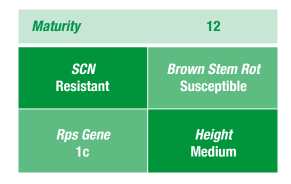
SOYBEAN PRODUCT DATA



STINE® 12EE63 BRAND





Stine 12EE63 brand features very good emergence and strong standability. It boasts the Rps1c gene for Phytophthora root rot resistance and has good sudden death syndrome tolerance. It's also SCN resistant and has strong Sclerotinia white mold tolerance. This is a salt excluder soybean with a medium to plant height.

DISEASE RESISTANCE

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

AGRONOMICS

Emergence Very Good Standability Good/Very Good Flower Purple Pubescence Gray Hilum Imperfect Black Chloride Excluder 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

IN ENHANCED OIL PROFILE

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

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

HEIGHT: FLOWER: S: Short P: Purple W: White MS: Moderately Short

M: Medium MT: Moderately Tall T: 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: HII UM: CHLORIDE: T: Tawny BI: Black TN: Tan SI: Salt Includer LT: Light Tawny IB: Imperfect Black SL: Slate SE: Salt Excluder BR: Brown HR: Heterozygous G: Gray GR: Grav BF: Buff

> SULFONYLUREA TOLERANT: STS: Tolerant

