

SOYBEAN PRODUCTS

Variety	NEW	Maturity	Plant Height	Plant Type	Flower Color	Pubescence Color	Pod Color	Hilum Color	Emergence	Phytophthora Tolerance	Iron Chlorosis	SCN Resistance	SDS Resistance	BSR Resistance	White Mold	Standability
XtendFlex® Soybeans																
3006C XF		3	MT	Medium	Purple	Gray	Brown	Imperf. Black	E	A (R3a)	A-F	E-G	A	E-G	A-F	G
3216C XF	NEW	3.2	M	Medium	Purple	Gray	Tan	Imperf. Black	E-G	A-F	A-F	E-G	G	E	NA	E-G
3506C XF		3.5	M	Full	White	Light Tawny	Brown	Black	G	A-F (Rc)	A-F	E-G	A	E	NA	E-G
3516C XF	NEW	3.5	MT	Med-Full	Purple	Gray	Brown	Imperf. Black	E	A (Rk)	A	E-G	G-A	G-A	NA	E-G
Roundup Ready 2 Xtend® Soybeans																
2872C RX		2.8	MT	Medium	Purple	Gray	Brown	Imperf. Black	E-G	E-G (Rc)	G	E-G	G	E-G	G-A	G
3472C RX		3.4	M-MT	Med-Full	Purple	Gray	Brown	Imperf. Black	G	G (Rc)	G-A	E-G	G	E-G	NA	G
3792C RX		3.7	MT	Med-Full	White	Light Tawny	Brown	Black	G	G (Rc)	G	E-G	G	NA	G-A	G
Enlist E3® Soybeans																
2913C E3	NEW	2.9	M-MT	Med-Full	Purple	Gray	Brown	Imperf. Black	G	G (Rk)	G-A	E-G	A	NA	NA	G
3093C E3		3.0	MT	Med-Full	Purple	Gray	Tan	Imperf. Black	E-G	E-G	G	E-G	G	E	NA	E
3213C E3	NEW	3.2	MT	Full	Purple	Gray	Tan	Imperf. Black	E-G	G	G-A	E-G	G-A	NA	NA	G-A
3293C E3		3.2	MT	Medium	Purple	Gray	Tan	Imperf. Black	E-G	E-G (Rk)	E-G	E-G	G	E	NA	G
3403C E3		3.4	MT	Med-Full	Purple	Light Tawny	Brown	Brown	E-G	E-G	G	E-G	G-A	G	NA	G-A
3413C E3	NEW	3.4	MT	Medium	Purple	Light Tawny	Brown	Black	E-G	G (Rk)	G-A	E-G	G	E	NA	G
LibertyLink® GT27® Soybeans																
2881C BGL		2.7	M-MT	Medium	Purple	Light Tawny	Brown	Brown	E-G	G-A (Rk)	G	E-G	NA	E	NA	G
3001C BGL		3.0	M-MT	Med-Full	Purple	Light Tawny	Tan	Brown	E-G	G-A	G-A	E-G	G	E	NA	E-G
3191C BGL		3.2	MT	Medium	Purple	Light Tawny	Brown	Black	E-G	E-G	G-A	E-G	E-G	A-F	NA	G
3491C BGL		3.4	MT	Medium	Purple	Light Tawny	Tan	Black	G	G	E-G	E-G	G	A-F	NA	G

TECHNOLOGIES



XF: XtendFlex® Soybeans



RX: Roundup Ready 2 Xtend® Soybeans

Ratings: E = Excellent, G = Good, A = Average, F = Fair, P = Poor, NA = Not Available
Plant Type: Medium (moderate side branching), Medium-Full, Full
Plant Height: M = Medium, MT = Medium Tall

Medium-tall plant. Has Rps3a (Resistant to phytophthora sojae 3a) gene, really emerges well, best on average to better soils.

Very good emergence but phytophthora tolerance is below average and there is no resistance gene so strongly consider a seed treatment.

Rps1c phytophthora gene. BSR, SCN, and stem canker resistance. All soil types but slightly better on good soils. Great standability.

Slightly taller-bushier plant. Emerges well. Some resistance to BSR and SDS. Stands well. A little metribuzin sensitivity.

Slightly taller plant that goes across many types of soil and environments. Yields relatively better in SDS environments.

Very good stress tolerance. A little bit bigger plant that stands well. Good overall disease package (BSR, phytophthora, SDS, and resistant to stem canker).

Good phytophthora tolerance plus has Rps 1c gene. It does have sulfonyleurea herbicide tolerance.

Slightly taller and wider. Handle stress without shrinking height a lot. This is an excellent-yielding Enlist E3 soybean for its maturity. More marginal plant health.

Very good stress tolerance. Excellent on BSR and very good SDS tolerance. No major gene, but excellent phytophthora field tolerance. Stands extremely well.

Can handle stress without shrinking height a lot. Has good enough standability and SDS to go on good ground as well. New genetic cross. Taller and bushier.

Tough plant that can handle stress. Excellent BSR and very good phytophthora.

Handles variable soil types and conditions well. Very good stress tolerance. Taller bushier plant with okay standability. Resistant to stem canker.

Taller but stands. Versus 3403C E3 it stands better and has better SDS. High- or low-yield environments. Sulfonyleurea Tolerant.

BSR resistance. Has Rps 1k phytophthora gene. PI 88.788 SCN resistance.

Slightly taller and bushier than average plant that stands well. No Phytophthora gene. Good stress tolerance. BSR resistance. Good PI 88.788 SCN resistance.

Very good stress tolerance. Very good on SDS. Very good phytophthora field tolerance. PI 88.788 SCN resistance. Medium-tall plant that stands fairly well.

Medium-tall plant. Very good stress tolerance. Consistently stands. Good SDS tolerance even in high pressure situations. Good phytophthora field tolerance.

TECHNOLOGIES



E3: Enlist E3® Soybeans



BGL: LibertyLink® G127® Soybeans