

TECHNICAL DATA SHEET

1. TRADE NAME: PHEROMONE + FLORAL ATTRACTANT DISPENSER FOR POPILLIA JAPONICA

Pair of dispensers in blister pack to be used in association with a trap for monitoring *Popillia japonica* (Japanese beetle).

Monitoring device to be used to maintain regular surveillance of pests in a domestic setting (small orchards and vegetable gardens) for a defined period of time.

2. PRODUCT CODE: P-04125CINKIT

3. PICTURES:





4. TECHNICAL SPECIFICATIONS:

It contains 1 blister pack, packaged in barrier film and a cardboard box.

Each blister contains a pair of dispensers specifically designed for *Popillia japonica*: one rubber dispenser for the release of the pheromone-based sex attractant and one cellulose dispenser for the release of the floral scent attractant. The combination of these two attractants enables the capture of both male and female specimens.

It is intended to be used inside a trap so that the attractant action facilitates the monitoring of the target pest. Its use is recommended with the Mass® trap for *Popillia japonica*.

Blister measures:

Length: 7,3 cm Width: 4,1 cm Height: 1 cm

Colour: as in the picture

InVerde products could undergo necessary or opportune technical changes, at any given time, without prior written notice to customers.



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5. HOW TO USE:

Open the blister and remove the protective film. Place the blister containing the two dispensers inside a trap (sold separately) for monitoring the target pest. The blister can be placed inside the funnel of the Mass® trap for *Popillia japonica* (see image below), securing it using the provided double-sided adhesive.



Place the trap activated with the blister containing the two attractants for *Popillia japonica* outdoors.

It is recommended to place the trap at least 1 meter high and at least 10 meters (and not directly adjacent) from the plant species most affected by the insect (maple, wisteria, rose, bramble, linden, elm, corn, apple, peach, soybean, and grapevine).

For small to medium-sized gardens/orchards, the use of one trap is recommended. Wearing gloves when handling the product is recommended.

Suggested monitoring period: especially in the period between May and August.

Suggested frequency of the controls: check the trap twice a week, or more frequently in case of heavy infestations. Empty or replace the collection bag once it is two-thirds full and clean the funnel to prevent clogging of the trap. Replace the dispensers after 6–8 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:

- 1 blister pack (1 sexual pheromone dispenser + 1 floral attractant dispenser)

7. DISPOSAL CONSIDERATIONS:

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