## THE WINNING TRIFECTA FROM GROSAFE



Winter cleanup tips with Grosafe FreeFlo® Coppers, EnSpray99® Spraying Oil and InocBloc® Prune 'n' Paste

Grosafe is a New Zealand owned business based in Mt Maunganui. Grosafe supplies products to the key horticultural sectors including citrus, kiwifruit, pipfruit, stonefruit and viticulture.

In 2012 Grosafe started to supply the home garden market with their commercial grade formulations in smaller pack sizes.

FreeFlo® Copper and FreeFlo® Copper Fruit & Vegies contain copper hydroxide 300g/kg which is ideal for winter cleanup as a fungicide in roses and for your citrus and pipfruit use FreeFlo® Copper Fruit & Vegies.

Both of these products are based on copper hydroxide 300g/kg. This type of copper has a smaller particle size than copper oxychloride which helps give better coverage on plant surfaces and eliminates undesirable fungal spores. This is why it is used as a winter cleanup spray.

## Benefits of Grosafe Coppers' small particle size:

- Copper Hydroxide has up to 18 times more bioavailable copper for disease control than Copper Oxychloride\*
- Better coverage, rainfastness and longevity\*
- Increased dispersion and suspension properties\*
- Excellent crop safety
- Reduced elemental copper application equals better environmental protection

<sup>\*</sup> Supporting data available from Grosafe







**EnSpray 99®** Insecticide spraying oil should be applied at least 7 days after FreeFlo® Copper. EnSpray 99® spraying oil helps control insect pests that hibernate over the winter months. To kill any insect pests hatching from surviving eggs, spray again with EnSpray 99® in early spring, as roses and other plants burst their buds. EnSpray 99® spraying oil is used for the control of mites, aphids, thrips, scale, mealy bugs and powdery mildew in grapes.

Next, we recommend protecting all pruning cuts with **InocBloc® Prune'n' Paste**. This unique, BioGro certified pine based product is easy to apply and provides an effective natural barrier against fungal and bacterial diseases.

