



Pheromone Chemicals

The name you can always trust

Phero - Sensor™ – SP – Sleeve Trap:

Particulars	Sizes
1. Top Canopy Diameter	12.5cms
2. Thickness	2.0mm
3. Funnel Diameter	7.0cms
4. Funnel bottom hole	4.3cms
5. Funnel height	2cms
6. Collection Bag	61cms
7. Color of Canopy	Green
8. Color of Funnel	Yellow

Pheromone Traps are one of the important components of IPM. It informs the intensity of pest on daily basis and functions as an early alarming system. Using the data, cultivator can plan for necessary pest control measures in time even before egg laying. Thus, they are very beneficial to farmers and environment by providing data for exact timing of pest control measures.

HANDLING INSTRUCTIONS

1. Always see that trap canopy stays 1 ft above crop canopy.
2. Trap should always be in upright position.
3. There should be no obstacles around trap up to 1.5mtrs.
4. Always use 'T' pin to fix lure.
5. Always use clean hands while handling lures.
6. Remove insects frequently (alternate day is preferable) from collection bag. Useful for identifying pest intensity in time and also increases life of collection bag.
7. Change lures at specific intervals for getting optimum performance from trap.
8. Keep data record of minimum 2- 4 traps for each insect.
9. Always install traps from 1 month crop stage for early control of insects. Remember that Pheromone traps control the next coming generation. Control them before they build up.



Pheromone Chemicals

The name you can always trust

Recommended for: All Lepidoptera pests, ex;

1. *Helicoverpa armigera*
2. *Spodoptera litura*
3. *Scirpophaga incertulas*
4. *Spodoptera exigua*
5. *Leucinodes orbonalis*
6. *Pectinophora gossypiella*
7. *Chilo infuscatellus*
8. *Chilo Sacchariphagus indicus*
9. *Sesamia inferens*
10. *Earias vitella*
11. *Mythimna separata*
12. *Earias vitella*

