



RELATIVE MATURITY 118 DAYS

SW 1880TR (RIB)

Trecepta®RIB Complete

Exciting, new hybrid engineered for the Southeast that checks off all the boxes. Brawny plant with long ears that flex at lower plant populations to maintain yields of high quality grain, even food grade potential, plus high tonnage silage. Strong stalks and roots, good on greensnap plus heat and drought tolerance for added stability. Superior husk coverage plus the Trecepta® technology option protects against grain yield and quality robbing insects like Western Bean Cutworm and Corn Earworm. Fights off Southern Rust and Southern Corn Leaf Blight diseases which can both be a nemesis in this market, plus Anthracnose Rot. Available in both Trecepta® RIB Complete® and VT Double PRO® RIB Complete® technology trait packages so use where Corn Rootworm is not a concern.



// POSITIONING AND MANAGEMENT				
HIGH YIELD ACRE	9	LOAMY SOILS	9	
MODERATE YIELD ACRE	9	LIGHT SOILS	9	
LOWER YIELD ACRE	9	PLANT POPULATION	М	
STRESS TOLERANCE	7	MOVES NORTH OF ZONE	YES	
EARLY PLANTING	8	MOVES SOUTH OF ZONE	YES	
HEAVY SOILS	7			



9 = BFSTNR = NOT RATED T = TAIIM = MEDIUM MT = MEDIUM TALL MH = MEDIUM HIGH ML = MEDIUM LOW



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

// PLANT CHARACTERISTICS SILAGE YIELD 9 **PLANT HEIGHT** Т 8 **LEAFINESS** 7 **STAYGREEN FALL APPEARANCE** 8 MILK/TON 8 MILK/ACRE 9 6 **EARLY VIGOR STANDABILITY** 7

// EAR CHARACTERISTICS			
GRAIN YIELD	9		
EAR HEIGHT	MH		
EAR TYPE	SEMI-FLEX		
EAR SIZE & SHAPE	LARGE		
TIP FILL	7		
HUSK COVER	7		
GRAIN DRYDOWN	6		
TEST WEIGHT	6		

// DIZEAZE KATINGZ	
NORTHERN CORN LEAF BLIGHT	6
GRAY LEAF SPOT	6
ANTHRACNOSE STALK ROT	7
TAR SPOT	5
SOUTHERN RUST	6
SOUTHERN LEAF BLIGHT	7

/ DICEACE DATINGO

ABOVE GROUND INSECT PROTECTION:

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

BELOW GROUND INSECT PROTECTION:

None

HERBICIDE TOLERANCE:

Glyphosate



