

Long Lasting Plum Fruit Moth Trap

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

Pack Contents:

- 1 Re-usable Plum Fruit Moth Trap
- 1 Long-Life Pheromone Lure
- 1 String Hanger
- 1 Instruction Leaflet

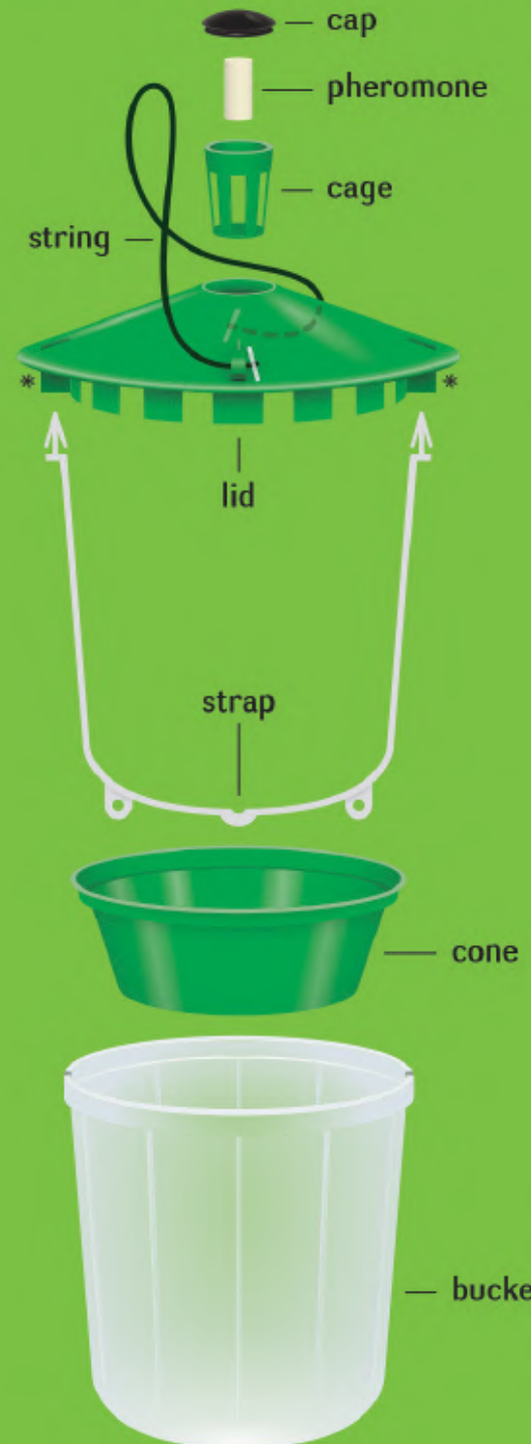


Assembly Of Trap:

- 1 Place the green cone inside the top of the bucket
- 1 Fill bucket half of the bucket with water (not essential but will ensure caught moths are killed more quickly)
- 1 Secure strap around bottom of the bucket, in the indents, and press arrow heads into corresponding holes in the green lid
- 1 Remove the pheromone lure from the foil sachet and place in cage
- 1 Fit the cage into the hole amidst the top of the lid
- 1 Place the cap on top of the lure cage
- 1 Attach string hanger to the loops in the lid
- 1 Proceed to hang the trap in desired treatment area
- 1 Store any unopened lures in a fridge or freezer until required

How To Use:

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



Long Lasting Plum Fruit Moth Trap

The Plum Fruit Moth (*Grapholita*, also known as the *Cydia funebrana*) is a common moth in the UK, especially in southern England. The moths are a dull grey brown colour and will lay their eggs on young fruit. These pests can infest Plums, Damsons and Gages. The main activity seasons are from June to September.

Once the Plum Fruit Moth eggs hatch they quickly develop into pinkish-white caterpillars which burrow into fruit and feed on it from inside. Damaged fruit can ripen and drop from trees prematurely. Plum Fruit Caterpillars pupate under the bark of trees in the winter.

Our Long Lasting Plum Fruit Moth Traps should be installed in fruit trees from early May. The traps are supplied with long-lasting pheromone lures which gives off a scent to attract adult male Plum Fruit Moths. Once these moths are caught, the males are unable to mate with the females which helps reduce egg laying. The trap also provides a helpful monitoring system for detecting Plum Fruit Moth activity.

Only one pheromone lure is required per season. At the end of the moth flying season lures should be disposed of. The traps can be re-used each year if equipped with a new lure. Once the trap has been used with a Plum Fruit Moth lure it will not be suitable for use with any alternate pheromones. The trap uses no glue which makes it difficult for beneficial insects to become caught in.



Other pheromone and attractant traps in the Dragonfli range:



Long Lasting Codling Moth Trap

- Pheromone trap for Codling Moth (*Cydia pomonella*)
- Pheromone lure in the Pheromone lure holder for 18 months
- Re-usable trap
- Clear free system - beneficial insect and bird friendly



Long Lasting Horse chestnut leaf miner Moth Trap

- Pheromone trap for Horse Chestnut leafminer moth (*Cameraria ohridella*)
- Supplied with three Pheromone lures
- Re-usable trap
- Clear free system - beneficial insect and bird friendly



Long Lasting Box Tree Moth Trap

- Pheromone trap for Box Tree Moth (*Agathis perniciosus*)
- Contains four Pheromone lures
- Re-usable trap
- Clear free system - beneficial insect and bird friendly



Long Lasting Garden Chafer Trap

- Trap and attractant lure for Garden Chafer beetle (*Phyllotreta hibernica*)
- Re-usable trap
- Clear free system - beneficial insect and bird friendly
- Can be used in combination with biological control nematodes