



# Madex Max®

Bio-Insecticide for the efficient control of codling moth

## Key benefits

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



## Fakty dotyczące produktu

**Szkodnik docelowy**  
Owocówka Jabłkoweczka (*Cydia pomonella*)

**Składnik czynny**  
*Cydia pomonella* granulovirus (CpGV)

**Formulacja**  
Koncentrat zawiesinowy (SC)

**Koncentracja wirusa**  
 $>3 \times 10^{13}$  jednostek/litr - 6,24 g/l

**Dawka**  
100 ml/ha lub 50 ml/ha na każdy metr wysokości korony drzewa.

**Uprawy**  
jabłoń, grusza.

## **Stand alone applications of Madex Top has the same efficacy as a conventional strategy in Italy**



- 5 applications of Madex Top at 100 ml/ha
- Interval of 6 days
- Conventional strategy with 2 applications of Chlorantraniliprole, followed by 1 application Etofenprox and 1 application 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, Stahlematten 6, 6146 Grossdietwil, Switzerland  
+41 62 552 40 00, [contact@andermatt.com](mailto:contact@andermatt.com), [www.andermatt.com](http://www.andermatt.com)