

RELATIVE MATURITY **87 DAYS**

SW 8787

NEW FOR 2026!

Conventional / Organic

Strong performer across a wide range of growing conditions makes it a great choice no matter the yield potential of the field or when its unfamiliar rented ground. Impressive early growth makes it a strong recommendation when pushing the planting date on early acres with chilly soils. SW 8775, SW 8977 and SW 8977 Organic are being phased out to make room for this new genetic package. Only conventional and organic versions are available for now so no traits to protect against either herbicides or insects. Not recommended for corn on corn ground.





// POSITIONING AND MANAGEMENT				
HIGH YIELD ACRE	9	LOAMY SOILS	9	
MODERATE YIELD ACRE	9	LIGHT SOILS	7	
LOWER YIELD ACRE	9	PLANT POPULATION	M/MH	
STRESS TOLERANCE	8	MOVES NORTH OF ZONE	YES	
EARLY PLANTING	8	MOVES SOUTH OF ZONE	NO	
HEAVY SOILS	8			



9 = BEST NR = NOT RATED VT= VERY TALL T = TALL MT = MEDIUM TALL MH = MEDIUM HIGH ML = MEDIUM LOW

MT = MEDIUM T. M= MEDIUM

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

// PLANT CHARACTERISTICS

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

// EAR CHARACTERISTICS

GRAIN YIELD	7
EAR HEIGHT	M/MH
EAR TYPE	SEMI-FLEX
EAR SIZE & SHAPE	LONG & SLENDER
TIP FILL	7
HUSK COVER	6
GRAIN DRYDOWN	7
TEST WEIGHT	8

// DISEASE RATINGS

NORTHERN CORN LEAF BLIGHT	7
GRAY LEAF SPOT	7
ANTHRACNOSE STALK ROT	7
TAR SPOT	NR

ABOVE GROUND INSECT PROTECTION: None

BELOW GROUND INSECT PROTECTION:

HERBICIDE TOLERANCE:

None

None





