

GENERAL CHARACTERISTICS		HARVEST INFORMATION		RESPONSE TO	
Plant height:	7	GDD to silk:	1395	ENVIRONMENTAL CO	DNDITIONS
Ear height:	7	GDD to 30%:	2770	Drought tolerance:	7
Ear type:	Flex	Root strength:	8	Greensnap tolerance:	7
		Stalk strength:	9		
DISEASE TOLERANCE		Dry down rate:	7	HERBICIDE TOLERANCE	
No. leaf blight tolerance:	7	Fall appearance:	8	Glyphosate tolerance:	Yes
Gray leaf spot tolerance:	7	Ear retention:	7	Glufosinate tolerance:	Yes
Tar spot tolerance:	6	Test weight:	9		
Diplodia ear rot tolerance:	7	Silage tonnage:	8	PLANTING INFORMATION	
Goss`s wilt:	8	Silage quality:	7	Corn on Corn:	Suitable
Southern rust tolerance:	7	Harvest residue:	8	Speed of emergence:	8
		Premium potential:	Yes	Early Vigor:	Excellent
ADAPTABILITY					
High Organic Soils:	10	PROTECTION			
Timber Soils:	8	Nematode protection:	Yes		
Clay and Varied Soils:	7	Black cutworm:	9		
Wet Soils:	8	Response			
Sand Irrigated:	9	to fungicide:	Moderate		
Sand Dryland:	7				

General Ratings Scale: 10 = outstanding, 5 = average, 1 = poor, NR = not rated

Ear Height: 9 = high, 1 = low Plant Height: 9 = tall, 1 = short