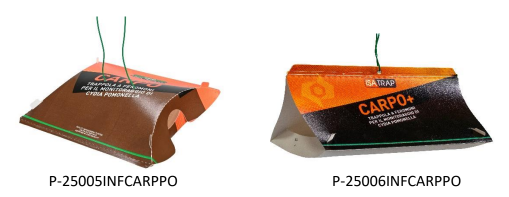
DATE: 24/01/2024 REV N°: 0 MOD: 4.1.2. UK

## **TECHNICAL DATA SHEET**

## 1. TRADE NAME: CARPO – CARPO+

Pheromone-based monitoring device for *Cydia pomonella* (codling moth). 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-25005INFCARPPO (case-shaped trap), P-25006INFCARPPO (pagoda-shaped trap)
- 3. PICTURES:



4. TECHNICAL SPECIFICATIONS:

Carpo and Carpo+ are glue trap for *Cydia pomonella*. Both trap versions (case-shaped and pagodashaped) have a removable glue base that is not subjected to becoming dirty. The trap must be activated by the specific pheromone dispenser (lasting up to 4-5 weeks for Carpo and 180 days for Carpo+).

### A package of Carpo/Carpo+ contains:

Carpo:	Carpo+:
1 case-shaped trap	1 pagoda-shaped trap
3 pheromone dispensers	1 pheromone dispensers with long-lasting efficacy
3 glue bases	3 glue bases
1 wire to hang the trap	1 wire to hang the trap

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:

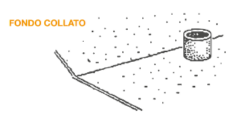
Place the pheromone dispenser on the glue base as shown in the figure below.



DATE: 24/01/2024 REV N°: 0 MOD: 4.1.2. UK



# **TECHNICAL DATA SHEET**



Place the trap before the flight of the overwinter generation. Hang the trap (activated with the pheromone dispenser) at 1,5-2 mts height from the floor, preferably in shaded areas.

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.

**Theoretical covered area:** It is suggested to use 3 traps per hectare; in the case of plots larger than one hectare, calculate 3 traps for the first hectare and one trap for each additional hectare.

**Suggested monitoring period:** between April and September, according to the temperature and the presence of the pest.

**Suggested frequency of the controls:** weekly or, if necessary, more often. Change the pheromone dispenser after 4-5 weeks for Carpo, whereas the dispenser for Carpo+ last up to 180 days.

**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:

Packaging:

P-25005INFCARPPO: 1 trap (case-shaped) + 3 dispensers + 3 glue bases

P-25006INFCARPPO: 1 trap (pagoda-shaped) + 1 long-lasting dispenser + 3 glue bases *Spare parts:* 

P-25006INFREF: 20 glue bases

#### 7. DISPOSAL CONSIDERATIONS:

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