CORN PRODUCT DATA



STINE[®] NEW MX514-0-E+ BRAND

<i>Relative Maturity Range</i> 105 - 107		
Harvest Population Wide Row Narrow Row 105% 110%	<i>GDU</i> 2700	
<i>Glyphosate Tolerant</i> No	<i>Glufosinate Tolerant</i> No	

DISEASE RESISTANCE

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

AGRONOMICS

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

PREMIUM AND ADDRESS AND ADDR

Stine MX514-O-E+ Blend brand corn is great choice for a full-season line that features higher oil content for the conventional herbicide acre. It has the same base genetics as our MX514 family, which excels at higher planting populations. If acres are going to silage, increase the population by 10% to achieve the tonnage desired. This is a blend, so a percentage of the plants in the field will have different plant structures.

- Not intended for non-GMO market premiums
- Responds well to fungicide application
- Industry-leading fungicide and insecticide treatment

PLANTING RECOMMENDATIONS

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

NOTES:

7 8 7

_ S Ρ

S



CHARACTERISTICS ARE RATED BASED ON THE FOLLOWING SCALE:

9: Strong 8: Very Good 7: Good	6: Average 5: Below Average	HP: Designated HP Corn•			
HARVEST POPULATIO L: Low M: Medium H: High HP: Very High	DN: PLANT HEIGH S: Short S-M: Short to M: Medium M-T: Medium t T: Tall	S: Short Medium S-M: Short to Medium 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.

