







SW 6340GENVT2P (RIB)

HIGHLIGHTS

107/106 DAY RM

- Top end grain yield potential east and west with excellent health scores including Gray Leaf Spot in heavy infestations.
- Good test weight enabled by Gray, Northern, and broad spectrum foliar disease resistance.
- Deep and dense kernels hide yield.

	GRAIN	DUAL PURPOSE	SILAGE
Acre Value	X	X	X

	CONV.	GLYPHOSATE	GLUFOSINATE
Herbicide System		X	

	CORN BORER	CORN ROOTWORM
Insect Trait Protection	X	

C. EARWORM	BL. CUTWORM	W.B. CUTWORM
\mathbf{X}		

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

PLAN	$\mathbf{A} \mathbf{D} \mathbf{A} \mathbf{C} \mathbf{T}$	יםוסוי	TICC
PLAN	ARACT	ENIS	1163

Plant Height 2
Stalk Strength 2.5
Root Strength 1.5
Staygreen 2

EAR CHARACTERISTICS

Ear Type Semi-Fle
Ear Height Medium
Drydown 1
Test Weight1
Shelling Ease Very Goo
Pest Tolerance Very God

MANAGEMENT

HALL, NY

(585) 526-6391

Population M-H (28,000-34,000) Fungicide Response Above Average Corn After Corn Average (Above average with fungicide)

Rotated Acre Above Average

DISEASE RATINGS

MIFFLINBURG, PA

(570)966-3841

Northern Corn	Leaf	Blight		•	2
Gray Leaf Spot					2





