

TECHNICAL DATA SHEET

1. TRADE NAME: **WHITETRAP**

Whitetrapp is the white chromotropic trap for monitoring and capturing sawflies.

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-25017INFW**

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

Whitetrapp is the white chromotropic trap for monitoring and capturing sawflies.

The white colour is particularly suitable to attract sawflies, including *Hoplocampa testudinea* (tentredine del melo), *Hoplocampa brevis* (tentredine del pero), *Hoplocampa flava* (tentredine gialla delle susine), *Hoplocampa minuta* (tentredine minuta delle susine) e *Byturus tomentosus* (verme del lampone).

The high-quality entomological glue is non-toxic and is present on both sides. It is UV-resistant, does not dry out and remains active for at least 4-5 weeks. Once applied, the panel lies flat and does not roll up or bend. It can be used in any type of greenhouse and in open field conditions.

A package contains:

- 10 double-sided glued chromotropic boards made of paper
- 20 wires for installation

Panel area:

- **Length:** 20 cm
- **Width:** 16 cm
- **Height:** 400 cm²

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.

TECHNICAL DATA SHEET**5. HOW TO USE:**

Remove the two protective films and install Whitetraps hanging them by means of the wires. The holes at the four corners of the panel facilitate the installation. Secure the Whitetraps boards correctly so that they do not sway and are more effective at capturing insects.

Use Whitetraps for monitoring sawflies. To monitor the presence of sawflies, install 3 Whitetraps boards per hectare. For mass trapping, install approximately 10 WHITE TRAP panels per 100m² starting from pre-flowering.

Position the traps at the height of the flowering stages or the top of the canopy. Adjust the number of panels to be used based on the pressure and quantity of the insect and the crop to be protected. Replace the panels when approximately 70% of the surface is covered with insects or when the glue loses its adhesive properties. By increasing the number of traps around the perimeter of the plot, you can enhance the “barrier” effect, limiting the entry of new pests into the field.

6. PACKAGING AND SPARE PARTS:

- Whitetraps: 10 double-sided glued chromotropic boards and 20 wires for quick installation

7. DISPOSAL CONSIDERATIONS:

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