SOYBEANS



GH00973E3BRAND





Top-End Yield Potential with Very Strong Agronomics

- Rps1c/3a gene stack with exceptional field tolerance to Phytophthora Root Rot
- SCN protection with strong tolerance to Iron Deficiency Chlorosis
- Good performance in all environments including stress acres

Plant Characteristics

| Plant Height | Medium-Short |
|----------------------|---------------|
| Canopy/Plant Type | Medium |
| Branching | Prolific |
| Growth Habit | Indeterminate |
| Flower Color | Purple |
| Pubescence Color | Gray |
| Pod Color | Tan |
| Hilum Color | Yellow |
| Chloride Sensitivity | Includer |

Disease Ratings

| Phytophthora Root Rot Southern Stem Canker Iron Deficiency Chlorosis Brown Stem Rot Charcoal Rot (-) Soybean White Mold Pod & Stem Blight (-) Sudden Death Syndrome (-) Frogeye Leaf Spot (-) 9 8 7 6 5 4 3 2 BES | | | | | | | | | |
|--|------|---------|---------|--------|--------|-----|---|---|------|
| Southern Stem Canker Iron Deficiency Chlorosis Brown Stem Rot Charcoal Rot (-) Soybean White Mold Pod & Stem Blight (-) Sudden Death Syndrome (-) Frogeye Leaf Spot (-) | · | | | | | | | | |
| Iron Deficiency Chlorosis Brown Stem Rot Charcoal Rot (-) Soybean White Mold Pod & Stem Blight (-) Sudden Death Syndrome (-) Frogeye Leaf Spot (-) | Phyt | ophth | ora Ro | ot Rot | t | | | | |
| Brown Stem Rot Charcoal Rot (-) Soybean White Mold Pod & Stem Blight (-) Sudden Death Syndrome (-) Frogeye Leaf Spot (-) | Sout | thern S | Stem C | anker | | | | | |
| Charcoal Rot (-) Soybean White Mold Pod & Stem Blight (-) Sudden Death Syndrome (-) Frogeye Leaf Spot (-) | Iron | Deficie | ency C | hloros | sis | · | | | |
| Soybean White Mold Pod & Stem Blight (-) Sudden Death Syndrome (-) Frogeye Leaf Spot (-) | Brov | vn Ste | m Rot | | | | | | |
| Pod & Stern Blight (-) Sudden Death Syndrome (-) Frogeye Leaf Spot (-) | Cha | coal F | ot (-) | | | | | | |
| Sudden Death Syndrome (-) Frogeye Leaf Spot (-) | Soyl | bean V | Vhite N | /lold | | | | | |
| | Pod | & Ster | n Bligl | nt (-) | | | | | |
| | Sud | den De | ath S | yndror | ne (-) | | | | |
| 9 8 7 6 5 4 3 2 BES | Frog | eye Le | af Spo | ot (-) | | | | | |
| 9 8 7 6 5 4 3 2 BES | | | | | | | | | |
| | | 9 | 8 | 7 (| 6 | 5 . | 4 | 3 | 2 BE |

Agronomic Traits

| Emergence | 2 |
|------------------------|--------|
| Standability | 2 |
| Shatter Tolerance | 3 |
| Green Stem | 1 |
| Estimated Seed Size | Medium |
| % Protein at 13% mst. | 33.8 |
| % Oil at 13% mst. | 18.4 |
| Narrow Rows | 1 |
| Wide Rows | 2 |
| Metribuzin Response | - |
| Sulfentrazone Response | - |

Adaptation to Soil Types

| Drought Prone | Best |
|--------------------------------|------|
| High pH* | Good |
| Highly Productive | Best |
| Moderate/Variable Environments | Best |
| Poorly Drained | Best |

Diseases and Pests

| Phytophthora Root Rot (PRR) Source | Rps1c, Rps3a |
|------------------------------------|--------------|
| Soybean Cyst Nematode (SCN) Races | MR3, MR14 |
| (SCN) Source | PI88788 |
| Root Knot Nematode (RKN) Incognita | - |

For more info or to view product performance data: goldenharvestseeds.com

(800) 944-7333



LIBERTY Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in com and soybears, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control.

1-9 Scale: 1 = Best, 9 = Worst, (-) = Not Available.

* Represents an assessment of stand establishment, chlorosis severity and yield performance

Ratings are based on interpretation of statistically analyzed results of studies conducted by Syngenta and may change as additional data are gathered.

© 2023 Syngenta. Golden Harvest® soybean varieties are protected under granted or pending U.S. variety patents and other intellectual property rights, regardless of the trait(s) within the seed. The ENLIST E3® soybean and LibertyLink® traits may be protected under numerous United States patents. It is unlawful to save soybeans containing these traits for planting or transfer to others for use as a planting seed. Only 2,4-D choline formulations with Colex-D® Technology are approved for use with ENLIST E3® soybeans. ENLIST E3® soybean technology is jointly developed with Corteva Agrissience LLC and MS Technologies LLC. The ENLIST trait and ENLIST Weed Control System are technologies owned and developed by Corteva Agrissience LLC. ENLIST® and ENLIST E3® are registered trademarks of Corteva Agrissience LLC. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks or BASF. Trademarks are the property of their respective