

## Bolldex<sup>®</sup> & Cryptex<sup>®</sup>

Virus based biocontrol products for the effective control of key lepidoptera pests in Stone Fruit

Bolldex® and Cryptex® are virus based biocontrol products produced by world renowned virus specialists, Andermatt Biocontrol in Switzerland.

Virus based biocontrol products:

- · are extremely host specific, with zero negative effects on non-target organisms, ideal for use in IPM programs.
- · can be applied during flowering as they have no negative effects on bees
- are residue free with no MRL constraints (ie. ideal for use on organic and export crops)
- · have a completely different mode of action to conventional chemistry, making them ideal IPM partners from a resistance management perspective





**Bolldex**® offers targeted control of Africa Bollworm.



Cryptex® specifically controls False Codling Moth.

## **Application:**

- $\textit{Bolldex}^{\text{@}}$  is registered on all crops at a standard application rate of 200ml/ha. On Stone fruit applications should be made during flowering or as soon as Bollworm eggs are observed.
- Cryptex® should be applied at 60ml/ha 10-14 days after the 1st moth peak. Applications should be repeated at 35ml/ha every 10-14 days thereafter.
- Cryptex® and Bolldex® can be mixed with most other agricultural inputs provided the pH of the tank solution is between 5-8. Copper is the one exception. Tank mixes with Copper should be avoided.
- For detailed application instructions please refer to the registered label.



Madumbi Sustainable Agriculture (Pty) Ltd +27 (0) 33 342 3984 | support@madumbi.co.za | **www.madumbi.co.za** 

Backed by Science. Loved by Nature.