SOYBEAN PRODUCT DATA

STINE[®] 03EB02 BRAND

Maturity	03		
<i>SCN</i>	<i>Brown Stem Rot</i>		
Resistant	Susceptible		
Rps Gene	<i>Height</i>		
-	Medium		

DISEASE RESISTANCE

Phytophthora	Very Good
IDC/Salt	Good
SDS	-
SWM	AVG +
Stem Canker	Resistant
Frogeye Leafspot	Susceptible
Root Knot Nematode	Susceptible

y Good bd + istant



03EB02 brand offers very good field tolerance to Phytophthora root rot without a specific gene and performs well against iron deficiency chlorosis. In fields with history of Sclerotinia white mold, wide rows are recommended.

AGRONOMICS

Emergence	Very Good
Standability	Good
Flower	White
Pubescence	Gray
Hilum	Buff
Chloride	Includer
Sulfonylurea Tolerant	-

NOTES:

EMERGENCE STANDABILITY	NAR ROOT ROT (PRR) S = Strong NCY CHLOROSIS (IDC) G + = Good + I'H SYNDROME (SDS) G = Good WHITE MOLD (SWM) AVG + = Average + AVG = Average		BROWN STEM ROT, SOYBEAN CYST NEMATODE, STEM CANKER, FROGEYE LEAF SPOT AND ROOT KNOT NEMATODE:			
PHYTOPHTHORA ROOT ROT (PRR) IRON DEFICIENCY CHLOROSIS (IDC) SUDDEN DEATH SYNDROME (SDS) SCLEROTINIA WHITE MOLD (SWM)			S: Susceptible MS: Moderate Susceptibility MT: Moderate Tolerance MR: Moderate Resistance		R: Resistant P: Peking HR: Heterozygous	
S: Strong VG: Very Good						
G: Good	HEIGHT:	FLOWER:	PUBESCENCE:	HILUM:		CHLORIDE:
AV: Average	S: Short	P: Purple	T: Tawny	BI: Black	Tn: Tan	SI: Salt Includer
NR: Not Recommended	MS: Moderately Short M: Medium MT: Moderately Tall T: Tall	W: White	Lt: Light Tawny G: Gray	lb: Imperfect Black Br: Brown Bf: Buff	SI: Slate Gr: Gray	SE: Salt Excluder HR: Heterozygous

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.

