



# SOYBEANS

	Brand	Maturity	Plant Height	Plant Type	Flower Color	Pubescence Color	Pod Color	Hilum Color	Emergence	Phyto. Tolerance	Iron Chlorosis	SCN Resistance	SDS Resistance	BSR Resistance	White Mold	Standability
<b>Genuity® Roundup Ready 2 Yield® Soybeans</b>																
New	2615CRR2	2.6	medium	M	Purple	Gray	Brown	Imperf. Black	1.1	1.7 (Rk)	2.6	1.5	1.8	1.3	2.3	1.7
Good on sudden death syndrome (SDS). Excellent BSR. Above average white mold. Good phytophthora field tolerance plus great gene resistance (Rps1k).																
	2807CRR2	2.8	med-tall	M	Purple	Gray	Brown	Imperf. Black	1.5	1.8	2.7	1.7	1.5	NA	2.5	2.3
Medium-tall plant with intermediate branching that stays upright. Good against white mold. Excellent stress tolerance. 88.788 SCN resistance. Excellent on SDS.																
New	2815CRR2	2.8	med-tall	M - F	Purple	Light Tawny	Tan	Black	1.0	1.8	1.7	1.5	1.9	1.6	2.1	1.5
A little taller than average, but stands well. Very good SCN and BSR scores, and decent protection against white mold and SDS. Attractive light-tawny/tan.																
New	2816CRR2	2.8	med-tall	M	Purple	Gray	Brown	Imperf. Black	1.5	1.9	NA	2.0	2.0	2.0	2.2	1.7
Taller than average plant with a nice rounded canopy and long U-shaped lateral branches. Good tolerance to SDS, brown stem rot (BSR) and white mold.																
New	2817CRR2	2.8	med-tall	M	White	Gray	Brown	Buff	2.3	2.3 (Rc)	2.8	1.7	1.8	NA	NA	1.9
Good SDS and SCN scores. Bigger plant that can handle more marginal soils, but it still stands fairly well. Good fairly defensive line.																
	2997CRR2	2.9	medium	M	Purple	Gray	Brown	Imperf. Black	1.3	1.5 (Rc)	NA	1.5	1.8	1.8	2.8	2.0
More upright-intermediate-type plant but not a thin-line soybean. Pretty consistent. Good on SDS. Tends to be smaller seeded. PI88.788.																
New	3007CRR2	3	medium	M - F	Purple	Gray	Brown	Imperf. Black	1.1	1.9 (Rc)	NA	1.5	2.5	1.6	1.7	1.7
It is an average height plant with good lateral branching, but very good against sclerotinia white mold. Very good against BSR.																
	3107CRR2	3.1	med-tall	M	Purple	Light Tawny	Tan	Brown	1.5	NA (Rk)	2.7	1.7	2.2	NA	1.5	1.9
Intermediate plant type that is medium tall and excellent on white mold. Great stress tolerance. Light-tawny/tan at harvest.																
	3195CRR2	3.1	med-tall	M	Purple	Gray	Brown	Imperf. Black	1.3	2.1 (Rk)	NA	1.8	1.7	2.2	2.8	1.5
Excels in good soils. Taller than average and stands well, but just an average white mold score. Rps1k gene, for multiple race phytophthora resistance.																
	3207CRR2	3.2	med-tall	M - F	Purple	Gray	Brown	Imperf. Black	1.5	1.8 (Rc)	2.4	2.0	1.8	NA	2.5	1.8
Good across varying yield environments and soil types. Good against SDS. 88.788 SCN resistance.																
New	3215CRR2	3.2	med-tall	F	Purple	Gray	Brown	Imperf. Black	1.1	1.5 (Rc)	2.2	1.7	1.6	1.7	1.9	1.5
Medium-tall bushy plant type. Excellent SDS protection. Very good BSR and white mold scores. Rps1c gene. Good frogeye leaf spot protection (1.9).																
New	3217CRR2	3.2	med-tall	T - M	Purple	Gray	Brown	Imperf. Black	2.1	2.0 (Rc)	2.2	1.7	1.8	1.0	NA	1.9
Excellent stress tolerance. Very good SCN resistance. PI 88.788. Excellent charcoal rot and frogeye leaf spot scores. Very good SDS and PRR tolerance.																
<b>Roundup Ready® Soybeans</b>																
	2575CRR	2.5	med-tall	M - F	White	Light Tawny	Brown	Black	1.1	1.6	3.2	1.5	1.7	2.0	1.9	1.4
Handles stress. Medium-tall plant type with good standability. Good on white mold. No big weaknesses other than high pH areas. PI88.788.																
	2785CRR	2.7	med-tall	M - F	Purple	Light Tawny	Brown	Black	1.1	1.8	2.4	1.5	NA	NA	1.9	1.5
Handles stress well. Related to Rx2575CRR with slightly more branching, an inch more height and better iron deficiency chlorosis scores. PI 88.788.																
	2860CRR	2.8	medium	M - F	Purple	Tawny	Tan	Black	1.5	NA (Ra)	2.4	1.5	1.7	1.0	2.5	2.0
Upright-bush soybean. Brown stem rot (BSR) resistance. Has Rps1a phytophthora gene. 88.788 SCN resistance. Consistent good yields.																
	2972CRR	2.9	tall	M	Purple	Gray	Brown	Imperf. Black	1.5	NA (Rc)	3.0	2.0	1.7	1.6	2.9	2.2
Consistent soybean. Handles stress well and decent overall plant health, but this still yields well in good years. Rps1a gene. PI88.788.																
	3491CRR	3.4	medium	M - F	Purple	Light Tawny	Brown	Black	1.8	1.5 (segK)	3.0	2.0	2.0	2.7	2.3	1.8
Consistent across environments. Goes north well. Good on phytophthora. Medium-height and bushy plant, that stands and has good white mold scores.																
New	3815CRR	3.8	medium	F	White	Light Tawny	Tan	Black	1.1	1.7 (Rk)	2.3	1.5	1.9	NA	1.8	1.5
Good SCN resistance. Good SDS score. Has Rps1k as well as good field tolerance to phytophthora. Good frogeye score (1.9) and charcoal rot score (1.7).																
<b>LibertyLink® Soybeans</b>																
New	2819CLL	2.8	med-tall	F	White	Light Tawny	Brown	Brown	1.1	1.8 (Rk)	2.5	1.9	1.6	NA	2.0	1.6
Good SDS protection. Great phytophthora gene resistance (Rps1k) and field tolerance. A little taller and bushier than average, but with good lodging scores.																
	3099CLL	3.0	medium	M - F	Purple	Gray	Brown	Imperf. Black	1.1	1.7 (Rc)	2.7	1.9	2.1	NA	2.3	1.5
It is an average height plant with good lateral branching that stands well and is good against white mold. It is also very good against SDS.																
New	3519CLL	3.5	med-tall	F	Purple	Light Tawny	Tan	Black	1.1	1.8 (Rk)	2.3	1.9	1.5	NA	2.2	1.6
Taller and bushier than average. Excellent SDS. Good on frogeye leaf spot (2.1). Great phytophthora gene resistance (Rps1k) and field tolerance.																
<b>Conventional Soybeans</b>																
	9239C	2.9	medium	M - F	White	Gray	Brown	Yellow	1.5	2.4	NA	2.0	2.2	2.0	NA	1.5
Conventional soybean. Possible food grade - yellow hilum. Has been consistent.																

Plant Height : M = Medium | MT = Medium Tall | T = Tall

Plant Type : T = Thin-line (little or no side branching) | M = Medium (moderate side branching) | F = Full bush (profuse side branching)

Ratings (1 to 5 scale) : 1 = Excellent/Resistant | 5 = Poor/Very susceptible | NA = Not Available



LibertyLink®



Roundup Ready®



Genuity® Roundup Ready 2 Yield®