



FRUIT & VEGIES

A protectant fungicide for the control of a range of fungal and bacterial diseases on fruit and vegetables.

Benefits:

- 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*
- Easy to measure and handle
- Excellent crop safety

Features:

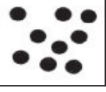
- Reduced elemental copper application equals better environmental protection
- Quality formulation resulting in problem free handling, mixing and application
- Certified for organic gardens
- One day withholding period



HOW FREEFLO™ COPPER FRUIT & VEGIES WORKS

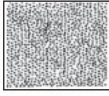
FreeFlo[™] Copper Fruit & Vegies active is Copper Hydroxide 300g/kg. This type of copper has a smaller particle size than copper oxychloride which will help give better coverage on the plant surface and give the plant very good fungicidal protection.

The smaller the particle size, the better the coverage on the plant surface. FreeFlo™ Copper Fruit & Vegies' mean particle size of 1.711 microns has a direct effect on coverage, tenacity of the product and ultimate fungicidal activity and suspension in the spray tank.



7 microns (9) Copper Hydroxide Competitors

late blight



1.711 microns (1500) FreeFlo Copper

Controls a wide range of fungal and bacterial diseases on fruit and vegetables:

anthracnose

bacterial blight

bacterial speck

- angular leaf spot bladder plum
- bacterial blast
 botryosphaeria
 early blight

black spot

• cane spot

- botryosphaena
 brown rot
 - fire blight

cane wilt

light • melanose

downy mildew
leaf spot

grease spot

- pine needle blight
- septoria spotstemphylium
- leaf curl
- melanoseverrucosisphomopsis sp.bacterial spot
 - spur blight

ACTIVE INGREDIENTS: Contains 300 g/kg copper as copper hydroxide in the form of a water dispersible granule.

MIXING INSTRUCTIONS: Use the measuring cap supplied. The cap supplied has marked lines and if filled to the top line is equal to 11g. Half fill the spray tank with water, slowly add the required amount of FreeFlo Copper Fruit & Vegies while keeping well stirred. Complete top up with water.

DIRECTIONS FOR USE: Ensure good coverage of foliage.

CROP	DISEASE	RATE /10 litre	s APPLICATION RATE, TIMING
Apples	Black Spot	11	Full cover spray. Apply between silver tip and green tip (max 1cm green tip)
Citrus	Melanose Verrucosis,	4.5 - 9	Apply before and after blossom
	Brown Rot	9 - 11	Apply in Autumn to the skirts of the trees, to a height of 1 metre, to the drip line and 50 cm beyond. Use higher rate if conditions favour disease.
Feijoas	Leaf Spot	7 - 9	Repeat as necessary
Passionfruit	Septoria Spot, Brown Rot, Grease Spot	4.5	Apply at 2 – 4 week intervals from November to March, alternating with maneb/mancozeb. For grease spot 2 week intervals may be required.
Stone Fruit	Leaf Curl, Shot Hole, Bladder Plum	11	Apply when buds are swelling, within one week before buds open, with a second application of 11.5 g/ 10 litres water, 10 - 14 days later.
	Bacterial Blast	31	Apply at leaf fall and repeat every 4 weeks until bud movement, then treat as for Leaf Curl.

See product label for full list of crops and diseases

Registered pursuant to the ACVM Act 1997 No. P9918



20 Jean Batten Drive, Mt Maunganui, 3116 | 0800 220 002 | orders@grosafe.co.nz | www.grosafe.co.nz

FreeFlo™ is a trademark of Grosafe Chemicals Ltd.