



# SOYBEAN PRODUCT DATA

## STINE® **NEW** 32EJ92 BRAND



Stine 32EJ92 brand is an STS tolerant line featuring Rps1k Phytophthora root rot resistance for planting in poorly drained soils and good, consistent yield performance. It also features iron deficiency chlorosis, sudden death syndrome and Sclerotinia white mold tolerance. These characteristics, along with its strong lineage to Stine 30EH23 brand, make 32EJ92 a very desirable option.

Maturity 32	
SCN Resistant	Brown Stem Rot Susceptible
Rps Gene 1k	Height Medium

### DISEASE RESISTANCE

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

### AGRONOMICS

Emergence	Very Good
Standability	Very Good
Flower	Purple
Pubescence	Tawny
Hilum	Black
Chloride	Includer
Sulfonylurea Tolerant	STS

### NOTES:

EMERGENCE  
STANDABILITY  
PHYTOPHTHORA ROOT ROT (PRR)  
IRON DEFICIENCY CHLOROSIS (IDC)

S: Strong  
VG: Very Good  
G: Good  
AV: Average  
NR: Not Recommended

SUDDEN DEATH SYNDROME (SDS)  
SCLEROTINIA WHITE MOLD (SWM)

S+ = Strong +  
S = Strong  
G+ = Good +  
G = Good  
AVG+ = Average +  
AVG = Average

HEIGHT:  
S: Short  
MS: Moderately Short  
M: Medium  
MT: Moderately Tall  
T: Tall

FLOWER:  
P: Purple  
W: White  
PUBESCENCE:  
T: Tawny  
LT: Light Tawny  
G: Gray

BROWN STEM ROT, SOYBEAN CYST NEMATODE, STEM  
CANKER, FROGEYE LEAF SPOT AND ROOT KNOT NEMATODE:

S: Susceptible  
MS: Moderate Susceptibility  
MT: Moderate Tolerance  
MR: Moderate Resistance

R: Resistant  
P: Peking  
HR: Heterozygous

HILUM:  
BL: Black  
IB: Imperfect Black  
BR: Brown  
BF: Buff  
CHLORIDE:  
TN: Tan  
SL: Slate  
GR: Gray  
SI: Salt Includer  
SE: Salt Excluder  
HR: Heterozygous

SULFONYLUREA TOLERANT:  
STS: Tolerant

ENHANCED OIL PROFILE

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.

**STINE HAS YIELD**