

Vinevax can be applied at the end of the pruning day in dry weather

New research has demonstrated the excellent protection afforded by Vinevax applied at extended periods after cutting. Provided there is no rain application up to 12 hours after cutting gives excellent cut penetration. Should the weather be damp or raining we recommend that Vinevax be applied prior to the showers.



Direct application from knapsack

A backpack application at label rates should be applied in a band spray to the cuts. Coverage with this type of targeted application is satisfactory, provided cuts receive adequate cover.

A healthy vine is a wealthy vine!

Vinevax the Wound!

The Living Barrier Protection for Vines.

**NEW TIMING
APPLY AT DAYS END**

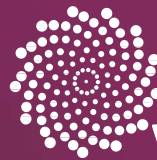
For technical assistance or to locate your nearest supplier

Australia:

Call Agrimm Pty on 0412 550 250
or 1800 424 746
or email: info@vinevax.com

New Zealand:

Call Key Industries on 09 483 5526
or email: sales@keyindustries.co.nz



Proven to Penetrate and Protect.

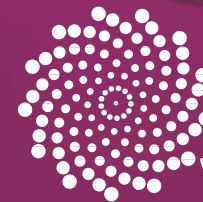
vinevaxTM

PRUNING WOUND DRESSING

www.vinevax.com

Available from all good horticultural suppliers

Manufactured in New Zealand by Agrimm Technologies Ltd.
Marketed internationally under the TRICHOPROTECTION® brand,
the quality mark offering growers unparalleled quality and performance.



Proven to Penetrate and Protect.

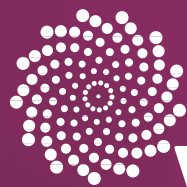
vinevaxTM

PRUNING WOUND DRESSING

www.vinevax.com

Vinevax. The Living Barrier Protection for Vines.

- Direct application from knapsack
- Best applied at the end of the pruning day
- No withholding period- no effect on winemaking
- Long term living protection
- Proven over 12 years of field research
- Non-toxic to humans
- Safe and easy to use



Proven to Penetrate and Protect.

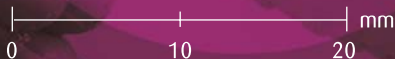
vinevaxTM

PRUNING WOUND DRESSING

www.vinevax.com

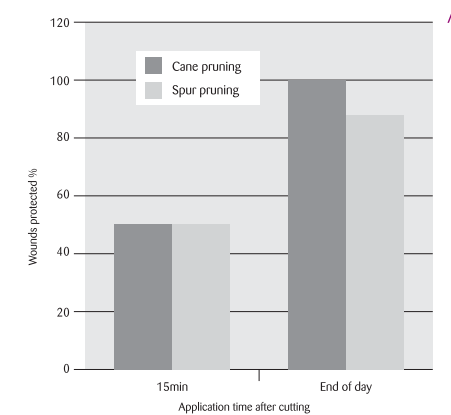
Vinevax

Vinevax Pruning Wound Dressing provides a living barrier and improves the health, quality, productivity and the lifespan of your valuable vines. Vinevax inoculates the wound and actively colonises your vine, to enable the plant's energy to be used for growth rather than defence. Unlike chemical treatments that weaken over time, Vinevax's living barrier grows stronger with the plant.



On the left side of the petri plate (above), cane from a pruning spur treated with Vinevax shows the protective Vinevax Trichoderma growing out from the treated cut up to 15mm from the original wound. The canes were split longitudinally and incubated for three days on a petri plate containing nutrient agar.

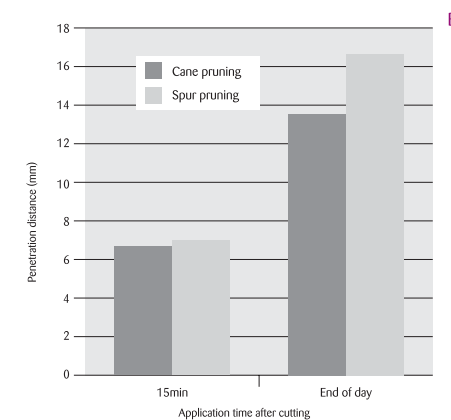
New scientific findings from field trials*



Influence of time of Vinevax application

A On incidence of Trichoderma recovered from the treated pruning cut

B On distance the Trichoderma penetrated from inside treated canes



vinevaxTM
PRUNING WOUND DRESSING

*Scientific experimentation conducted by PlantWise Services Ltd, Lincoln.