



For Superior Control of Sheath Blight

RICE

Elegia™ fungicide protects rice from sheath blight caused by strobilurin resistant and susceptible strains of *Rhizoctonia solani*. Flutolanil, the active ingredient in Elegia, is a SDHI fungicide that provides both curative and preventative control of sheath blight.

Key Benefits

- Provides effective control of sheath blight in areas where strobilurin resistant *Rhizoctonia* strains are present.
- Non-strobilurin mode of action – to control or prevent development of resistant sheath blight, FRAC Group 7
- Dependable control of sheath blight through preventative and curative action
- Systemic activity, providing protection throughout the entire sheath
- Flexible application program – may be used in a single or two-spray program
- Excellent yield and quality results
- 0 day plantback interval for cotton and soybeans; 30 day plantback interval for wheat

Use Recommendations

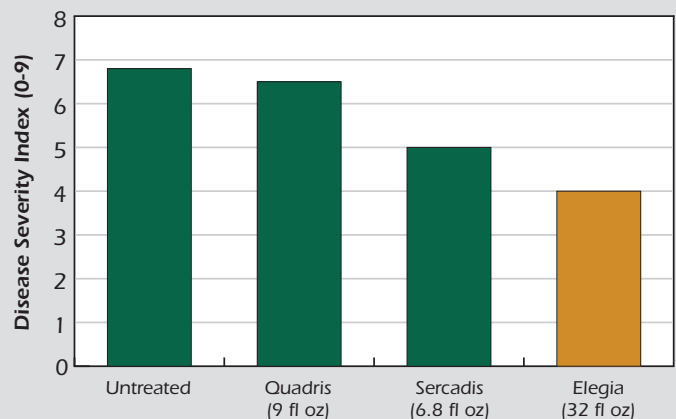
- Single Application Program
 - Rate: 32 fl oz/acre
 - Apply early-boot to boot

Use Information

- Elegia is only active on sheath blight in rice. For control of additional diseases, another fungicide should be tank mixed with Elegia.
- A minimum of 5 gallons of water must be used when applying Elegia by air.



Strobilurin Resistant Sheath Blight Severity, LA*



Applications made at boot

*Trial conducted in a commercial rice field with a history of strobilurin resistant *Rhizoctonia solani*

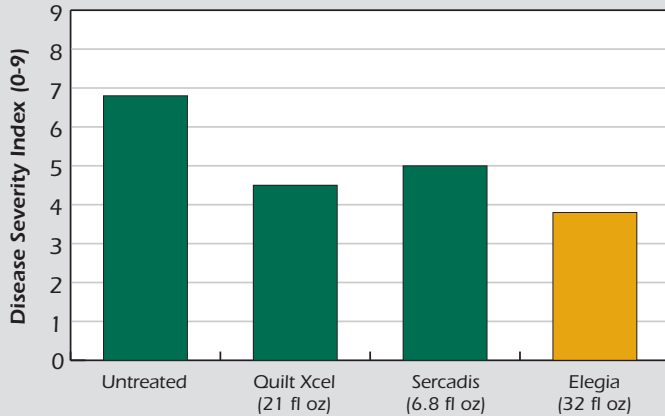
Dr. Don Groth, LSU AgCenter, Mowata, LA, 2014

See reverse for additional information >



Efficacy of Elegia on Sheath Blight

Strobilurin Resistant Sheath Blight Severity, LA*

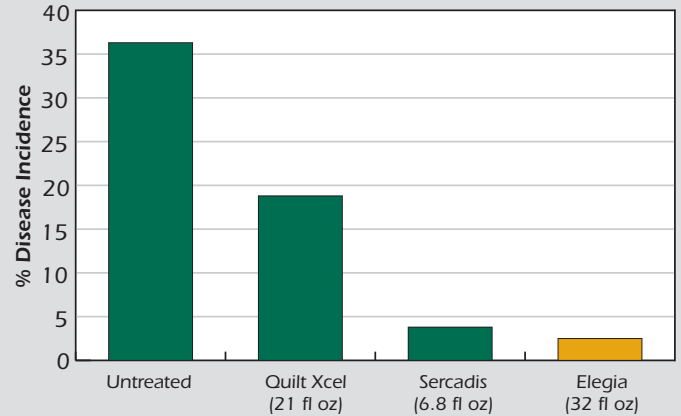


Applications made at boot

*Trial conducted in a commercial rice field with a history of strobilurin resistant *Rhizoctonia solani*

Dr. Don Groth, LSU AgCenter, Mowata, LA, 2015

Strobilurin Resistant Sheath Blight Incidence, LA*

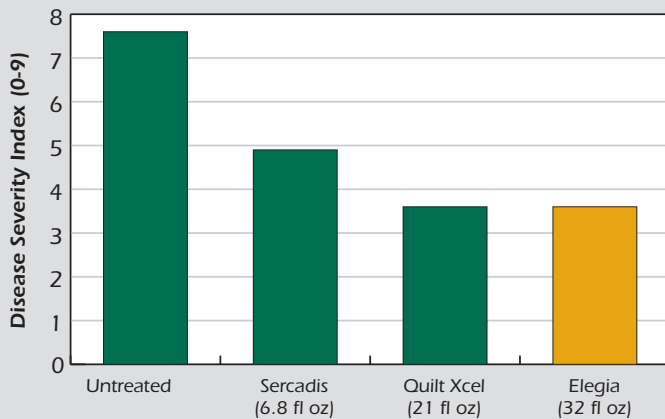


Applications made at boot

*strobilurin susceptible strain of *Rhizoctonia solani*

Dr. Grady Coburn, Pest Management Enterprises, LLC, Mowata, LA, 2014

Susceptible Sheath Blight Severity, TX*

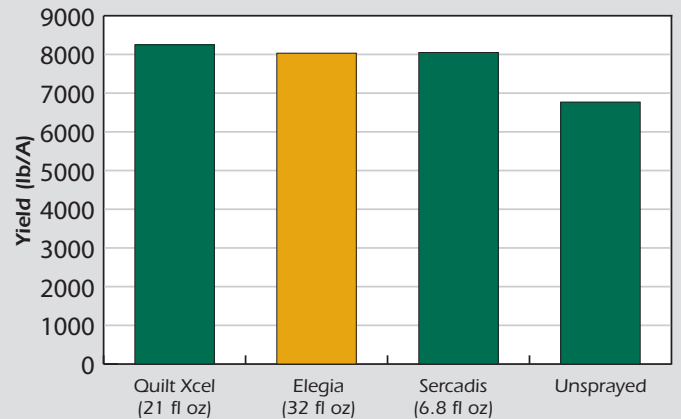


Applications made at boot

*Trial conducted in a commercial rice field with a history of strobilurin resistant *Rhizoctonia solani*

Dr. Young-Ki Jo, Texas AgriLife Extension Service, Beaumont, TX, 2014

Susceptible Sheath Blight Yield, TX*



Applications made at boot

*strobilurin susceptible strain of *Rhizoctonia solani*

Dr. Young-Ki Jo, Texas AgriLife Extension Service, Beaumont, TX, 2014

States registration pending. Consult with local/state regulatory agency for registration status in your state.



NICHINO
AMERICA®