SOYBEANS



S10-W8XFBRAND



Solid Agronomics and Impressive Stress Tolerance



- Broad adaptation across soil types
- Rps1c gene and solid field tolerance to Phytophthora Root Rot
- Excellent choice for variable acres maintaining plant height

Plant Characteristics

Plant Height	Medium
Canopy Index	4.95
Branching	Moderate
Growth Habit	Indeterminate
Flower Colour	Purple
Pubescence Colour	Light Tawny
Pod Colour	Tan
Hilum Colour	Imperfect Yellow
Chloride Sensitivity	Includer

Agronomic Traits

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

Disease Ratings

Phyt	ophthe	ora Ro	ot Rot	t				
Sout	hern S	Stem C	anker					
Iron	Deficie	ency C	hloros	sis				
Brow	n Ste	m Rot						
Char	coal F	lot (-)						
Soyb	bean W	hite N	lould					
Pod	& Ster	n Bligl	nt					
Sudo	den De	eath Sy	yndror	ne				
Frog	eye Le	eaf Spo	ot					
9	9 8	8	7	6	5	4	3 2	2 BES

Diseases and Pests

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

Adaptation to Soil Types

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

For more information: Visit syngenta.ca, contact our Customer Interaction Centre at 1-87-SYNGENTA, or follow @NKSeedsCanada on X.

1-9 Scale: 1 = Best, 9 = Worst, (-) = Not Available. Adaptation and Responses: Best > Good > Fair > Poor Protein and Oil: Ultra High > Very High > High > Average > Low. Canopy Index: Reflects plant height, width and branching. 1 = Smallest, 9 = Largest.

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

* 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 DIFECTIONS. Bayer is a member of Excellence Through Stewardship@ (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. This product has been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material paptroto of inflored in the other than the other of the other of the other oth

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 herbioldes. It is a violation of federal law to use any pesiticide product other than in accordance with its labeling. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED AND APPROVED FOR SUCH USES. Ontatare the Pest Management Regulatory Agency with any questions about the approval so dicamba etbiolides in troop use with products with XtendFex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED AND APPROVED FOR SUCH USES. Ontatare the Pest Management Regulatory Agency with any questions about the approval so dicamba etbiolide products for in-crop use with products with XtendFex® Technology contain genes that confer tolerance to glyphosate. Glugostate are ad dicamba. Glugostate are approach so that are not tolerant to glyphosate. Technology. Products with XtendFex® Technology contain genes that confer tolerance to glyphosate. Glugostate are and dicamba. Glugostate are approach so that are not tolerant to glugostate are and tolerant. Glugostate with approach so that are not tolerant to glugostate are approach so that are not tolerant to glugostate. Technology. Products with XtendFex® Econology. Used to the transpectory contain genes that confer tolerance to glugostate are and tolerant to glugostate. Technology econtains and the transpectory contains and the transpectory contains and the transpectory contains and the transpectory contains and tolerant. Glugostate are not tolerant to glugostate. Technology econtains and the transpectory contains and technology econtains and technology econtain approval status of