

Wine growing

EUPOECILIA AMBIGUELLA GRAPE COCHILIS



Photo : Source INRA

DESCRIPTION

Adult: 18 mm wingspan. Yellow fore wings with a large transversal trapezoidal brownish band; grey and fringed hind wings.

PURPOSE

- To find out, within a vineyard, the activity periods and the extent of flights of pests within the context of a sustainable campaign.

There are *Eupoecilia Ambiguella* mini-dose capsules that provide a more representative image of a plot of land. There is also an attraction agent for *Lobesia Botrana* / *Eudemis* that will have to be placed in a different trap.

Host plants: **Vine**, Virginia creeper (*Ampelopsis*), **Black Currant**, **Currant**, as well as various wild plants such as blackthorn (*Prunus spinosa*), yellow bedstraw (*Galium*), *Viburnum lantana*, privet (*Ligustrum*), tin-laurel (*Viburnum tinus*), ash (*Fraxinus*).

TRAPPING

Use **Bioprox delta traps** with open side flaps, in the upper level of the vegetation..

The traps for *Eupoecilia ambiguella* and *Lobesia botrana* may be placed in each other's vicinity.

The compound may attract another moth, *Lobesia bicinctana*, which has anterior wings that are brown at their base.

Dosage / surface area treated: 1 trap for up to 4 hectares
+ 1 additional trap per fraction of 4 hectares
on plots of land that do not feature any obstacles (buildings, hedges)

Replacement of the capsules: capsules and adhesive plates at the beginning of each generation.

Trapping period: J F M **A M J J** A S O N D

Storage: The capsules must be kept at a temperature lower than 5°C. (Do not freeze them)

Do not leave the capsules and used plates out in the field. Destroy them by burning them.

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