
GRAPHOLAB

Usage in monitoring the oriental fruit moth,
Grapholita molesta.

The oriental fruit moth, *Grapholita molesta* (Lepidoptera: Tortricidae), is a species that primarily affects stone fruit such as peach and nectarine. It can also cause damage to plum, apricot, cherry, as well as pome fruits such as apple and pear.

A moth with a wingspan of 10-16 mm. It primarily affects stone fruits such as peach, nectarine, and apricot. It can also cause damage to plum and cherry, as well as pome fruits like apple and pear.

Generations: Typically, it has five generations per year.

Damage: The caterpillars, while feeding, cause damage to growing shoots as well as fruits. Attacks on shoots are particularly significant in developing trees.



**Oriental fruit
moth**
Grapholita molesta

CONTROL MANAGEMENT

The use of pheromones in pest monitoring allows for understanding their distribution and population density, facilitating early detection in crops. This enables the establishment of capture thresholds to implement control measures.

FORMULATION

Septum

The product GRAPHOLAB is a septum with sex pheromone for monitoring the flight of *G. molesta*.

The emission duration of GRAPHOLAB is **60 days** (8-9 weeks).

APPLICATION

Placement of: 3 traps per hectare

1 septum per delta trap.

Very important, do not open the vial.

HANDLING AND STORAGE

Refrigerator or freezer for 2 years from the date of manufacture.