



Relative Maturity Rai	nge 110 - 112
Harvest Population Wide Row Narrow Row 100% 105%	<i>GDU</i> 2800
Glyphosate Tolerant Yes	Glufosinate Tolerant No

StineGT⊞

Stine MX709-G-E+ Blend brand corn is broadly adaptive across yield environments. It has the same base genetics as the MX709 family that works great for those acres where growers are seeking a high oil option. MX709-G-E+ Blend features a medium plant structure that would work for the silage market by planting 5% higher populations. This is a blend, so a percentage of the plants in the field will have different plant structures.

- · Strong roots and stalks can handle variable soil types
- Medium plant/ear height will work excellent on gently rolling hills
- Industry-leading fungicide and insecticide treatment

PLANTING RECOMMENDATIONS

DISEASE RESISTANCE

Gray Leaf Spot	7	Goss' Wilt	7	Sand Loam	R H	Wide Rows Narrow Rows	R R
Southern Leaf Blight Northern Leaf Blight	8 8	Anthracnose Common Rust	8 7	Clay	R	Natiow nows	n
Eye Spot	7						

AGRONOMICS

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

NOTES:

CHARACTERISTICS ARE RATED BASED ON THE FOLLOWING SCALE:

9: Strong 6: Average **FP:** Designated HP Corn^o 8: Very Good 5: Below Average 7: Good

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

