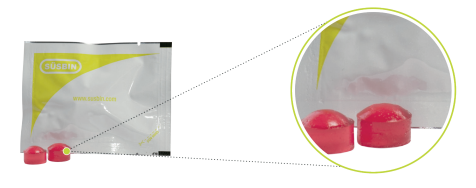
SÜSBIN

TRIMEDLURE PLUGS • TMD · Pheromones



Description ·

Susbin TMD (trimedlure) plugs are used as sexual attractants of Ceratitis capitata males flies in **Jackson** (recommended) or **McPhail traps** or in insect screens for monitoring purposes.

Features -

- Colour: Red
- Concentration:
 - \cdot 2 g (active ingredient);
 - \cdot 4 g (active ingredient)
- Holder device: Polymeric matrix
- Toxicity: Non-toxic
- Lifespan:
 - · 45 days for 2 g (active ingredient) (depending on weather conditions)
 - \cdot 90 days for 4 g (active ingredient) (depending on weather conditions)

Packaging -

Box containing 1,000 units in hermetic sachets; each sachet has 2 units.

Usage –

In Jackson traps (recommended) inside the pheromone trap. Trap captures must be monitored weekly in order to correctly determine the FTD of the trap to apply control measures in a timely manner.

FTD =

Total number of flies

(Number of traps x Average number of days of traps in the field)

Fruit flies mate in the treetops to protect themselves from predators and the wind; for this reason, the traps should be located near the fruits in the upper third of the tree, they must be exposed to the sun as little as possible, and the entrance of the trap should not be obstructed by branches or any other element.

+54 261 447 3072
ventas@susbin.com
www.susbin.com



Preservation -

It is recommended to store them in the original sachets in a cool and dry place, avoiding direct exposure to sunlight.

Safety Regulations —

Keep out of reach of children and inexperienced people. Handle with gloves. Wash the exposed surface with plenty of soap and water. If ingested, you should induce vomiting and seek medical advice immediately.

Warnings —

Avoid product spillages in order to prevent attraction areas outside the trap. Confer with an agricultural science professional before purchasing and using this product.

Susbin S.A. is responsible for the composition of the product until its expiration date.

Susbin S.A. is not responsible for damages of any nature that may derive from a different use of the product.