



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

POSITIONING & MANAGEMENT

This new 3.3 maturity XtendFlex variety dominated Latham research trials. It combines strong agronomics with top end yield potential to make an exciting new addition to our lineup. The disease package includes strong resistance to SCN and Brown Stem Rot along with the Rpslc gene for Phytophthora. This variety has medium-tall plant height and adapts well to minimum tillage and narrow row environments.



Highly Productive & Irrigated Fields	X
Moderately Productive/Average Fields	X
Less Productive/Stressed Fields	X

SOYBEAN ADVANTAGES

- New XtendFlex® product dominated Latham yield trials
- Excellent emergence and standability
- Very strong SCN and BSR resistance
- Good scores for White Mold, SDS, & IDC

PLANT CHARACTERISTICS

Standability	2.0	Pubescence Color	G
Plant Height	MT	Pod Color	BR
Plant Type	MB	Hilum Color	IB
Flower Color	P		

DISEASE CHARACTERISTICS

Phytophthora Root Rot	C, 2.9	Sudden Death	2.9
Brown Stem Rot		Frogeye	
White Mold	2.1	Charcoal Rot	

DEFENSIVE RATINGS

SCN Resistance	F, 2.0
Iron Chlorosis	2.1
Stress Tolerance	2.2

PLACEMENT

Preferred Row Spacing	All
Soil Type	All
No-Till Rating	2.1

