

WFT

WASP AND FLY TRAP BASED ON FOOD FLAVORS

- · Special design UV stable
- Safe use in food industry processing and production
- Can be used outdoors
- · Lure radius approx. 5-6 meters
- Ready for use for approx. 3-4 weeks
- Not for immediate control of wasp nests!
- · Does not attract bees or bumblebees
- · Biocidal product



WASP & FLY TRAP

General Information

WASP & FLY TRAP is a wasp and fly trap based on food flavours. The trap is used to detect wasps (vespula spp.) and flies (musca spp.) and should primarily be used outdoors.

WASP & FLY TRAP is filled witha special bait liquid, which has a low odor and is immediately active at all temperatures.

WASP & FLY TRAP is ready for use for approx. 3 - 4 weeks. The attractant WASP & FLY TRAP BAIT is effective for 10-14 days, depending on the occurence of insects.

FUNCTION:

Like bees, wasps have a swarming behaviour and have the trap checked by a worker wasp. When the trap is circled by the wasp, it absorbs the smell of the attractant (sits at the entrance hole of the trap and flaps its wings).

With the smell on its body, the wasp flied to the nest and circles around it to signal the others that a good feeding place has been found. Then the wasps follow and begin their orientation and search for food.

Technical Information

WASP & FLY TRAP BAIT Form: fluid Colour: pink Aroma: fruity Flash point: > 100°C Specific gravity: 1 Solubility in water: soluble NON TOXIC!

Application and Use

- The attractant is present as a concentrate and is diluted with water.
- Pour the 125 ml contents of the bottle into the empty trap and fill it up with water at least to the minimum level.
- · Then mix well.
- Keep the liquid level by adding water at the minimum level for at least 10-14 days.
- The trap is to be checked daily!
- No later than 12-14 days or if catch rate is apparently so high that the trap can not pick up any more insects, replace attractant and refill trap.
- Activation time: 1-3 weeks
- On cool days, the trap can hang in the sun. At temp.> 23-25
 - ° C, it is better in partial shade until shade, otherwise the attractant evaporates.
- When emptying you should act with caution (live animals!).
- The liquid is based on carbohydrates and is thus safe. Disposal of the contents of the trap in residual waste, WC or compost is possible.
- The composition was developed specifically for carnivorous insects and is subject to strict controls in production.

- Tests / experiments confirm the good function and safety for bees, bumblebees and other beneficial insects (experiments from beekeepers, farmers, restaurateurs, etc.).
- It is important to comply with the instructions for dilution with water and to refrain from adding other liquids / drinks (inferior attraction).
- What to do if there are no or only a few flies & wasps trapped?
 - If the catch of the trap does not comply with the requirements, the installation location must be changed. 3-4 different places have to be tested. Once a good place has been found, it should be maintained in the future.
 - Drizzle entrance holes with attractant, which increases the attraction. This is done quickest and easiest by shaking the trap carefully several times.
- On windy days, the catch rate is lower. Flies and wasps are less active and underway on these days.
- As soon as the first dead insects are in the trap, the rate goes clearly upward, since beside the attractant after approx. 1 week also the smell of the insect bodies in the trap attracts many kind comrades. In this case the trap should not be placed too close to the house.

 Article nr
 Name
 Content
 Shelf Life
 Catalog

 T476001
 Wasp & Fly Trap
 1pc.
 HEALTH AND SAFETY



All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.









