SOYBEAN PRODUCT DATA

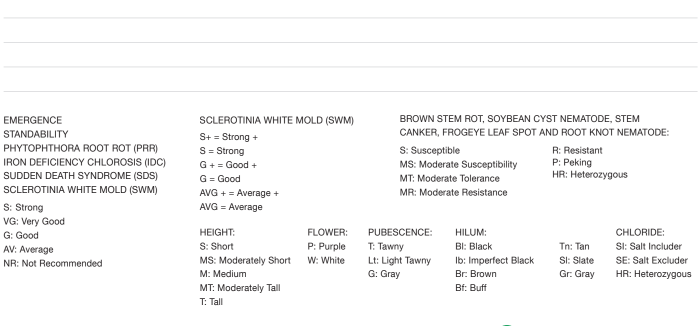
STINE® NEW 36EH29 BRAND

| Maturity | 36 |
|-----------------|-----------------------|
| <i>SCN</i> | <i>Brown Stem Rot</i> |
| Resistant | Susceptible |
| <i>Rps Gene</i> | <i>Height</i> |
| 1k | Medium |

DISEASE RESISTANCE

| Phytophthora | Very Good |
|--------------------|-------------|
| IDC/Salt | Good |
| SDS | Strong |
| SWM | Average + |
| 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.



36EH29 brand replaces 36EE12, which had become a legend in this maturity range. Multiyear, multilocation data demonstrates 36EH29 brand has proven itself with strong sudden death syndrome tolerance, Rps1k Phytophthora root rot resistance and good standability. This attractive branching plant type raises the bar on reliability and yield in this maturity range and is also STS tolerant.

AGRONOMICS

| Emergence | Very |
|-----------------------|-------|
| Standability | Goo |
| Flower | Purp |
| Pubescence | Ligh |
| Hilum | Blac |
| Chloride | Inclu |
| Sulfonylurea Tolerant | STS |
| | |

Very Good Good Purple Light Tawny Black Includer STS

STINE HAS YIELD