SOYBEAN PRODUCT DATA



STINE® 17EE32 BRAND





17EE32 brand has demonstrated yield and performance across multiple years. It performs best when planted in wide-row, lower-population environments. 17EE32 brand offers some protection against iron deficiency chlorosis and Sclerotinia white mold, provides good protection against sudden death syndrome, and also features Rps3a Phytophthora root rot resistance.

DISEASE RESISTANCE

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

AGRONOMICS

Emergence Very Good
Standability Average/Good
Flower Purple
Pubescence Gray
Hilum Buff
Chloride Includer
Sulfonylurea Tolerant -

NOTES:

EMERGENCE STANDABILITY

PHYTOPHTHORA ROOT ROT (PRR) IRON DEFICIENCY CHLOROSIS (IDC) SUDDEN DEATH SYNDROME (SDS) SCLEROTINIA WHITE MOLD (SWM)

S: Strong VG: Very Good G: Good AV: Average

NR: Not Recommended

SCLEROTINIA WHITE MOLD (SWM)

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

AVG = Average

HEIGHT: FLOWER:

S: Short P: Purple
MS: Moderately Short W: White
M: Medium
MT: Moderately Tall

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

PUBESCENCE: HILUM: CHLORIDE:
T: Tawny BI: Black Tn: Tan SI: Salt Includer
Lt: Light Tawny Ib: Imperfect Black SI: Slate SE: Salt Excluder
G: Gray Br: Brown Gr: Gray HR: Heterozygous

derately Tall Bf: Buff

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.

