



SW 3750

HIGHLIGHTS

93/92 DAYS RM Northern Rating / Southern Rating

- Conventional grain profile hybrid with good silage production at higher populations
- Exceptional drydown including northern environments and cooler locations at elevation
- Efficient plant profile for good water utilization
- Good stand establishment history suited for minimum tillage and early planting
- Dries well in field, reducing drying cost and boosting grain profitability

	GRAIN	DUAL	PURPOSE	SII	LAGE	
Acre Value	×		×		X	
		CONV.	GLYPHOSA	TE	GLUF	DSINATE
Herbicide S	ystem	X				

		CORI	BOR	ER	CORN	ROOTWORM
Insect Trait F	rotection					
C. EARWORM	BL. CUTW	ORM	W.B.	CU	TWORK	И
						7

POSITIONING & PERFORMANCE TRENDS

	AVG. OR	LESS	AVER	AGE	RECOM	MEND
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
Plant Height3
Stalk Strength3
Root Rating1.5
Staygreen3

EAR CHARACTERISTICS

Ear Type	Semi-flex
Ear Height	Low-Medium
Kernel Rows	16
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			4

Other: Yields in presence of N. Leaf Blight

MANAGEMENT

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





