



Mancozeb DG
Preventative Fungicide (Group Y)
Active Constituent: 750 g/kg Mancozeb



Mancozeb DG

A dry flowable preventative fungicide formulation for the control of certain fungal diseases of fruit, vegetables, ornamentals and turf

Mancozeb Benefits

- Economical crop protection from downy mildew, rust, brown rot, black spot, anthracnose, botrytis, blights and leaf spot and mites in certain registered crops
- Mancoflo due to its multiple sites of action can be used as an effective resistance management tool when rotated with other mode of action fungicides
- Permits for use in walnuts (PER13214) for bacterial blight, for lychees (PER13659) for pepper spot, for use in date palm/herbs/tea tree (PER13790) for leaf and stem diseases/botrytis, alternaria, cercospora leaf spot, downy mildew/myrtle rust, for raspberry/blueberry (PER13958) for grey mould, rust and mildew, for cucumber (PER14046) for grey mould, , for snow peas (PER14470) for downy mildew, for spring onions, shallots, leeks (PER14473) for downy mildew and purple blotch, or specified vegetables (PER14593) for downy mildew, anthracnose and alternaria, for ornamentals (PER14225) for myrtle rust
- A dry flowable formulation that disperses rapidly
- Can be applied in tank mixes with a wide range of other chemicals and/or fertilisers

Pack Sizes - Available in 2 kg packs

Product Characteristics

- Colour – Brown/Yellow micro granules
- Density – 0.7 g/cm³



Black Spot in Roses



Botrytis in Roses



Directions for application : (Refer to product label for full crop listing and more detailed instructions)

CROP	DISEASE	STATE	RATE PER 100L		WITHHOLD- ING PERIOD	CRITICAL COMMENTS
Passion Fruit	Septoria spot, Brown spot (Alternaria passiflorae)	QLD only	150g	1.7Kg	14 days	Apply at 10 to 14 day intervals from October to May and every 21 to 28 days for remainder of year.
	Anthracnose	NSW only	200g to 600ml miscible summer oil	2 to 3Kg		Spray at weekly intervals during flow- ering then fortnightly until near harvest.
ORNAMENTALS Carnations	Rust, Alternaria leaf spot	TAS only	150 to 200g/100L spray		-	Apply when disease symptoms first appear and then repeat at 7-14 day intervals.
Flowers, Shrubs, Ferns	Septoria leaf spot, Botrysis leaf spot	NSW only	150 to 200g/100L spray Ferns only 75 to 100g/100L spray		-	Apply when disease symptoms first appear and then repeat at 7-14 day intervals.
Gladioli, Chry- santhemums	Grey mould (Botrytis), Sep- toria leaf spot	All	150 to 200g/100L spray		-	Apply when disease symptoms first appear and then repeat at 7-10 day intervals.
	Rust	TAS only			-	
Roses	Black Spot	All	150 to 200g/100L spray			