SOYBEAN PRODUCT DATA



STINE[®] 50P29 BRAND



Stine 50P29 brand is Stine's latest maturity conventional soybean. Among its attributes are root knot nematode resistance, good iron deficiency chlorosis tolerance and Phytophthora root rot tolerance. It has shown consistent yield performance over the past couple years. 50P29 is also STS tolerant, which provides an additional herbicide option for weed control.

DISEASE RESISTANCE

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

Frogeye Leafspot Susceptible
Root Knot Nematode Resistant

AGRONOMICS

Emergence Very Good
Standability Very Good
Flower Purple
Pubescence Tawny
Hilum Brown
Chloride Includer
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 = Strong G + = Good + G = Good AVG + = Average + AVG = Average

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

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

erance HR: Heteroz

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 HR: Heterozygous G: Gray GR: Grav BF: Buff

SULFONYLUREA TOLERANT: STS: Tolerant



M: Medium