dragonfly Signature

Long Lasting Leek Moth Trap

Pheromone trap for the monitoring and capture of Leek Moths (Acrolepiopsis assectella)

Pack Contents:

- Re-usable Leek Moth Trap
- 1 2 Pheromone Lures
- 1 Circular Sticky Pad
- String Hanger
- Instruction Leaflet



Assembly Of Trap:

- 1 Remove paper from yellow sticky pad and place at bottom of bucket
- Place the green cone inside the top of the bucket
- 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
- Fit the cage into the hole amidst the top of the lid
- Place the cap on top of the lure cage
- Attach string hanger to the loops in the lid
- Proceed to hang the trap in desired treatment area
- 1 Store any unopened lures in a fridge or freezer until required

How To Use:

- Leek Moths have two generations a year, so ensure to have your trapactive from May to June and then again from August to October
- Leach pheromone lure will remain active for approximately 6 weeks









dragonflies

Long Lasting Leek Moth Trap

The Dragonfli Leek Moth Pheromone Trap incorporates a species specific lure for the capture of male Leek Moths [*Arolepiopsis assectalla*].

The castellation trap is easy to use and provides a helpful early warning of Leek Moth activity. The male moths are attracted by the pheromone lure and fly inside the trap where they then drop down into the trap bucket and remain caught.

The more male moths that are caught, the less there are available for mating with females. This can help reduce Leek Moth egg laying.

Leek Moths have two generations, and the moths are active between May and June, with a second larger generation active between August and October.

The larvae or caterpillars cause white patches on the leeks where the caterpillars are eating the foliage. More mature caterpillars bore into the stems.





Other pheromone and attractant traps in the Dragonfli range:







