Moth Trap

Moth Trap is a plastic trap of three interlocking sections, a funnel with a canopy at the top and a transparent bucket at the bottom. The top canopy has a basket or cage to hold the pheromone





Harmony Ecotech Private Limited

(An ISO 9001 : 2008 Certified Company)
#19, Green Lands Enclave, Jonnabanda, Old Alwal
Secunderabad - 500 010, Telangana, INDIA
Tel.: +91-98661 59683 Email: info@harmonyecotech.com
Website: www.harmonyecotech.com

Product Description:

Moth Trap is a plastic trap of three interlocking sections, a funnel with a canopy at the top and a transparent bucket at the bottom. The top canopy has a basket or cage to hold the pheromone dispenser.

Materials of Construction:

UV Stabilized Plastic Polymer.

Dimensions & Color:

20 cm (H) x 13 cm (Dia) in Yellow, Blue, Green, Red and can be made to any customized size and colour.

How it Works:

Insects attracted by the pheromone enter the trap through the radial openings of the canopy. While in flight they hit the sides or basket and fall into the bucket through the funnel. They then get drowned in the water-oil-pesticide emulsion stored in the bucket and get killed. It can also be substituted by a cotton adsorbent wad containing a strongly smelling insecticide.

Target Pests:

All flying Moths.

Life span (In the Field):

Multiple seasons (subject to weather conditions)

Storage/Disposal:

- Store away from sunlight until the actual moment of placing in the field.
- Avoid dropping from heights on to hard surfaces to prevent breakage. Do not use if the base is broken.
- Keep away from fine and heat of 60° C plus temperature.
- Mode of disposal and precautions to be identical to those followed while disposing of any regular plastic product.

Disclaimer:

- 1. All the materials and components used in the manufacturing process are generally known to be non hazardous to human beings.
- 2. It should be noted that the information is given in good faith and manufacturer assumes no responsibility for any damage that may be caused (by using the product) to men, machinery and materials.
- 3. The onus of ascertaining suitability of the product to the proposed application/end use lies solely with the buyer/user.
- 4. Harmony Ecotech reserves all the rights to bring about any change / modification / improvement whether in the designs or materials of construction of its products at any point of time whether now or in future.
- 5. Responsibility for verification regarding compliance with regulatory requirements, product registrations and patent infringement laws solely lies with the buyer.