Xemium® Brand Fungicide

Caramba[®]

Fungicide

Grow Smart with BASF

Maximizing Malt Barley Quality and Yield Potential

Priaxor® Fungicide

- Advanced Plant Health
- Longer lasting disease control
- Convenient application

Herbicide/Top dress 2 to 4 fl oz/A

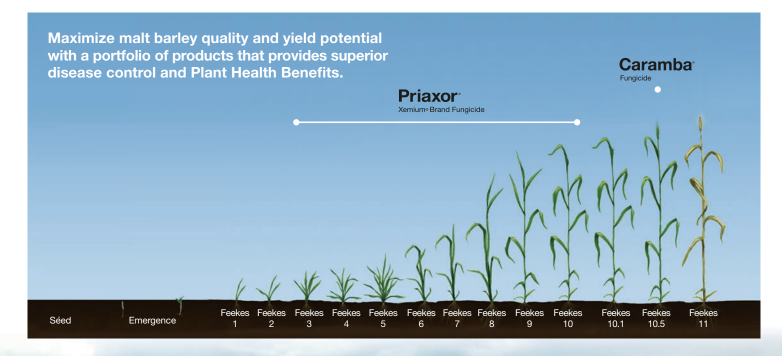
Priaxor® Fungicide

- Preventive and post-infection activity
- Increased standability
- Protects barley quality
- Advanced Plant Health

Flag Leaf (Feekes 8-10) 4 fl oz/A

Caramba® Fungicide

- Excellent Head Scab suppression
- Rainfast in 15 minutes
- Late season leaf disease control Full Heading (Feekes 10.5.1) 13.5 fl oz/A





Best Use Recommendations

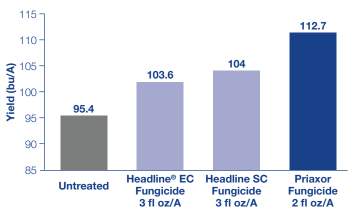
Priaxor® Fungicide

- Excellent control of leaf diseases
 - Net/spot blotch, Septoria, scald, powdery mildew
- Early season applications protect emerging tillers
 - Protect yield early
- Two modes of action for resistance management
- Longer residual for consistent distribution and continue supply within the plant
- Tankmix friendly and excellent crop safety
- Use Rates:
 - Early Season: 2-4 fl oz/AFlagleaf Timing: 4 fl oz/A

Caramba® Fungicide

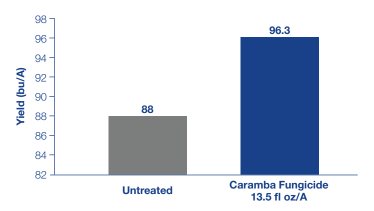
- Significantly reduced Fusarium head blight (scab) & DON levels in barley & wheat
- Late-season control of fungal leaf diseases
- Rainfast in 15 minutes
- Maintain higher malt quality factors
 - Test weight, larger kernels, % plump
- Recommended Use Rate: 13.5 fl oz/A
- Recommended application stages: fully-headed for barley—heads have to be emerged to control scab and reduce DON in barley; early flowering for wheat.

Increased Yield with Priaxor Fungicide



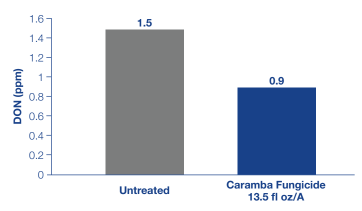
2010 NDSU Barley Herbicide Timing Fungicide Trial, Langdon, ND.

Increased Yield with Caramba Fungicide



2005-2011 Uniform Scab Initiative Barley Fungicide Trial (n = 13), ND.

Efficacy of Caramba Fungicide on Reducing DON



2005-2011 Uniform Scab Initiative Barley Fungicide Trial (n = 13), ND.

Xemium® Brand Fungicide

All Rights Reserved. APN# 1602005 Priaxor-Caramba-Barley