

SOYBEAN PRODUCTS

www.RoeschleyHybrids.com
815.743.5938 OFFICE

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																	
2626CXF	NEW	2.6	MT	MF	Purple	Gray	Brown	Imperf. Black	E-G	A (Rc)	A-F	E-G	G-A	E	A	G	Medium-tall plant that is bushier but it stands. Resistant to BSR and above average on SDS. Very high yield potential when conditions are favorable.
3126CXF	NEW	3.1	T	MF	Purple	Gray	Brown	Imperf. Black	E-G	(Rc3a)	A	E-G	G	G	A	G	Excellent Phytophthora tolerance with Rps1c and Rps3a genes. Strong SDS score and moderate BSR resistance. It is sensitive to PPO herbicides.
3216CXF		3.2	M	M	Purple	Gray	Tan	Imperf. Black	E-G	A-F	A-F	E-G	G	E	A	E-G	Phytophthora tolerance is below average and there is no resistance gene so strongly consider a seed treatment. Handles stress. Sensitive to PPO herbicides.
3326CXF	NEW	3.3	MT	MF	Purple	Gray	Brown	Imperf. Black	E-G	A-F (Rc)	G	E-G	A	E	G-A	G	Medium-tall plant that is bushier but it stands. Good on white mold, resistant to BSR, and average on SDS. Has really high yield potential. Solid performance.
3506CXF		3.5	M	F	White	Light Tawny	Brown	Black	G	A-F (Rc)	A-F	E-G	A	E	NA	E-G	Rps1c Phytophthora gene. BSR, SCN, and stem canker resistance. All soil types but slightly better on good soils. Great standability.
3516CXF		3.5	MT	MF	Purple	Gray	Brown	Imperf. Black	E	A (Rk)	A	E-G	G-A	G-A	NA	E-G	Slightly taller-bushier plant. Emerges well. Some resistance to BSR and SDS. Stands well. Sensitive to PPO herbicides and also a little metribuzin sensitivity.
Enlist E3® Soybeans																	
2623CE3	NEW	2.6	M-MT	MF	Purple	Gray	Tan	Imperf. Black	G	G (Rk)	G-A	E-G	G	E	G-A	G	Enough height and bushiness to form a decent canopy under stress. Good against charcoal rot. Above average SDS and white mold.
2913CE3		2.9	M-MT	MF	Purple	Gray	Brown	Imperf. Black	G	G (Rk)	G-A	E-G	A	NA	NA	G	Slightly taller and wider. Handles stress without shrinking height a lot. It can yield well for an Enlist E3® soybean but it has more marginal plant health.
3123CE3S	NEW	3.1	MT	M	Purple	Gray	Brown	Imperf. Black	G	G (Rc)	G-A	E-G	G	NA	NA	G	High or low yield environments. Good Phytophthora and SDS scores. Little taller but it stands. Above average charcoal rot score. Sulfonyleurea tolerant.
3213CE3		3.2	MT	MF	Purple	Gray	Tan	Imperf. Black	E-G	G	G-A	E-G	G-A	NA	NA	G-A	Can handle stress without shrinking height a lot. Has good enough standability and SDS to go on good ground as well. Taller and bushier.
3403CE3		3.4	MT	MF	Purple	Light Tawny	Brown	Brown	E-G	E-G	G	E-G	G-A	G	NA	G-A	Handles variable soil types and conditions well. Very good stress tolerance. Taller-bushier plant with okay standability. Resistant to stem canker.
3413CE3		3.4	MT	M	Purple	Light Tawny	Brown	Black	E-G	G (Rk)	G-A	E-G	G	E	NA	G	Taller but stands. Versus 3403C E3 it stands better and has better SDS. High- or low-yield environments. Sulfonyleurea herbicide tolerance.
3623CE3S	NEW	3.6	MT	M	Purple	Light Tawny	Brown	Black	G	G (Rk)	G-A	E-G	E-G	E	G-A	G	Very good SDS score. Nice plant style. Good on charcoal rot and frogeye leaf spot. Great late season plant health. Sulfonyleurea herbicide tolerance.

Ratings: E = Excellent, G = Good, A = Average, F = Fair, P = Poor, NA = Not Available

Plant Height: M = Medium, MT = Medium Tall

Plant Type: Medium (moderate side branching), MF = Medium-Full, F = Full (bushy)

Phytophthora Tolerance: (Rc) = Rps 1c, (Rk) = Rps 1k, (Rc3a) = Rps 1c and Rps 3a

Definitions: BSR = Brown Stem Rot, PPO = Protoporphyrinogen Oxidase Inhibitor, SCN = Soybean Cyst Nematode, SDS = Sudden Death Syndrome

TECHNOLOGIES



XP: XtendFlex® Soybeans



E3: Enlist E3® Soybeans