

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																
2756CXF	NEW	2.7	MT	MF	Purple	Gray	Brown	Imperf. Black	E-G	E-G(Rc3a)	G-A	E-G	G-A	NA	A	G-A
2936 CXF		2.9	MT	MF	Purple	Gray	Brown	Imperf. Black	E-G	G (Rc)	A	E-G	A	E	A	E-G
3146 CXF		3.1	T	MF	Purple	Gray	Brown	Imperf. Black	E-G	(Rc3a)	F	E-G	A	E	F	E-G
3326 CXF		3.3	MT	MF	Purple	Gray	Brown	Imperf. Black	E-G	A-F (Rc)	G	E-G	A	E	G-A	G
3646 CXF		3.6	MT	MF	Purple	Gray	Brown	Imperf. Black	E-G	G (Rc)	A	E-G	E-G	NA	A	E-G
Enlist E3® Soybeans																
2553 CE3	NEW	2.5	M-MT	M	Purple	Light Tawny	Brown	Black	G	G	G-A	Peking	G-A	NA	G-A	G
2743 CE3		2.7	MT	M	Purple	Light Tawny	Brown	Brown	G	G (Rk)	G-A	Peking	G	E	G-A	G-A
2933 CE3		2.9	MT	MF	Purple	Gray	Brown	Imperf. Black	E-G	E-G	G-A	E-G	G-A	NA	A	G-A
2953 CE3	NEW	2.9	M-MT	MF	Purple	Light Tawny	Brown	Black	G	G	G-A	E-G	G-A	NA	G	G
3123 CE3S		3.1	MT	MT	Purple	Gray	Brown	Imperf. Black	G	E-G (Rc)	G-A	E-G	A	NA	G-A	E-G
3333 CE3		3.3	M-MT	MF	Purple	Gray	Tan	Imperf. Black	E-G	E-G	G-A	Peking	G	E	NA	G
3543 CE3S		3.5	M-MT	MF	Purple	Gray	Brown	Buff	E-G	E-G	G-A	E-G	E-G	E	G-A	G
3553 CE3S	NEW	3.5	M-MT	M	White	Light Tawny	Brown	Black	E-G	E-G (Rc)	G-A	E-G	G-A	NA	A	E-G
3623 CE3S		3.6	MT	M	Purple	Light Tawny	Brown	Black	G	G (Rk)	G-A	E-G	E-G	E	G-A	G-A

TECHNOLOGIES



XF: XtendFlex® Soybeans



E3: Enlist E3® Soybeans



STS®
herbicide tolerant trait

E3S: Enlist E3® Soybeans with STS® herbicide tolerant trait

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

Plant Height: M = Medium, MT = Medium Tall, Tall = Tall

Plant Type: MT = Medium-Thin, M = 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

Above average SDS score. Good against Phytophthora. Acceptable tolerance to PPO and metribuzin herbicides.
Works across all yield environments. Is sensitive to metribuzin. Manage placement on high SDS pressure fields. White mold resistance is average.
Taller plant that stands well. White mold is fair, so in fields with pressure, use lower populations or increase row spacing and consider a fungicide.
Medium-tall plant that is bushier but stands. Good on white mold, resistant to BSR, and average on SDS. High yield potential. Solid performance.
Outstanding yield especially in our area in 2023. Solid agronomics with a strong defensive package including SDS and no real weaknesses except IDC.
Peking soybean cyst nematode resistance. Above average SDS tolerance. Good stress tolerance. Good charcoal rot resistance.
Can handle some stress. Peking SCN resistance. Works across all environments, soil types, and yield levels. Good against SDS. Has BSR resistance.
Handles stress well. White mold resistance is average so manage accordingly. Yields well even when SDS pressure is heavy.
Good agronomics and yield. Has much better white mold resistance than 2933CE3, and also stands better. 2933CE3 is better against Phytophthora.
High- or low-yield environments. 2933CE3S or 3333CE3 would handle stress better. Good Phytophthora and SDS scores. Thinner-upright plant.
Peking cyst nematode resistance. Great stress tolerance. Does well in low- or high-yield environments. Handles SDS. Very good Phytophthora tolerance.
Very good SDS score. Works well under stress or high yields. Good against charcoal rot. No gene but very good Phytophthora tolerance.
Great standability. 3543CE3S does have better white mold and SDS resistance. This had a little more yield overall than 3543CE3S in 2024.
Very good SDS score. Nice plant style. Good on Charcoal Rot and Frogeye leaf spot. Great late-season-plant health. Sulfonyleurea herbicide tolerance.