



## Application periods



- Please read inside of pack for detailed application information
- \*Spring application needs to be repeated in early autumn
- Use nematodes on receipt or fridge store (do not freeze)
  - Do not fridge store longer than use by date
- Plum Fruit Moth Killer is safe for children, pets and wildlife

## Plum Fruit Moth Killer

## Beneficial Nematodes

Plum Fruit Moth Killer provides a biological control solution for Plum Fruit moth (Grapholita funebrana) using entomopathogenic nematodes (Steinernema feltiae). Nematodes are living organisms that can be used to control insect pests including Plum Fruit moth larvae. Plum Fruit moths lay eggs that develop into larvae that burrow into Plums, Damsons and Gages. The larvae feed inside ripening fruit making a sticky mess and leaving brown excrement in the fruit. The timing of Plum Fruit Moth Killer applications is critical, as it is during the Plum Fruit moth's life cycle, when their larvae are on the tree trunk or in the soil at the base of the tree. This is in the early spring after overwintering or in the late summer prior to overwintering. The use of Plum Fruit Moth pheromone traps is also recommended from May-June onwards.

Plum Fruit Moth Killer nematodes provide a safe, natural solution for control of Plum Fruit moth larvae. Nematodes enter the larvae/caterpillars via a natural opening like the mouth and feed on the contents of the larvae. A natural bacterium is produced by the nematodes inside the larvae, which kills it. The nematodes also reproduce inside the Larvae, releasing more nematodes into the surrounding area. Once the Plum Fruit moth larvae are killed, the nematodes die back to natural levels in the soil. Plum Fruit Moth Killer nematodes have no negative effects on plants, humans, birds, fish or mammals.

## Preparation prior to application

- For best results apply Plum Fruit Moth Killer nematodes in April and September.
- Soil should be moist at application and water treated areas after application.
- Apply on dull or wet days, avoid application on bright days, as nematodes are U.V sensitive.
- Humidity and moisture aids nematode activity on surface areas.
- Apply early or late in the day when humidity levels at highest.
- Soil temperature should be 10.c plus for nematode activity.

## **Application**

- Open nematode sachet and empty entire contents into a bucket of 2.5 litres of water to create nematode concentrate solution.
- Stir thoroughly to break up and dissolve carrier material.
- Add nematode concentrate solution to 8 litres of water in a sprayer and stir.
- Spray nematode solution directly onto tree trunk at base of tree and upwards to 1.5m from base, also drench soil around base of tree with nematode solution, up to 1 square metre around tree.
- One pack will treat up to 8 trees.
- Use all the contents of the pack once opened and do not store made up concentrate solution.



## Post application

• Ensure soil area at base is moist for up to 2 weeks after application.



# Long Lasting Plum Fruit Moth Trap

Pheromone trap for the monitoring and capture of Plum Fruit moths (Cydia funebrana)

## **Pack contents**

- Re-usable Plum fruit moth trap
- 1 Long life pheromone lures in foil sachet
- Hanger for trap



## **Assembly of trap**

- Place green cone in clear bucket
- Fill bucket half full of water (not essential but advisable)
- Fit into top of clear bucket
- Secure with fixing strap by clipping the two arrow heads of strap into corresponding holes of funnel trap
- Remove pheromone lure from foil sachet and place in plastic cage
   and place black cap on to top of plastic cage
- Insert plastic cage into lid
- Attach string hanger to loops in lid and hang trap

## **How to use**

- Place traps out from the start of May until the end of October
- Apply trap in fruit tree
- One trap and pheromone will cover an area up to 16 fruit trees
- Replace the pheromone lure annually
- Only use Plum fruit moth pheromones with the trap











## **Long Lasting Plum Fruit Moth Trap**

Plum Fruit moth (*Grapholita*, also known as cydia, pomonella) is a common moth in the UK, especially in southern England. The moths are a dull grey brown in colour. They lay their eggs on young fruit. They can attack Plums, Damsons and Gages. The main season for their activity is from June-September.

Once the Plum fruit moth eggs hatch they quickly develop into pinkish white caterpillars, which burrow into the fruit. They feed inside the plum. Damaged fruit can ripen and drop early. The Plum fruit caterpillars will pupate under the bark of the tree in the winter.

The Long Lasting Plum Fruit Moth trap should be installed in fruit trees from early May. The trap is supplied with a long lasting pheromone lure, which gives off a scent to attract male Plum Fruit moths. Once caught these males are not able to breed with females, which helps reduce egg laying and provides a monitoring system for detecting Plum Fruit moth activity. Only one pheromone lure is needed per season. At the end of the moth flying season the lure is removed and disposed of. The trap can be re-used each year if a new replacement Plum Fruit moth lure is added. Once the trap has been used with a Plum Fruit moth pheromone lures it should not be used with other types of pheromone lure. The design of the Long Lasting Plum Fruit Moth trap also makes it more difficult for other insects to get caught inside it, as it uses no glue.





## Other pheromone and attractant traps in the Dragonfli range:







