





paste expiry label here

BOTRY-Zen® WP

The Biological Solution for Botrytis and Sclerotinia.

Contains not less than 8.0 x 10⁷ cfu/g *Ulocladium oudemansii* U3 in the form of a Wettable Powder

BOTRY-Zen®WP is registered pursuant to the ACVM Act 1997, No P9402

GRAPES KIWIFRUIT BLACKCURRANTS ORNAMENTALS

PLEASE FOLLOW THESE INSTRUCTIONS CAREFULLY

DIRECTIONS

The rates suggested are for high volume spraying to run-off. For concentrate spraying, adjust dilution rate accordingly. Use alternative approved fungicides for the rest of the season as per normal practice.

As BOTRY-Zen® WP controls specific diseases use alternative fungicides to control other diseases as required (refer to compatibility section).

Mix and apply sufficient product as recommended for the crop (see table below). This product contains a dry surfactant. For Spray Tanks with agitator or Recirculating pump:

- Add BOTRY-Zen®WP directly to a quarter full spray tank (approx 125 L)
- After addition continue to fill with water and agitate.
- Once mixed, the product should be used immediately.

For Spray Tanks without means of agitation and Back Pack sprayers:

• Quarter fill the tank with water, then add product and mix well. Continue to fill tank.

APPLICATION

Use conventional spray equipment. Maintain tank agitation until spraying is complete. Apply in sufficient water to achieve thorough coverage of the areas prone to disease, prior to run off.

- · Not to be applied into or onto water,
- Max.rate 7 kg/ha. Max applications 8 per year. Min. application interval 7 days.

Crop	Disease	Rate	Notes
GRAPES	Botrytis cinerea	800g / 100L water 15 L / 100 m	Apply BOTRY-Zen®WP at (EL20) early and late bloom (EL25), then again when the berries are pea-size (EL31) and at pre-bunch closure (EL33). Further applications can be made up to 5 days before harvest. Spray onto vines ensuring the bunch zone is well covered. As BOTRY-Zen®WP is a Botrytis specific product, use alternative fungicides to control other diseases as required.
KIWIFRUIT	Botrytis cinerea Sclerotinia sclerotiorum	400g/100 L Ensure 6kg / ha	Apply BOTRY-Zen®WP at early and late bloom. Do not apply after fruit set.
BLACKCURRANTS	Botrytis cinerea	800g / 100L water. Ensure 4kg / ha	Apply BOTRY-Zen®WP at early and late bloom. Do not apply later than flowering.
ORNAMENTALS	Botrytis cinerea	800g / 100L water Ensure 4kg / ha	Ensure new growth at risk from Botrytis is protected. Do not apply within 1 day of picking.

PRECAUTIONS

Store in original container, tightly closed, away from foodstuffs.

Avoid inhalation of product dust or spray mist. Wear a face mask when handling BOTRY- Zen®WP.

Dispose of unused or expired material by dilution with water and disposal to headlands. In case of spillage, wash area with 10% bleach. Not environmentally hazardous

FIRST AID

If swallowed do NOT induce vomiting.

For advice, contact the National Poisons Centre 0800 POISON

(0800 764 766) or call a doctor immediately.

If skin contact occurs, wash off thoroughly with disinfectant.

If splashed in eyes, wash out immediately with water. Seek medical attention.

STORAGE

Store in a cool dry place (below 20oC). Keep bag closed. Keep away from light

COMPATIBILITY

BOTRY-Zen®WP may be tank mixed at high water rates with ONE other product. These include Captan, Polyram® DF, ChamplON, Actiguard, KeyStrepto, Kasumin and Nordox. If tank mixing with Nordox 75 WP, add BOTRY-Zen®WP first and mix for 5 mins, then add Nordox and spray immediately. Also can be tank mixed with sulphur based products, Systhane® 400WP or Topas® 200EW for powdery mildew control. Do not apply within 10 days of Scala®. Do not apply within 30 days of Delan® WG, Rovral®, Switch®, thiram based and chlorothalonil based fungicides. If a product is not listed above contact your agent.

Any adverse event resulting from the use of this product must be notified to Botry-Zen (2010) Limited.

IT IS AN OFFENCE TO USE THIS PRODUCT ON ANIMALS





