

# Ideal fungicide partner for rust spectrum enhancement

Alto<sup>®</sup> fungicide is a powerful triazole that provides excellent curative control of a broad spectrum of damaging cereal diseases, including rust, powdery mildew and Septoria leaf blight. It provides rapid, long-lasting disease control at a low use rate and under a wide range of conditions. Additionally, Alto offers tank-mix flexibility and a wide application window for convenient application options.

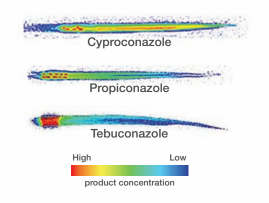
#### Benefits

- Delivers rapid fungicide uptake and is highly systemic
- Provides excellent curative disease control with good residual activity
- Utilizes a low-use rate with flexible application timing
- Offers good crop safety

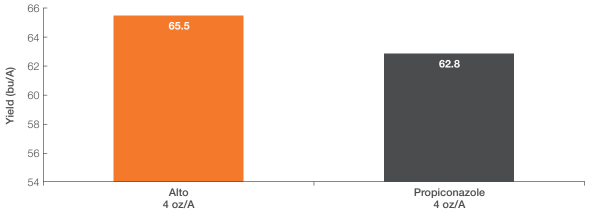
## Key diseases Alto targets

- Foot rot
- Glume botch
- Helminthosporium leaf blight
- Leaf blight
- Powdery mildew
- Rus
- Septoria leaf blight
- Spot blotch
- Tan spot

Systemic movement of Alto (cyproconazole) vs. competitive triazole fungicides through plant leaf tissue.

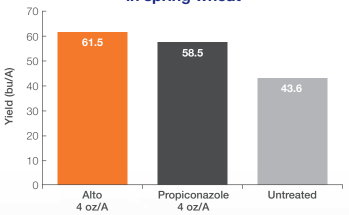


### Winter wheat yield increase with Alto fungicide



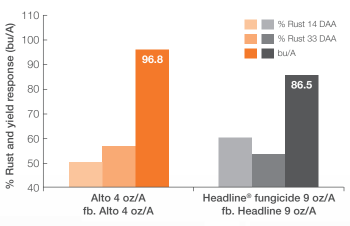
One application at low disease pressure. Winter wheat variety Kaskasia Data source: Syngenta trial. Champaign, IL.

# Increase yield with stripe rust control in spring wheat



One application initiated at Feekes Growth Stage 8, 32 gallons per acre at heavy disease pressure. Spring wheat variety Bonus. Data source: Syngenta trial. Visalia, CA.

#### Improve rust control, yield



Fb. = followed by. Data source: Crop Production Services (CPS) trial. Rosalia, WA.







Product performance assumes disease presence

©2016 Syngenta. Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status. Alto®, the Alliance Frame, the Purpose Icon and the Syngenta Iogo are trademarks of a Syngenta Group Company. All other trademarks used herein are property of their respective companies.

GS 406.28006 SLC 7535A 03-2016