SOYBEANS



NK37-C1E3_{BRAND}





Reliable Standability with Top-End Yield Potential

- Superb SDS tolerance with proven IDC protection
- Versatile to plant on any soil or drainage type
- Great choice for highly productive acres



Plant Characteristics

Plant Height	Medium-Tall
Canopy/Plant Type	Medium
Branching	Prolific
Growth Habit	Indeterminate
Flower Color	White
Pubescence Color	Gray
Pod Color	Brown
Hilum Color	Buff
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

Agronomic Traits

Emergence	2
Standability	3
Shatter Tolerance	3
Green Stem	4
Estimated Seed Size	Medium
% Protein at 13% mst.	-
% Oil at 13% mst.	-
Narrow Rows	Best
Wide Rows	Best
Metribuzin Response	Fair
Sulfentrazone Response	Best

Diseases and Pests

Phytophthora Root Rot (PRR) Source	Rps1c, Rps3a
Soybean Cyst Nematode (SCN) Races	R3, MR14
(SCN) Source	PI88788
Root Knot Nematode (RKN) Incognita	-

Adaptation to Soil Types

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

For more information or to view product performance data: nkseeds.com

@NKSeeds



LIBERTY Seed products with the LibertyLink® (LL) trait are resistant to the herbicide guidosinate ammonium, an alternative to glyphosate in com and soybears, and combine fligh-yielding genetics with the powerful, nor-selective, postemargent weed control of Liberty® herbicide for optimum yield and excellent weed control.

1-9 Scale: 1 = Best, 9 = Worst, (-) = Not Available, NA = Not Applicable. Adaptation and Responses: Best > Good > Fair > Poor. R = Resistant, S = Susceptible.

* 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.