

SOYBEANS

NEW

NEW

NEW

NEW

			AGRONOMIC CHARACTERISTICS										FIELD PERFORMANCE										DISEASE RESISTANCE						
Trait	Relative Maturity		Emergence	Plant Height	Plant Type	Standability	Stress Tolerance	Flower	Pubescence	Podwall	Hilum	Salt	Narrow Row	Wide Row	No-Till	Fine Soil Type	Medium Soil Type	Coarse Soil Type	Poorly-Drained Soil	Yield Environment Low	Yield Environment High	PRR Gene	PRR	SCN Greenhouse	Iron Deficiency Chlorosis	Brown Stem Rot	White Mold	SDS	
Allegiant 009F93N	XtendFlex	0.09	2	MT	MB	3	3	P	LT	BL	BL	Includer	G	VG	VG	VG	VG	VG	E	E	VG	Rps1c	4	PI 88788	4	MR	5	NR	Allegiant 009F93N
Allegiant 009F23	XtendFlex	0.09	1	M	MB	2	2	P	T	BL	BL	Includer	VG	VG	VG	VG	VG	VG	G	VG	E	Rps1k	6	S	3	R	4	NR	Allegiant 009F23
Allegiant 01F24N	XtendFlex	0.1	3	MT	MB	3	3	P	LT	BL	BL	Includer	G	VG	E	VG	VG	VG	VG	E	E	Rps1c	5	PI 88788	3	MR	4	NR	Allegiant 01F24N
Allegiant 04F85N	XtendFlex	0.4	2	MT	MB	4	3	P	P	BL	BR	Includer	G	VG	E	E	VG	VG	VG	E	VG	Rps3a	4	PI 88788	3	S	5	3	Allegiant 04F85N
Allegiant 05F54N	XtendFlex	0.5	2	MT	MB	3	3	P	G	BL	IB	Includer	VG	VG	VG	VG	VG	E	E	E	E	Rps1c	4	PI 88788	2	R	4	NR	Allegiant 05F54N
Allegiant 07F22N	XtendFlex	0.7	2	M	MB	2	2	P	T	BL	BL	Includer	VG	E	VG	E	VG	VG	G	E	G	Rps1c	6	PI 88788	3	R	5	6	Allegiant 07F22N
Allegiant 09F82N	XtendFlex	0.9	2	MT	MB	3	3	P	LT	TN	BR	Includer	VG	VG	VG	VG	VG	E	VG	VG	VG	Rps H3a	2	PI 88788	4	MR	3	3	Allegiant 09F82N
Allegiant 14F35N	XtendFlex	1.4	2	MT	MB	3	2	P	G	TN	IB	Includer	VG	VG	VG	VG	VG	VG	E	VG	E	Rps1c 3a	2	PI 88788	3	R	3	4	Allegiant 14F35N
Allegiant 22F82N	XtendFlex	2.2	3	MT	I	3	2	P	G	TN	IB	Includer	VG	VG	E	G	E	E	E	E	VG	Rps3a	2	PI 88788	3	MR	4	3	Allegiant 22F82N
Allegiant 24F83N	XtendFlex	2.4	3	MT	MB	4	3	P	G	BR	IB	Includer	G	VG	G	E	G	G	G	G	E	Rps1c	3	PI 88788	5	R	4	4	Allegiant 24F83N
Allegiant 26F32N	XtendFlex	2.6	2	M	B	3	2	P	G	T	G	Excluder	G	E	E	VG	VG	E	VG	E	VG	Rps1c	3	PI 88788	3	R	4	5	Allegiant 26F32N
Allegiant 28F33N	XtendFlex	2.8	2	MT	MB	4	2	P	G	T	G	Excluder	VG	VG	E	E	VG	G	G	VG	E	Rps1c	4	PI 88788	5	R	4	7	Allegiant 28F33N

Trait

XtendFlex XtendFlex® Soybeans

Plant Height

T Tall
 MT Medium-Tall
 M Medium
 MS Medium-Short
 S Short

Plant Type

B Bushy
 MB Medium-Bushy
 I Intermediate
 M Medium
 T Thin

Color

BR Brown
 BL Black
 IB Imperfect Black
 TN Tan
 T Tawny
 LT Light Tawny
 G Gray
 P Purple

Ratings

1 Excellent
 5 Average
 9 Fair
 E Excellent
 VG Very Good
 G Good
 S Susceptible
 R Resistant
 MR Moderately Resistant
 NR Not Rated
 NG No Gene

