Tutamor® is a patented model of traps for moths that will amaze you with its efficiency and ease of use.

This definitive method of disposing of all moths, flying during the night and espetially when they fly between the plants and mating.

No consumables!

Recommended use: Spread the traps evenly in the greenhouse, 20-30 traps per ha or 1 trap for 300 to 500 m 2 . Place a water pool of minimum 30x30 cm or round (in case of using a model with electroshock grid, it should be in a protected housing, ready to hang). Fill the water pool with several cm water and add some of the following: paraffin, vegetable oil or soap, floor cleaner. Hang the light source at 30-50cm above the water surface (or electroshock grid). Turn on during the dark period of the day for best effect and to safe electricity.

Based on moth species specific recommendations for optimum efficiency may vary. Example: Tuta absoluta is trapped most efficiently when the killing surface is up to 50cm from the ground. Cameraria ohridella is a far flying moth and horse chestnut is a big tree, hanging on the ground is more efficient in spring, hanging in the crown of the tree fights the several new generations during the year more efficiently. Duration of use should be minimum for the duration of a full life cycle of the target pest, e.g. for Brassica Butterfly, Pieris rapae is 26-55 days from egg to laying eggs, but we have found trapped tuta in 4 moths empty greenhouses during warm winter days in February.

- Specially designed for fighting moths
- Patented design
- Top product for fighting tuta absoluta, tomato moths
- Easy to use
- High efficiency
- Compatible with biological crop protection
- Possibility to connect to a battery if there is no grid connection
- photocell for automatic work
- Possibility to connect a solar panel to charge the battery
- Box for open door installation in the field or orchard
- Low cost with 2 years warranty. Ask for Price and availability
- Compatible with other water traps, cover pheromones from direct UV light as they may degrade.
- 95% efficiency is achieved without using pheromones



TUTAMOR®



WISSER-Opora Itd. Modern technologies in Agriculture