DATE: 10/07/2025 REV N°: 1 MOD: 4.1.2. UK

## **TECHNICAL DATA SHEET**

## 1. TRADE NAME: CARPO and 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 traps for *Cydia pomonella*. Both trap versions (case-shaped and pagoda-shaped) have a removable glue base that is not subjected to becoming dirty. The trap must be activated by the specific pheromone dispenser (that must be replaced after 4-5 weeks).

## A package of Carpo/Carpo+ contains:

Carpo:	Carpo+:
1 case-shaped trap	1 pagoda-shaped trap
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: 10/07/2025 REV N°: 1 MOD: 4.1.2. UK





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. It is recommended to place the trap in the upper part of the canopy.

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.

**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-25005INF: 1 trap (case-shaped) + 3 glue bases; P-25006INF: 1 trap (pagoda-shaped) + 3 glue bases.

are parts:

Spare parts:

P-25006INFREF: 20 glue bases Dispensers for *Cydia pomonella*: available in packs of 3, 9, 18 pieces.

7. DISPOSAL CONSIDERATIONS:

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