STOP GRAY LEAF SPOT FASTER WITH PROTYX™

RISKS ARE HIGH
Recent weather conditions in your area have caused a sharp increase in the severity of Gray Leaf Spot (GLS). This earlier than normal outbreak may develop to epidemic proportions if current conditions continue. With some fields in the Midwest showing GLS lesions as high as the ear leaf, foliar fungicide applications will likely be necessary.

PROTECTING YIELD
The ear leaf and those above it are responsible for about 70% of crop yield, so protecting them is critical. Fungicide applications should be considered where disease has reached the ear leaf.

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 you’re 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 GLS. 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
1. Prioritize fields for application based on:
   a. Disease severity. Lesions on ear leaf will require immediate attention.
   b. Hybrid susceptibility. Some resistant hybrids may provide enough protection to delay applications to VT or avoid them altogether.
   c. Weather conditions.
   d. Disease history & previous crop. Corn on corn rotations are at greater risk.
2. Follow fungicide label restrictions relative to adjuvant use prior to VT.
3. Use PROTYX at 1 quart per 100 gallons of spray solution in aerial applications once corn reaches VT.
4. Use PROTYX at 1 pint per 100 gallons in ground applications of 5 gpa or more. For more information, visit www.precisionlab.com/protyx

![Graph showing PROTYX SPEED OF CONTROL ON PLANT DISEASES]

![Graph showing ADJUVANT EFFECT ON CORN YIELD WITH HEADLINE®]

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-GLS