DATE: 25/10/2023 REV N°: 1 MOD: 4.1.2. UK

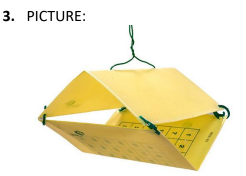
TECHNICAL DATA SHEET



1. TRADE NAME: **TRAPTEST**

Monitoring device for the following target pests: Lepidoptera of small and medium size. Monitoring device that must be applied to control regularly the pests' presence in a specific agricultural or industrial environment for a defined time.

2. PRODUCT CODE: P-25001INF; P-25001INFX; P-25001INFONE; P-25001INFONEX To know the whole range of Traptest and target insects, consult inFarm's catalogue.



4. TECHNICAL SPECIFICATIONS:

Traptest is a monitoring device consisting of a glue trap. The trap must be activated by a specific pheromone dispenser in order to attract the males of the target species that remain entangled on the adhesive surface.

In agricultural environment, the use of Traptest is recommended to monitor the flights of lepidopterans in orchards and vineyards. It is an essential decisional support for pest management since it allows the farmer to know when the real level of infestation exceeds certain thresholds.

Traptest can also be used in food industries where, activated by the specific pheromone dispenser, detects the presence of food moths or other flying insects.

The pheromone dispensers are already included for the following Traptest versions: P-25001INFONEX and P-25001INFX. On the contrary, for P-25001INF and P-25001INFONE, pheromone dispensers are not included and must be bought separately.

It is composed of:

protective roof and adhesive base, linked together with crossed axes. Both roof and base are made of alveolar polypropylene, making the trap more resistant to dust, damp and water.
wire to hang the trap.

The trap must be activated by the specific pheromone dispenser (already included or to be bought separately, according to the Traptest version purchased) to be placed at the centre of the adhesive surface.

Colour: As in the picture

TECHNICAL DATA SHEET



InFarm PHERO LINE ISAGRO products could undergo necessary or opportune technical changes, at any given time, without prior written notice to customers.

5. HOW TO USE:

Use in agricultural environment:

If activated with pheromone dispenser for agricultural pest, it is recommended to install n. 3 Traptest per hectare. For plots larger than one hectare, calculate 3 traps for the first hectare and one trap for each additional hectare. In case of simultaneous monitoring of several species, place the Traptest for each species at a minimum distance of 30 meters the one from each other. Never place more than one dispenser inside the same Traptest.

Use in industrial environment:

If activated with food moth pheromone, it is recommended to install Traptest inside food industries, storehouses, supermarkets, herbalist's shops, mills, pantries and all those places where it is stocked: wheat, cereals, biscuits, bread, pasta, chocolate, cocoa, candy, dried fruit, nuts, tea, camomile, tobacco, spices, etc.

1 trap/200 m² is suggested.

Traptest must be placed at a height of 1.8 -2 m maximum. We suggest you to give a number to each trap and indicate its placement in the monitored area plan, in order to facilitate the check during the periodic monitoring.

Suggested frequency of the controls: check the traps weekly or more often if necessary. Change the trap after two months (at the latest) or before according to the pest infestation or the presence of dust and water in the environment.

The use of the trap in dusty places could reduce the product functionality over time.

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.

For the dispenser, please see the specific technical data sheet.

6. PACKAGING AND SPARE PARTS:

Packaging options:

- Traptest with dispenser (P-25001INFX): 3 roofs, 9 adhesive bases, 9 pheromone dispensers
- Traptest without dispenser (P-25001INF): 3 roofs, 9 adhesive bases with no pheromone dispenser
- Traptestone with dispenser (P-25001INFONEX): 1 roof, 3 adhesive bases, 3 pheromone dispensers
- Traptestone without dispenser (P-25001INFONE): 1 roof, 3 adhesive bases with no pheromone dispenser

Spare parts:

DATE: 25/10/2023 REV N°: 1 MOD: 4.1.2. UK

TECHNICAL DATA SHEET



- Glue bases (P-25001INFRE): 9 pcs

For the full range of dispensers that can be used in association with Traptest, please consult the catalogues/contact our commercial department.

7. DISPOSAL CONSIDERATIONS:

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