SOYBEAN PRODUCT DATA



STINE® 41EG20 BRAND





During the past two seasons, 41EG20 brand has shown itself to be consistently high performing thanks to Rps1a Phytophthora root rot resistance and strong sudden death syndrome tolerance. For best results, avoid planting in areas where iron deficiency chlorosis is a concern.

DISEASE RESISTANCE

Very Good Phytophthora IDC/Salt Average SDS Strong SWM Stem Canker

Resistant Frogeye Leafspot Susceptible Root Knot Nematode Susceptible

AGRONOMICS

Emergence Very Good Standability 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 = StrongG + = Good +G = GoodAVG + = Average + AVG = Average

HEIGHT: FLOWER: S: Short P: Purple

MS: Moderately Short 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

R: Resistant P: Peking HR: Heterozygous

MR: Moderate Resistance

PUBESCENCE:

Lt: Light Tawny

T: Tawny

G: Gray

W: White

HILUM: CHLORIDE: BI: Black Tn: Tan SI: Salt Includer lb: Imperfect Black SI: Slate SE: Salt Excluder Br: Brown Gr: Gray HR: Heterozygous

Bf: Buff

