



CORN PRODUCT DATA

STINE® 9808E-20 BRAND



Stine 9808E-20 brand corn has proven high-yield potential on highly productive soils and offers two modes of action for above-ground insect control. The line performs in variable soil types, responds to higher-management practices and works well in all row widths. It features excellent roots and stalks for strong standability and has very good disease protection. For optimum performance, make sure the soil temperature is on the warming trend.

Relative Maturity Range		114 - 116
Harvest Population		GDU
Wide Row	Narrow Row	2825
105%	110%	
Glyphosate Tolerant		Glufosinate Tolerant
Yes		Yes

DISEASE RESISTANCE

Gray Leaf Spot	8	Goss' Wilt	8
Southern Leaf Blight	8	Anthraco	7
Northern Leaf Blight	7	Common Rust	7
Eye Spot	7		

PLANTING RECOMMENDATIONS

Sand	R	Wide Rows	R
Loam	HR	Narrow Rows	R
Clay	HR		

AGRONOMICS

Stalk Rating	9	Corn-on-Corn	Y
Root Rating	9	Ear Flex	SFL
Drydown Rating	6	Cob Color	P
Stress Rating	8	Ear Placement	M
Cold Emergence Rating	7	Plant Height	M
Test Weight Rating	8		

NOTES:

CHARACTERISTICS ARE RATED BASED ON THE FOLLOWING SCALE:

9: Strong 6: Average ENHANCED OIL PROFILE
 8: Very Good 5: Below Average
 7: Good

HARVEST POPULATION:	PLANT HEIGHT	EAR PLACEMENT	EAR FLEX:	COB COLOR:	CORN-ON-CORN:
L: Low	S: Short	S: Short	F: Fixed	R: Red	Y: Yes
M: Medium	S-M: Short to Medium	S-M: Short to Medium	SF: Semi-Fixed	P: Pink	N: No
H: High	M: Medium	M: Medium	FL: Flex	W: White	WF: With Fungicide
HP: Very High	M-T: Medium to Tall	M-T: Medium to Tall	SFL: Semi-Flex		
	T: Tall	H: High			

SAND, LOAM, CLAY, WIDE ROWS, NARROW ROWS & T-20 IN ROWS: HR: Highly Recommended R: Recommended NR: Not Recommended

Data and information provided here is current as of 2025 season, and is subject to change without notice. Yield results and scoring based on past performance; results may vary. Always read and follow label directions.

