





Bio-Insecticide for the efficient control of summer fruit tortrix

Key Benefits

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







Product Facts

Target pest

Summer fruit tortrix (Adoxophyes orana)

Active ingredient

Adoxophyes orana granulovirus (AoGV)

Formulation

Suspension concentrate (SC)

Concentration

 5×10^{13} OB/liter

Standard rate

100 ml/ha

Crops

Pome fruits: Apple, pear

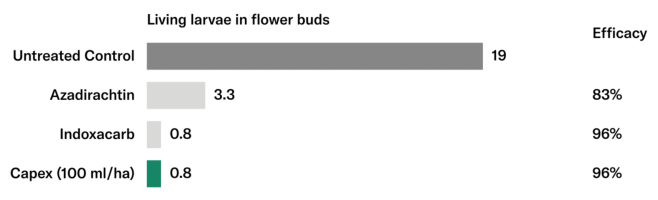
Stone fruits: Plum, cherry, apricot,

peach

Others: Rose, currant, gooseberry etc.



Efficient and selective control of summer fruit tortrix with Capex in apple



Trial conducted by Obstbauzentrum Jork, Germany, 2020

- 2 applications of 100 ml/ha
- Interval of 12 days
- Timing on overwintering larvae in early spring

Andermatt Group is a global leader in biological solutions

- · Strict quality control for consistent high quality
- Innovative inhouse R&D to support growing portfolio
- Longstanding 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@andermatt.com, www.andermatt.com