// PLANT CHARACTERISTICS

7



# RELATIVE MATURITY 84 DAYS

# SILAGE YIELD PLANT HEIGHT SW 8400

#### MT **LEAFINESS** 7 **STAYGREEN** FALL APPEARANCE 8 MILK/TON 7 MILK/ACRE 7 **EARLY VIGOR** 7 **STANDABILITY** 7

#### // EAR CHARACTERISTICS **GRAIN YIELD EAR HEIGHT** Μ **EAR TYPE SEMI-FLEX** LONG & SLENDER **EAR SIZE & SHAPE** TIP FILL 7 **HUSK COVER** 7 **GRAIN DRYDOWN** 7 **TEST WEIGHT** 6

// DISEASE RATINGS	
NORTHERN CORN LEAF BLIGHT	6
GRAY LEAF SPOT	6
ANTHRACNOSE STALK ROT	6
TAR SPOT	8

### **ABOVE GROUND INSECT PROTECTION:** None

### **BELOW GROUND INSECT PROTECTION:** None

**HERBICIDE TOLERANCE:** None

## Conventional

Early conventional option with strong agronomics and consistent performance across environments and soil types for grain or silage. A good-sized plant sports an ear with flex positioned at a more moderate height and produces high quality forage. Ears hang out between the rows with husks that flare open to reveal well-filled tips with predictable drydown and solid test weight. Strong out of the ground with solid stalks and roots plus plant intactness right through harvest. Optimum performance on the more moderate yield acre with a good supporting plant population and keep North.



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



9 = BFSTNR = NOT RATED

www. seedway.com

VT= VERY TALL T = TAIIMT = MEDIUM TALL M= MEDIUM

MH = MEDIUM HIGH ML = MEDIUM LOW

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

