

800g/kg PROCYMIDONE

INFO SHEET

A Patented Granular Formulation

KELPIE® PROCYM 800 WG, 800g/kg Procymidone, is a Group 2 dicarboximide fungicide, which inhibits spore germination, mycelial growth and triglyceride synthesis in fungal pathogens. This multi-site activity provides both protection and suppression of target fungal pathogens and acts systemically within the plant. KELPIE® PROCYM 800 WG Fungicide is a wettable granule formulation applied for control of fungal diseases on various crops including Canola, Lentils, Faba Beans, Grapes and other crops.

KELPIE® PROCYM 800 WG PRODUCT FEATURES



Preventative and Curative Control

KELPIE® PROCYM 800 WG Fungicide is effective on a large number of fungal diseases including Sclerotinia Rot, Chocolate Spot and Grey mould.

Optimal Transport, Handling and Storage Characteristics

KELPIE® PROCYM 800 WG Fungicide contains 80% active ingredient, the remainder constituting of customised surfactants. The patented high loading formulation optimises transport handling and storage characteristics.

Reduced Phytotoxic and Compatibility Risk

The patented granular formulation has been developed to remove the hydrocarbon component, reducing possible phytotoxic risk and improving compatibility.

KELPIE® PROCYM 800 WG Fungicide reduces the phytoxicity risk by reducing hydrocarbons in the unique WDG formulation.

Multi-site Activity

Multi-site activity provides both protection and suppression of target fungal pathogens.

Compatibility

Compatible with the following products: Agral, permethrin, pirimicarb, propargite, Anvil.

Canola Application

- Ground application- 600g/ha in 100L/ha of water.
- Aerial Application- 600g/L in minimum 40L/ha water.
- Aerial application use coarse nozzle settings and observe a 20m buffer to that paddock.
- Application should not be made after mid flowering.

All applications must be made according to label.

Water

Do not mix with Alkaline water.

Adiuvant

 Add wetting agent at the rate of 10mL/100L of spray.
With hard to wet crops the rate may be increased to 20mL/100L.

sinochem.com.au



