# **SOYBEANS**



## S09-H7E3BRAND



### **Yield Stability Across Environments**

- Excellent standability with top-end yield potential
- Very strong field tolerance to Phytophthora Root Rot with the Rps1k gene
- · Best positioned on mid to high yield acres

#### **Plant Characteristics**

Plant Height	Medium-Short
Canopy Index	5.61
Branching	Prolific
Growth Habit	Indeterminate
Flower Colour	Purple
Pubescence Colour	Gray
Pod Colour	Tan
Hilum Colour	Buff
Chloride Sensitivity	Excluder

#### **Disease Ratings**

Phyt	ophth	ora Ro	ot Ro	t				
Sout	hern S	Stem C	anker					
Iron	Deficie	ency C	hloros	sis				
Brov	vn Ste	m Rot						
Char	coal F	ot (-)						
Soyk	ean V	Vhite N	lould					
Pod	& Ster	n Bligl	nt					
Sudo	den De	eath S	yndror	ne				
Frog	eye Le	eaf Sp	ot					
9	9 ;	8	7	6	5 .	4	3	2 BES

### **Agronomic Traits**

Emergence	3
Standability	2
Shatter Tolerance	2
Green Stem	2
Estimated Seed Size	Medium
Protein	Average
Oil	High
Narrow Rows	1
Wide Rows	1
Metribuzin Response	-
Sulfentrazone Response	-

#### **Adaptation to Soil Types**

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

#### **Diseases and Pests**

Phytophthora Root Rot (PRR) Source	Rps1k
Soybean Cyst Nematode (SCN) Races	MR3, MR14
(SCN) Source	PI88788
Root Knot Nematode (RKN) Incognita	-

For more information: Visit syngenta.ca, contact our Customer Interaction Centre at 87-SYNGENTA, or follow @NKSeedsCanada on Twitter.

Protein and Oil: Ultra High > Very High > High > Average > Low.



\* Represents an assessment of stand establishment, chlorosis severity and yield performance Performance evaluations are based on field observations and public information. Data from multiple locations and years should be consulted whenever possible. Individual results may vary depending on local growing, soil and weather conditions. IMPORTANT: ALWAYS READ AND FOLLOW SEED BAG/TAG DIRECTIONS.

BASF, LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF Group. Only seed labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. Only 2,4-D choline formulations with Colex-D® Technology are approved for use with ENLIST E3® soybeans. The transgeric soybean event in ENLIST E3® soybeans is jointly developed and owned by Corteva Agriscience LLC and MS Technologies LLC. ENLIST® and ENLIST E3® are registered trademarks of Corteva Agriscience LLC. Trademarks and service marks are the property of their respective owners. © 2023 Synge