



Broadly Adapted Yellow Hilum with Excellent Food-grade Qualities

- · Top-end yield potential for highly productive acres
- · Strong Soybean Cyst Nematode protection and desired Rps1c/3a Phytophthora gene stack
- · Exceptional food-grade qualities to drive higher premiums

PLANT CHARACTERISTICS

PLANT HEIGHT	Medium
CANOPY INDEX	4.29
BRANCHING	Light
GROWTH HABIT	Indeterminate
FLOWER COLOUR	Purple
PUBESCENCE COLOUR	Gray
POD COLOUR	Tan
HILUM COLOUR	Yellow
CHLORIDE SENSITIVITY	-

DISEASE RATINGS

									1
Phyto	phthor	a Root	Rot						
South	nern Ste	em Can	ker (-)						
Iron [Deficien	cy Chlo	orosis						
Brow	n Stem	Rot							
Char	coal Ro	t (-)							
Soyb	ean Wh	ite Mou	ıld						
Pod 8	& Stem	Blight							
Sudd	en Dea	th Synd	rome						
Froge	eye Lea	f Spot	(-)						
C	3 (3 7	7 6	5 5	5 4	1 3	3 2	2 BE	S

AGRONOMIC TRAITS

EMERGENCE	3
STANDABILITY	3
SHATTER TOLERANCE	-
GREEN STEM	2
ESTIMATED SEED SIZE	-
PROTEIN	Very High
OIL	Average
NARROW ROWS	1
WIDE ROWS	2
METRIBUZIN RESPONSE	Best
SULFENTRAZONE RESPONSE	Good

ADAPTATION TO SOIL TYPES

DROUGHT PRONE	Good
HIGH pH*	Fair
HIGHLY PRODUCTIVE	Best
MODERATE/VARIABLE ENVIRONMENTS	Best
POORLY DRAINED	Fair

DISEASES AND PESTS

PHYTOPHTHORA ROOT ROT (PRR) SOURCE	Rps1c, Rps3a
SOYBEAN CYST NEMATODE (SCN) RACES	MR3, R14
(SCN) SOURCE	PI88788
ROOT KNOT NEMATODE (RKN) INCOGNITA	-

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

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.



Phone: 519-683-4413 Toll Free: 1-800-472-9906 jacksonseedservice.com

^{*} Represents an assessment of stand establishment, chlorosis severity and yield performance.