

PROTYX™

STOP SOYBEAN DISEASES FASTER WITH PROTYX™

RISKS ARE HIGH

Warm, wet weather conditions continue to increase the risk and severity of Frogeye Leaf Spot (FLS), Brown Spot, Anthracnose and other diseases.

PROTECTING YIELD

Yield losses from Frogeye Leaf Spot have ranged upwards of 30% in the southern U.S., while researchers have reported losses in the 10-20% range in the Midwest. Yield loss is due to reduction in seed size as a result of reduced photosynthetic capacity of the leaves. Fungicides are an effective way of protecting soybean plants from the effects of FLS and applications should be made at late flowering (R2) and beginning seed growth (R5).



Frogeye Leaf Spot

THE CHALLENGE

Ordinary surfactants and crop oil concentrates, that were developed over 30 years ago, were never intended to optimize the performance of today's fungicides. And, with the wide variation of nonionic surfactant formulations, you never really know what your getting. That's not the case with PROTYX, activator adjuvant for fungicides and insecticides. PROTYX has been proven to out-perform ordinary adjuvants on many crops including field corn, seed corn, soybeans and wheat.

FASTER RESULTS WITH PROTYX

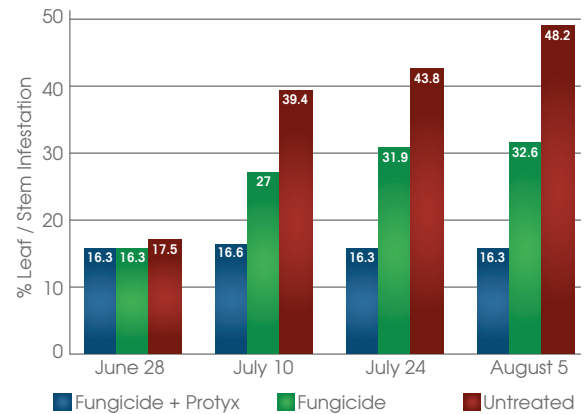
Maximizing the performance of your fungicide application has never been more important than when dealing with rapidly spreading diseases like FLS. Research has proven that PROTYX puts fungicides to work faster. Whether it's strobilins, triazoles or combinations, PROTYX has been shown to accelerate the speed at which the fungicide stops disease.

TIMING & APPLICATION TIPS

- Registered fungicides applied at growth stages R2-R5 can effectively control the disease on susceptible soybean cultivars.
 - After growth stage R1 to reduce severity of disease.
 - Applications made at growth stage R3 are considered most effective in southern states.
- Use PROTYX at 1 quart per 100 gallons of spray solution in aerial application.
- Use PROTYX at 1 pint per 100 gallons in ground applications of 5 gpa or more.
- Although timing may not be perfect for combining insecticide and fungicide applications, PROTYX is the best adjuvant choice in these situations.

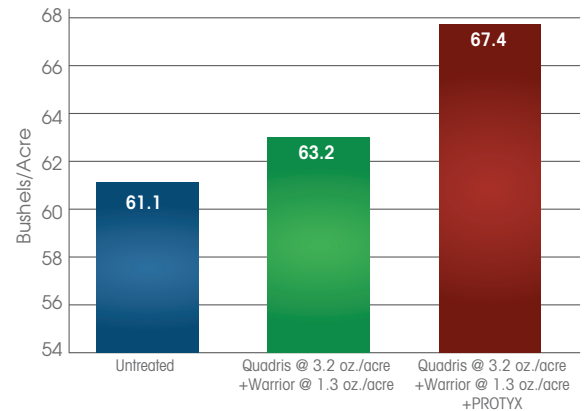
PROTYX is a trademark of Precision Laboratories, LLC
Quadris and Warrior are registered trademarks of Syngenta Corp.

PROTYX SPEED OF CONTROL ON PLANT DISEASES



PROTYX applied at .125% v/v. 2005 ARISE Research & Discovery.
Composite - two fungicides on two diseases.

PROTYX EFFECT ON SOYBEAN YIELD WITH QUADRIS® PLUS WARRIOR®



PROTYX applied at .125% v/v in 20 gpa.
2004 ARISE Research & Discovery, Inc.

Specialized chemistries that enhance plants, seeds, soil and water.
1429 S. Shields Drive • Waukegan, IL 60085 • (800) 323.6280 • www.precisionlab.com

© 2013, Precision Laboratories PB670-FLS

PRECISION
LABORATORIES
Results. Expect it:™