







SW 4000GENVT2P (RIB)

HIGHLIGHTS

99/98 DAYSRM

- Good performance in-zone and north of zone.
- Strong performer across variable soils, excels in Northeast soils.
- Holds yield even during drought situation.
- Very strong disease package, posseses ASR gene—Anthracnose Stalk Rot gene that keep stalks strong and healthy into late season.
- Large ear that provides strong grain and silage yields.
- Plot topping history in high yield locations.
- VT Double PRO* RIB Complete* Corn Blend for broad acre use and longer corn rotations.

	GRAIN	DUAL PURPOSE	SILAGE
Acre Value	×	×	

	CONV.	GLYPHOSATE	GLUFOSINATE
Herbicide System		×	

	CORN BORER	CORN ROOTWORM	C. EARWORM	BL. CUTWORM	W.B. CUTWORM	
Insect Trait Protection	×		×			

POSITIONING & PERFORMANCE TRENDS

AVG. OR LESS AVERAGE RECOMMENDED

HIGH YIELD ACRE

MEDIUM YIELD ACRE

LOWER YIELD ACRE

STRESS PRONE ACRE

SILAGE ACRE

VARIABLE SOIL

MOVE SOUTH OF ZONE

MOVE NORTH OF ZONE

PLANT	CHARA	CTFR	ICTI	CS
ILANI	CHAICE		1011	\mathbf{C}

MANAGEMENT

DISEASE RATINGS

Northern Corn	Leaf Blight2	
Gray Leaf Spot	3.5	,





