



RELATIVE MATURITY 117 DAYS

SW 8109v (E-Z)

Viptera®

Full season yield with fully supporting plant health and season ending staygreen. Suited for high residue "corn after corn" production. High row count 16-18 row ears with deep kernels for high grain content silage. Combines Northern Corn Leaf Blight and Gray Leaf Spot resistance. LIMITATIONS: Not as well suited to northern long season sites. Caution north of the Mason Dixon line. Okay southeast corner of PA. MANAGEMENT: Use on productive land to maximize yield potential. Plant in warm soils.



// POSITIONING AND MANAGEMENT				
HIGH YIELD ACRE	9	LOAMY SOILS	9	
MODERATE YIELD ACRE	8	LIGHT SOILS	7	
LOWER YIELD ACRE	7	PLANT POPULATION	M/MH	
STRESS TOLERANCE	6	MOVES NORTH OF ZONE	YES	
EARLY PLANTING	6	MOVES SOUTH OF ZONE	YES	
HEAVY SOILS	8			



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 7 PLANT HEIGHT Т **LEAFINESS** 8 **STAYGREEN FALL APPEARANCE** 7 MILK/TON 8 MILK/ACRE 7 **EARLY VIGOR** 5 **STANDABILITY** 6

// EAR CHARACTERISTICS			
GRAIN YIELD	6		
EAR HEIGHT	M/MH		
EAR TYPE	SEMI-FLEX		
EAR SIZE & SHAPE	AVERAGE		
TIP FILL	7		
HUSK COVER	7		
GRAIN DRYDOWN	5		
TEST WEIGHT	5		

// DISCASE KATINGS	
NORTHERN CORN LEAF BLIGHT	6
GRAY LEAF SPOT	6
ANTHRACNOSE STALK ROT	NR
TAR SPOT	NR
SOUTHERN RUST	NR
SOUTHERN LEAF BLIGHT	7

// DIGEAGE DATINGG

ABOVE GROUND INSECT PROTECTION:

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

BELOW GROUND INSECT PROTECTION:

None

HERBICIDE TOLERANCE:

Glyphosate & Glufosinate



