# Available Soybean Varieties

9 Excellent 1 Poor

NA Not Available

ı Bush
oright

	DISEASE IDENTIFICATION									
BSR	Brown Stem Rot	RKN	Root Knot Nematode							
CR	Charcoal Rot	SCN	Soybean Cyst Nematode							
IDC	Iron Deficiency Chlorosis	SDS	Sudden Death Syndrome							
PRR	Phytophthora Root Rot	SWM	Sclerotonia White Mold							

	Variety	Maturity	Trait	Emergence	Standability	Shatter Resistance	Plant Height	Plant Type	SCN Race Resistance	PRR Gene	PRR Field Tolerance	BSR	IDC	SWM	SDS	Stress Tolerance	Row Width	Population
	X2741S	2.6	ROUNDUP READY 2 TEND SOYBEANS	8.0	6.0	7.5	MT	M	R3, MR14	Rps 1k	7.5	8.5	6.5	6.0	6.0	8.0	7"-30"	Low to Avg.
NEW	F2751	2.7	TENDFLEX	7.5	7.2	8.5	MT	SU	R3, MR14	Rps 1k	7.0	7.0	6.3	6.0	6.5	7.5	7"-30"	Low to Avg.
	X2941	2.8	ROUNDUP READY 2 TEND SOYBEANS	7.8	7.1	8.0	MT	M	R3, MR14	Rps1c	7.7	8.0	7.2	6.3	7.2	8.0	7"-30"	Low to High
NEW	F3251	3.2	TENDFLEX	7.3	7.2	8.1	MT	M	R3, MR14	No Gene	7.3	7.0	6.3	6.0	6.7	7.2	7"-30"	Low to High
NEW	F3651	3.7	TENDFLEX	7.5	7.0	7.0	MT	M	R3, MR14	Rps 1c	7.2	7.0	7.0	6.5	7.5	7.5	7"-30"	Low to High
	X3842S	3.7	ROUNDUP READY 2 TEND SOYBEANS	7.5	7.1	8.0	MT	МВ	R3, MR14	Rps 1c	7.2	6.5	7.0	6.0	6.8	7.8	7"-30"	Low to Avg.
	F3951S	3.9	**************************************	8.0	6.8	7.5	MT	MB	MR3, MS14	No Gene	7.7	6.0	6.2	6.0	6.8	8.0	7"-30"	Low to Avg.

# ▼ F2751

NEW



- ◆ Great agronomic package
- Excluder gene for salty soils
- **◆** PRR and SCN resistance
- ◆ XtendFlex® offers Liberty® option

F2751 has done what's been nearly impossible, it beat X2741 and X2941 in 2020 independent yield testing, and is 2 days earlier! This XtendFlex® soybean has genetic resistance to PRR, Stem Canker, and SCN. The standability and phytophthora field tolerance scores are both very good. A variety that has excellent emergence, green stem, and shatter ratings. As a bonus F2751 carries the excluder gene and will be useful on salty soils, especially when irrigated.

### ▼ X2941



- ◆ Widely adapted east to west
- Outstanding stress tolerance
- SCN and PRR resistant
- **◆** Very good SDS tolerance

This soybean variety has a national footprint and can be used in virtually any situation. X2941 has exhibited very good standability, SDS and IDC tolerance in 5 years of observations with moderate resistance to BSR. Its medium-tall stature and branching tendencies create more pods, or soybeans per plant. Genetic resistance for PRR and SCN. Dominated all 2.7-3.0 soybean varieties in 2016 through 2020 RR2 Xtend® & XtendFlex® Elite Testing. Tough, high yielding and extremely reliable (Very consistent)!

## F3251

NEW



- Solid agronomic package
- Eye-catching plant type
- ◆ Medium-Tall with standability
- ◆ XtendFlex® offers Liberty® option

F3251 is a very uniform and attractive variety with the ability to adapt to any soil type. This XtendFlex® soybean has the flexibility to utilize Liberty® herbicides post emergence to help eliminate broadleaf weeds. It is medium-tall and has a rugged stature that is very versatile regarding row widths, ferility and tillage systems. F3251 has genetic resistance to Stem Canker, SCN and PRR. Also, has very good scores for Charcoal Rot, emergence, stress and phytophthora field tolerance.

# ▼ F3651

NEW



- ◆ Great disease package
- Great early season characteristics
- **◆** Very good IDC tolerance
- **◆** Excellent SDS tolerance

F3651 replaces X3541 and X3641 with improved yield, plant height and SDS tolerance. An XtendFlex® variety with additional post-emergence herbicide options (Liberty®) for broadleaf weeds. This variety has a great set of defensive traits including SCN, Stem Canker and PRR resistance. F3651 has very good IDC (high pH) tolerance and an excellent SDS rating. A widely adapted variety that is mediumtall with a strong branching tendency (pod filled branches). A "Winner!"

### X3842S



- Very good IDC tolerance
- Very solid agronomic package
- Excluder gene for salty soils
- Sulfonylurea tolerance

X3842S provided exceptional results from 2016 through 2020. It has the advantage of providing the excluder gene for defense on salty soils. X3842S has IDC field tolerance that is very valuable on high pH soils. X3842S is rock solid and stands very well for easy combining. The trait package includes Rps 1c for Phytophthora Root Rot with very good field tolerance, Stem Canker and Soybean Cyst Nematode resistance. A very good choice in wheat double-crop areas. Avoid using high rates of metribuzin. Sulfonylurea tolerance.

## **F3951S**



- Exceptional emergence and vigor
- **◆** Very good PRR field tolerance
- **◆** Very good IDC tolerance
- Very good stress tolerance

XtendFlex® soybeans give farmers the opportunity to use Liberty® herbicide on F3951S as a safe, postemergence tool. F3951S is a medium-tall/tall variety that has excellent emergence and stress tolerance for tough conditions. Sudden Death Syndrome and standability ratings are very good. F3951S offers Stem Canker and SCN resistance with excellent phytophtora field tolerance. This soybean has the ability to be used in the Late III and Early Group IV Zones with outstanding results. Sulfonylurea tolerant.