

METHYL EUGENOL PLUGS • MEU · Pheromones



Description

Methyl Eugenol Plugs **MEU Susbin** are used as sexual attractants for monitoring purpose of Bactrocera spp males. We recommend to use them with Süsbin Jackson traps (recommended), Multitrap or Mass trapping traps.

Features -

- Colour: pale green
- Concentration:
 - · 1,5 gr. IA
 - · 2 gr. IA
- Device carrier: polymeric matrix
- Toxicity: non toxic
- Field life:

· 1,5 gr. IA 30 days (depending on weather conditions). · 2 gr. IA 60 days (depending on weather conditions).

Standard Packaging -

1.000 units box (500 units of two plugs each).

Usage

Use with Jackson traps (recommended). Captures should be controlled weekly to calculate trap FTD as to define control measures.

Total fly captures

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

Fruit flies mate in the treetops to protect them from predators and the wind, for this reason, the traps should be located near the fruits in the upper middle third of the tree, leave as little as possible exposed to the sun and avoid that the entrance of the trap is obstructed by branches or any other object.



www.susbin.com



In the case of trapping in creeping crops (for example melon), physical supports must be used to hold the trap, making it located near the fruiting zone of the plants.

Storage -

It is recommended to keep it in the original packaging in a cool and dry place, avoiding direct exposure to sunlight.

Safety Precautions —

Keep out of the reach of children and inexperienced people. Handle with gloves, wash the exposed surface with plenty of soap and water. If swallowed, induce vomiting and consult a doctor immediately.

Warnings -

Avoid product spill in order to avoid sources of attraction outside the trap Consult 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 arise from a different use of the product.