## **SOYBEAN** PRODUCT DATA

# STINE® NEW 31S32 BRAND

Maturity	31		
<i>SCN</i>	<i>Brown Stem Rot</i>		
Resistant	Heterozygous		
<i>Rps Gene</i>	<i>Height</i>		
1c	Medium		

## PREMIUM HIS

**AGRONOMICS** 

Emergence

Standability

Pubescence

Sulfonylurea Tolerant

Flower

Hilum

Chloride

Stine 31S32 brand is a consistent-performing soybean that branches nicely to close wider rows in highly productive ground. It features good standability, so it can be placed in any row association and excels in poorly drained soils thanks to Rps1c Phytophthora root rot resistance. Avoid placing it in highly calcareous soils, and for best results apply a seed treatment if planting early.

Very Good

Good

Purple

Gray

Buff

Includer

### **DISEASE RESISTANCE**

Phytophthora	Very Good
IDC/Salt	Not Recommended/Average
SDS	-
SWM	-
Stem Canker	Resistant
Frogeye Leafspot	Susceptible
Root Knot Nematode	Susceptible

#### **NOTES:**

EMERGENCE	SUDDEN DEATH SYND	, ,	BROWN STEM ROT, SOYBEAN CYST NEMATODE, STEM			
STANDABILITY	SCLEROTINIA WHITE MOLD (SWM)		CANKER,	CANKER, FROGEYE LEAF SPOT AND ROOT KNOT NEMATODE:		
PHYTOPHTHORA ROOT ROT (PRR)	S+ = Strong + S = Strong		S: Susceptible MS: Moderate Susceptibility		R: Resistant P: Peking HR: Heterozygous	
IRON DEFICIENCY CHLOROSIS (IDC)						
	G + = Good +		MT: Moderate Tolerance			
S: Strong	G = Good		MR: Mode	MR: Moderate Resistance		
VG: Very Good	AVG + = Average +					
G: Good	AVG = Average					
AV: Average	HEIGHT:	FLOWER:	PUBESCENCE:	HILUM:		CHLORIDE:
NR: Not Recommended	S: Short	P: Purple	T: Tawny	BL: Black	TN: Tan	SI: Salt Includer
	MS: Moderately Short	W: White	LT: Light Tawny	IB: Imperfect Black	SL: Slate	SE: Salt Excluder
_	M: Medium		G: Gray	BR: Brown	GR: Gray	HR: Heterozygous
Letter Contend the Contend of the Contend of	MT: Moderately Tall			BF: Buff		
	T: Tall				SULFONYLUREA TOLERANT: STS: Tolerant	

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.

