



SW 7000

HIGHLIGHTS

114 DAYS RM

- Conventional hybrid with excellent grain and silage yield potential
- Widely adapted north/south & east/west across soil types and cultural practices
- Tough conventional hybrid that can handle Mid-Atlantic and Mid-South heat stress and disease pressure

	GRAIN	DUAL PURPOSE	SILAGE
Acre Value	×	×	X

	CONV.	GLYPHOSATE	GLUFOSINATE
Herbicide System	7000		

		CORN	BOR	ER	CORN R	OOTWORM
Insect Trait F	rotection					
C. EARWORM BL. CUTWORM W.B. CUTWORM						
C. EARWORM	BL. CUTW	UKM	w.B.	CU	TWURM	

POSITIONING & PERFORMANCE TRENDS

	AVG. OR LESS	AVERAGE	RECOMMENDED
HIGH YIELD ACRE			
MEDIUM YIELD ACRE			
LOWER YIELD ACRE			
STRESS PRONE ACRE			
SILAGE ACRE			
VARIABLE SOIL			
MOVE SOUTH OF ZONE			
MOVE NORTH OF ZONE			

PLANT CHARACTERISTICS

Seedling Vigor	2
Plant Height	2.5
Stalk Strength	2
Root Rating	1.5
Staygreen	2.5

EAR CHARACTERISTICS

Ear TypeSemi-flex
Ear Height Medium+
Kernel Rows16-18
Drydown2.5
Test Weight2.5

DISEASE RATINGS

Northern Corn Leaf	Blight2.5
Southern Corn Leaf	Blight1.5
Gray Leaf Spot	2.5
Other:	

MANAGEMENT

Population	M-H (28,000 - 3	34,000)
Rotated Acre	Above Average	
Corn After Corn	Above Average	
Fungicide Response	Average	





