



**INFO SHEET** 

# **COPPOX WG** (Wettable Granules)

FEATURES	BENEFITS
Small particle size	Leading to better coverage on the plant surface and greater availability of copper ions for superior protection against a range of diseases in various crops.
Easy-to-use and OH&S friendly	Wettable Granule formulation.
Cost effective formulation	50% Active Copper and lower registered rates for various crops. Coppox WG is a cost-effective copper application.
Minimal heavy metals	Undetectable levels of mercury, arsenic & cadmium. As well as lead levels that are well below the World Health Organization standards.
Minimal Cupric Chloride Levels	Minimises plant tissue phytotoxicity.
High Suspensibility	Therefore no nozzle blockages when used as directed.
Non-corrosive	Less wear and tear on spray equipment.

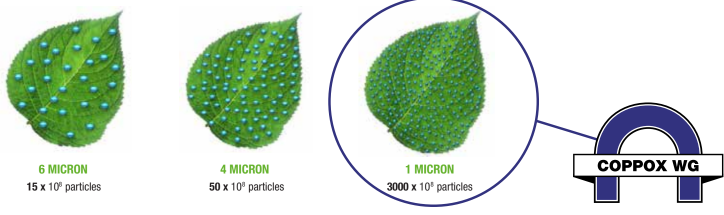
Active Constituent:500g/kg Copper (Cu) Present as Copper OxychlorideFormulation:Wettable GranuleResistance Group:Group M1 FungicidePack Sizes:15kg Bag

## FINE PARTICLE SIZE = EXCELLENT COVERAGE = SUPERIOR PROTECTION

#### Protectant Fungicides: How do they work?

When Protectant Fungicides are applied they form a protective barrier on the plant surface to inhibit spore germination of the targeted disease.

All protectant fungicides rely on excellent coverage and tenacity in order to optimise fungicidal value. Particle size (microns) is a key feature which determines coverage, ultimatley determining effectiveness and fungicidal value. Coppox WG has a particle size of 1 to 2 microns and when applied provides excellent coverage and weatherability therefore optimum performance.



For more information, contact your local grochem representative

## **COPPOX WG** (Wettable Granules)



## **USING THE RIGHT FORMULATION**

#### **1. Seasonal Conditions:**

Coppox WG is less soluble than other formulations so suited to wetter regions. This includes areas that are subject to daily heavy dew, rain showers, mist, overhead irrigation etc. However, Coppox WG will perform in any conditions.

#### 2. Growth Stage:

Plant tissue is most susceptible to infection when new growth occurs and/or when tissue is damaged. The presence of moisture and nutrients exposed is an ideal media for pathogen infection therefore critical a protectant fungicide such as Coppox WG is applied to prevent infection.

Disease	Citrus	Stonefruit	Vines	Avocados	Berries
Leaf Curl		COPPOX WG			
Shothole		COPPOX WG			
Black spot	COPPOX WG				
Downy Mildew			COPPOX WG		
Anthracnose				COPPOX WG	COPPOX WG
Rust					COPPOX WG

## **TARGET DISEASES ON VARIOUS CROPS**

\* Always refer to label before use.

### **COPPOX WG COMPATIBILITY**

ACTIVE INGREDIENT	BRAND NAME	COMPATIBILITY
Dithianon	Dinon	×
Mancozeb	Fortuna Globe	$\checkmark$
Mancozeb + metalaxyl	Metman	$\checkmark$
Myclobutanil	Myclonil, Stamina	×
Sulphur	Nimbus	

NB: Mixtures with more than one product may not be compatible and should be checked in a jar test first. Physical compatibility does not guarantee biological compatibility.

#### For more information, contact your local grochem representative