

TECHNICAL DATA SHEET

1. TRADE NAME: **MASS LARGE**

Pheromone trap for the mass capture of goat moth, wood leopard moth and pine processionary. 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-25004INF**

To know the whole range of pheromones that can be purchased with Mass Large and target insects, consult inFarm's catalogue.

3. PICTURE:



4. TECHNICAL SPECIFICATIONS:

MASS LARGE is the trap for the mass capture of red wood Rhodium, yellow wood Rhodium and pine Processionary.

The trap is available in two versions: with vertical fins, recommended for the mass capture of goat moth (*Cossus cossus*); without fins for the capture of wood leopard moth (*Zeuzera pyrina*) and pine processionary (*Traumatocampa pityocampa*).

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:

Install the MASS LARGE traps by the first half of May for *Zeuzera pyrina* or *Cossus cossus*, in number of 8-10 per ha.

For the pine processionary install the MASS LARGE traps in the first half of June and hang them in a medium high position on the southwest side of the plants.

In parks and gardens, we recommend 6-8 MASS LARGE traps per ha, 40-50 m apart.

In large woods, place the MASS LARGE traps every 100 m from each other, along the perimeter and access roads, placing them especially in the sunniest areas and where the infestation is usually greater.

TECHNICAL DATA SHEET

6. PACKAGING AND SPARE PARTS:

MASS LARGE for goat moth and owlet moths WITH FINS:

- 2 traps and 6 pheromone dispensers

MASS LARGE for pine processionary WITH FINS:

- 2 traps and 4 pheromone dispensers

MASS LARGE without pheromones WITHOUT FINS:

- 2 traps without pheromone dispensers

MASS LARGE for wood leopard moth WITHOUT FINS:

- 2 traps and 6 pheromone dispensers

MASS LARGE tubi raccoglitori:

- 10 tubes

7. DISPOSAL CONSIDERATIONS:

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