



SOYBEAN PRODUCT DATA

STINE® **NEW** 48EK32 BRAND



Stine 48EK32 brand's performance at 107.1% of yield trend in Stine's Elite Trials shows what it can deliver. Its attractive light tawny and brown appearance, paired with good standability, enables easy combining and supports good season-long plant health. 48EK32 has frogeye leaf spot and target spot tolerance, along with good tolerance to sudden death syndrome and iron chlorosis deficiency for early planting in any soil type. Plant 48EK32 in moderate populations across soil types, and all growers will be happy.

Maturity		48
SCN Resistant	Brown Stem Rot Susceptible	
Rps Gene 1c	Height Medium	

DISEASE RESISTANCE

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

AGRONOMICS

Emergence	Very Good
Standability	Good
Flower	Purple
Pubescence	Tawny
Hilum	Slate
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

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

SULFONYLUREA TOLERANT:
STS: Tolerant



Stine is a brand name: brand number identifies item not variety.

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.

