

Product Information Sheet

Stroby® WG Fungicide

Analysis: 500g/kg kresoxim-methyl





Superior black spot and powdery mildew control in apples and scab in pears.

Benefits:

- **Group K mode of action** Controls black spot by the prevention of spore germination and sporulation. Controls powdery mildew through the prevention of spore germination and penetration into the leaf surface. Alternative to DMI's for use in fungicide resistance management.
- Protects leaves and fruit Provides equivalent control of black spot on both leaves and fruit.
- Flexible application Can be applied at anytime throughout the season, within resistance management guidelines (Maximum of 3 sprays). For optimum use apply as a preventative program of 3 sprays in a period from pink bud to early fruit development. Not affected by temperature fluctuations, and can be used in hot and cold conditions.
- Low hazard to beneficials Recommended for use within IPM programs. Safe to beneficial insects and mites including bees and the predatory mites Galendromus occidentalis (formerly Typhlodromus occidentalis) and Typhlodromus pyri. Non toxic to earthworms.
- Highly rainfast Stroby exhibits good rainfastness once spray has dried on the tree, however its protectant cover may be reduced after 50-60mm of rainfall.
- Excellent fruit finish Does not cause russeting and minimises risk of skin damage when used as directed.

Product Characteristics:

| Colour | Ph | Specific Gravity | | |
|--------|------------|--------------------------------|--|--|
| Brown | 5-8 @ 20°C | 630kg/m ³ or 630g/l | | |











Stroby® WG Fungicide

Directions for application (refer to product label for more detailed instructions)

| Crop | Disease | Rate | Critical Comments |
|--------|--|--|---|
| Apples | Black spot (scab) (Venturia inaequalis) Powdery mildew (Podosphaera Leucotricha) | Dilute spraying: 10g/100L Concentrate spraying: | Application may commence at spurburst for black spot/scab, and at early pink stage for powdery mildew control. Apply at 7-10 day intervals prior to petal fall and during periods of rapid growth. Later applications should be at 10-14 day intervals or according |
| Pears | Scab (Venturia pirina) | Refer to the label | to prevailing weather conditions and disease incidence. |
| | | | Apply by dilute or concentrate spraying equipment. Apply the same total amount of product to the target crop whether applying this product by dilute or concentrate spraying methods. |
| | | | DO NOT use in equipment that requires concentrations greater than 50g Stroby per 100L water (5x concentration), as crop safety has not been assessed at these concentrations. |
| | | | Ensure thorough and even coverage of all plant parts. |
| | | | May be used with the recommended rate of a non-ionic wetting agent. |
| | | | DO NOT apply more than three applications of Stroby or other Group K fungicides per season. Refer to Resistance Management Strategy in General Instructions for further details. |

PRECAUTION

Re-entry Period

Avoid entering treated areas until spray deposits have dried. When prior entry and handling of treated surfaces is necessary wear rubber gloves.

WITHHOLDING PERIODS

Apples, pears - Do not harvest for 6 weeks after application. Do not graze areas under or surrounding treated trees, or cut for stock food, for 2 weeks after application.



® Stroby is a registered trademark of BASF.

This publication is a guide only and no substitute for professional or expert advice. The product label should be consulted before use of any of the products referred to in this publication. Barmac (a division of Amgrow Australia Pty Ltd) shall not be liable for any results, loss, or damage whatsoever, whether consequential or otherwise through the use or application of products and/or materials referred to herein.

Before using, always read the product label. More information: Contact your local Barmac distributor

190418 V1.2