

2025 XTENDFLEX Soybean Characteristic Chart

Variety	Commercial Relative Maturity	Flower Color	Pubescence Color	Pod Color	Hilum Color	Plant Type	Plant Height	Emergence	Standability	Soybean Cyst Nematode	Source Variety of SCN Resistance	PRR Gene	PRR Field Tolerance	White Mold	Brown Stem Rot	Sudden Death Syndrome	Metribuzin Tolerance	Strengths and Management
1524RXF	1.5	W	Tw	BR	BL	M	M	2	3	R3	PI88788	Susc	5	4	3	4	Below average	Defensive with top end yield potential; Excellent WM, SDS, and BSR; highly recommend fungicide seed treatment to protect against PRR
1623RXF	1.6	W	GR	BR	BF	M	M	2	3	R	PI88788	1c3a	-	5	3	6		1) 1.6 RM XtendFlex® soybean that adds good performance potential to the mid group 1 lineup 2) Rps1c/3a stacked Phytophthora Root Rot gene for those tough PRR fields 3) Standability paired with good Iron Deficiency Chlorosis Deficiency and Brown Stem Rot tolerances
1822RXF	1.8	P	Tw	Br	Bl	M	MT	1	3	R	PI 88788	Susc	6	5	6	5		1) 1.8 MG soybean that brings excellent yield potential to the late 1 Channel XtendFlex® lineup 2) Excellent Iron Deficiency Chlorosis tolerance 3) Medium tall plant with average standability
1923RXF	1.9	P	GR	BR	IB	MB	M	2	3	R	PI88788	1c	4	5	3	6		1) 1.9 RM XtendFlex® soybean that brings a well-rounded disease tolerance package with excellent yield potential 2) Very good Iron Deficiency Chlorosis, Brown Stem Rot, and Phytophthora Root Rot tolerances 3) Medium-bushy plant type with good standability
2021RXF	2	P	Gr	Br	Ib	MB	M	1	3	R	PI88788	Seg Rps1c	3	4	3	4		1) 2.0 MG XtendFlex® soybean that comes with a complete agronomics package 2) Stable and consistent performance potential 3) Outstanding tolerance ratings in key diseases - Phytophthora root Rot, Iron Deficiency Chlorosis, Sclerotinia White Mold, and Sudden Death Syndrome
2024RXF	2	P	Gr	BR	IB	-	T	2	4	R3	PI88788	Rps1c	4	6	3	6	Above Average	Top end yield potential; Offensive bean with high risk and high reward; Excellent PRR and BSR tolerances; longer maturity than a 2.0
2123RXF	2.1	P	Lt Tw	TN	BL	MB	M	1	4	R	PI88788	Susc	3	5	3	6		1) 2.1 RM XtendFlex® soybean with top-end yield potential across the early 2 RM zone 2) Outstanding Phytophthora Root Rot field tolerance 3) Good Iron Deficiency Chlorosis and Brown Stem Rot tolerance
2225RXF	2.2	P	Lt Tw	TN	BL	-	T	2	4	R	PI88788	Rps1c	4	5	3	5		Tall plant height, excellent yield potential, Excellent PRR and BSR, Caution on WM and SDS
2321RXF	2.3	P	Gr	Tn	Gr	M	M	1	1	R	PI88788	Rps1c	6	4	4	6		1) 2.3 XtendFlex® soybean that brings along a great disease tolerance package 2) Excellent tolerances to Brown Stem Rot and Iron Deficiency Chlorosis 3) Good Sclerotinia White Mold tolerance
2424RXF	2.4	P	Gr	BR	IB	M	MT	2	4		PI88788	Rps1c	6	4	-	4	Below average	High yield potential that stand better than 2420RXF; excellent WM and SDS; lower PRR field tolerance so migh benefits from seed treatment;
2521RXF	2.5	P	Gr	Tn	Gr	M	MT	2	1	R	PI88788	Rps1c	6	4	4	6		1) Mid 2 MG XtendFlex® soybean provides good yield potential and solid agronomics 2) Excellent Iron Deficiency Chlorosis tolerance 3) Tall soybean with excellent standability
2524RXF	2.5	P	Gr	BR	IB	MB	M	2	4		PI88788	Rps1c/Seg3a	-	6	-	5	Above Average	Shown Consistently High yield potential; Average SDS and Good PRR tolerance. WM is a watchout; Plants tend to lean, but not lodged