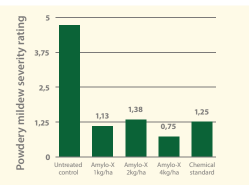
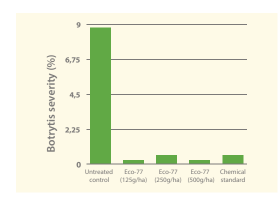




Amylo-X[®] is a broad spectrum Biofungicide containing the active ingredient Bacillus amyloliquifaciens isolate D747 supplied by Certis USA.

- Amylo-X® provides zero residue control of powdery mildew (No MRL constraints).
- Amylo-X® can be used right up until harvest and is ideal for use on organic and export crops.
- Amylo-X[®] has different modes of action to conventional chemical fungicides, making it a perfect resistance management option in an IPM based mildew program.





Eco-77® is a Biofungicide based on the active ingredient Trichoderma atroviride.

- *Eco-77*[®] is a residue free product with no MRL constraints. It can be used right up until harvest, and is ideal for use on organic and export crops.
- $Eco-77^{\circ}$ provides cost effective, long term protection of wounds which may serve as entry points for pathogens like Eutypa and Botrytis spp.
- *Eco-77*[®] has different modes of action to conventional chemical fungicides, making it a perfect resistance management option in an IPM based Botrytis program.

Application:

- Amylo-X® should be applied preventatively at 1-2 kg/ha as a full cover spray.
- Amylo-X[®] is generally compatible with most fertilizers, adjuvants and pesticides. DO NOT tank mix with copper based pesticides and always ensure that the pH of the spray solution is between 6 and 8.
- Eco-77® should be applied at a rate of 50 g/100L water with a minimum rate of 250 g/ha.
- The active ingredient in $Eco-77^{\circ}$ is a fungus. DO NOT tank mix with other broad spectrum fungicides without first confirming compatibility with your Madumbi technical advisor.



Madumbi Sustainable Agriculture (Pty) Ltd

+27 (0) 33 342 3984 | support@madumbi.co.za | **www.madumbi.co.za**

Backed by Science. Loved by Nature.