

Fostonic® 80WP

Fostonic 80WP is a systemic FUNGICIDE for the control of phytophthora in ornamentals, apples and non-bearing kiwifruit, avocados, citrus and pipfruit.



Active Ingredient: 800g/kg fosetyl-aluminium

Chemical Group: Alkyl phosphonate Formulation: Wettable powder

Pack Size: 1kg

General Information:

Fostonic® 80WP is a systemic fungicide for use as a foliar spray to control Phytophthora in apples, ornamentals and non-bearing kiwifruit, pomefruit, avocados and citrus.

Fostonic® 80WP should be used as a preventative treatment and is both foliage and root absorbed.

Mixing: Add the required amount of Fostonic® 80WP to partially filled spray tank and maintain agitation whilst adding the remainder of the water. Ensure thorough mixing before spraying

Application: Fostonic® 80WP is recommended as a high volume foliar spray applied to the point of run-off. Thorough coverage is essential.

Compatibility:

Do not mix with nitrogen based foliar fertilisers, copper sprays or oil based sprays. Check compatibility with other products prior to use.

- √ Fostonic® is a systemic fungicide which
 is translocated both upwards and
 downwards within the plant.
- √ Fostonic® is both foliar and root absorbed.
- ✓ Penetration into the plant is rapid
- √ Fostonic® also stimulates the plant's natural defence mechanisms.
- √ Fostonic® is best applied as a preventative treatment. However, it also exhibits curative activity.
- √ Fostonic® is well tolerated by crops.
- ✓ Best applied as a stand-alone treatment...

Directions for use: Foliar Sprays

Сгор	Rate/100 litres	Timing	Withholding Period	Remarks
Ornamentals Non-bearing: - apples - avocados - kiwifruit - citrus	250g-500g	Apply at monthly intervals during periods of high disease pressure in the spring and autumn.		Use the lower rate as a preventative treatment, and the higher rate if plants are already showing signs of Phytophthora infection.
Apples	250g.	Apply 2 sprays at 28 day intervals in the spring. A further 1-2 sprays should be applied at monthly intervals after harvest	100 days	Spring application should not be applied until plants have sufficient foliage cover to absorb the chemical. Spring treatments protect plants over the late spring – early summer period. Autumn applications should be made after harvest prior to leaf fall. These provide protection to plants over the autumn, winter and early spring period.