

TECHNICAL DATA SHEET

1. TRADE NAME: PHEROMONE DISPENSER FOR POTATO PESTS

Pheromone dispensers to be used in association with Yatlorf trap (to buy separately) for monitoring the click beetles.

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

2. PRODUCT CODE: P-25011ABAINKIT, P-25011ALAINKIT, P-25011ASAINKIT

3. PICTURES:









Pheromone dispenser P-25011ABAINKIT

P-25011ALAINKIT

P-25011ASAINKIT

4. TECHNICAL SPECIFICATIONS:

Pheromone dispenser for monitoring the click beetles (Elateridae). Use the dispensers with Yatlorf (sold separately), the trap for potato pests.

Kits are species-specific and sold separately.

P-25011ABAINKIT: for Agriotes brevis
 P-25011ALAINKIT: for Agriotes litigiosus
 P-25011ASAINKIT: for Agriotes sordidus

Colour: as in the picture

InVerde 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 in the Yatlorf trap (sold separately), following the instructions for use of the trap. Insert the species-specific pheromone dispenser, depending on the insect to monitor, following the recommended calendar:

End of March/early April: insert Brevis

Early April: add Sordidus

beginning of May: renew Sordidus
Late May: replace Brevis with Litigiosus

Mid-June: Renew Litigiosus



DATE: 07/08/2025 **REV N°:** 0 **MOD:** 4.1.3. UK

TECHNICAL DATA SHEET

Early August: end of monitoring. Dispensers last for 4-5 weeks.

Suggested monitoring period: between March and August.

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:

P-25011ABAINKIT: 1 dispenser for Agriotes brevis
 P-25011ALAINKIT: 2 dispensers for Agriotes litigiosus
 P-25011ASAINKIT: 2 dispensers for Agriotes sordidus

7. DISPOSAL CONSIDERATIONS:

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