

AUTION

Reg. No. L5094

(Act 36 of 1947)

SUPER FINE TURBO MILLED WETTABLE FUNGICIDE POWDER FOR THE CONTROL OF DOWNY MILLDEW AND OTHER LISTED DISEASES

Active Ingredient: Copper oxychloride - 850g/kg (Equivalent to 50% metallic copper)

REGISTERED AND MANUFACTURED BY: DELTA CHEMICALS (PTY) LTD (REG No 86/01984/07) 52 GALLOWAY STREET MEYERTON

WARNING

w 14 days between last application and harvest on all edible crops except on tomatoes, beans, cucurbits, cruciferae and grenadillas, where the withholding period is 3 days, celery 1 day and wine grapes 21 days, tot apply to table grapes after berries have reached pea size (4-6 weeks prior to harvest) as this may cause tarnishing. On mangoes and avocados it may be necessary to remove spray residues in the packhouse, to fish and wildlife. Store away from food and foodstuffs, Keep out of reach of children and animals.

IAL APPLICATION: Notify all inhabitants of the immediate area to be sprayed and issue the necessary warnings. Do not spray over or allow drift to contaminate water and adjacent areas.

ough this remedy has been extensively tested under a large variety of conditions the registration holder does not warrant that it will be efficacious under all conditions because the action and effect thereof may be sted by factors such as abnormal climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the occurrence of resistance of the disease against the edy concerned as well as by the method, time and efficacy of application. The registration holder furthermore does not accept responsibility for damage to vegetation, the environment or harm to man or animal reack of performance of the remedy concerned due to failure of the user to follow the label instruction or to the occurrence of conditions which could not have been foreseen in terms of the registration.

PRECAUTIONS

DIRECTIONS FOR USE (use only as indicated)

not inhale dust or spray mist. Wash with soap and water after use. Prevent drift of spray mist onto other crops, grazing, rivers and dams, Empty container thoroughly in spraytank and do not re-use for any other ose. Clean applicator after use and dispose of wash water where it will not contaminate crops, grazing, rivers or dams.

Anthracnose vberries Leaf Spot s Bacterial Bligh en-, gberries	at / Gum Spot	250g 350g 350g 350g	Use only at early green tip stage on apples and only at early to advanced green tip on pears. Spray once or twice at 50% and/or 75% leaf drop depending on the severity of the infestation the previous season. A further spray a bud movement, before bud and twig infestation appear. Spray at 50% to 75% leaf drop a single spray at bud swell.
thes and Prunes thes and Prunes thes and Leaf Curl arines thes and Leaf Curl arines toes Black Spot toes Early Blight Late B	at / Gum Spot	350g	Spray at 50% to 75% leaf drop a single spray at bud swell.
arines Black Spot toes Early Blight Late Blight atoes Septoria Leaf Early Blight Late Blight es Anthracnose Bacterial Bligh Dead Arm Downy Mildev adillas Leaf and Fruit goes Anthracnose Bacterial Spot (Pseudocerco Anthracnose wherries Leaf Spot s Bacterial Bligh en-, gherries Bacterial Spot rolls Downy Mildev y Leaf Spot e Rust	f Snot		
toes Early Blight Late Blight	f Soot	350g	Full cover application Start application when first comprises are petited and covered would be first to the first supplication when first comprises are petited and covered would be first to the first to the first supplication when first comprises are petited and covered would be first to the first supplication when first comprises are petited and covered would be first to the first supplication when first comprises are petited and covered would be first supplication when first first supplic
Late Blight atoes Septoria Leaf Early Blight Late Blight es Anthracnose Bacterial Bligh Dead Arm Downy Mildev adillas Leaf and Fruit goes Anthracnose Bacterial Spot (Pseudocerco Anthracnose s Bacterial Bligh en-, gherries Leaf Spot s Bacterial Bligh en-, gherries Dewny Mildev y Leaf Spot leaf Spot Bacterial Spot Dewny Mildev	f Soot		Full cover application. Start application when first symptoms are noticed and repeat weekly. Applications may be discontinued during dry periods.
Early Blight Late Blight es Anthracnose Bacterial Bligh Dead Arm Downy Mildev adillas Leaf and Fruit goes Anthracnose Bacterial Spot (Pseudocerco Anthracnose vberries Leaf Spot s Bacterial Bligh en-, gherries Bacterial Spot referae Bacterial Spot beway Mildev y Leaf Spot e Rust	f Spot	350g 2,5kg/ha	Spray before the first symptoms appear. Repeat every 7-10 days depending on weather conditions which favour development of the disease. AERIAL APPLICATION: Apply in 40 litre water
Bacterial Bligh Dead Arm Downy Mildev adillas Leaf and Fruit goes Anthracnose Bacterial Spot (Pseudocerco Anthracnose vberries Leaf Spot s Bacterial Bligh en-, Gherries Bacterial Spot physical Spot s Bacterial Spot rolls Downy Mildev y Leaf Spot		350g	Start application shortly after transplant when plants are about 15cm high and before symptoms appear. Apply every 7-10 days depending on weather conditions favourable for development of disease. Apply 5-15 litres per 100 sq. metres depending on plant sizes. Ensure that both upper and under leaf surfaces are treated.
Anthracnose Bacterial Spot ados Fruit Spot (Pseudocerco Anthracnose veerries Leaf Spot s Bacterial Bligh en-, gherries Bacterial Spot relits Dewny Mildev y Leaf Spot e Rust	ht	350g	Summer Rainfall Region: If rains have commenced in September, apply first application shortly before the flowers open otherwise apply every 14 days until the berries start swelling. Winter Rainfall Region: First application when shoots are 5-10 cm long, then when shoots are 25cm long. Thereafter 2 or 3 times with weekly intervals.
Bacterial Spot ados Fruit Spot (Pseudocerco Anthracnose vberries Leaf Spot s Bacterial Bligh sn., Anthracnose geerries Bacterial Spot rbits Downy Millden y Leaf Spot e Rust	t Spot	250g	Apply at first sign of disease and repeat 14 days later. Depending on plant size spray up to 2000 litre spray mixture per hectare.
(Pseudocerco Anthracnose vberries Leaf Spot s Bacterial Bligh sn., Anthracnose gberries Bacterial Spot rbits Downy Milider y Leaf Spot e Rust		250g 250g	Apply 2 weeks after fruit set and repeat treatment every 3 weeks. Apply first spray 2 weeks after fruitset and repeat treatment every 3 weeks.
s Bacterial Bligh en-, gherries Anthracnose iferae Bacterial Spot rolls Downy Milder y Leaf Spot e Rust	ospora purpurea)	300g	Apply three full cover sprays. First application middle-end November and repeat at 4 week intervals
en-, gberries Anthracnose iferae Bacterial Spot irbits Downy Milden y Leaf Spot e Rust		250g	Apply every 10-14 days up to 3 weeks before picking.
gberries Iferae Bacterial Spot Irbits Downy Milden Y Leaf Spot Rust		300g	Apply regularly every 7-14 days depending on weather conditions.
rbits Downy Mildev y Leaf Spot e Rust		4000	Apply from bud-burst until shoots are 2cm long.
y Leaf Spot	/ Downy Mildew	300g	Apply every 7-14 days. Ensure full coverage.
e Rust	W	250g	Start application before disease symptoms appear. Repeat at weekly intervals for as long as weather favours disease development. Gover both upper and lower leaf surfaces. Apply up to 1 500 litres spray mixture per hectare depending on foliage cover.
		300g	Repeat at 7-14 days intervals as a full cover spray. Apply up to 2000 litre spray mixture per hectare.
oli Rust	ASS.	750g	Start spraying before rust symptoms appear and repeat every 3 weeks
		500g	After emergence, apply spray every 10 days and start before symptoms appear.
Black Spot		200g	To old Valencia and Navel orchards, the first application should be completed after fruitset, whereafter spraying should be done at 30
Alternaria Spot Minneolas Citrus Scab Melanoses	t e.g.	200g 200g	day intervals until the end of January. Fewer applications will be needed for younger orchards. In summer rainfall areas spray during August, September, October and again from January onwards it necessary. In winter rainfall areas spray during September, October, November and again from February onwards it necessary. Spray lemon and time trees as seen as the rains start. First application during 80% petal drop, followed by another 2 applications at 30 day intervals.
			And white many and a soul group is a mission is shoughthin in an AN AN Intel ANS.

DELTA CHEMICALS (PTY) LTD.

CHEMICAL MANUFACTURERS OF: ZINC CHLORIDE COPPER OXYCHLORIDE Reg. No. 86/01984/07 52 Galloway Street
Meyerton 1961
South Africa
598 Meyerton 1960
(016) 362-0707/362-0708
Telefax: (016) 362-1239
E-mail: pegmatite@cyberserv.co.za

SPECIFICATION

ACTIVE INGREDIENT: COPPER OXYCHLORIDE 850g / kg (85%)

Description

Light Green, odourless, non-flammable, fine powder. The product consists of a homogenous mixture containing copper oxychloride as the sole active ingredient together with the necessary formulants.

Copper Content

: 50 +\-2.5% m/m

pH of 1 % suspension

6.0 minimum

:

Particle size

40% Less than 2 micron 95% Less than 5 micron

Surface Area

30 000 cm²/g min.

Suspensibility

Not less than 85% remains in suspension after Tropical storage when tested with

standard hard water.

(CIPAC 1 MT 15.1 PAGE 861)

Mositure Content

: 2.0% (Maximum)

Wet Sieve Test

Not more than 0.05% m/m retained on a

100 mesh. B.S. Sieve.

Wetting Time

: 30 Seconds (maximum)

(CIPAC 1 MT 53.3 PAGE 966)

Lead

: 250 p.p.m. Maximum

Free Copper

: 50 p.p.m. Maximum

Arsenic

Not detectable.

Cadmium

Not detectable.