

# PRODUCT DATA TRAP (STICKY TRAP)

# **Introduction:**

Yellow and blue color of these traps make waves favored by the insects which get attracted. They can raise the capturing chances of success.

## **Target pests:**

whitefly, leaf miner, aphid, trips, fruit fly, moths and other flying insects.

# **Host Crops:**

Floriculture, Polyhouse, Bengal gram, Cabbage, Chilli, Chrysanthemum, Cotton, Cow pea, Green gram, Groundnut, Maize, Okra, Red gram, Rice, Sorghum, Soybean, Sunflower, Tomato, Cotton, Pigeon pea, Chickpea, Sorghum, Peas, Tobacco, Potatoes & Maize.

**Physical Dimensions of trap:** 15cms x 20.5 cms

Available colors: Yellow & Blue

#### **Materials of construction:**

U V Stabilized Plastic Polymer, Paper laminated boards.

### **How they work:**

These sheets are coated on both sides with special non drying insect trapping adhesive specially formulated for the trapping of sucking pests. The color of trap has been selected as being a very attractive color for pests/insects, which become entangled and held in the glue when seeking to land on the trap, catching nuisance flying insects particularly where poison sprays cannot be used.

Aphids, Jassids, Green fly & leaf hoppers and many other flying insects are attracted to the color yellow, while thrips are attracted to the color blue.

These traps are installed in the fields at the rate of 5-7 traps per hectare for monitoring. Traps should normally be attached to stakes at crop height and placed within the crop with at least 50m between each trap.

# **Effective life span in the field:**

Single season (subject to weather conditions)

#### **Benefits:**

- + Easy to assemble, easy to monitor.
- Monitors all SUCKING PESTS.
- + Plastic polymer sheets can with stand sunlight.

# Storage/Safety/Disposal precautions:

- + Store away from sunlight until placing in the field.
- + Avoid contact with skin, clothes if contacted can be cleaned with kerosene/diesel.
- + Keep way from fire and heat of 600c plus temperature.
- + Mode of disposal and precautions to be identical to those followed while disposing off any regular plastic polymer product.

**S** +254 708 800868, +254 738 477053

