



Relative Maturity Range 97 - 99		
Harvest Population Wide Row Narrow Row 105% 110%	<i>GDU</i> 2430	
Glyphosate Tolerant Yes	Glufosinate Tolerant No	

StineGT

PLANTING RECOMMENDATIONS

Stine MX481-G brand corn has shown outstanding, stable yield performance potential and is designed to perform best at increased planting populations. These new, proven Stine genetics have consistently performed at over 110% (110.6%) in 3 years of Elite Yield Trials testing, with a 5.7% advantage over competitive products. This is an excellent, widely adapted choice for all row widths with very good root and stalk strength, stress tolerance, and medium-tall plant height and semi-fixed ear placement that help optimize yield in higher planting populations.

DISEASE RESISTANCE

Sand R Wide Rows HR **Gray Leaf Spot** Goss' Wilt HR HR Southern Leaf Blight 8 Anthracnose Loam Narrow Rows 8 Clay Northern Leaf Blight Common Rust 7 Eye Spot

AGRONOMICS

Test Weight Rating

Stalk Rating	8	Corn-on-Corn	N
Root Rating	8	Ear Flex	SF
Drydown Rating	8	Cob Color	Р
Stress Rating	8	Ear Placement	M-T
Cold Emergence Rating	8	Plant Height	M-T

NOTES:

CHARACTERISTICS ARE RATED BASED ON THE FOLLOWING SCALE:

9: Strong 6: Average 8: Very Good 5: Below Average 7: Good

CORN-ON-CORN: HARVEST POPULATION: PLANT HEIGHT 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

SFL: Semi-Flex

HP: Very High M-T: Medium to Tall M-T: Medium to Tall
T: Tall H: High

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

