than 'hit and miss' – saving time and money.



This course covers:

- What nematodes are
- Why we need nematodes
- The effects, identification and lifecycles of chafer beetles, leatherjacket grubs and vine weevils
- Effective treatment with nematodes

