STOP CANOLA ROT

NOSCLEX® 800

USE A TOP FUNGICIDE FOR RELIABLE RESULTS

- Developed for Australian conditions
- Effective on Sclerotinia Rot in Canola
- Multi-site fungicidal action
- High loading granular formulation
- Easy to store and handle



10

15

20

50

45

40

35 30

www.imtrade.com.au



MODE OF ACTION

Imtrade Nosclex[®] 800WG is classified as 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. Like many foliar applied fungicidal actives, Imtrade Nosclex[®] is systemic within the treated portion of the plant. The half life of Imtrade Nosclex[®] in treated foliar portions appears to be around 25 days.

IMTRADE NOSCLEX® 800WG BENEFITS

- Preventative and curative control: Imtrade Nosclex[®] is effective on a multitude of fungal diseases including Sclerotinia Rot, Chocolate Spot and Grey Mould.
- **Patented High Loading granule:** Imtrade Nosclex[®] is comprised of 80% active ingredient, with the bulk of the remainder constituting customised surfactants. The Patented High Loading formulation optimizes transport, handling and storage characteristics.
- Removing the Risk: The Patented granular formulation has been developed to remove the hydrocarbon component, minimising possible phytotoxic and compatibility risks. By using Imtrade Nosclex[®], you can be confident that you are not risking your valuable crop or sacrificing yield to provide effective fungicidal control.

USING IMTRADE NOSCLEX® 800WG

When using Imtrade Nosclex[®] in a management strategy, timing of application is important to achieve the best results. Thorough coverage is essential for optimal efficacy, the addition of an appropriate surfactant is recommended.

Due to the half-life and systemicity of the active, newly developed leaf tissue post application will not be protected. Where management strategies require an early application to developing crops, a multi-application strategy should be employed to provide season-long protection. Follow-up applications should occur within 3-5 weeks to ensure optimal protection is achieved. For resistance management, do not apply more than 2 consecutive applications of Imtrade Nosclex per season and where possible, rotate though various modes of action.

- **Read the Label:** Always read the label when considering Imtrade Nosclex[®] for your broad acre fungicidal protection strategy.
- Watch the Weather: Pre-emptive strategies could save your crop, by monitoring the weather Imtrade Nosclex[®] can help to prevent fungal outbreaks when applied prior to fungal promoting weather.
- ene be of n
- Monitor the Crop: Regular monitoring of susceptible crops is vital, best results are obtained when Imtrade Nosclex[®] is applied at first signs of disease onset.
- Use the Correct Water Rate: Fungicides, including Imtrade Nosclex[®], 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.

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

