2015 Soybean Top 30 Harvest Report

Indiana North [INNO] LACROSSE Myron Schafer, LaPorte County, IN 46348



PREV. CROP/HERB: Corn / Bicep II Magnum, glyphosate

SOIL DESCRIPTION: Maumee loamy sand, well drained, non-irrigated SOIL CONDITIONS: Mod. High P, mod. high K, 6.3 pH, 1.8 % OM

TILLAGE/CULTIVATION: Conventional w/ fall till

PEST MANAGEMENT: Roundup

SEEDED - RATE - ROW: May 22 180,000 /A 15" Spacing

All-Season Test 2.4 - 3.4 Day RM \$2015INNO50

Top 30 of 45

For Gross Income (Sorted by Yield)

Average of (2) Replications

Channel 3009R2 RR2Y 3.00 R ACi 59.9 13.8 0 149.3 \$538 Mycogen 5N312R2 RR2Y 3.10 R CCB 59.7 13.6 0 179.2 \$537 Mycogen 5N312R2 RR2Y 3.10 R CMB 59.1 12.8 0 170.3 \$532 Specialty 3032PR2 RR2Y 3.10 R CMB 59.1 12.8 0 170.3 \$532 Specialty 3032PR2 RR2Y 3.00 MR ACi 58.8 12.3 0 161.3 \$522 Specialty 3032PR2 RR2Y 3.10 R IS 58.7 13.6 0 164.3 \$528 Seed Consultants SCS 9335RR^ RR 3.30 MR TT 58.0 12.5 0 179.2 \$522 Mycogen 58.24 RR2Y 3.10 R IS 58.0 12.5 0 179.2 \$522 Mycogen 59.24 RR2Y 3.00 R CCB 57.7 12.6 0 182.2 \$519 Specialty	HARVESTED - STAND:	•	,200 /A	10 Ор	acing			101		ige of (2) R	eplications
Wyckoff W3001CR2 RR2Y 3.00 R CMB 60.5 15.0 0 158.3 \$542 Channel 3009R2 RR2Y 3.00 R ACI 59.9 13.8 0 149.3 \$538 Mycogen 5N312R2 RR2Y 3.10 R CCB 59.7 13.6 0 170.3 \$532 Specialty 3032PR2 RR2Y 3.10 R CMB 59.1 12.8 0 170.3 \$532 Specialty 3032PR2 RR2Y 3.10 R CMB 59.1 12.8 0 170.3 \$532 Specialty 3032PR2 RR2Y 3.10 R IS 58.7 13.6 0 161.3 \$529 Specialty 3032PR2 RR2Y 3.10 R IS 58.7 13.6 0 161.3 \$529 Specialty 3032PR2 RR2Y 3.10 R IS 58.7 13.6 0 161.3 \$529 Specialty 3032PR2 RR2Y 3.10 R IS 58.7 13.6 0 164.3 \$528 Specialty 3032PR2 RR2Y 3.10 R IS 58.7 13.6 0 164.3 \$528 Specialty 3032PR2 RR2Y 3.30 R CMB 57.9 12.8 0 182.2 \$521 Specialty 3032PR2 RR2Y 3.30 R CMB 57.9 12.8 0 182.2 \$521 Specialty 3032PR2 RR2Y 3.20 R IS 57.7 12.6 0 182.2 \$521 Specialty 3032PR2 RR2Y 3.20 R IS 57.7 12.6 0 182.2 \$519 Specialty 3032PR2 RR2Y 3.20 R IS 57.7 13.0 0 179.2 \$519 Specialty 3032PR2 RR2Y 3.10 R IS 57.7 13.0 0 179.2 \$519 Specialty 3032PR2 RR2Y 3.10 R IS 57.5 14.0 0 185.2 \$516 Specialty 3032PR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Specialty 3032PR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Specialty 3032PR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Specialty 3032PR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Specialty 3032PR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Specialty 3032PR2 RR2Y 3.00 R CCB 55.4 13.3 0 176.2 \$498 Mycogen 5N286R2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$489 Specialty 3032PR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$489 Specialty 3032PR2 RR2Y 3.40 R IS 56.1 14.0 0 162.2 \$489 Specialty 3032PR2 RR2Y 3.40 R IS 56.1 14.0 0 162.2 \$489 Specialty 3032PR2 RR2Y 3.40 R IS 56.1 14.0 0 162.2 \$489 Specialty 3032PR2 RR2Y 3.40 R IS 56.1 14.0 0 162.2 \$489 Specialty 3032PR2 RR2Y 3.40 R IS 56.1 14.0 0 179.2 \$480 Specialty 3032PR2 RR2Y 3.40 R IS 56.1 14.0 0 179.2 \$480 Specialty 3032PR2 RR2Y 3.40 R IS 56.1 14.0 0 167.3 \$475 Specialty 3032PR2 RR2Y 3.40 R IS 56.1 14.0 0 167.3 \$475 Specialty 3032PR2 RR2Y 3.40 R IS 56.0 16.0 16.0 16.3 \$475 Specialty 3032PR2 RR2Y 3.40 R IS 56.0 16.0 16.0 16.3 \$475 Specialty 3042PR2 RR2Y 3.40 R IS 56.0 16.0 16.0 16.0 16.3 \$450 Specialty 3042PR2 R					SCN	Seed	Yield	Moisture	Lodging	Stand	Gross
Channel 3009R2 RR2Y 3.00 R ACI 59.9 13.8 0 149.3 \$538 Mycogen 5N312R2 RR2Y 3.10 R CCB 59.7 13.6 0 179.2 \$537 Mycogen 5N312R2 RR2Y 3.10 R CMB 59.1 12.8 0 170.3 \$532 Specialty 3032PR2 RR2Y 3.10 R CMB 59.1 12.8 0 170.3 \$532 Specialty 3032PR2 RR2Y 3.00 MR ACI 58.8 12.3 0 161.3 \$529 Specialty 3032PR2 RR2Y 3.10 R IS 58.7 13.6 0 164.3 \$528 Specialty SCS 9335RR^ RR 3.30 MR TT 58.0 12.5 0 179.2 \$522 Dairyland DSR-3313/R2Y RR2Y 3.30 R CMB 57.9 12.8 0 182.2 \$521 Dairyland DSR-3313/R2Y RR2Y 3.30 R CMB 57.9 12.8 0 182.2 \$521 Dairyland DSR-3313/R2Y RR2Y 3.30 R EE,C.CI 57.7 12.6 0 182.2 \$519 Specialty Scale RR2Y 3.20 R IS 57.7 13.0 0 179.2 \$519 NK Brand S32-L8 § RR2Y,ST 3.20 R CCB 57.5 14.0 0 185.2 \$516 Specialty Scale RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Specialty Scale RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Specialty Scale RR2Y 3.10 R E.G. 55.4 13.3 0 176.2 \$498 Nycogen 5N286R2 RR2Y 3.10 R E.G. 55.4 13.3 0 176.2 \$498 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$489 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$489 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$489 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$489 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$489 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$489 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$489 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$489 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$489 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Specialty Scale RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Special RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Special RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Special RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Special RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Special RR2Y 3.40 R IS 54.4 13.4 0 182.2 \$480 Special RR2Y 3.40 R IS 54.4 13.4 0	Company/Brand	Product/Brand†	Technol.†	Mat.	Resist.	. Trmt.†	⁺ Bu/A ⁺	%	%	(x 1000)	Income
Mycogen 5N312R2 RR2Y 3.10 R CCB 59.7 13.6 0 179.2 \$535 Wyckoff Wy3103CR2 RR2Y 3.10 R CMB 59.1 12.8 0 170.3 \$532 Sepecialty 3032PR2 RR2Y 3.10 R CMB 59.1 12.8 0 170.3 \$532 Sebberts 2313RR2 RR2Y 3.10 R IS 58.7 13.6 0 164.3 \$529 Seed Consultants SCS 9335RR^n RR 3.30 MR TT 58.0 12.5 0 179.2 \$522 Dairyland DSR-3313/R2Y RR2Y 3.20 R CMB 57.7 12.6 0 182.2 \$521 Pioneer P33T72R § RR 3.30 R EE,C,CI 57.7 12.6 0 182.2 \$521 Pioneer P33T72R § RR2 3.20 R CCB 57.5 14.0	Wyckoff	W3001CR2	RR2Y	3.00	R	CMB	60.5	15.0	0	158.3	\$542
Wyckoff W3103CR2 RR2Y 3.10 R CMB 59.1 12.8 0 170.3 \$532 Specialty 3032PR2 RR2Y 3.00 MR ACi 58.8 12.3 0 161.3 \$529 Ebberts 2313RR2 RR2Y 3.10 R IS 58.7 13.6 0 164.3 \$528 Seed Consultants SCS 9335RR^A RR 3.30 MR TT 58.0 12.5 0 179.2 \$522 Dairyland DSR-3313/R2Y RR2Y 3.30 R CMB 57.9 12.8 0 182.2 \$521 Pioneer P33T72R § RR 3.30 R EE,C,Cl 57.7 12.6 0 182.2 \$521 Pioneer P33T72R § RR 3.30 R EE,C,Cl 57.7 12.6 0 182.2 \$521 Biberts 2316RR2 RR2Y 3.10 R IS 56.1 14.0	Channel	3009R2	RR2Y	3.00	R	ACi	59.9	13.8	0	149.3	\$538
Specialty 3032PR2 RR2Y 3.00 MR ACi 58.8 12.3 0 161.3 \$529	Mycogen	5N312R2	RR2Y	3.10	R	CCB	59.7	13.6	0	179.2	\$537
Ebberts 2313RR2 RR2Y 3.10 R IS 58.7 13.6 0 164.3 \$528 Seed Consultants SCS 9335RR^ RR 3.30 MR TT 58.0 12.5 0 179.2 \$522 Dairyland DSR-3313/R2Y RR2Y 3.30 R CMB 57.9 12.8 0 182.2 \$521 Pioneer P33T72R \$ RR 3.30 R EE,C,Cl 57.7 12.6 0 182.2 \$519 Pioneer P33T72R \$ RR 3.30 R EE,C,Cl 57.7 12.6 0 182.2 \$519 Ebberts 2324RR2 RR2Y 3.20 R IS 57.7 13.0 0 179.2 \$519 NK Brand S32-L8 \$ RR2Y, ST 3.20 R CCB 57.5 14.0 0 185.2 \$516 Ebberts 2316RR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Steyer 2805R2 GC RR2Y 2.80 MR CMBV 56.0 13.7 0 182.2 \$503 Axis 3114NR RR2Y 3.10 R EE,G 55.4 13.3 0 176.2 \$498 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Seed Consultants SCS 9314RR^ RR 3.10 R TT 54.3 12.7 0 173.2 \$489 Sebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32RF32 \$ RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$486 Stine 33RH20 \$ RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 173.2 \$489 Stine 33RH20 \$ RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$480 Seed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$475 Asgrow AG2836 \$ RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$475 Asgrow AG2836 \$ RR2Y 3.30 R ACI 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 167.3 \$450 Channel 3308R2 RR2Y 3.30 R ACI 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^G C RR 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435	Wyckoff	W3103CR2	RR2Y	3.10	R	CMB	59.1	12.8	0	170.3	\$532
Seed Consultants SCS 9335RR^ RR 3.30 MR TT 58.0 12.5 0 179.2 \$522 Dairyland DSR-3313/R2Y RR2Y 3.30 R CMB 57.9 12.8 0 182.2 \$521 Pioneer P33772R § RR 3.30 R EE,C,Cl 57.7 12.6 0 182.2 \$519 Ebberts 2324RR2 RR2Y 3.20 R IS 57.7 13.0 0 179.2 \$519 NK Brand S32-L8 § RR2Y 3.20 R CCB 57.5 14.0 0 185.2 \$516 Ebberts 2316RR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Steyer 2805R2 GC RR2Y 2.80 MR CMBV 56.0 13.7 0 182.2 \$498 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.3	Specialty	3032PR2	RR2Y	3.00	MR	ACi	58.8	12.3	0	161.3	\$529
Dairyland DSR-3313/R2Y RR2Y 3.30 R CMB 57.9 12.8 0 182.2 \$521 Pioneer P33T72R § RR 3.30 R EE,C,Cl 57.7 12.6 0 182.2 \$519 Ebberts 2324RR2 RR2Y 3.20 R IS 57.7 13.0 0 179.2 \$519 KK Brand S32-L8 § RR2Y,S 3.20 R CCB 57.5 14.0 0 185.2 \$516 Ebberts 2316RR2 RR2Y 3.10 R IS 56.1 14.0 0 185.2 \$516 Ebberts 2316RR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Steyer 2805R2 GC RR2Y 2.80 MR CMBV 56.0 13.7 0 182.2 \$503 Axis 3114NR RR2Y 3.10 R EE,G 55.4 13.3 0 176.2 \$498 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$498 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$489 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Ebberts 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Ebberts 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Ebberts 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Ebberts 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Ebberts 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Ebberts 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Ebberts 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Ebberts 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Ebberts 33RH20 § RR2Y 3.40 R CCB 52.7 14.1 0 167.3 \$473 Ebberts 33RH20 § RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 33RH20 § RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 340 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Ebberts 3411NR RR2Y 3.00 R Ebbert	Ebberts	2313RR2	RR2Y	3.10	R	IS	58.7	13.6	0	164.3	\$528
Pioneer P33T72R § RR 3.30 R EE,C,Cl 57.7 12.6 0 182.2 \$519 Ebberts 2324RR2 RR2Y 3.20 R IS 57.7 13.0 0 179.2 \$519 NK Brand \$32-L8 § RR2Y,ST 3.20 R CCB 57.5 14.0 0 185.2 \$516 Ebberts 2316RR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Steyer 2805R2 GC RR2Y 2.80 MR CMBV 56.0 13.7 0 182.2 \$503 Axis 3114MR RR2Y 3.10 R EE,G 55.4 13.3 0 176.2 \$488 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Seed Consultants SCS 9314RR^A RR 3.10 R TT 54.3 12.7 0 173.2 \$489 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32RF32 § RR2Y 3.20 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$486 Stine 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 § RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$475 Asgrow AG3346 RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$475 Asgrow AG2836 § RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 3.40 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 3.40 R AC,PV 52.7 14.1 0 167.3 \$450 Channel 3308R2 RR2Y 3.40 R AC,PV 52.7 14.1 0 167.3 \$450 Channel 3308R2 RR2Y 3.40 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$450 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$450	Seed Consultants	SCS 9335RR^	RR	3.30	MR	TT	58.0	12.5	0	179.2	\$522
Ebberts 2324RR2 RR2Y 3.20 R IS 57.7 13.0 0 179.2 \$519 NK Brand S32-L8 § RR2Y,ST 3.20 R CCB 57.5 14.0 0 185.2 \$516 Ebberts 2316RR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Steyer 2805R2 GC RR2Y 2.80 MR CMBV 56.0 13.7 0 182.2 \$503 Axis 3114NR RR2Y 3.10 R EE,G 55.4 13.3 0 176.2 \$498 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Seed Consultants SCS 9314RR^ RR 3.10 R TT 54.3 12.7 0 173.2 \$489 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32RF32 RR2Y 3.20 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$486 Stine 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 199.2 \$485 Stine 33RH20 § RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 3.40 R EE,G 52.4 12.7 0 173.2 \$475 Asgrow AG3334 § RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$486 Stine 31RF02 § RR2Y 3.30 R Sfi 52.8 12.8 0 199.2 \$475 Asgrow AG336 § RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 3.30 R Sfi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$450 AVERAGE SEEDET ST.1 13.4 0 173.2 \$460 LSD (0.10) = 9.1 0.8 ns Rich Schleuning	Dairyland	DSR-3313/R2Y	RR2Y	3.30	R	CMB	57.9	12.8	0	182.2	\$521
NK Brand S32-L8 § RR2Y,ST 3.20 R CCB 57.5 14.0 0 185.2 \$516 Ebberts 2316RR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Steyer 2805R2 GC RR2Y 2.80 MR CMBV 56.0 13.7 0 182.2 \$503 Axis 3114NR RR2Y 3.10 R EE,G 55.4 13.3 0 176.2 \$498 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Seed Consultants SCS 9314RR^A RR 3.10 R TT 54.3 12.7 0 173.2 \$489 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32RF32 § RR2Y 3.20 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Ebberts 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 § RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$480 Esed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 173.2 \$468 Esed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 173.2 \$468 Esed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Estine 31RF02 § RR2Y 3.30 R ACI 52.2 14.3 0 143.4 \$468 Esed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Estine 31RF02 § RR2Y 3.30 R ACI 52.2 14.3 0 143.4 \$468 Esed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Estine 31RF02 § RR2Y 3.30 R ACI 52.2 14.3 0 143.4 \$468 Esed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Estine 31RF02 § RR2Y 3.30 R ACI 52.2 14.3 0 143.4 \$468 Esed Consultants SCS 9273RR^G C RR 2.70 R AC,PV 48.9 13.4 0 164.3 \$459 Channel 3308R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 ESC 50.0 13.0 ESC 50.0 13.3 0 167.3 \$450 LSD (0.10) = 9.1 0.8 ns	Pioneer	P33T72R §	RR	3.30	R	EE,C,CI	57.7	12.6	0	182.2	\$519
Ebberts 2316RR2 RR2Y 3.10 R IS 56.1 14.0 0 155.3 \$504 Steyer 2805R2 GC RR2Y 2.80 MR CMBV 56.0 13.7 0 182.2 \$503 Axis 3114NR RR2Y 3.10 R EE,G 55.4 13.3 0 176.2 \$498 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Seed Consultants SCS 9314RR^ RR 3.10 R TT 54.3 12.7 0 173.2 \$489 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32RF32 RR2Y 3.40 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$486 Stine 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$486 Stine 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 § RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^GC RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 § RR2Y 3.30 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435	Ebberts	2324RR2	RR2Y	3.20	R	IS	57.7	13.0	0	179.2	\$519
Steyer 2805R2 GC RR2Y 2.80 MR CMBV 56.0 13.7 0 182.2 \$503 Axis 3114NR RR2Y 3.10 R EE,G 55.4 13.3 0 176.2 \$498 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Seed Consultants SCS 9314RR^ RR 3.10 R TT 54.3 12.7 0 173.2 \$489 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32R532 § RR2Y 3.20 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 § RR2Y 3.30 MR ACi 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 3.40 R EE,G 52.4 12.7 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 3.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 173.2 \$460 Channel 3308R2 RR2Y 3.30 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$450 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Averages = 51.1 13.4 0 173.2 \$460 ESC OLD SCREE SC. 51.1 13.4 0 173.2 \$460 Averages = 51.1 13.4 0 173.2 \$460	NK Brand	S32-L8 §	RR2Y,ST	3.20	R	CCB	57.5	14.0	0	185.2	\$516
Axis 3114NR RR2Y 3.10 R EE,G 55.4 13.3 0 176.2 \$498 Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Seed Consultants SCS 9314RR^ RR 3.10 R TT 54.3 12.7 0 173.2 \$489 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32RF32 \$ RR2Y 3.20 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Mycogen 33RH20 \$ RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 \$ RR2Y 3.30 MR ACI 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 \$ RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 \$ RR2Y 2.80 R ACI 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 \$ RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACI 51.0 12.9 0 185.2 \$459 Mycogen 58264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Mycogen 58264R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Mycogen 58264R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$460 Mycogen 58264R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$460 Mycogen 58264R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$460 Mycogen 58264R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$460 Mycogen 58264R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$460 Mycogen 58264R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$460 Mycoge	Ebberts	2316RR2	RR2Y	3.10	R	IS	56.1	14.0	0	155.3	\$504
Mycogen 5N286R2 RR2Y 2.80 R CCB 54.4 13.4 0 182.2 \$489 Seed Consultants SCS 9314RR^A RR 3.10 R TT 54.3 12.7 0 173.2 \$489 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32RF32 § RR2Y 3.20 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 § RR2Y 3.30 MR ACi 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R ACi,PV 52.7 14.1 0 <td>Steyer</td> <td>2805R2 GC</td> <td>RR2Y</td> <td>2.80</td> <td>MR</td> <td>CMBV</td> <td>56.0</td> <td>13.7</td> <td>0</td> <td>182.2</td> <td>\$503</td>	Steyer	2805R2 GC	RR2Y	2.80	MR	CMBV	56.0	13.7	0	182.2	\$503
Seed Consultants SCS 9314RR^ RR 3.10 R TT 54.3 12.7 0 173.2 \$489 Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32RF32 § RR2Y 3.20 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 § RR2Y 3.30 MR ACi 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 2.80 R ACi 52.2 14.3 0	Axis	3114NR	RR2Y	3.10	R	EE,G	55.4	13.3	0	176.2	\$498
Ebberts 2345RR2 RR2Y 3.40 R IS 54.0 13.0 0 179.2 \$486 Stine 32RF32 § RR2Y 3.20 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 § RR2Y 3.30 MR ACi 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^GC RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 § RR2Y 3.30 R ACi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Rich Schleuning	Mycogen	5N286R2	RR2Y	2.80	R	CCB	54.4	13.4	0	182.2	\$489
Stine 32RF32 \$ RR2Y 3.20 R Sfi 53.6 13.1 0 182.2 \$482 Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 \$ RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 \$ RR2Y 3.30 MR ACi 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 \$ RR2Y 2.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^G C RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 \$ RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Rich Schleuning	Seed Consultants	SCS 9314RR^	RR	3.10	R	TT	54.3	12.7	0	173.2	\$489
Mycogen 5N343R2 RR2Y 3.40 R CCB 53.3 12.8 0 179.2 \$480 Stine 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 § RR2Y 3.30 MR ACi 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^GC RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 § RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Rich Schleuning	Ebberts	2345RR2	RR2Y	3.40	R	IS	54.0	13.0	0	179.2	\$486
Stine 33RH20 § RR2Y 3.30 R Sfi 52.8 12.8 0 191.2 \$475 Asgrow AG3334 § RR2Y 3.30 MR ACi 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^GC RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 § RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Rich Schleuning	Stine	32RF32 §	RR2Y	3.20	R	Sfi	53.6	13.1	0	182.2	\$482
Asgrow AG3334 § RR2Y 3.30 MR ACi 52.7 12.9 0 164.3 \$474 LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^ GC RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 § RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Rich Schleuning	Mycogen	5N343R2	RR2Y	3.40	R	CCB	53.3	12.8	0	179.2	\$480
LG Seeds C2890R2 RR2Y 2.80 R AC,PV 52.7 14.1 0 167.3 \$473 Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^GC RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 § RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Averages = 51.1 13.4 0 173.2 \$460 LSD (0.10) = 9.1 0.8 ns LSD (0.25) = 6.3 0.6 ns	Stine	33RH20 §	RR2Y	3.30	R	Sfi	52.8	12.8	0	191.2	\$475
Axis 3411NR RR2Y 3.40 R EE,G 52.4 12.7 0 179.2 \$472 Asgrow AG2836 § RR2Y 2.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^GC RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 § RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Averages = 51.1 13.4 0 173.2 \$460 LSD (0.10) = 9.1 0.8 ns Rich Schleuning	Asgrow	AG3334 §	RR2Y	3.30	MR	ACi	52.7	12.9	0	164.3	\$474
Asgrow AG2836 § RR2Y 2.80 R ACi 52.2 14.3 0 143.4 \$468 Seed Consultants SCS 9273RR^GC RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 § RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Averages = 51.1 13.4 0 173.2 \$460 LSD (0.10) = 9.1 0.8 ns Rich Schleuning	LG Seeds	C2890R2	RR2Y	2.80	R	AC,PV	52.7	14.1	0	167.3	\$473
Seed Consultants SCS 9273RR^ GC RR 2.70 MR TT 51.5 14.0 0 173.2 \$462 Stine 31RF02 § RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$460 LSD (0.10) = 9.1 0.8 ns LSD (0.25) = 6.3 0.6 ns	Axis	3411NR	RR2Y	3.40	R	EE,G	52.4	12.7	0	179.2	\$472
Stine 31RF02 § RR2Y 3.10 R Sfi 51.0 12.6 0 164.3 \$459 Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 CLSD (0.10) = 9.1 0.8 ns Rich Schleuning	Asgrow	AG2836 §	RR2Y	2.80	R	ACi	52.2	14.3	0	143.4	\$468
Channel 3308R2 RR2Y 3.30 R ACi 51.0 12.9 0 185.2 \$459 Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Averages = 51.1 13.4 0 173.2 \$460 LSD (0.10) = 9.1 0.8 ns LSD (0.25) = 6.3 0.6 ns	Seed Consultants	SCS 9273RR^ G	C RR	2.70	MR	TT	51.5	14.0	0	173.2	\$462
Mycogen 5B264R2 RR2Y 2.60 S CCB 50.0 13.3 0 167.3 \$450 LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Averages = 51.1 13.4 0 173.2 \$460 LSD (0.10) = 9.1 0.8 ns LSD (0.25) = 6.3 0.6 ns	Stine	31RF02 §	RR2Y	3.10	R	Sfi	51.0	12.6	0	164.3	\$459
LG Seeds C2744R2 RR2Y 2.70 R AC,PV 48.9 13.4 0 164.3 \$440 Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Averages = 51.1 13.4 0 173.2 \$460 LSD (0.10) = 9.1 0.8 ns LSD (0.25) = 6.3 0.6 ns	Channel	3308R2	RR2Y	3.30		ACi	51.0	12.9	0	185.2	\$459
Dairyland DSR-2909/R2Y GC RR2Y 2.90 R CMB 48.4 13.7 0 182.2 \$435 Averages = 51.1 13.4 0 173.2 \$460 LSD (0.10) = 9.1 0.8 ns Rich Schleuning LSD (0.25) = 6.3 0.6 ns	Mycogen	5B264R2	RR2Y	2.60	S		50.0	13.3	0	167.3	\$450
Averages = 51.1 13.4 0 173.2 \$460 LSD (0.10) = 9.1 0.8 ns Rich Schleuning LSD (0.25) = 6.3 0.6 ns	LG Seeds	C2744R2	RR2Y	2.70	R	AC,PV	48.9	13.4	0	164.3	\$440
	Dairyland	DSR-2909/R2Y 0	SC RR2Y	2.90	R	СМВ	48.4	13.7	0	182.2	\$435
						Averages =	51.1	13.4	0	173.2	\$460
Rich Schleuning LSD $(0.25) = 6.3$ 0.6 ns						_			ns		
` ,	Rich Schleuning					. ,					
	ū			C.V. =		3.6	-				

Yield & Income Factors: Base Moisture = 13.0% Shrink = 1.3 Drying = \$0.020 Prices = \$9.00 GMO; \$9.00 non-GMO

TEST COMMENTS: With record rainfall this season, drainage ditches remained full and caused in ponding in fields. It was a problem in a portion of this test, resulting in the loss of 1 replication. In some areas, crop height varied from 16 to 24 inches in height, with no lodging. Yield levels were good but variable due to exess water. Average area soybean yields varied from a high of upper 50 to a total field loss.

† See last page for abbreviation descriptions. Results in **bold** are significantly above test average by LSD (0.10). **ns** = column values not significantly different.

Additional reports available at www.firstseedtests.com

Report Date: 10/12/2015 Revised:

AgSCI Copyright 2015



2015 Soybean - Indiana North [INNO]

All-Season Test Products (45 Total)

Company/Brand	Product/Brand	Technol.	Mat.	SCN	Seed Trt
Advanced Genetics		RR2Y	2.60	MR	IS
Asgrow	AG2636 §	RR2Y	2.60	R	ACi
Asgrow	AG2836 §	RR2Y	2.80	R	ACi
Asgrow	AG3334 §	RR2Y	3.30	MR	ACi
Axis	3114NR	RR2Y	3.10	R	EE,G
Axis	3411NR	RR2Y	3.40	R	EE,G
Channel	2609R2	RR2Y	2.60	R	ACi
Channel	3009R2	RR2Y	3.00	R	ACi
Channel	3308R2	RR2Y	3.30	R	ACi
Dairyland	DSR-2909/R2Y GC	RR2Y	2.90	R	CMB
Dairyland	DSR-3250/R2Y	RR2Y	3.20	R	CMB
Dairyland	DSR-3313/R2Y	RR2Y	3.30	R	CMB
Ebberts	2276RR2	RR2Y	2.70	R	IS
Ebberts	2313RR2	RR2Y	3.10	R	IS
Ebberts	2316RR2	RR2Y	3.10		IS
				R	
Ebberts	2324RR2	RR2Y	3.20	R	IS
Ebberts	2345RR2	RR2Y	3.40	R	IS AC DV
LG Seeds	C2744R2	RR2Y	2.70	R	AC,PV
LG Seeds	C2890R2	RR2Y	2.80	R	AC,PV
LG Seeds	C3321R2	RR2Y	3.30	R	AC,PV
Mycogen	5B264R2	RR2Y	2.60	S	CCB
Mycogen	5N286R2	RR2Y	2.80	R	CCB
Mycogen	5N312R2	RR2Y	3.10	R	CCB
Mycogen	5N343R2	RR2Y	3.40	R	CCB
NK Brand	S26-P3	RR2Y	2.60	MR	CCB
NK Brand	S28-D3 §	RR2Y	2.80	MR	CCB
NK Brand	S30-V6 §	RR2Y	3.00	R	CCB
NK Brand	S32-L8 §	RR2Y,ST	3.20	R	CCB
Partners Brand	PB 2916R2 GC	RR2Y	2.90	MR	CMB
Partners Brand	PB 3415R2	RR2Y	3.40	R	CMB
Pioneer	P24T05R §	RR	2.40	R	EE,C,CI
Pioneer	P25T51R §	RR	2.50	R	EE,C,CI
Pioneer	P33T72R §	RR	3.30	R	EE,C,CI
	SCS 9273RR^ GC	RR	2.70	MR	
Seed Consultants		RR	3.10		TT
	SCS 9335RR [^]	RR	3.30	MR	
Specialty	3032PR2	RR2Y	3.00		ACi
	2805R2 GC				CMBV
Steyer		RR2Y RR2Y	2.80 3.10		
Stine	31RF02 §			R	Sfi
Stine	32RF32 §	RR2Y	3.20	R	Sfi Cfi
Stine	33RH20 §	RR2Y	3.30	R	Sfi
Wyckoff	W2602R2	RR2Y	2.60	MR	CMBV
Wyckoff	W2702CR2	RR2Y	2.70	R	CMB
Wyckoff	W3001CR2	RR2Y	3.00	R	CMB
Wyckoff	W3103CR2	RR2Y	3.10	R	CMB



Footnotes and Abbreviation Descriptions

Brand Footnotes

^	G2® brand seed is distributed by NuTech Seed, LLC. RPM® brand seed is distributed by Doebler's PA Hybrids,					
	Inc. Supreme EX® brand seed is distributed by Seed Consultants, Inc. VPMaxx® brand seed is distributed by					
	AgVenture, Inc. XL® brand seed is distributed by Beck's Superior Hybrids. Curry®, G2®, HPT®, RPM®,					
	Supreme EX®, VPMaxx® and XL® are registered trademarks of DuPont Pioneer.					
CK	Identifies a check product included in early- and full-season tests.					
GC	Grower Comparison product included by FIRST when space permits.					
§	United Soybean Board sponsored entry					

Soybean Technologies

LL	LibertyLink®
None	Conventional, non-GMO
RR	Roundup Ready® Soybeans
RR2Y	Genuity® Roundup Ready 2 Yield®
ST	Sulfonylurea herbicide tolerant

Soybean Cyst Nematode (SCN) Resistance Rating

S	susceptible
MR	moderate resistance
R	resistant
?	info unavailable

Soybean Seed Treatments*

ooj sou.	. 0004 110441101110		
?	Information not provided	En	Encase®
AC	Acceleron® fungicide products	G	Gaucho®
ACi	Acceleron® fungicide and insecticide products	Gr	Great Start™ Max
AV	Avicta®	IL	ILeVO®
AVB	Avicta® Complete Beans	IS	Intego™ Suite
С	Cruiser®	None	untreated
CC	Curry® Coat	PS	MAS ProShield™ QV
CCB	Clariva™ Complete Beans	PV	Poncho®/Votivo®
Cl	Clariva™ pn	Ri	Rizolex™
CMB	CruiserMaxx® Beans	Sfi	Stine fungicide & insecticide products
CMBV	CruiserMaxx® Beans with Vibrance	SS+	Soyshield Plus™
DPHB	DPH Boost®	Т	Trilex®
DST	Dominance™ ST	TE	Trius Elite
Ec	Eclipse™ IM	TT	Turbo Treat™
EE	Evergol™ Energy	WCX	Warden® CX

^{*} Seed treatments may include unspecified plant health promoting components.