# **Twinline**<sup>®</sup>

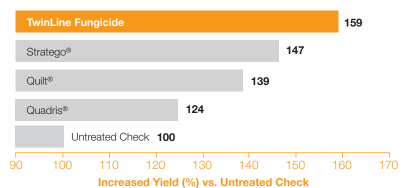
Fungicide

# TwinLine® Fungicide for Small Grains\*

### Benefits of TwinLine Fungicide

- Broad spectrum disease control and Plant Health
- Powered by the same active ingredient that is in Headline® fungicide plus a triazole for post infection disease control
- Maximize yield and profit potential per acre

#### **California Small Plot Yield Results**



2008-2009, CA. UCCE: Glenn & Colusa County. Flagleaf applications of fungicides.



TwinLine Fungicide Untreated

2011 Replicated Rust Trial, Ft. Ellis, MT. TwinLine at 9 fl oz/A. Photos taken at 17 DAT.

TwinLine fungicide is designed to control aggressive wheat diseases, including stripe rust.

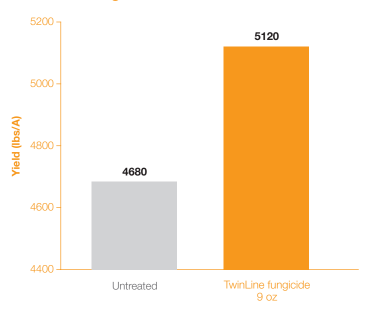


150 years

**BASF**We create chemistry

## Technical Information Bulletin

#### TwinLine® Fungicide in Durum Wheat



2012, Shields Ranch, Brawley, CA. 36 acre plot. Application at flag leaf on durum wheat (3/20/2012) by air. No clinical disease symptomology observed in the field. Wheat was harvested on 6/7/2012.



### **Best Management Practices**

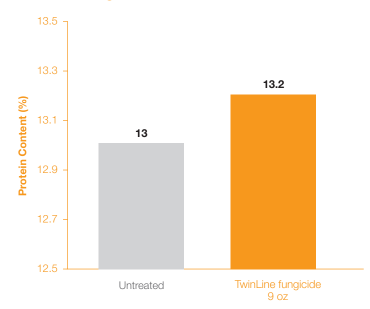
#### **Directions for Use**

- Apply 7–9 fl oz/A of TwinLine fungicide at Feekes Growth Stage 8–9
- For major foliar disease control and additional Plant Health such as stress tolerance and growth efficiency

#### **Target Diseases**

- Rust (Puccinia spp.)
- Tan Spot
- Leaf blotch
- Black point
- Powdery mildew
- Net blotch
- Septoria leaf &
- Scald
- glume blotch
- Spot blotch

#### **TwinLine Fungicide Increased Protein Content**



2012, Shields Ranch, Brawley, CA. 36 acre plot. Application at flag leaf on durum wheat (3/20/2012) by air. No clinical disease symptomology observed in the field. Wheat was harvested on 6/7/2012.



