

# ISONET L

a new approach to controlling  
*Lobesia botrana* (Grapevine moth)

## SPECIFICATIONS

The **Isonet L** controlled-release dispenser contains synthetic pheromones that are chemically similar to the natural pheromone produced by *Lobesia botrana*. The dispenser is composed of two parallel polymer tubes, one of which contains an aluminum wire and enables the positioning of the dispenser in the field and the other filled with a specific pheromone mixture.

## APPLICATION

**Isonet L** dispensers must be positioned in spring **PRIOR** to the over wintering generation of insects. The dispensers should be lightly twisted around the branches without being excessively tightened in order to avoid breaking the dispenser. Avoid direct sunlight as it may accelerate the pheromone release.

## MONITORING

Mating disruption success relies on frequent monitoring of the insect population in such a way that, if necessary, prompt action may be taken in order to lower population numbers. Thus monitoring traps should be placed throughout the vineyard (and especially at the edges of the area covered) and inspected on a weekly basis throughout the season. If the mating disruption technique is functioning properly, the monitoring traps will collect almost no insects. Regular inspection of the monitoring traps, especially during the period of flight of the first generation of insects, is fundamental to determining whether additional treatment is necessary. At least 100 bunches of grapes in the centre and at the edges of the vineyard should be inspected per week in such a way that the area may be additionally treated should damage to grapes exceed the established limits of 5% bunches with nests be exceeded. In addition, the presence of second and third generation eggs should be checked regularly in order to generate a risk estimate and enable the timely implementation of action to prevent further crop damage. On conclusion of the flight of the second generation, the vineyard should be inspected once again and further protection from insect damage be implemented should larvae be present in 3-5% of grape bunches.



vines



# ISONET L



## CROPS

Vines

## TARGET INSECTS

Grapevine moth (*Lobesia botrana*)

## APPLICATION RATE

Trellis trained vines: 500 dispensers per hectare plus additional borders reinforcement

Overhead training systems: 750 dispensers per hectare plus additional borders reinforcement

## STORAGE CONDITIONS

Stored in its **original packaging** at 5°C temperature, the product will keep for 2 years.

When the product is **refrigerated** for use the following season, take it to room temperature one month prior to field application.

## COMPOSITION

(E,Z)-7,9-Dodecadienyl acetate

## CLASSIFICATION

Xi, R38. Irritating to skin

## PACKING SIZE

Pack of 100 dispensers  
Pack of 500 dispensers  
Box of 8.000 dispensers

