

SOYBEAN PRODUCTS

www.RoeschleyHybrids.com

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
Enlist E3™ Soybeans																
2693 E3	New	2.6	MT	M	Purple	Gray	Brown	Imperf. Black	1.7	2.0	2.5	1.7	2.5	2.0	NA	2.0
3093 E3	New	3.0	MT	MF	Purple	Gray	Tan	Imperf. Black	1.5	1.3	2.0	1.7	2.0	1.0	NA	1.0
3293 E3	New	3.2	MT	M	Purple	Gray	Tan	Imperf. Black	1.7	1.7 (RK)	1.5	1.7	2.2	1.0	NA	2.2
LibertyLink® GT27™ Soybeans																
2791 BGL	New	2.7	M-MT	M	Purple	Light Tawny	Brown	Brown	1.7	2.5 (RK)	2.0	1.7	NA	1.0	NA	2.2
3291 BGL	New	3.2	MT	M	Purple	Light Tawny	Brown	Black	1.7	1.7	2.7	1.7	1.5	3.5	NA	2.0
3491 BGL	New	3.4	MT	M	Purple	Light Tawny	Tan	Black	2.0	2.0	1.5	1.7	2.0	3.5	NA	2.0
Roundup Ready 2 Xtend® Soybeans																
2872C RX		2.8	MT	M	Purple	Gray	Brown	Imperf. Black	1.6	1.5 (RC)	2.0	1.7	1.8	1.5	2.3	2.0
2982C RX		2.9	M-MT	M	Purple	Light Tawny	Tan	Black	1.8	2.3 (HRc)	1.7	1.7	1.8	1.0	NA	2.0
3392C RX	New	3.3	MT	MF	Purple	Light Tawny	Brown	Black	1.5	2.0	2.2	1.5	NA	1.0	NA	2.0
3472C RX		3.4	M-MT	MF	Purple	Gray	Brown	Imperf. Black	2.0	2.2 (RC)	2.3	1.7	2.0	1.5	NA	1.9
3792C RX		3.7	MT	MF	White	Light Tawny	Brown	Black	1.9	1.9 (RC)	2.1	1.7	2.2	NA	2.3	2.1
LibertyLink® Soybeans																
2659C LL		2.6	M-MT	M	Purple	Light Tawny	Tan	Black	1.0	1.8 (RC)	1.9	1.6	1.7	1.7	1.8	1.7
2829C LL		2.8	MT	MF	Purple	Gray	Tan	Imperf. Black	1.0	1.8 (RK)	2.2	1.6	1.8	2.1	2.1	1.8
2979C LL		2.9	MT	M-MF	Purple	Gray	Brown	Imperf. Black	1.0	1.8 (RC)	2.7	1.5	1.8	1.9	2.0	1.8
3239C LL		3.2	MT	M	Purple	Gray	Tan	Imperf. Black	1.0	1.8 (RK)	2.8	1.5	1.9	1.8	2.1	2.1
3259C LL		3.2	M	M	White	Gray	Tan	Buff	1.0	1.7 (RC)	2.2	1.5	1.7	2.0	1.8	1.6
Conventional Soybeans																
3368C		3.3	M	M	Purple	Gray	Brown	Buff	1.0	1.7 (RC)	2.2	1.5	1.8	1.9	2.3	1.9

TECHNOLOGIES



Soybean Piracy Statement

Seed containing a patented trait can only be used to plant a single commercial crop from which seed cannot be saved and replanted. Examples of seed containing a patented trait include but are not limited to Roundup Ready 2 Yield® soybeans and Roundup Ready 2 Xtend® soybeans. Additional information and limitations on the use of these products are provided in the Monsanto Technology Stewardship Agreement and the Monsanto Technology Use Guide. U.S. patents for Monsanto technologies can be found at the following webpage: <http://www.monsantotechnology.com>



Ratings: 1 = Excellent / Resistant, 5 = Poor / Very Susceptible, NA = Not Available | **Plant Height:** M = Medium, MT = Medium-Tall, T = Tall

Plant Type: M = Medium (moderate side branching), MF = Medium-Full, F = Full Bush (profuse side branching)

Glyphosate, glufosinate, and 2,4-D herbicide tolerance. Good BSR tolerance. No phytophthora gene but good tolerance.

Very good stress tolerance. Excellent on BSR and very good SDS tolerance. No major gene, but excellent phytophthora field tolerance. Stands extremely well. Performed well in 2018.

Very good stress tolerance. Taller and fairly wide line. Tough plant that can handle stress. Excellent BSR and very good phytophthora. Good yields in 2017 and 2018.

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

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

Has SCN (PI88.788) resistance as well as BSR resistance. Heterozygous (some plants have, some don't) for Rps 1c phytophthora resistance. STS (Sulfonylurea Tolerant Soybean).

Taller plant that still stands well. Very good stress tolerance. Excellent on frogeye. Resistant to stem canker. Resistant to brown stem rot. Also sulfonylurea tolerant.

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 sulfonylurea herbicide tolerance

Medium to medium-tall bushy plant type that stands well. Rps 1c phytophthora gene. Good disease resistance. Good white mold score for a taller bushier plant.

Pretty good defensive package. Cyst nematode resistance. A little rangy, but it stands and goes a lot of places, including sandy soils. 1k gene for multiple race phytophthora resistance.

Little bigger than average plant with adequate standability. Good disease package with phytophthora, BSR, SDS, SCN, and charcoal rot scores all decent.

Taller plant with acceptable lodging resistance. White mold score is a little more average. Good against phytophthora with Rps 1k gene as well as good field tolerance.

Widely adapted, but works best in productive soil types. Good disease package including SDS, charcoal rot, frogeye, and stem canker.

Medium or a little above plant height with good branching. Good SDS score. Has good SCN resistance. Rps 1c phytophthora resistance and good tolerance as well.

The Enlist™ System - Get Control of Tough Weeds



- New 2,4-D Choline
- Glyphosate
- Glufosinate

Following burn-down, Enlist Duo® and Enlist One® with Colex-D® technology are the only herbicides containing 2,4-D that are labeled for preemergence and postemergence use with Enlist E3™ soybeans.



- Convenient blend of 2,4-D choline and glyphosate
- Two modes of action to deliver control and help prevent resistance in your fields



- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Ability to tank-mix with glufosinate and other qualified herbicides, customizing the ratio of herbicides to match each farm's needs

On-Target Applications

- 90% less drift than traditional 2,4-D
- 96% less volatile than 2,4-D ester