

Protegam[™] YLD

Optimal Control Across a Broad Range of Corn and Soybean Diseases.

With two modes of action, Protegam YLD fungicide provides preventive and curative activities for a wide range of crop diseases. Systemic control also helps provide sustainable, long-lasting protection, and residual activity lasts up to 21 days.

FEATURES AND BENEFITS

- Disease Control: Triazole and Strobilurin components work together for optimized control, with both preventive and curative activities.
- Yield Potential: Long-lasting disease control helps support plant stress tolerance and stay-green to optimize yield potential.
- Low Use Rate: Disease protection at 4 fl oz/A for at-tassel corn and soybeans.

Corn

Average yield increases of +11.8 bu/A*. when used at-tassel.

CORN DISEASES		
Alternaria leaf blight	Northern corn leaf blight	
Common rust	Northern corn leaf spot	
Eyespot	Physoderma brown spot	
Gray leaf spot	Southern corn leaf blight	

Soybeans

Average yield increases of **+3.7 bu/A**** when used on soybeans.

SOYBEAN DISEASES		
Alternaria leaf spot	Pod and stem blight	
Anthracnose	Powdery mildew	
Asian soybean rust	Rhizoctonia aerial blight	
Cercospora blight	Septoria brown spot	
Frogeye leaf spot		

Plant Movement

Protegam YLD fungicide works by diffusing through the waxy leaf cuticle and protects plants with systemic transport. Protection increases as surface moisture moves, and a vapor phase helps expand coverage in unsprayed areas.



E

USE RATE†
Corn: 2 - 5 fl oz/A
Soybeans: 4 - 4.65 fl oz/A



APPLICATION GUIDE[†]

Corn: Apply when disease first appears and continue on 7-14 day interval as disease conditions persist.

Soybeans: Apply at early flowering (or prior to disease development) and continue on 10-21 day interval as disease conditions persist.



ACTIVE INGREDIENTS†

10.8%: Prothioconazole 32.3%: Trifloxystrobin



PACKAGING

2 x 2.5 – gallon jugs 270 – gallon totes

[†] Always read and follow product labels directions.