DATE: 27/11/2023 REV N°: 0 MOD: 4.1.2. UK

Yn Farm ISAGRO PHERO LINE

TECHNICAL DATA SHEET

1. TRADE NAME: WING

Chromotropic trap for monitoring and mass capture of tephritids (Diptera). Monitoring device that must be applied to detect regularly the pests' presence in a specific agricultural environment for a defined time.

2. PRODUCT CODE: P-25009INF

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

WING is an adhesive chromtropic trap, whose yellow colour plays an action of attraction of the target insect, particularly active against tephritids (Diptera). It is appreciated for both monitoring and mass capture.

It is characterized by a star section that always allows an optimal exposure to light and facilitates its handling, avoiding soiling of glue.

It is used on different species of insects, depending on the system of attraction with which it is triggered:

- Activation with pheromones: Olive fly, Mediterranean fruit fly.
- Activation with food attractiveness (or ammoniacal): Cherry fly, Nut fly, Caper fly.

Colour: As in the picture

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:

Traps must be installed in June, within the period of flickering of the individual species, in number of 2-3 per hectare.

For plots larger than one hectare, calculate 3 traps for the first hectare and one trap for each additional hectare.

Check traps weekly or on shorter shifts.

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6. PACKAGING AND SPARE PARTS:

WING ANONYMOUS

- 3 traps without pheromone

WING for the olive fly (*Bactrocera oleae*):

- 3 traps
- 9 pheromone dispensers
- 9 ampoules of ammoniacal attraction

WING for the mediterranean fruit fly (*Ceratitis capitata*):

- 3 traps
- 9 plates of attraction "trimedlure"

WING for cherry fruit fly (*Rhagoletis cerasi*):

- 3 traps
- 9 ampoules of ammoniacal attraction

WING for walnut husk fly (*Rhagoletis* completa):

- 3 traps
- 9 ampoules of ammoniacal attraction

7. DISPOSAL CONSIDERATIONS:

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