



SOYBEAN PRODUCT DATA

STINE® **NEW**
08EJ32 BRAND



Maturity	08
SCN Resistant	Brown Stem Rot -
Rps Gene 1c	Height Medium

Stine 08EJ32 is a new line that combines high yield potential and iron deficiency chlorosis performance into one product. 08EJ32 yielded a massive 110% of trend in Stine's Elite Yield Trials, while also featuring above-average tolerance to iron deficiency chlorosis and good sudden death syndrome tolerance. Rps1c Phytophthora root rot resistance allows for planting in poorly drained soils.

DISEASE RESISTANCE

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

AGRONOMICS

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

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