

Technical Data Sheet



Product Delta Trap

Function Monitoring pest population

Code PCT-MG20-10

Description

A multi season plastic trap for the monitoring and trapping of lepidopteran pests.

Material: Corrugated polypropylene and sticky liner.

Longevity in field: Delta trap outer is reusable. Sticky liners should be replaced once full with insects.

Packing: 1 trap, 1 wire hanger and 10 sticky liners

Target Pests: Small to medium sized moths and fruit flies, depending on the lure used.

Application

How to use: Remove silicone layer from sticky board. Fold up the sides of the trap and lock in one side of the base, leaving the other opening clear. Insert the hanger into the holes at the apex. Slide in the sticky liner and without touching the lure, drop it into the centre of the glue. Secure the remaining tabs. Hang the delta trap from a branch or pole 1-1.5m off the ground.

Trap density:

Subject to application and plot size. For areas less than 2500 m² use 2 traps/ha. For areas greater than 2500 m² use 1 trap/ha to 1 trap/2ha (dependant on size of area being monitored)

Where to use:

- Border crossings
- Truck inspection yards at border control points
- Wholesale fruit and vegetable markets
- Food processing plants where imported fruits may be processed
- Vegetable farms.

When to use:

Use Delta trap in areas where fruit and vegetable waste is discarded or cleanliness is a problem. Trap catch will mainly occur between evening and dawn.

Disposal: Remove sticky liner and replace once full with insects. Dispose of away from monitoring area to reduce interference.

Storage: Store in a cool dry place out of direct sunlight.

Precautions

Wash hands before handling as nicotine can interfere with pheromone attraction.

Russell IPM Ltd,
Unit 45, First Avenue,
Deeside Ind. Park,
Deeside, CH5 2NU
United Kingdom



T: +44 (0) 1244 281 333
E: info@russellipm.com
W: www.russellipm.com