

## TECHNICAL DATA SHEET

### 1. TRADE NAME: **CYMATRAP DISPENSER**

Cymatrap<sup>®</sup> dispenser contains additional pairs of dispensers to be combined with Cymatrap<sup>®</sup> Garden and Cymatrap<sup>®</sup> Pro traps for monitoring the brown marmorated stink bug, *Halyomorpha halys*.

Monitoring device that must be applied to detect regularly the pests' presence in a specific agricultural environment for a defined time.

### 2. PRODUCT CODES: **P-25014INFHALYHA; P-25015INFHALYHA**

### 3. PICTURE:



### 4. TECHNICAL SPECIFICATIONS:

Cymatrap<sup>®</sup> dispenser contains pair of dispensers specific for *Halyomorpha halys*: aggregation pheromone dispenser (vial) and attractant silicon dispenser. The vial must be kept closed.

Cymatrap dispenser is available in two format sizes:

- **Dispenser 3+3**: contains 3 pairs of dispensers
- **Dispenser 9+9**: contains 9 pairs of dispensers

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 1 silicone dispenser (aggregation pheromone) and 1 vial-shaped dispenser (attractant) inside the jar of the trap Cymatrap<sup>®</sup> Garden or Cymatrap<sup>®</sup> Pro. Keep vial closed. Replace after 8-9 weeks. The vial-shaped dispenser must be kept closed.

To ensure greater effectiveness, we recommend handling with gloves.

Keep in a cool and dry room, temperature below 25°C and R.H. below 55%.

## TECHNICAL DATA SHEET

### 6. PACKAGING AND SPARE PARTS:

- **Dispenser 3+3** (P-25014INFHALYHA):  
dispenser (3 aggregation pheromone dispensers + 3 attractant dispensers)
- **Dispenser 9+9** (P-25015INFHALYHA):  
dispenser (9 aggregation pheromone dispensers + 9 attractant)

### 6 DISPOSAL CONSIDERATIONS:

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