## **SOYBEAN** PRODUCT DATA

# STINE<sup>®</sup> 26R32 BRAND

Maturity	25 - 26
<i>SCN</i>	<i>Brown Stem Rot</i>
Resistant	Susceptible
<i>Rps Gene</i>	<i>Height</i>
1c	Medium

Very Good

Average

Resistant

Susceptible

Susceptible

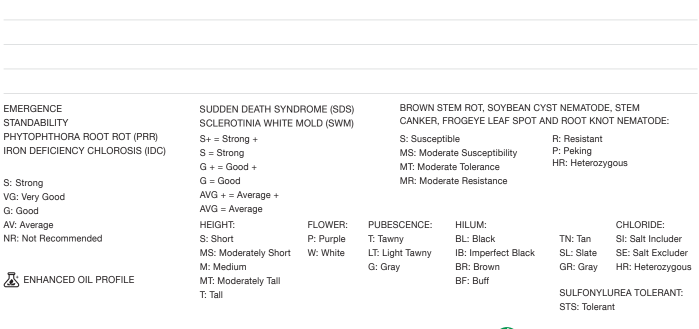
Good

Good

#### **DISEASE RESISTANCE**

Phytophthora	
IDC/Salt	
SDS	
SWM	
Stem Canker	
Frogeye Leafspot	
Root Knot Nematode	

#### **NOTES:**





Stine 26R32 brand has high stability from west to east and maintains performance even in fields impacted by sudden death syndrome and Sclerotinia white mold. 26R32 works especially well on higher-management acres. For best results, use caution when iron deficiency chlorosis is a concern.

### AGRONOMICS

Emergence
Standability
Flower
Pubescence
Hilum
Chloride
Sulfonylurea Tolerant

Very Good Average/Good Purple Tawny Black Includer

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.

**STINE HAS YIELD**