Pruning wound dressing
Living barrier wound dressing for vines.

“Acts fast, penetrates readily, inoculates wounds from one season to the next.”
RECOMMENDED FOR ALL PRUNING CUTS IN VINES & TREES.
Vinevax Pruning Wound Dressing is a cost-effective pruning wound treatment developed to protect your valuable vines. Vinevax pruning wound dressing wettable powder contains selected strains of the naturally occurring beneficial fungus Trichoderma, especially formulated to support colonisation of fresh pruning wounds. Trichoderma has been shown to populate the cut vessels of woody plants where it acts as a living barrier that promotes niche exclusion of other microbes. Independent research shows that Vinevax is still protecting the vine even after 12 months. Acting as a living guard it continues to prevent harmful pathogens and fungal infections from affecting the vine.

Agrim Technologies is proud to announce the new Vinevax brand of safe, easy-to-use, biologically active products for vines and trees. This exciting new brand is the result of over a decade of laboratory and field research conducted in New Zealand and Australia to produce the most effective vine protection formulation for use by the grapegrower.

This new formulation offers the very best protection for pruning wounds, safely and naturally. We are excited by the quality of the most recent experimental results, especially those from the PhD study being conducted at Adelaide University by Sharmini John. She has further proven that the formulation is effective in colonising grapevine wood and has clearly shown its protectiveness against *Eutypa lata*, which causes dieback disease of grapevines.

Vinevax Pruning Wound Dressing is unique to the Viticulture Industry and when used in conjunction with the other members of the Vinevax family of products, is the world’s only known prevention and cure solution for Eutypa and other equally devastating infections.

Marketed internationally under the TRICHOPROTECTION® brand, this is the quality mark offering growers unparalleled quality and performance.

*Experimental wounds made as part of independent controlled field trial performed by PlantWise, Lincoln.

The wood is flame sterilized & cut into serial 2mm sections.

The consecutive cut sections are arranged in the culture plates in this fashion; 1=2mm, 2=4mm, 3=6mm & so on.
## Vinevax product information

### Apply to
Grapevines

### Method

**Spray-on:** Mix Vinevax powder with clean water at the rate of 10g per 1 litre of water. *Apply a liberal spray directly on all wounds \textit{immediately} after pruning.

**Brush-on paste:** Mix at the rate of 100 grams per 1 litre of water. Apply liberally to all large pruning wounds & vine reconstruction cuts \textit{immediately} after pruning.

*10 litres of Vinevax will treat 1ha of vines at a planting density of 2000 vines per hectare.

### Comments

Apply with a hand operated trigger spray or backpack pressure unit. 
Agitate contents of sprayer during application.

Apply with a clean brush. 
Mix contents thoroughly during application.

---

Treated with Vinevax only—protective Trichoderma is growing out of the first 7 x 2mm sections.

Water only treatment—harmful fungi growing out of the sections. 
1 = \textit{Fusarium} spp. 2 = \textit{Botryosphaeria} spp.
Profile
A wettable powder formulation, containing 500 million *Trichoderma* colony forming units per gram at the time of packing.

Safety
Non-toxic to humans, animals, wildlife and the environment, with **no withholding periods.**

Compatibility
*Vinevax* should be mixed and applied only with clean water. Ensure there is a 24 hour period between applications and the use of any fungicidal spray applications.

Packaging
*Vinevax* is available in 100 gram packs. Store in a cool place. Optimum storage conditions: 4°C. Do not freeze.

Available from

For more information,
Call your local distributor
Or freephone NZ 0800 42 47 46
Or freephone OZ 1800 42 47 46

Or visit our website [www.vinevax.com](http://www.vinevax.com)

Always read the label completely before use