

Sercadis®

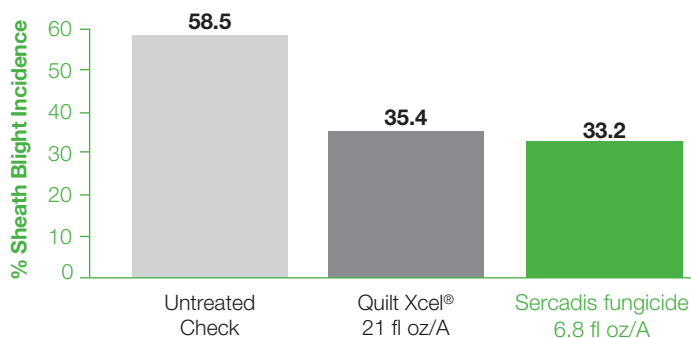
Xemium® Brand Fungicide

New Fungicide for Sheath Blight on Rice

Benefits of Sercadis® Fungicide

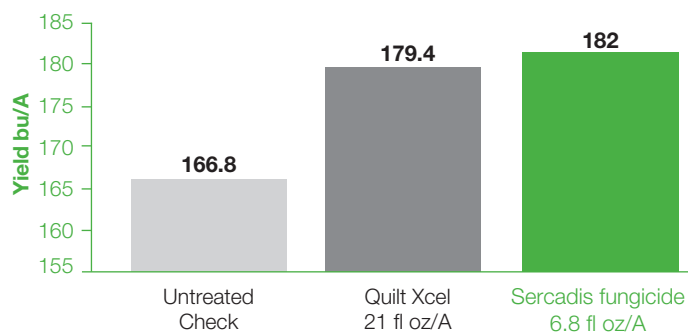
- New standard in Sheath Blight control for rice
- Preventative and post infection Sheath Blight control with longer lasting residual
- New fungicide mode of action for use in rice

2013 Research Results: Disease Control



2013 BASF replicated trials conducted by G & H Associates and Louisiana State University Cooperators. AR(2), LA(2) Non resistant sheath blight.

2013 Research Results: Yield

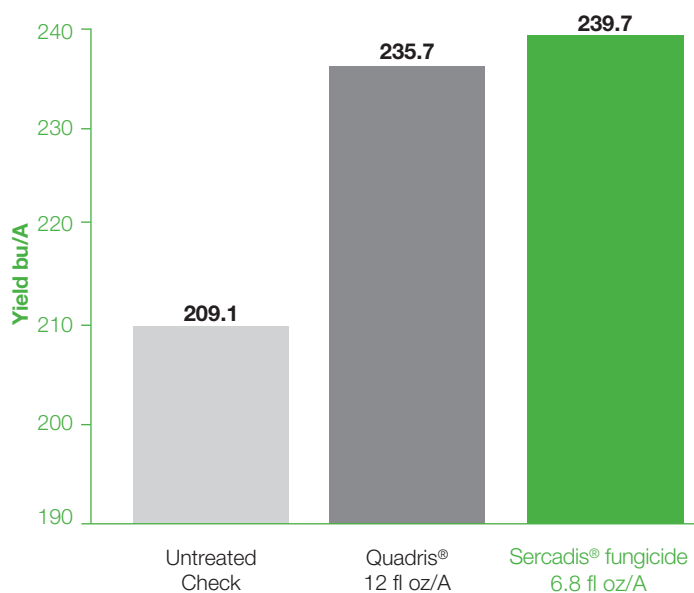


2013 BASF replicated trials conducted by G & H Associates and Louisiana State University Cooperators. AR(2), LA(2) Non resistant sheath blight.

Technical Information Bulletin

 **BASF**
The Chemical Company

2013 Mississippi Research Trials



2013 BASF replicated trials conducted by Mississippi State University.
N = 2 Cocodrie Variety and XL 723 Hybrid; All treatments included NIS 1% v/v.

Best Use Recommendations

Use Rate: 6.8 fl oz per acre

Maximum Applications/Season: 2

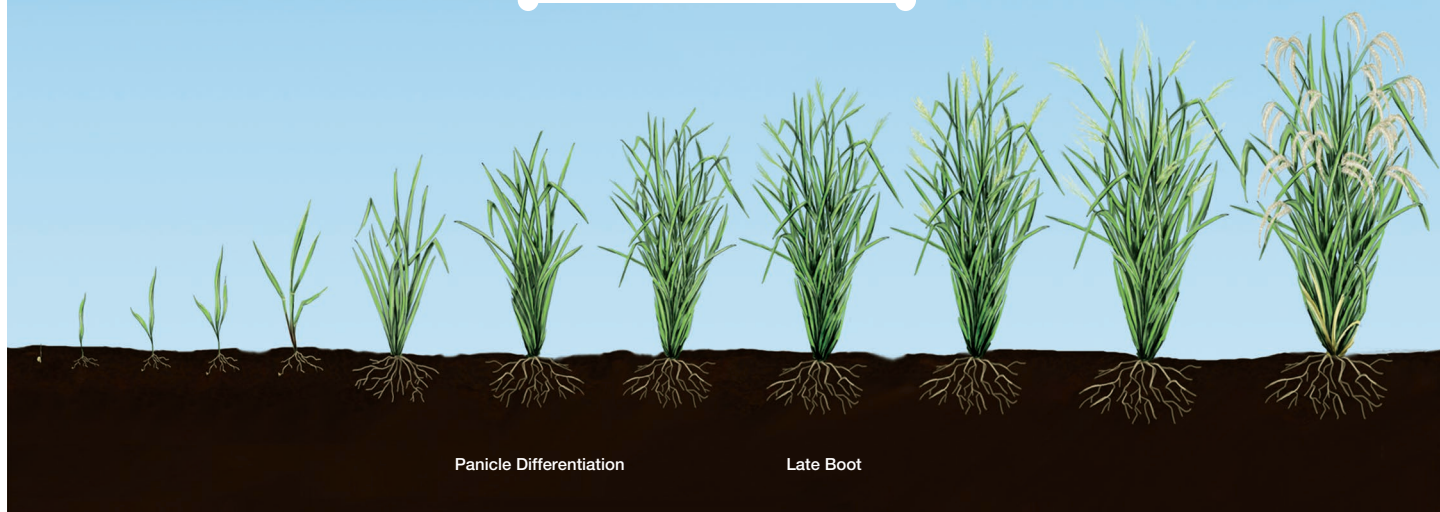
PHI: 28 Days

- Apply 0.25% v/v non-ionic surfactant (NIS) or COC at 1% v/v.
- Apply a minimum of 7 to 10 GPA for aerial applications.
- Based on disease development, apply from panicle differentiation to late boot.
- Tank mix another fungicide for control of other diseases, as needed.
- Apply a second application, as needed.
- Sercadis fungicide at 6.8 fl oz/A will control sheath blight including strobilurin resistant sheath blight

Sercadis fungicide for the control of sheath blight:
The most common rice disease that growers face.

Sercadis®

Xemium® Brand Fungicide



Always read and follow label directions

Visit Sercadis-Fungicide.basf.us for more information.

Check with your local dealer about product availability.

Sercadis and Xemium are registered trademarks of BASF Corporation.

Quadris and Quilt Xcel are registered trademarks of Syngenta.

©2014 BASF Corporation. All Rights Reserved. APN# 1401005 Sercadis-Rice, Susceptible SB

Sercadis®
Xemium® Brand Fungicide

BASF
The Chemical Company