







SW 2360 SW 2369 3000GT

## **HIGHLIGHTS**

84 DAYS RM

- Good conventional grain yield potential for northern grain production
- Well adapted in eastern highland areas of MD & PA to the Canadian border
- Handles Eyespot well in years that the disease is present

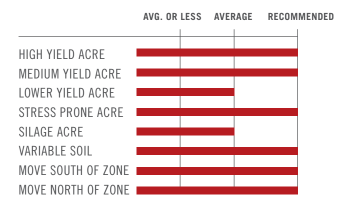
	GRAIN	DUAL PURPOSE	SILAGE
Acre Value	×	Support	Support

	CONV.	GLYPHOSATE	GLUFOSINATE
Herbicide System	2360	2369	2369

	CORN BORER	CORN ROOTWORM
Insect Trait Protection	2369	2369

C.	. EARWORM BL. CUTWO		W.B. CUTWORM	

### **POSITIONING & PERFORMANCE TRENDS**



# **PLANT CHARACTERISTICS**

Seedling Vigor2
Plant Height3
Stalk Strength3.5
Root Rating2
Staygreen3

#### **EAR CHARACTERISTICS**

Ear Type	.Semi-fixed
Ear Height	. M e d i u m
Kernel Rows	.16-18
Drydown	.1.5
Test Weight	.2.5

#### **DISEASE RATINGS**

Northern	Corn	Leaf	Blight	2.5
Southern	Corn	Leaf	Blight	n/a
Gray Lear	f Spot			5

Other: Resistant to common rust

#### **MANAGEMENT**



