

PROSPE

# **TRIPLE** action

## **Benefits of Prosper® Trio**

- // Fast and long-lasting protection
- // Wide application video
- // Trusted control with yield benefits

# **Prosper**<sup>®</sup> Trio synergistically combines Spiroxamine, Tebuconazole and Triadimenol for complete disease control in wheat.

- // The two triazoles, Tebuconazole and Triadimenol, serve as demethylation inhibitors of the fungus' sterol biosynthesis.
- // They are systemic, broad leaf fungicides with protective and curative action.
- // Spiroxamine is an ergo sterol biosynthesis inhibitor and completes the triple action of **Propser® Trio**.
- // Spiroxamine offers a protective, curative and eradicative action.
- // There are no cross resistance between Spiroxamine and the triazoles. Propser<sup>®</sup> Trio is thus the ideal combination for resistance management.

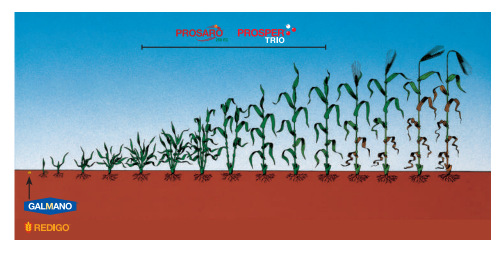
#### Triple effectiveness

- Wide spectrum
- Excellent long term efficacy
- Wide application window

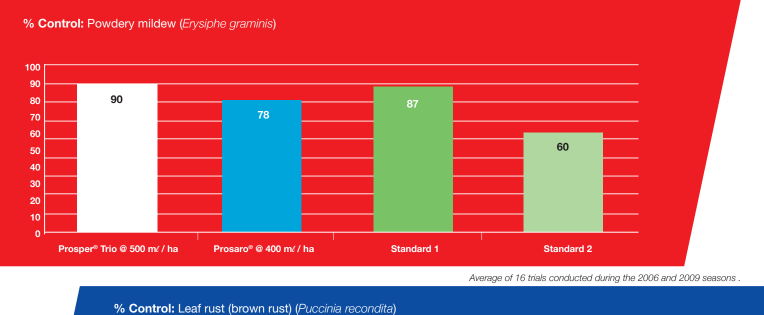
#### Ternary reliability

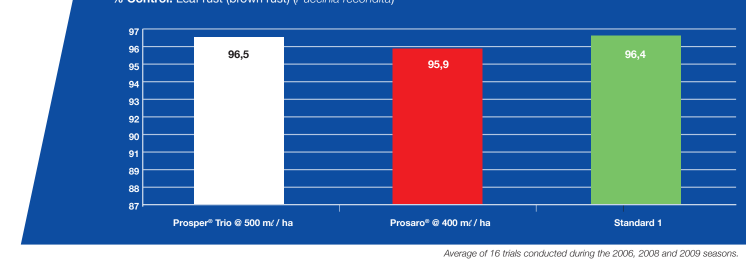
- Excellent crop safety = higher yields
- Fast absorption = reliable under wet and dry condition
- Built-in anti-resistance strategy

## Three-way program



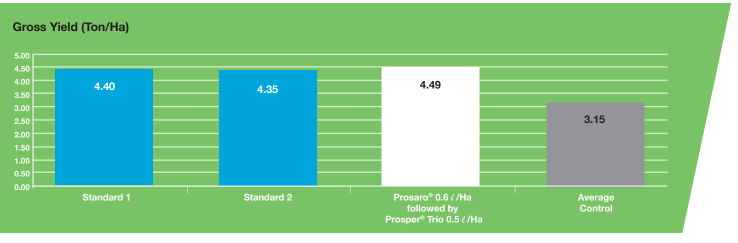
The best benefits of **Propser® Trio** are achieved through a three-way program which includes a suitable seed treatment like **Galmano®** or **Redigo®** as well as a spray program with **Prosaro®**.





The advantage





Galmano<sup>®</sup> Reg. No. L9363 (Act No. 36 of 1947). Galmano<sup>®</sup> contains Fluquinconazole (Triazole) (Harmful).Redigo<sup>®</sup> Reg. No. L8616 (Act No. 36 of 1947). Redigo<sup>®</sup> contains Prothioconazole (Caution). Prosaro<sup>®</sup> Reg. No. L8510 (Act No. 36 of 1947). Prosaro<sup>®</sup> contains Prothioconazole and Tebuconazole (Caution). Prosper<sup>®</sup> Trio Reg. No. L9083 (Act No. 36 of 1947). Prosper<sup>®</sup> Trio contains Spiroxamine, Tebuconazole and Triadimenol (Harmful). Galmano<sup>®</sup>, Prosaro<sup>®</sup>, Prosper<sup>®</sup> Trio and Redigo<sup>®</sup> are registered trademarks of Bayer CropScience Ag, Germany. Use strictly according to instructions on label.



Facebook: Bayer Crop Science Division Southern Africa Twitter: @bayer4cropssa Bayer (Pty) Ltd. Reg. No. 1968/011192/07 27 Wrench Road, Isando, 1601. PO Box 143, Isando, 1600, Tel: +27 11 921 5002

www.cropscience.bayer.co.za www.bayer.co.za

