# **SOYBEANS**



## S23-P1E3BRAND

RM: 2.3





#### **Exciting Yield Potential with Peking SCN Resistance**

- Stacked PRR genes with solid field tolerance
- Strong Sudden Death Syndrome tolerance
- Taller plant with great standability

#### **Plant Characteristics**

Plant Height	Medium
Canopy Index	5.28
Branching	Moderate
Growth Habit	Indeterminate
Flower Colour	Purple
Pubescence Colour	Gray
Pod Colour	Tan
Hilum Colour	Buff
Chloride Sensitivity	Includer

#### **Disease Ratings**

Phyt	ophtho	ora Ro	ot Rot						l
Sout	hern S	tem C	anker	(Res	istant)				l
Iron	Deficie	ency C	hloros	sis					l
Brow	n Ste	m Rot							l
Char	coal F	Rot							l
Soyb	ean V	Vhite N	lould						l
Pod	& Ster	n Bligl	nt (-)						l
Sudo	den De	eath Sy	yndror	ne					l
Frog	eye Le	eaf Spo	ot						l
ç	9 8	8	7	6	5 4	4	3	2 BES	s

### **Agronomic Traits**

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

#### **Diseases and Pests**

Phytophthora Root Rot (PRR) Source	Rps1c, Rps3a
Soybean Cyst Nematode (SCN) Races	R1, MR3, MR5
(SCN) Source	Peking
Root Knot Nematode (RKN) Incognita	-

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

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

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

LIBERTY seed pi herbicid soybear non-sel optimur

herbicide glufosinate ammonium, an alternative to glyphosate in corn and soybeans, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for portioum yield and excellent weed control.

\* 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.