

Technical Data

Product: WA343 Product Name: i-Trap

Product Information:

Funnel traps are useful tools for monitoring and mass trapping of moths. They give information on the population density of the pest and help the farmer to determine the optimal control strategy.

It has three components

- Canopy
- Funnel trap base
 - 1) T shaped handle to hang up the trap.
 - 2) Three Stalks for fixing canopy to the trap base
- 3) Ring to fix polythene bag
- Collection Device: Polythene bag

Requirement:-

- For monitoring: 6 traps/acre
- For mass trapping: 12 to 15 traps/ acre
- Depends on infestation or attack of insects/pests observed in area.

Directions For Use:-

- 1. Fix the polythene bag with ring to funnel trap at the top.
- 2. Fix canopy on the funnel trap base.
- 3. Insert require lure dispenser or septa in to middle of the canopy opening.
- 4. The polythene bag can be cleaned and replaced occasionally, depending on the insect catch rate.
- 5. Traps should normally be attached to stakes at crop height and placed within the crop with proper distance between each trap.
- 6. Trap should be in upright position.

When to Use:-

- 1. Always install trap before 1 month of crop stage for early control of insects.
- 2. For mass trapping, if infestation already observed.

Warkem Biotech Pvt. Limited

B-508, Swastik Disha Business Park, Via Vadhani Indl. Est., LBS Marg, Mumbai - 400 086, India Tel: 00-91-22-25000746, 25000653 Fax: 0091-22-25002286, 2500 5764 Email: info@warkembiotech.com Web: www.warkembiotech.com



Technical Data

Use:-

- 1. For mass trapping of moths specially Cotton bollworm, Pink bollworm, Yellow Stem Borer, Cut worm etc
- Mostly on Bengal gram, Cabbage, Chili, Cotton, Cow pea, Green gram, Groundnut, Maize, Okra, Red gram, Rice, Sorghum, Soybean, Sunflower, Tomato, Pigeon pea, Chickpea, Sorghum, Peas, Tobacco, Potatoes etc plants
- Storage:-
- Store the product in a cool dry place away from direct heat and sunlight.
- Store below 30°C

Storage & Shelf life:-

Store the product in a cool dry place away from direct heat and sunlight below 30°C.

Note:-

For agricultural use only.