

RELATIVE MATURITY 113 DAYS

// PLANT CHARACTERISTICS

SILAGE YIELD	7
PLANT HEIGHT	MT/T
LEAFINESS	8
STAYGREEN	5
FALL APPEARANCE	8
MILK/TON	9
MILK/ACRE	7
EARLY VIGOR	6
STANDABILITY	8

// EAR CHARACTERISTICS GRAIN YIELD 9 EAR HEIGHT M EAR TYPE SEMI-FIXED EAR SIZE & SHAPE GIRTHY TIP FILL 7 HUSK COVER 7 GRAIN DRYDOWN 8 TEST WEIGHT 6

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

ABOVE GROUND INSECT PROTECTION:

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

BELOW GROUND INSECT PROTECTION:

None

HERBICIDE TOLERANCE:

Glyphosate

SW 1345TR (RIB)

Trecepta®RIB Complete

These high-performance genetics demonstrate the advantage of Trecepta® technology in controlling Western Bean Cutworm and Corn Earworm. Impressive yields of grain that start with fast drydown and finish with surprising test weight. The lower ear placement on the stalk supports superior plant standability right through harvest. A more determinant ear shines with a good plant population on the better acre to attain the highest yields. The robust plant with wide leaves and dark green color produces energy-rich forage with a lot of starch. Only available in a Trecepta® RIB Complete® technology trait package without Corn Rootworm protection.

Trecepta®

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



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

MH = MEDIUM HIGH ML = MEDIUM LOW



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

