

RELATIVE MATURITY 86 DAYS

SW 8699gt

NEW!

Glyphosate® + Artesian®

New, dual-purpose introduction with glyphosate tolerance. Well-suited for both grain and silage acres where heat units are limited. Aggressive emergence and early vigor in the spring set the stage for reliable maturation in the fall. Sound agronomics and top-notch stalk and root strength for harvest flexibility. Holds up under drought and stress featuring Artesian® technology. Adapted to all yield environments in zone.

// PUSIIIUNING AND	J MANA	GEMENI	
HIGH YIELD ACRE	2	LOAMY SOILS	1
MODERATE YIELD ACRE	1	LIGHT SOILS	1.5
LOWER YIELD ACRE	1.5	PLANT POPULATION	M/MH
STRESS TOLERANCE	1.5	MOVES NORTH OF ZONE	YES
EARLY PLANTING	1.5	MOVES SOUTH OF ZONE	NO
HEAVY SOILS	1		



NR = NOT RATED

T = TALL M = MEDIUM MT = MEDIUM TALL MH = MEDIUM HIGH ML = MEDIUM LOW

// PLANT CHARACTERISTICS			
SILAGE YIELD	2		
PLANT HEIGHT	MT		
LEAFINESS	2		
STAYGREEN	2.5		
FALL APPEARANCE	2		
FIBER PROFILE	NR		
STARCH PROFILE	NR		
EARLY VIGOR	1.5		
STANDABILITY	2		

// EAR CHARACTERISTICS				
GRAIN YIELD	2			
EAR HEIGHT	M			
EAR TYPE	SEMI-FLEX			
EAR SIZE & SHAPE	LARGE - LENGTH + GIRTH			
TIP FILL	2			
HUSK COVER	2			
GRAIN DRYDOWN	2			
TEST WEIGHT	2			

// DISEASE RATINGS			
NORTHERN CORN LEAF BLIGHT	2.5		
GRAY LEAF SPOT	3		
ANTHRACNOSE STALK ROT	2.5		

ABOVE GROUND INSECT PROTECTION:

European Corn Borer, Fall Armyworm, Black Cutworm

BELOW GROUND INSECT PROTECTION:

Corn Rootworm

HERBICIDE TOLERANCE:

Glyphosate & Glufosinate

