AVIOR 800 WG —STRENGTH & QUALITY — W High loading Unique formulation Long term control

Avior 800 wg
fungicide is a water
dispersible granular
azoxystrobin
formulation which
means safer handling,
lower storage and
transport costs and
easy mixing.

Avior 800 WG, contains 800 grams per kilogram of the broad spectrum fungicide Azoxystrobin which has been successfully used in major agricultural markets for more than a decade.

Avior 800 WG is suitable for the control of a range of common fungal diseases including downy mildew, powdery mildew and blights. It is registered for use on a range of horticultural crops including vines, potatoes, tomatoes, mangos and avocados, passionfruit and poppies.

It is classified by the international organisation for Biological Control as harmless to a wide range of predatory insects such as parasitic wasps, honey bees, earthworms and predatory mites, under field conditions.

Avior 800 WG is highly concentrated which means safer handling for growers and lower storage and distribution costs. The WG or water dispersible granule formulation is very stable and mixes readily in water and when applied with compatible products.



Available through rural distributors Australia-wide



BEST USE TIPS

Use Avior 800 WG as part of a preventative Fungicide program

Alternate with Fungicides from other chemical groups

Use sufficient water volume for thorough coverage

Adhere to withholding period per label

Do not spray by air (except potatoes)

Active Ingredients 800 g/kg Azoxystrobin Fungicide Group Group 11 Fungicide Pack Sizes 10 x 1 Kg

AVIOR 800 WG — STRENGTH & QUALITY —

FUNGICIDE CONTROLS

POTATOES

Early blight
Late blight
Soil borne Black Scurf
Suppression of Silver Scurf

MANGOES & AVOCADOS

Anthraconose Stem End Rot

CUCURBITS

Powdery mildew Downy mildew Gummy stem blight

GRAPES

Downy Mildew
Powdery Mildew
Botrytis bunch rot (table, wine and dried)

TOMATOES

Sclerotinia
Early and late blight

POPPIES

Downy mildew

PASSIONFRUITS

Alternaria Cladosporium



BENEFITS

- Distinctive active ingredient
- Naturally derived alternative chemistry
- A unique mode of action
- Potential increases in crop yield and quality in a variety of crops
- Preventative, early curative and antisporulant activity (the strobilurin group of chemicals (Group 11) should be used preventatively to prevent the development of resistance)
- Long term preventative control
- Exceptional preventative activity that stops spore germination

- inhibits existing infections and prevents disease development before the disease starts to cause damage to the crop
- Unique wide spectrum of disease control
- Superior Rainfast properties
- Safe to a wide range of crops
- Flexible application timing
- Ideal for use in IPM and IDM programs
- Favourable toxicological and environmental profile
- Excellent compatibility with a wide range of fungicides and insecticides

SAFE USE OF AVIOR 800 WG

FIRST AID

Harmful if inhaled. May irritate the skin. Will irritate the eyes. DO NOT inhale spray mist. Avoid contact with eyes and skin. When opening the container and mixing and loading the product, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), face shield or goggles and elbow-length chemical resistant gloves. When using the prepared spray, wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), face shield or goggles and elbowlength chemical resistant gloves. If product in eyes, wash it out immediately with water.

After each day's use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, face shield or goggles and contaminated clothing.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet which can be obtained from Kenso.

STORAGE OF AVIOR 800 WG

Store in the closed, original container in a cool, wellventilated area. Do not store for prolong periods in direct sunlight.



