

TECHNICAL DATA SHEET

1. TRADE NAME: PLANT PARASITES TRAP

Monitoring device for detecting the presence of flies, fruit flies and plant parasites (flies, fruit flies, sciarid flies, whiteflies, winged aphisds, thrips, agromyzids, and other pests).

Monitoring device for the IPM application complying with UNI EN 16636:2015 Regulation, that must be applied to control regularly the pests presence in a specific place for a defined time.

2. PRODUCT CODE: P-04254DIN

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

Plant Parasites Trap is a chromotropic monitoring device (glue trap) for the mentioned species. It is flower-shaped and its lower part, the arrow-shaped one, can be introduced in any vase.

It is composed of:

- Yellow plastic base;
- Hot melt glue;
- Double sided adhesive tape on the back of the trap;
- White silicon release paper, with release instructions printed in black;
- Packs made of flow pack;
- Cardboard skillet and display.



DATE: 04/12/2019 **REV N°:** 2 **MOD:** 4.1.3. UK



TECHNICAL DATA SHEET

Trap size:

Length: 160 mmWidth: 80 mm

Glue Area: 60 x 60 mm

Quantity of glue on the trap surface: 0,75 g

Trap color: as in the picture

5. HOW TO USE:

Place Plant Parasites Trap indoor, in order to protect the beneficial insects such as bees and ladybugs. It must be used in ornamental plant vases, by putting the trap directly in the soil. For big vases, we suggest the use of many traps. The insects, attracted by the yellow colouring, are stuck on the glue area.

Suggested monitoring period: all the yearlong, especially between April and October, period in which it is possible to register an increase of this typology of pest infestation.

Suggested frequency of the controls: weekly. Change the trap after three months (at the latest) or before according to the pest infestation or the presence of dust in the environment. The use of the trap in dusty places could undermine its efficaciousness.

Storage conditions: in a cool and dry room, temperature below 25°C and R.H. below 55%. If well stored (intact packaging), the product shelf life is 3 years.

6. PACKAGING AND SPARE PARTS:

- Packs: flow pack with n.2 traps;

- Skillet: it contains n.1 flow pack (2 traps);

Display: It contains n.12 skillets, for a total of 24 pieces.

The packaging can be customized basing on customer's needs.

7. DISPOSAL CONSIDERATIONS:

Waste disposal should be in accordance with existing Community, National and local regulations.