



CORN PRODUCT DATA

STINE® 9753-20 BRAND



Stine 9753-20 brand corn is agronomically strong and a strong contender for silage acres. It is broadly adaptive across yield environments with southern movement and boasts two modes of action for above-ground pests. It is a tall, robust plant type with lower greensnap risk, and its large root mass and brace roots are good for tougher soils, combined with ear flex for moderate planting populations. 9753-20 has a positive response to fungicide in heavy disease pressure environments and features high yield coupled with test weight.

Relative Maturity Range		114 - 116
Harvest Population		GDU
Wide Row 100%	Narrow Row 110%	2825
Glyphosate Tolerant		Glufosinate Tolerant
Yes		No

DISEASE RESISTANCE

Gray Leaf Spot	8	Goss' Wilt	7
Southern Leaf Blight	8	Anthraxnose	8
Northern Leaf Blight	8	Common Rust	8
Eye Spot	9		

PLANTING RECOMMENDATIONS

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

AGRONOMICS

Stalk Rating	7	Corn-on-Corn	N
Root Rating	7	Ear Flex	SFL
Drydown Rating	8	Cob Color	R
Stress Rating	7	Ear Placement	M-T
Cold Emergence Rating	8	Plant Height	M-T
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.

