



Wound Dressing

Vinevax wound dressing is a biological fungicide that contains selected proprietary strains of Trichoderma atroviride, a naturally occurring fungal control organism, formulated as a wettable powder for the treatment of pruning wounds of pip and stone fruit trees, ornamental trees and shrubs and grapevines. These strains of Trichoderma have been shown to populate the cut vessels of woody plants and act as a protective barrier against the fungal pathogens causing silver leaf disease (Chondrostereum purpureum), eutypa dieback (Eutypa lata) black dead arm (Botryosphaeria spp.) and Petri disease (Phaeomoniella chlamydospora).

Active ingredient: Contains 5 strains of *Trichoderma atroviride* 500 million (5 x 10⁸) colony forming units per gram in the form of a wettable powder.

Registered pursuant to the ACVM Act 1997 No. P4231 See: www.foodsafety.govt.nz for registration conditions.

1kg net

Recommended for all vines and trees.

www.agrimm.co.nz

Natural wound dressing paste and spray Living barrier wound protection against fungi



PRECAUTIONS

- Keep our of reach of children
- Store refrigerated at 4-6°C
- To avoid airborne particles wear mask when mixing powder with water
- Wash hands and exposed skin before meals and after using
- Crush the empty sachet and bury in approved landfill
- Do not contaminate any water supply with material or empty pack
- Use contents within 28 days of opening sachet





DIRECTIONS FOR USE

IT IS AN OFFENCE TO USE THIS PRODUCT ON ANIMALS

Apply Vinevax biological fungicide wound dressing for protection of pruning wounds against wood-infecting fungi causing silver leaf (pip and stone fruit trees, ornamental trees and shrubs), eutypa dieback (grapevines, stone fruit trees), black dead arm and Petri disease (grapevines). Apply only to dry surfaces under good drying conditions. Do not apply during rainfall. Ensure there is a 48 hour period between application and the use of fungicidal spray preparations.

Spray: Mix Vinevax biological fungicide powder with clean water at the rate of 10g per litre. Pre-mix Vinevax powder by carefully adding 1000g to 2 litres of water in a clean container, stir to a uniform consistency then make up to 100 litres with clean water. For smaller quantities measure 100g, pre-mix with 200ml water, then make up to 10 litres with clean water. Stir until thoroughly mixed and allow to stand for 10 minutes before using.

Grapevines: With a hand-operated trigger spray or backpack pressure unit, apply vinevax wound dressing liberally to all pruning cuts and wind damage breaks. Stir regularly and spray to run off on all wounds. For best results apply Vinevax 4-5 hours after making the pruning cuts

Brush-on Paste: Mix Vinevax biological fungicide powder with clean water at the rate of 100g per litre. Pre-mix Vinevax powder by carefully adding 1000g to 2 litres of water in a clean container, stir to a uniform consistency then make up to 10 litres with clean water. Stir until thoroughly mixed and stand for 10 minutes. For smaller quantities measure 100g and add to 1 litre of clean water, mix and allow to stand for 10 minutes before using.

Orchard & Ornamental Trees: Use a clean brush to apply Vinevax wound dressing liberally to all large pruning wounds and reconstruction cuts. For best results stir regularly and wait until any surface moisture from sap has dried before application.

Note: Vinevax wound dressing should be used completely on the same day of mixing with water, or discarded.

Do not store made up spray or paste.

Notice to Buyer:

The manufacturer of Vinevax biological fungicide wound dressing makes no warranty of any kind on the use of this product and accepts no liability for results from its use whether used in accordance with the label directions or otherwise.

Batch No:	



Manufactured, Registered and Distributed by:

Agrimm Technologies Ltd 487 Tancreds Road, PO Box 35, Lincoln, Christchurch 7640 New Zealand Ph: 03 325 3311 Fax: 03 325 6117 www.agrimm.co.nz

EXPIRY DATE: 1 2 3 4 5 6 7 8 9 10 11 12 / 16 17 18 19 20 21 22