## **SOYBEAN PRODUCT DATA**



# **STINE**® 60EE21 BRAND





A medium to moderately short plant type, Stine 60EE21 has a strong lineage that provides consistent yield performance at 107% trend across the heavy ground across the south. 60EE21 maintains height in heavy soil and has top-level tolerance to Phytophthora root rot. 60EE21 is a salt excluder that provides quality performance in high salt-prone ground. 60EE21 also has STS tolerance which provides more selection for herbicide applications.

#### **DISEASE RESISTANCE**

Phytophthora Very Good IDC/Salt SDS SWM

Stem Canker Resistant Frogeye Leafspot Susceptible Root Knot Nematode Susceptible

#### **AGRONOMICS**

Emergence Very Good Standability Very Good Flower Purple Pubescence Gray

Hilum Black/Imperfect Black

Chloride Excluder 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

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

BF: Buff

P: Peking HR: Heterozygous MR: Moderate Resistance

PUBESCENCE: HII UM: CHLORIDE: SI: Salt Includer T: Tawny BI: Black TN: Tan LT: Light Tawny IB: Imperfect Black SL: Slate SE: Salt Excluder BR: Brown G: Gray GR: Grav HR: Heterozygous

> SULFONYLUREA TOLERANT: STS: Tolerant



R: Resistant