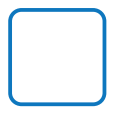


Cover a wide range of fungal infections

- No hydrocarbon content
- Unique, high loading granule formulation
 Effective on a range of rust, blotch and mildew pathogens
 Easy to store and handle
- Developed for Australian conditions
- Australian family owned company









MODE OF ACTION

Imtrade Octopus is a Group 3 fungicide that provides mostly preventative control on a wide range of fungal infections. The active ingredient, Epoxiconazole, is absorbed into plant tissue and is translocated to the active growing points of the plant where it embeds for up to 30 days, providing protection for new growth. In the presence of susceptible fungal pathogens, the active surrounds the fungal cell and inhibits the synthesis of cell membranes, preventing the production of conidia and further development. Due to the encapsulating nature of the active, the production of secondary fungal mycotoxins is reduced, helping to reduce further plant damage as the fungal cells decompose.

WHY IMTRADE OCTOPUS

When used as directed, Imtrade Octopus provides effective preventative action on a wide range of common fungal pathogens, including rusts, mildews and leaf blotches.

- Removing the Risk: Imtrade Octopus is a unique granular formulation
 which has been developed to remove the hydrocarbon component, minimising
 possible phytotoxic risks. By using Imtrade Octopus, you can be confident that
 you are not risking your valuable crop, or sacrificing yield to provide effective
 fungicidal control.
- **High Loading Active:** Imtrade Octopus is the highest loading (concentration) of Epoxiconazole on the market. This means more active ingredient and less fillers, consisting of 80% Epoxiconazole and most of the remainder as customised surfactants.
- OCTOPUS 800 is particularly robust on rust and barley powdery mildew pathogens and demonstrates slightly longer residual protection than older DMI fungicides

USING IMTRADE OCTOPUS

- **Read the Label:** Always read the label when considering Imtrade Octopus for your broad acre fungicidal protection strategy.
- Watch the Weather: Pre-emptive strategies could save your crop, Imtrade
 Octopus can help to prevent fungal outbreaks when applied prior to fungal
 promoting weather.
- Monitor the Crop: Regular monitoring of susceptible crops is vital, best results are obtained when Imtrade Octopus is applied at first signs of disease onset
- Use the Correct Water Rate: Fungicides, including Imtrade Octopus, work best when applied at water rates that provide thorough coverage of the target. For best results and to prevent fungal resistance, ensure the water rate/nozzles being utilised are providing adequate coverage.
- **Ensure** adequate agitation of the spray tank to achieve optimal dispersion, especially in cold water situations.

USE IMTRADE OCTOPUS IN A COMBO

When used as directed, Imtrade Octopus can be conveniently tank-mixed with commonly utilised insecticides and selective herbicides to offer a one pass option.



IMPORTANT For current application use instructions, always refer to the product label. COPYRIGHT Information contained herein remains the copyright of Imtrade CropScience and cannot be reproduced without the company's permission. © 2021





