

RELATIVE MATURITY 97 DAYS

SW 9797DV (E-Z)

NEW FOR 2025!

DuracadeViptera™

New, 97RM hybrid with premium DuracadeViptera™ traits fending off both above and below ground insects to protect yield, standability, and quality. Position on both grain and silage acres due to enhanced forage quality ratings. A fairly tall plant with a more moderate ear placement and strong stalks and roots for reliable standability. Very uniform ear development down the row plus very good tip fill and husk coverage. The shorter shank tends to hide the ear size and can benefit from a healthy plant population due to a more determinant ear. Adapted to all yield environments, but shines on the better soils with good management. Fights off Tar Spot with the best of them in the maturity where it is an economic concern.



// POSITIONING AND	// POSITIONING AND MANAGEMENT				
HIGH YIELD ACRE	1	LOAMY SOILS	1		
MODERATE YIELD ACRE	1.5	LIGHT SOILS	2		
LOWER YIELD ACRE	2	PLANT POPULATION	МН		
STRESS TOLERANCE	2	MOVES NORTH OF ZONE	NO		
EARLY PLANTING	2	MOVES SOUTH OF ZONE	YES		
HEAVY SOILS	2				



1 = BEST NR = NOT RATED T = TALL
M = MEDIUM
MT = MEDIUM TALL

MH = MEDIUM HIGH ML = MEDIUM LOW

// PLANT CHARACTERISTICS		
SILAGE YIELD	1.5	
PLANT HEIGHT	MT	
LEAFINESS	2	
STAYGREEN	2	
FALL APPEARANCE	2	
MILK/TON	1.5	
MILK/ACRE	1.5	
EARLY VIGOR	2	
STANDABILITY	1.5	

// EAR CHARACTI	ERISTICS
GRAIN YIELD	1.5
EAR HEIGHT	МН
EAR TYPE	SEMI-FIXED
EAR SIZE & SHAPE	AVERAGE
TIP FILL	2
HUSK COVER	2
GRAIN DRYDOWN	2.5
TEST WEIGHT	2

// DISEASE RATINGS			
NORTHERN CORN LEAF BLIGHT	2.5		
GRAY LEAF SPOT	2		
ANTHRACNOSE STALK ROT	2.5		
TAR SPOT	2		

ABOVE GROUND INSECT PROTECTION:

European Corn Borer, Fall Armyworm, Corn Earworm, Western Bean Cutworm, Black Cutworm

BELOW GROUND INSECT PROTECTION:

Corn Rootworm

HERBICIDE TOLERANCE:

Glyphosate & Glufosinate



