SOYBEAN PRODUCT DATA

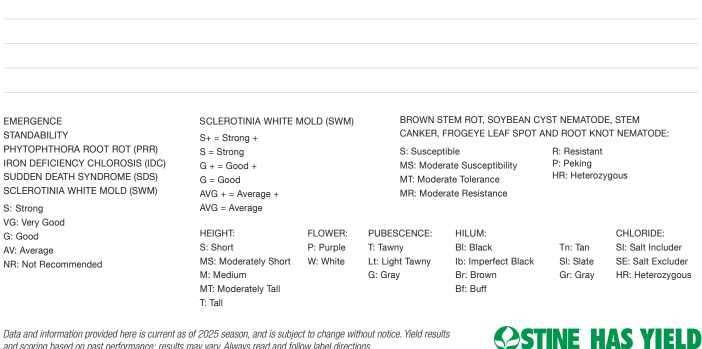
13EH62 BRAND

| Maturity | 13 |
|-----------------|------------------------|
| <i>SCN</i> | <i>Brown Stem Rot</i> |
| Resistant | Susceptible |
| <i>Rps Gene</i> | <i>Height</i> |
| 1c/3a | Medium/Moderately Tall |

DISEASE RESISTANCE

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

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.



13EH62 brand exhibits tremendous early-season vigor and performance across a wide range of testing locations. This line features a well-rounded disease package, including very good performance against iron deficiency chlorosis, Sclerotinia white mold and Rps1c3a Phytophthora root rot resistance. 13EH62 brand is an exceptional early group 1 soybean that provides a good combination of yield and defensive capabilities.

AGRONOMICS

| Flower Pu Pubescence Gr Hilum Im | Emergence | Vei |
|--|-----------------------|-----|
| Pubescence Gr Hilum Im Chloride In | Standability | Go |
| Hilum Im Chloride In | Flower | Pu |
| Chloride In | Pubescence | Gra |
| | Hilum | Im |
| Sulfonylurea Tolerant - | Chloride | Inc |
| | Sulfonylurea Tolerant | - |

ery Good od Irple ay perfect Black cluder