



**EARLY VIGOR** 

**STANDABILITY** 

## RELATIVE MATURITY 111 DAYS

# **SW 1101**PE (RA)

## PowerCore®Enlist®Refuge Advanced

Real horse of a hybrid with a PowerCore®Enlist® trait package that rings the bell for grain or silage. A beefier, leafier plant with a longer, flex ear with good girth and deep kernels while husks and tips can run a little short. Emerges rapidly after planting with good late-season staygreen and strong stalks right thru harvest plus fights off Tar Spot. Super top-end yield potential when supported with a good plant population on the most highly productive ground and moves south. Fends off above-ground insects plus the flexibility of using glyphosate, glufosinate, 2,4-D choline and FOPS herbicides.



// POSITIONING AND MANAGEMENT				
HIGH YIELD ACRE	9	LOAMY SOILS	9	
MODERATE YIELD ACRE	9	LIGHT SOILS	7	
LOWER YIELD ACRE	7	PLANT POPULATION	M/MH	
STRESS TOLERANCE	5	MOVES NORTH OF ZONE	YES	
EARLY PLANTING	9	MOVES SOUTH OF ZONE	YES	
HEAVY SOILS	8			



9 = BFSTNR = NOT RATED

www. seedway.com

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



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

#### SILAGE YIELD 8 PLANT HEIGHT MT/T **LEAFINESS** 9 **STAYGREEN** FALL APPEARANCE 8 MILK/TON 9 MILK/ACRE 8

7

7

// PLANT CHARACTERISTICS

// EAR CHARACTERISTICS		
GRAIN YIELD	6	
EAR HEIGHT	MH	
EAR TYPE	FLEX	
EAR SIZE & SHAPE	LARGE	
TIP FILL	6	
HUSK COVER	7	
GRAIN DRYDOWN	6	
TEST WEIGHT	6	

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

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

European Corn Borer, Fall Armyworm, Black Cutworm

## **BELOW GROUND INSECT PROTECTION:**

None

### **HERBICIDE TOLERANCE:**

Glyphosate, Glufosinate, 2,4-D Choline & FOPS



