

# BMSB TRAP



one<sub>4</sub>all

TRAP FOR MONITORING AND CAPTURE  
OF YOUNG AND ADULT ASIAN BUG (*Halyomorpha halys*)  
based on attraction induced by Pheromones aggregation

## USAGE FIELD:

The trap, indicated for the capture of adult and young BMSB forms (*Halyomorpha halys*), can be used for monitoring and massive capture of Asian bug, both in open field and in rural areas, characterized by the presence of the insect.

## COMPOSITION:

**One4All BMSB Trap**, is supplied, ready to be put together, with one Pheromone with a five weeks duration.

Once the trap has been assembled, should be attached to the ground with different methods depending on the type of bedrock (asphalt, stony ground, compact field, farmland, etc.).

## USAGE PROCEDURES:

- It is recommended to install 4-5 traps in the field before the period, when winter adult Asian bug forms abandon internal refuges to be taken in farmland (starting from half April)
- Never set the traps inside the plot, that has to be protected, in order not to attract the insect inside the cultivate area.  
*[In case of big population of *Halyomorpha halys*, around the traps in the orchard you can have biggest damage.]*
- Set the trap in the direction that conduct to the hypothetical winter point (joinery, warehouse, tool stockpile, etc.) in the cultivate field, that has to be protected.
- Keep at least 30m distance between one trap and the other.

## HOW TO USE IT:

- Control and empty traps weekly.
- Change the Pheromone every five weeks.

## TRAPS' ASSEMBLY AND ANCHORAGE:

Assemble the traps by anchoring the base to the ground with spike or stones of suitable weight, to prevent them from being overturned or blown away by a strong wind.

## WARNINGS:

The choice of a suitable place for the positioning of the trap is essential for the success of the monitoring and the activity of capturing the mobile forms of the insect.

## PHEROMONE EXCHANGE:

The pheromone supplied exerts a complete attractive action for 5 weeks. After this period, it is recommended to replace it with a new one stored in ideal conditions.