

LIBERTYLINK®

	Relative Maturity	Emergence	Lodging	Height	STS	Ft-PRR	SCN	SDS	Plant Type	Pubescence	Shatter	Soil Type	Hilum Color	Stress	Growth Habit
WX1535NLL	3.5	1.1	1.4	37"	Y	Rk-1.8	Y	1.6	Medium	Lt. Tawny	1.2	All	Black	1.2	Indeterminate
WX1137NLL	3.7	1.0	1.4	39"	N	Rk-1.5	Y	1.7	Bush	Gray	1.0	All	Buff	1.4	Indeterminate
WX1839NLL	3.9	1.2	1.5	39"	N	Rc-1.7	Y	1.9	Med. Tall	Lt. Tawny	1.2	All	Black	1.3	Indeterminate
WX1441NLL	4.1	1.3	1.6	38"	N	Rc-1.7	Y	1.7	Med. Tall	Lt. Tawny	1.1	All	Black	1.3	Indeterminate
WX1445NLL	4.5	1.0	1.4	37"	N	1.8	Y	1.8	Medium	Lt. Tawny	1.3	All	Black	1.1	Indeterminate
WX1847NLL	4.7	1.1	1.5	38"	N	1.8	Y	1.7	Medium	Lt. Tawny	1.1	All	Black	1.2	Indeterminate
WX1748NLL	4.8	1.2	1.8	42"	N	1.9	Y	1.6	Med. Tall	Lt. Tawny	1.2	All	Black	1.4	Indeterminate

LIBERTYLINK® GT27®

WX1036NGT/LL	3.6	1.4	1.5	38"	N	NG, 7.5	Y	1.7	Med. Tall	Lt. Tawny	1.2	All	Black	1.6	Indeterminate
WX1038NGT/LL	3.8	1.2	1.4	39"	N	NG, 5.0	Y	1.4	Med. Tall	Lt. Tawny	1.1	All	Black	1.5	Indeterminate
WX1939NGT/LL	3.9	1.1	1.5	37"	N	1.6	Y	1.7	Medium	Lt. Tawny	1.2	All	Black	1.5	Indeterminate
WX1941NGT/LL	4.1	1.2	1.4	38"	N	1.6	Y	1.6	Medium	Lt. Tawny	1.1	All	Black	1.4	Indeterminate
WX1046NSGT/LL	4.6	1.3	1.5	38"	Y	Rps 1a	Y	NA	Medium	Lt. Tawny	1.3	All	Black	1.4	Indeterminate

LibertyLink GT27 is not tolerant to all HPPD herbicides. Alite™27 herbicide from BASF is the first HPPD herbicide for use on GT27 and LibertyLink GT27 soybeans is currently available in select counties in certain states.

CHARACTERISTICS | Scale 1–5 (1 = Best)

Ft-PRR Field Tolerance for Phytophthora Root Rot
 SCN Soybean Cyst Nematode
 SDS Sudden Death Syndrome
 Im. Imperfect

TB Tight Bottom
 TU Thin Upland
 GB Good Bottom

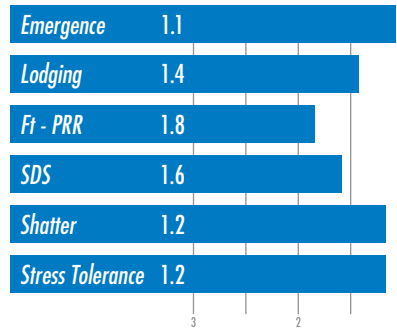
I Irrigated
 GU Good Upland
 VT Very Thin

NR Not Rated
 Y Yes
 N No



WX1535NLL

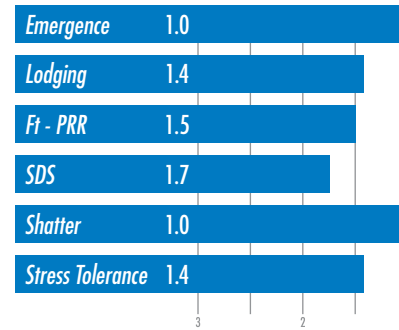
Maturity 3.5



Soil defense package with excellent SDS, FE, and BSR scores. This bean is also stacked with the STS trait.

WX1137NLL

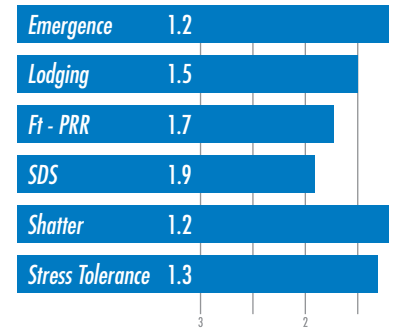
Maturity 3.7



We have seen consistent high yields with 1137NLL. You can put this bean on all soil types. A taller, bushy plant with great SDS and frog-eye scores. In drought conditions, this bean stayed greener and healthier than most other products.

WX1839NLL

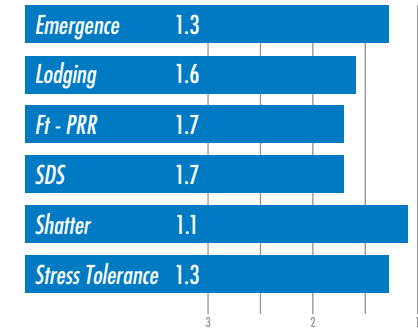
Maturity 3.9



This bean can yield! It's a 3.9–4.0 maturity that really packs a punch. Works well in all soil types and row widths.

WX1441NLL

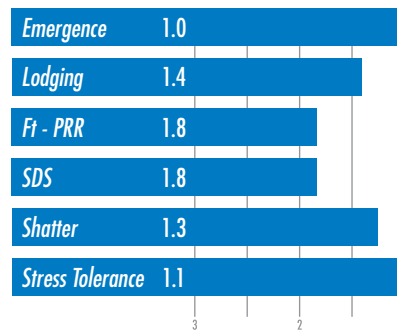
Maturity 4.1



This bean is a solid and very consistent early 4 bean. It has an excellent disease package. Great bean to have on your farm.

WX1445NLL

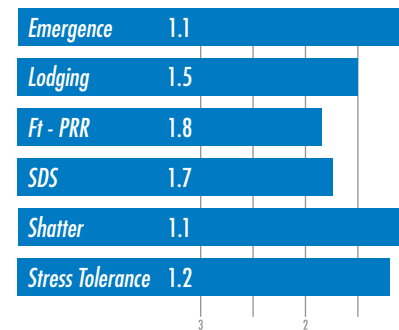
Maturity 4.5



This is a yielder that sells out fast! It looks outstanding again this year. Keep on your better ground — not for poor soils. Full package bean with great yield potential. Excellent SDS, FE, PFT, and SCN ratings.

WX1847NLL

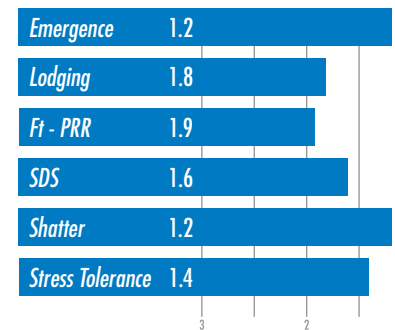
Maturity 4.7



Wow! This bean has had an amazing year. This is for your high yielding environments, not for poor ground. It's a medium short plant type that really branches out. Excellent emergence and very good SDS score.

WX1748NLL

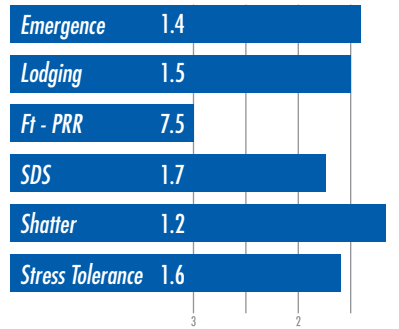
Maturity 4.8



This bean looks amazing! Excellent standability, great SDS score and excellent emergence. It really puts on the pods. This newer Liberty bean looks great! You will want this on your farm. Supply is limited, so don't wait to book!

WX1036NGT/LL

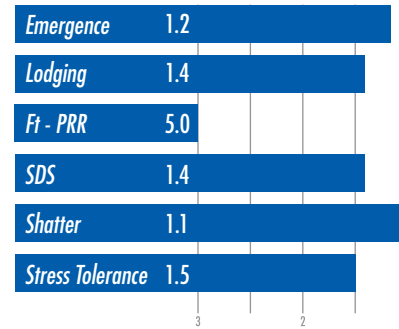
Maturity 3.6



This GT27® comes with a great disease package. Medium tall plant to come right out of the ground!

WX1038NGT/LL

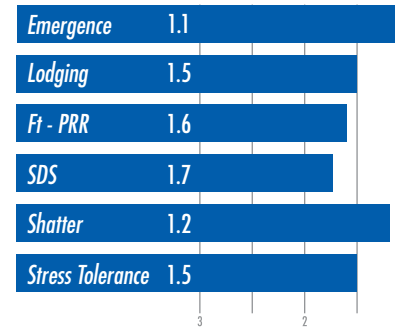
Maturity 3.8



Medium tall plant that bushes well and closes the row fast. Great emergence and vigor allows to be planted early. This is a must-have for your farm.

WX1939NGT/LL

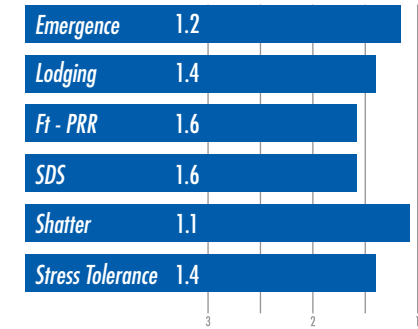
Maturity 3.9



You want this late group 3 on your farm! Quick emergence, strong standability, and a high yield punch makes this a must have on your farm.

WX1941NGT/LL

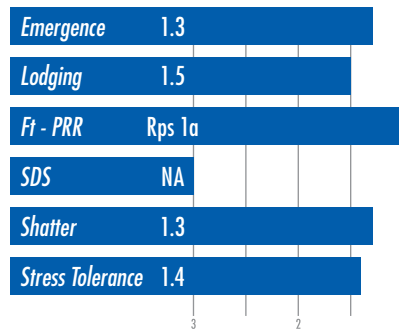
Maturity 4.1



Early group 4 with a great lodging score, good emergence, and a strong disease package that will go over all soil types.

WX1046NSGT/LL

Maturity 4.6



Great health package and standability! This bean will work great in your high-yielding soils such as bottoms and irrigated.

