



## Wound Protectant

**A unique Pine based product that provides an effective natural barrier against potentially devastating trunk disease.**

- THE most effective wound protectant - PROVEN protection for your vines in winter and spring.
- Biogro certified and Zespri CPS approved.
- Easy to apply, paint on product.

## Application Tips

- Avoid applying wound protectants in damp or humid conditions.
- Always use sharp pruning tools (and use Aussen L44 to sanitise tools).
- Wear eye/hand/clothing protection if there is high chance of splashing.
- Ensure **InocBloc Organic Prune'n'Paste** is only applied to clean, dry wounds.
- Brush **InocBloc Organic Prune'n'Paste** onto wound as soon as possible after cut is made.
- Ensure a thick, even layer is applied onto the wound surface and 1 cm below edge of cut.



- Always apply on clean, healthy plant tissue.
- Clean equipment with ethanol, methylated spirits or alcohol based hand sanitiser.
- Skin can be washed down with alcohol based hand sanitiser if required.

## Key Benefits

- Easy to apply and see on vines.
- Biogro certified product.
- No disease resistance issues.
- Apply an effective wound protectant such as **InocBloc** paste immediately after pruning to reduce infection of vines in the field.

## Application Rates

Apply a generous, even layer to any cut, damaged or open surfaces on vines with a small paintbrush. Supplied in 5kg bottle or 200g / 400g brush-cap applicator bottle (12 units/carton).

**GROSAFE CHEMICALS LTD**  
 20 Jean Batten Drive, Mt Maunganui, 3116  
 PO Box 14 450, Tauranga 3143, New Zealand

ph: +64 7 572 2662  
 fax: +64 7 578 6241  
 freephone: 0800 220002  
 email: info@grosafe.co.nz  
 www.grosafe.co.nz



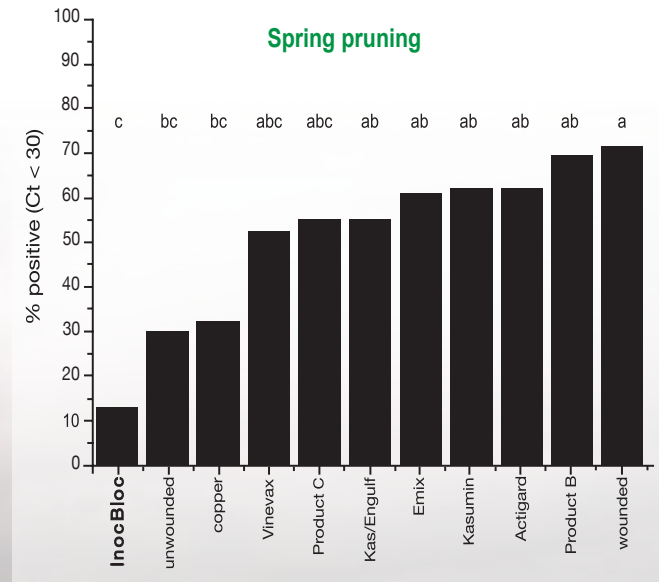
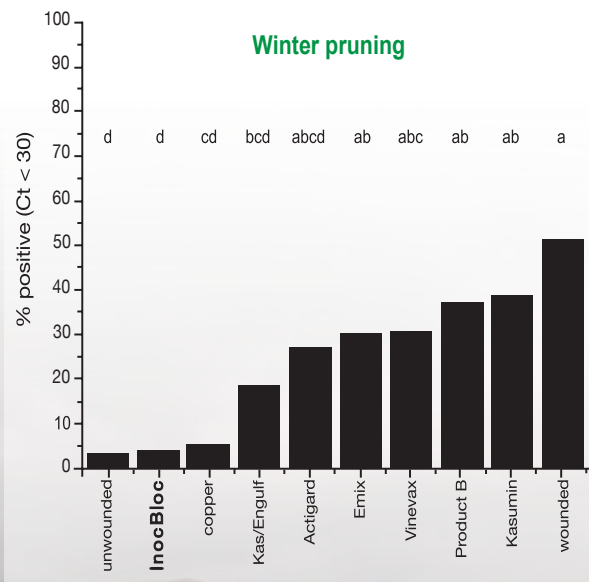


# “InocBloc - The BEST protection”

There is currently NO research evidence that wound protectants applied to kiwifruit vines in the field are effective. This set of experiments was designed to test wound protectants on potted plants and kiwifruit vines in the field, to provide effective protection against infection by Psa after pruning.

## Key Findings

- **InocBloc** paste and copper paste consistently protected pruning wounds on kiwifruit vines from infection by Psa-V, in both potted plant trials and in the field.
- Apply an effective wound protectant such as copper paste or **InocBloc** paste immediately after pruning to reduce infection of vines in the field.
- No other wound protectants provided statistically significant protection against Psa-V.
- Without wound protectant, the incidence of Psa was 50% in winter and 72% in spring.



\*Source - "Monitoring effectiveness of wound protectants against Psa", Plant and Food Research, March 2016