

RELATIVE MATURITY 95 DAYS

SILAGE YIELD PLANT HEIGHT LEAFINESS

NEW FOR 2026!

VT4 PRO™RIB Complete®

Expanding our VT4PRO™ trait package offerings into 95 RM genetics, combining the proven above ground insect protection of Trecepta® plus below ground insect protection. Both SW 3768SS and SW 9550SS are nearing the ends of their life cycles and the new SW 9543V4 should bring a new level of yield into the picture. Good test weight and fast grain drydown. Tolerance to both Northern Corn Leaf Blight and Gray Leaf Spot plus superior ratings for Anthracnose Stalk Rot. Optimum performance in moderate to high yield environments in zone and south and holds up well under drought and stress. Recommended for acres with low to moderate Corn Rootworm pressure and at higher risk for Western Bean Cutworm or Corn Earworm damage.



// POSITIONING AND MANAGEMENT			
8	LOAMY SOILS	8	
9	LIGHT SOILS	7	
7	PLANT POPULATION	M/MH	
8	MOVES NORTH OF ZONE	YES	
8	MOVES SOUTH OF ZONE	YES	
7			
	8 9 7 8	 8 LOAMY SOILS 9 LIGHT SOILS 7 PLANT POPULATION 8 MOVES NORTH OF ZONE 	



9 = BEST NR = NOT RATED VT= VERY TALL
T = TALL
MT = MEDIUM TALL
M= MEDIUM

MH = MEDIUM HIGH ML = MEDIUM LOW

Cow Head: This denotes varieties are proven, reliable silage hybrids.

SILAGE YIELD 7 PLANT HEIGHT MT LEAFINESS 7 STAYGREEN 6 FALL APPEARANCE 7 MILK/TON 7 MILK/ACRE 7

8

7

EARLY VIGOR

STANDABILITY

// PLANT CHARACTERISTICS

// EAR CHARACTERISTICS		
GRAIN YIELD	9	
EAR HEIGHT	M/MH	
EAR TYPE	SEMI-FIXED	
EAR SIZE & SHAPE	LONG & SLENDER	
TIP FILL	7	
HUSK COVER	7	
GRAIN DRYDOWN	8	
TEST WEIGHT	7	

// DISEASE RATINGS	
NORTHERN CORN LEAF BLIGHT	7
GRAY LEAF SPOT	7
ANTHRACNOSE STALK ROT	9
TAR SPOT	5

ABOVE GROUND INSECT PROTECTION:

European Corn Borer, Fall Armyworm, Corn Earworm, Western Bean Cutworm, Black Cutworm

BELOW GROUND INSECT PROTECTION:

Corn Rootworm

HERBICIDE TOLERANCE:

Glyphosate

