



# Madex Twin

Bio-Insecticide for the efficient control of codling moth and oriental fruit moth

## Key benefits

- Unique mode of action with additional effect on pest population
- High compatibility in tankmix and with beneficials
- Excellent resistance management tool



Easy to use  
in IPM



Safe for producer,  
consumer and  
the environment



No residues, no  
WHP and min. REI

## Product Facts

### Target pest

Oriental fruit moth (*Grapholita molesta*) and codling moth (*Cydia pomonella*)

### Active ingredient

Cydia pomonella granulovirus (CpGV)

### Formulation

Suspension concentrate

### Concentration

$3 \times 10^{13}$  OB/liter

### Standard rate

100 ml/ha

### Crops

Pome fruit: Apple, pear, quince

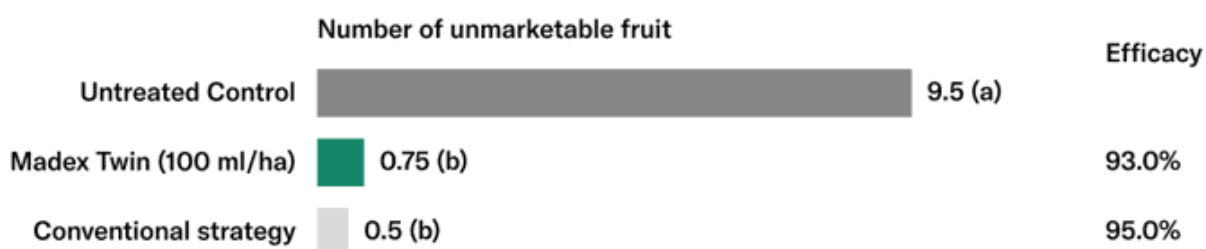
Stone fruit: Peach, nectarine, apricot, cherry, plum, almond

Others: walnut



**Andermatt**

## Increase of marketable fruit with Madex Twin after application in peaches in France



Trial conducted by Staphyt, France, 2019

- 15 applications of Madex Twin at 100 ml/ha
- Applied every 7 – 9 days
- High pressure of oriental fruit moth
- Chemical reference strategy includes treatments with Emamectin, Lambda-Cyhalothrin, Chlorantraniliprole, Esfenvalerate, Deltamethrin and Spinosad

## Andermatt Group is a global leader in biological solutions

- Strict quality control for consistent high quality
- Innovative in-house R&D to support growing portfolio
- Long-standing field support in different markets since 1988

*Healthy Food and Healthy Environment, for all*

Andermatt Group AG, Stahlermatten 6, 6146 Grossdietwil, Switzerland  
+41 62 552 40 00, [contact@anderstatt.com](mailto:contact@anderstatt.com), [www.anderstatt.com](http://www.anderstatt.com)