

# SOYBEAN COMPARISONS SUMMARY

## Multi-Year Yield Comparisons of Various Products

(Includes Farmer Plots, BECK'S Research, and University Data)

### BECK 321NRR Comparisons

### BECK 342NRR Comparisons

Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield	Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield
2	152	BECK 321NRR BECK 297NRR	60.3 56.7	+3.6	1	61	BECK 342NRR BECK 297NRR	64.0 57.4	+6.6
2	153	BECK 321NRR BECK 323RR	60.1 57.8	+2.3	1	89	BECK 342NRR BECK 321NRR	63.6 61.8	+1.8
2	177	BECK 321NRR BECK 354NRR	60.7 59.7	+1.0	1	42	BECK 342NRR BECK 323RR	65.7 61.3	+4.4
2	161	BECK 321NRR BECK 367NRR	61.2 58.8	+2.4	1	31	BECK 342NRR BECK 333RR	64.9 62.3	+2.6
2	93	BECK 321NRR BECK 405NRR	61.4 59.8	+1.6	1	88	BECK 342NRR BECK 354NRR	63.4 61.3	+2.1
2	14	BECK 321NRR Asgrow AG2801	59.7 57.1	+2.6	1	81	BECK 342NRR BECK 367NRR	63.2 60.1	+3.1
2	25	BECK 321NRR Asgrow AG3101	59.7 58.3	+1.4	1	49	BECK 342NRR BECK 383NRR	63.8 63.5	+0.3
2	13	BECK 321NRR Asgrow AG3203	64.4 62.2	+2.2	1	46	BECK 342NRR BECK 405NRR	63.6 61.5	+2.1
2	26	BECK 321NRR Asgrow AG3305	64.7 62.2	+2.5	1	9	BECK 342NRR Asgrow AG3006	63.7 60.9	+2.8
2	24	BECK 321NRR Asgrow AG3602	60.6 58.3	+2.3	1	11	BECK 342NRR Asgrow AG3101	63.3 56.5	+6.8
2	13	BECK 321NRR Dekalb DKB29-51	64.6 62.1	+2.5	1	6	BECK 342NRR Asgrow AG3203	65.7 61.9	+3.8
2	27	BECK 321NRR Dekalb DKB31-51	61.6 59.4	+2.2	1	5	BECK 342NRR Asgrow AG3305	69.1 63.3	+5.8
2	19	BECK 321NRR Dekalb DKB34-51	63.4 62.0	+1.4	1	9	BECK 342NRR Asgrow AG3505	65.7 63.1	+3.3
2	10	BECK 321NRR Pioneer 92M91	63.3 60.2	+3.1	1	7	BECK 342NRR Asgrow AG3602	60.6 59.8	+0.8
2	18	BECK 321NRR Pioneer 93B68	64.0 60.6	+3.4	1	8	BECK 342NRR Dekalb DKB34-51	67.2 63.7	+3.5
2	13	BECK 321NRR Pioneer 93M10	63.2 61.7	+1.5	1	6	BECK 342NRR Pioneer 93B68	67.9 65.5	+2.4
1	12	BECK 321NRR Pioneer 93M12	61.1 57.3	+3.8	1	12	BECK 342NRR Pioneer 93M12	63.5 57.3	+6.2

## SOYBEAN COMPARISONS (continued)

BECK 354NRR Comparisons					BECK 367NRR Comparisons				
Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield	Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield
3	171	BECK 354NRR BECK 297NRR	60.5 57.3	+3.2	6	486	BECK 367NRR BECK 323RR	59.5 58.1	+1.4
3	263	BECK 354NRR BECK 323RR	61.7 59.2	+2.5	4	289	BECK 367NRR BECK 405NRR	60.0 59.3	+0.7
3	151	BECK 354NRR BECK 333RR	60.5 59.3	+1.2	3	26	BECK 367NRR Asgrow AG3305	63.0 62.3	+0.7
3	200	BECK 354NRR BECK 336NRR	62.0 59.6	+2.4	3	38	BECK 367NRR Asgrow AG3602	60.3 58.7	+1.6
3	323	BECK 354NRR BECK 367NRR	62.0 61.6	+0.4	3	21	BECK 367NRR Asgrow AG3802	64.7 62.4	+2.3
3	211	BECK 354NRR BECK 405NRR	62.0 61.0	+1.0	6	75	BECK 367NRR Dekalb DKB31-51	59.1 57.6	+1.5
3	13	BECK 354NRR Asgrow AG2705	58.9 58.1	+0.8	3	20	BECK 367NRR Dekalb DKB34-51	65.0 63.2	+1.8
3	26	BECK 354NRR Asgrow AG3101	60.3 58.4	+1.9	3	28	BECK 367NRR Dekalb DKB36-52	60.2 57.9	+2.3
3	29	BECK 354NRR Asgrow AG3305	62.2 62.1	+0.1	4	26	BECK 367NRR Dekalb DKB37-51	65.2 62.5	+2.7
3	38	BECK 354NRR Asgrow AG3602	60.7 60.1	+0.6	6	81	BECK 367NRR Dekalb DKB38-52	60.3 58.5	+1.8
3	14	BECK 354NRR Asgrow AG3802	64.3 63.0	+1.3	4	27	BECK 367NRR NK S37-N4	59.8 56.3	+3.5
3	41	BECK 354NRR Dekalb DKB31-51	59.0 58.5	+0.5	5	36	BECK 367NRR Pioneer 93B36	56.6 54.8	+1.8
3	27	BECK 354NRR Dekalb DKB38-52	62.7 59.8	+2.9	6	52	BECK 367NRR Pioneer 93B67	57.1 53.4	+3.7
3	15	BECK 354NRR Pioneer 92M91	64.1 59.4	+4.7	5	58	BECK 367NRR Pioneer 93B68	59.9 58.1	+1.8
3	37	BECK 354NRR Pioneer 93B68	64.1 62.6	+1.5	5	17	BECK 367NRR Pioneer 93B82	60.9 57.8	+3.1
3	10	BECK 354NRR Pioneer 93B82	63.6 62.2	+1.4	4	36	BECK 367NRR Pioneer 93M90	65.2 60.9	+4.3
2	14	BECK 354NRR Pioneer 93M12	59.1 55.9	+3.2	3	30	BECK 367NRR Pioneer 93M92	60.5 58.3	+2.2

## SOYBEAN COMPARISONS (continued)

BECK 274NRR Comparisons					BECK 286NRR Comparisons				
Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield	Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield
3	153	BECK 274NRR BECK 297NRR	56.9 56.9	+0.0	1	53	BECK 286NRR BECK 274NRR	58.6 57.7	+0.9
2	34	BECK 274NRR BECK 298CRR	54.1 55.4	-1.3	1	57	BECK 286NRR BECK 297NRR	59.2 57.3	+1.9
2	67	BECK 274NRR BECK 349NRR	57.9 57.3	+0.6	1	14	BECK 286NRR BECK 298CRR	62.2 59.4	+2.8
3	18	BECK 274NRR Asgrow AG3101	56.2 55.9	+0.3	1	34	BECK 286NRR BECK 323RR	60.9 60.8	+0.1
2	16	BECK 274NRR Dekalb DKB28-53	53.4 53.0	+0.4	1	10	BECK 286NRR Asgrow AG3101	56.8 56.5	+0.3
2	8	BECK 274NRR Dekalb DKB29-51	62.0 62.9	-0.9	1	7	BECK 286NRR Dekalb DKB29-51	65.4 63.1	+2.3
3	22	BECK 274NRR Pioneer 92M91	52.9 52.4	+0.5	1	6	BECK 286NRR Dekalb DKB31-51	63.6 63.4	+0.2
2	9	BECK 274NRR Pioneer 93M12	55.7 55.7	+0.0	1	9	BECK 286NRR Pioneer 93M12	59.5 58.2	+1.3
BECK 297NRR Comparisons					BECK 326RRL Comparisons				
Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield	Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield
3	135	BECK 297NRR BECK 295NRR	56.9 56.4	+0.5	1	21	BECK 326RRL BECK 323RR	59.6 60.8	-1.2
2	34	BECK 297NRR BECK 298CRR	57.3 55.4	+1.9	1	30	BECK 326RRL BECK 297NRR	59.4 56.8	+2.6
3	20	BECK 297NRR Asgrow AG2801	58.0 57.8	+0.2	1	8	BECK 326RRL Asgrow AG3006	59.4 57.8	+1.6
3	20	BECK 297NRR Asgrow AG3305	62.0 62.6	-0.6	1	9	BECK 326RRL Asgrow AG3101	60.0 56.8	+3.2
3	12	BECK 297NRR Dekalb DKB28-52	60.2 57.6	+2.6	1	5	BECK 326RRL Dekalb DKB29-51	63.6 61.3	+2.3
2	15	BECK 297NRR Dekalb DKB28-53	57.7 52.5	+5.2	1	5	BECK 326RRL Dekalb DKB34-51	63.6 63.4	+0.2
2	22	BECK 297NRR Pioneer 92M80	55.9 54.2	+1.7	1	5	BECK 326RRL Pioneer 93M10	63.5 63.2	+0.3
3	26	BECK 297NRR Pioneer 92M91	56.1 52.9	+3.2	1	8	BECK 326RRL Pioneer 93M12	58.8 56.6	+2.2

## SOYBEAN COMPARISONS (continued)

BECK 383NRR Comparisons					BECK 405NRR Comparisons				
Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield	Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield
1	55	BECK 383NRR BECK 354NRR	62.7 61.5	+1.2	4	193	BECK 405NRR BECK 323RR	59.4 57.4	+2.0
1	56	BECK 383NRR BECK 367NRR	62.2 60.0	+2.2	4	265	BECK 405NRR BECK 375NRR	58.9 58.4	+0.5
1	15	BECK 383NRR BECK 375NRR	61.1 56.3	+4.8	4	185	BECK 405NRR BECK 417NRR	60.2 58.8	+1.4
1	47	BECK 383NRR BECK 405NRR	62.8 60.8	+2.0	4	41	BECK 405NRR BECK 476NRR	63.5 61.2	+2.3
1	3	BECK 383NRR Asgrow AG3602	63.7 62.5	+1.2	3	17	BECK 405NRR Asgrow AG3401	57.5 57.0	+0.5
1	4	BECK 383NRR Asgrow AG3802	64.4 63.4	+1.0	4	13	BECK 405NRR Pioneer 93B67	55.5 52.7	+2.8
1	4	BECK 383NRR Dekalb DKB34-51	68.9 65.2	+3.7	4	39	BECK 405NRR Pioneer 93B68	59.2 58.9	+0.3
1	6	BECK 383NRR Dekalb DKB38-52	61.2 55.7	+5.5	3	30	BECK 405NRR Pioneer 93M90	63.7 60.8	+2.9
BECK 422NRR Comparisons					BECK 444NRR Comparisons				
Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield	Yrs	Plots	Brand-Variety	Bu/A	Difference in Yield
1	23	BECK 422NRR BECK 354NRR	63.4 62.3	+1.1	2	39	BECK 444NRR BECK 354NRR	63.9 62.2	+1.7
1	26	BECK 422NRR BECK 367NRR	63.3 61.2	+2.1	2	48	BECK 444NRR BECK 367NRR	63.2 60.4	+2.8
1	27	BECK 422NRR BECK 405NRR	62.4 60.8	+1.6	2	30	BECK 444NRR BECK 375NRR	66.3 60.9	+5.4
1	20	BECK 422NRR BECK 444NRR	62.2 60.8	+1.4	2	50	BECK 444NRR BECK 405NRR	62.3 60.9	+1.4
1	6	BECK 422NRR BECK 476NRR	69.6 60.1	+9.5	2	20	BECK 444NRR BECK 476NRR	67.8 60.3	+7.5
1	3	BECK 422NRR Asgrow AG3905	68.7 63.8	+4.9	1	5	BECK 444NRR Asgrow AG4403	60.9 57.6	+3.3
1	3	BECK 422NRR Asgrow AG4404	64.9 59.3	+5.6	2	9	BECK 444NRR Dekalb DKB38-52	61.6 59.3	+2.3
1	5	BECK 422NRR Dekalb DKB38-52	60.9 57.5	+3.4	2	8	BECK 444NRR Pioneer 94M30	63.8 63.3	+0.5