

Oak Processionary

Moth Caterpillar Control

Prevent damage to Oaks with effective biological controls

# **Nematodes ENTONEM (Steinernema feltiae)**

- Can be applied via drone, airblast sprayer, sprinkler or other spray unit
- Release symbiotic bacteria into host pest
- Reproduction inside host, killing pest within a few hours to a few days

# **Dipel**

- Naturally occurring biodegradable micro-organism
- Larvae stop feeding and die within 24-72 hours
- Can be used as part of an IPM programme

PLANT PROTECTION PRODUCTS FOR HEALTHY FORESTS





### **Nematodes CAPSANEM (Steinernema carpocapsae)**

- Can be applied as a foliar treatment
- Release symbiotic bacteria into host pest
- Reproduction inside host, killing pest within a few hours to a few days

# **Dipel**

- Naturally occurring biodegradable micro-organism
- · Larvae stop feeding and die within 24-72 hours
- Can be used as part of an IPM programme

#### **Traps**

- Traps the male moth to prevent mating
- One trap covers up to 180 sqm
- Reusable easy to replace lures

PLANT PROTECTION PRODUCTS FOR HEALTHY FORESTS

