SOYBEAN PRODUCT DATA

STINE[®] 48EE20 BRAND

Maturity	48
<i>SCN</i>	<i>Brown Stem Rot</i>
Resistant	Susceptible
Rps Gene	<i>Height</i>
S	Medium

DISEASE RESISTANCE

Phytophthora	Very Goo
IDC/Salt	Average
SDS	-
SWM	-
Stem Canker	Resistant
Frogeye Leafspot	Suscepti
Root Knot Nematode	Suscepti

bd It ble ble

Enlist E3

Although not as branchy or showy as other Enlist E3 soybeans, Stine 48EE20 brand is an excellent choice for top-end yields. These genetics work across multiple soil types, with the tendency to but a good pod cluster on top with heavy podding on the main stem. 48EE20 has good tolerance against Phytophthora root rot and other early-season diseases.

AGRONOMICS

Emergence	V
Standability	G
Flower	W
Pubescence	G
Hilum	В
Chloride	Ir
Sulfonylurea Tolerant	-

/ery Good Good/Very Good Vhite aray Buff ncluder

NOTES:



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.

