## **CORN** PRODUCT DATA



# STINE<sup>®</sup> NEW MX808E-20-E+ BRAND

Relative Maturity Range 114 - 116			
Harvest Population Wide Row Narrow Row 105% 110%	<i>GDU</i> 2825		
<i>Glyphosate Tolerant</i> Yes	<i>Glufosinate Tolerant</i> No		

## DISEASE RESISTANCE

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

## **AGRONOMICS**

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

## AgrisureViptera

Stine MX808E-20-E+ Blend brand corn is a full-season, widely adapted line with higher oil percentages. It has the same base genetics as our proven 9808E family blended with a high oil pollinator. Increase the planting populations and plant in warming soils for optimum performance. MX808E-20-E+ Blend has excellent roots and stalks and works well in all row widths. This is a blend, so a percentage of the plants in the field will have different plant structures.

- Best-in-class above-ground insect control
- · Proven high-yield potential on highly productive soils
- Very good disease protection

## PLANTING RECOMMENDATIONS

Sand	R	Wide Rows	R
Loam	Н	Narrow Rows	R
Clay	Н		

## **NOTES:**

8 7 7

Y S P M M



#### CHARACTERISTICS ARE RATED BASED ON THE FOLLOWING SCALE:

9: Strong 8: Very Good 7: Good	6: Average 5: Below Average	HP: Designated HP Corn <sup>®</sup>			
HARVEST POPULATH L: Low M: Medium H: High HP: Very High	DN: PLANT HEIGHT S: Short S-M: Short to M M: Medium M-T: Medium to T: Tall	M: Medium	EAR FLEX: F: Fixed SF: Semi-Fixed FL: Flex SFL: Semi-Flex	COB COLOR: R: Red P: Pink W: White	CORN-ON-CORN: Y: Yes N: No WF: With Fungicide

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.

