SOYBEAN PRODUCT DATA







Stine 33SO2 brand was bred for yield and provides strong agronomics with superior genetics. 33SO2 is a great choice for wider-row, lower-population environments and works well across a wide spectrum of soils. It boasts Rps1c Phytophthora root rot resistance to help with performance in poorly drained soils while still showing consistency in sandier, lighter soils.

DISEASE RESISTANCE

Phytophthora Very Good IDC/Salt Average SDS - SWM - Stem Canker Resistant

Frogeye Leafspot Susceptible
Root Knot Nematode Susceptible

AGRONOMICS

Emergence Very Good
Standability Average/Good
Flower Purple
Pubescence Tawny

Hilum Black
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

ENHANCED OIL PROFILE

SUDDEN DEATH SYNDROME (SDS) 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 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 G: Gray GR: Grav HR: Heterozygous BF: Buff

SULFONYLUREA TOLERANT: STS: Tolerant

