



POSITIONING & MANAGEMENT

A high-performing XtendFlex® soybean designed to deliver consistent yield results. Featuring the Rps 3a gene for Phytophthora Root Rot protection, this variety offers excellent tolerance to White Mold and SDS, along with complete resistance to Brown Stem Rot. Keep it off the hottest IDC ground for best performance, and watch it thrive across diverse environments

RATINGS SCALE

- 1.0 Excellent "-" Insufficient data
 2.0 Good
 3.0 Average
 4.0 Fair
 5.0 Not Recommended

Soybean Cyst Nematode (SCN) Resistant: Varieties containing these genes are resistant to the following races of Soybean Cyst Nematode:

F= PI88788 3,6,8,9,10,12,13,14

P= PI548402 1,3,5,6,7,8,10,15

Phytophthora Root Rot Race Resistance: Resistant varieties carry the major gene reported to be resistant to these races:

Rps1-a: 1, 2, 10, 11, 12, 15-18, 24, 26, 27

Rps1-c: 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26

Rps1-k: 1-11, 13-15, 17, 18, 21, 22, 24, 26

Rps3-a: 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25

Rps6: 1-4, 10, 12, 14-16, 18-21, 25

Brown Stem Rot: NG = No Gene

Plant Height: M = Medium, MT = Medium Tall, T = Tall

Plant Type: M = Medium, MB = Medium Bush, B = Bush

Colors: BF = Buff, BL = Black, BR = Brown, G = Gray,

IB = Imperfect Black, P = Purple, W = White



Highly Productive & Irrigated Fields

Moderately Productive/Average Fields

Less Productive/Stressed Fields

SOYBEAN ADVANTAGES

- Another great new Xtend Flex soybean that yields!
- Carries the Rps 3a gene against Phytophthora Root Rot.
- Keep off hottest IDC ground for best results.
- Excellent scores on White Mold and SDS. Resistant to BSR.

PLANT CHARACTERISTICS

Standability	1.8	Pubescence Color	G
Plant Height	M	Pod Color	T
Plant Type	M	Hilum Color	BF
Flower Color	P		

DISEASE CHARACTERISTICS

Phytophthora Root Rot	Rps 3a	Sudden Death	2.0
Brown Stem Rot	1.0	Frogeye	
White Mold	1.8	Charcoal Rot	

DEFENSIVE RATINGS

SCN Resistance	PI 88788
Iron Chlorosis	2.5
Stress Tolerance	2.0

PLACEMENT

Preferred Row Spacing	
Soil Type	
No -Till Rating	2.0

