

Plantvax® 750WP

Systemic Fungicide

TECH TOPIC

For control of rust in green beans, geraniums, roses, carnations, irises, chrysanthemums and snapdragons.

Active ingredient: 750 g/kg oxycarboxin
Class: Group 7 fungicide

Plantvax® is a wettable powder for use as a spray or in irrigation water.

Compatibility with Other Products:

Plantvax may be applied with Agral® 600, Ambush® 500 EC, Endosan®, Omite® and Pirimor®.

Always refer to the label for complete details.

BENEFITS

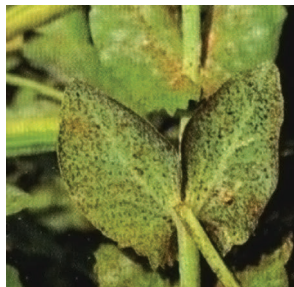
- Systemic activity provides effective control, protecting plants from the inside despite weathering and rain.
- Superior protection for healthy plant growth and improved appearance.

FOR HEALTHY RUST-FREE PLANTS

How Plantvax works

Plantvax is an effective protective fungicide due to its systemic action.

Plantvax doesn't just sit on the surface - it is highly systemic - meaning it penetrates the leaf to protect the plant from the inside, thus overcoming weathering and risk of wash off by rain.



Rust disease is characterised by rusty coloured pustules which form on the underside of the leaves first and then all over the leaves as severity increases. The dusty spores of the rust fungus are dispersed by air movement and splashing of water, thereby spreading the disease to neighbouring plants.

The rusts which attack ornamentals such as geraniums, roses, chrysanthemums and snapdragons can cause serious economic losses, especially if they become established in propagating stock.

Although rust infestations may not be fatal, they are always unsightly and spoil the healthy appearance of the plant.

Plantvax is proven to be effective throughout the major ornamental growing areas of the world in preventing rust infestations and controlling sporadic outbreaks.

© Plantvax and Omite are registered trademarks of MacDermid Agricultural Solutions Inc., Agral and Pirimor are registered trademarks of Syngenta Crop Protection Pty Ltd, Ambush is a registered trademark of Ag Nova Technologies, Endosan is a registered trademark of Crop Care Australasia Pty Ltd.

Arysta LifeScience Pty Ltd shall not be liable in any manner whatsoever for errors, omissions, results, loss or damage whether consequential or otherwise resulting from the use of and/or access to information in this Tech Topic.

www.arystalifescience.com.au

Application

When mixing Plantvax, first make a thin paste using the recommended amount of Plantvax and a portion of the required water. The mixture of Plantvax and water should be continuously agitated during application to maintain a uniform suspension.

When first signs of rust disease appear, apply Plantvax at the recommended rate.

- Applications can be made at 5-14 day intervals depending on the crop (refer to the label for details).
- Uniform applications should be made to provide thorough coverage of the foliage.
- The necessary spray volume will depend on the size of the plants being treated.
- Plants should be sprayed just prior to the point of run off to ensure maximum coverage.

When used as directed, foliar applications of Plantvax will provide superior protection against this unsightly disease and allow growers to deliver plants with healthy growth and improved appearance.

