SOYBEAN PRODUCT DATA









24EH32 brand is the highest-yielding mid-group 2 soybean in Stine's Elite Yield Trials at 109.1% trend. What brings interest in 24EH32 brand is its high-yield potential, strong sudden death syndrome protection and very good standability. These attributes make 24EH32 brand ideal for a highproducing, narrow-row, high-population environment. For best results, avoid planting where iron deficiency chlorosis is a known issue.

DISEASE RESISTANCE

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

AGRONOMICS

Emergence Very Good Standability Very Good Flower White Pubescence **Light Tawny** Hilum Black 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: HILUM: CHLORIDE: BI: Black Tn: Tan SI: Salt Includer Lt: Light Tawny lb: Imperfect Black SI: Slate SE: Salt Excluder Br: Brown Gr: Gray HR: Heterozygous Bf: Buff

W: White

T: Tawny

G: Gray

Data and information provided here is current as of 2025 season, and is subject to change without notice. Yield results and scoring based on past performance; results may vary. Always read and follow label directions.

