

# RELATIVE MATURITY 110 DAYS

# **SW 1000SP (RIB)**

## SmartStax®PRO with RNAi Technology

Unlock the full potential of your farming operation with our leading dual-purpose hybrid. Designed for both impressive grain yield and tonnage, this exceptional hybrid features a taller, leafier plant architecture with semi-flex ears that have excellent length, girth, and kernel depth. With outstanding husk coverage and tip fill you can expect robust harvests that elevate your profitability. Its high starch content, paired with excellent fiber digestibility, significantly enhances milk production. Additionally, it provides a well-rounded plant health package that includes resistance to Gray Leaf Spot, Northern Corn Leaf Blight, and Anthracnose Stalk Rot. Perfectly suited for moderate yielding acres and adaptable to varying plant densities, this hybrid flourishes both north and south of its zone while demonstrating impressive drought resistance. Available in a SmartStax®PRO with RNAi Technology trait package.



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



9 = BESTNR = NOT RATED

www. seedway.com

T = TAIIM = MEDIUM MT = MEDIUM TALL MH = MEDIUM HIGH ML = MEDIUM LOW



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

// I LANI BIIAN	NO I ENTO I I O
SILAGE YIELD	8
PLANT HEIGHT	Т
LEAFINESS	7
STAYGREEN	5
FALL APPEARANCE	7
MILK/TON	8
MILK/ACRE	8
EARLY VIGOR	6
STANDABILITY	6

ANT CHARACTERISTICS

// EAR CHARACT	ERISTICS
GRAIN YIELD	7
EAR HEIGHT	MH
EAR TYPE	SEMI-FLEX
EAR SIZE & SHAPE	GIRTHY
TIP FILL	6
HUSK COVER	8
GRAIN DRYDOWN	6
TEST WEIGHT	5

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

#### **ABOVE GROUND INSECT PROTECTION:**

European Corn Borer, Fall Armyworm, Black Cutworm

### **BELOW GROUND INSECT PROTECTION:** Corn Rootworm

**HERBICIDE TOLERANCE:** 

Glyphosate & Glufosinate

