

## RELATIVE MATURITY 104 DAYS

# SW 0466PE (RA)

### PowerCore®Enlist®Refuge Advanced

Strong on defense with consistent performance on offense for both grain or silage. A good-sized plant in the field sports a wider leaf plus starch and fiber numbers that support good milk production. The ear is longer with good girth that flexes at lower plant densities and produces high quality grain protected by very good husks. Healthy stalks and staygreen plus a very desirable complement of ratings for Gray Leaf Spot, Northern Corn Leaf Blight, Anthracnose Stalk Rot, and Tar Spot.



// POSITIONING AND MANAGEMENT					
HIGH YIELD ACRE	7	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	7	MOVES SOUTH OF ZONE	NO		
HEAVY SOILS	7				



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	8		
FALL APPEARANCE	7		
MILK/TON	9		
MILK/ACRE	6		
EARLY VIGOR	6		
STANDABILITY	6		

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

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

// DIGEAGE DATINGG

#### **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** 

