



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 plants in winter and spring.
- The only organic BioGro certified pruning paste on the market.
- Easy to use applicator brush.
- Active Ingredient: Pine Tar

Key Benefits

- Easy to apply and see on plants.
- No disease resistance issues.
- Apply an effective wound protectant such as InocBloc paste immediately after pruning to reduce infection of plants.

Application Rates

Apply a generous, even layer to any cut, damaged or open surfaces on wounds with the applicator brush.



4547

InocBloc™ ORGANIC PRUNE'N'PASTE

Helps seal and protect pruning cuts in all ornamentals, fruit trees and vines with an easy to use applicator brush.

Directions For Use:

- 1. Remove cap and gently squeeze bottle to charge brush.
- 2. Apply to a clean cut surface under good drying conditions directly after the cut has been made.
- 3. Ensure a thick, even layer is applied onto the wound surface and 1cm below the edge of the cut.
- 4. For infected wood, cut back to healthy tissue before applying **Organic Prune 'n' Paste**.

Application Tips

- Avoid applying wound protectants in damp or humid conditions.
- Always use sharp pruning tools.
- Wear eye/hand/clothing protection if there is high chance of splashing.
- Ensure **Organic Prune'n'Paste** is only applied to clean, dry wounds.
- Brush **Organic Prune'n'Paste** onto wound as soon as possible after cut is made.
- Clean equipment with ethanol, methylated spirits or alcohol based hand sanitiser.
- Skin can be washed down with alcohol based hand sanitiser if required.



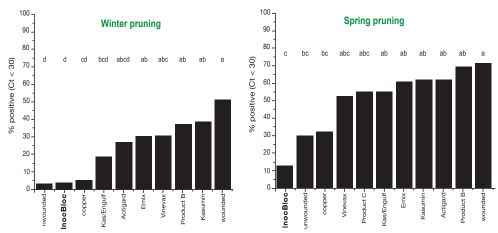
Fresh cut



Pruning paste applied



Seven months after paste applied



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

