

Rex Klise  
Kokomo, IN

NORTH CENTRAL IN  
Miami Co.



**PLANTED:** 04/30/2004      **POPULATION:** 160,000      **INSECTICIDE:** None  
**HARVESTED:** 09/11/2004      **SOIL TYPE:** Brookston      **HERBICIDE:** Roundup Ultra Max  
**ROW WIDTH:** 16.0 inches      **PREVIOUS CROP:** Corn      **TILLAGE:** Chisel / Field Cultivation

Brand - Hybrid	Entry Order	Rows		% Mois.	Harv. Pop.	Test Wt.	Lodg. Rating	Actual Yield*	Check Adj.	Adj. Yield*	Rank
		No.	Length								
BECK 367NRR	20	14	386	11.5	--	--	--	85.1	1.5	86.6	1
BECK 354NRR	16	14	386	11.2	--	--	--	84.7	-0.5	84.2	2
BECK 292RR	6	14	386	10.1	--	--	--	80.0	-1.0	79.0	3
BECK EX 6415	10	14	386	10.4	--	--	--	77.2	-0.3	76.9	4
BECK 336NRR	14	14	386	10.4	--	--	--	76.2	0.7	76.9	5
BECK 323RR	12	14	386	10.6	--	--	--	73.1	0.7	73.8	7
BECK 375NRR	22	14	386	11.4	--	--	--	75.3	-1.5	73.8	6
BECK 295NRR	8	14	386	10.2	--	--	--	74.5	-0.8	73.7	8
BECK 283RR	4	14	386	10.0	--	--	--	70.5	0.1	70.6	9
BECK 274NRR	2	14	386	10.2	--	--	--	69.3	0.6	69.9	10
BECK 417NRR	24	14	386	11.7	--	--	--	71.0	-1.6	69.4	11
BECK EX 6424	18	14	386	13.4	--	--	--	67.2	2.0	69.2	12

Plot Averages (Non-Checker Rows):

Checker Average(BECK 323RR):

10.9      --      --      --      75.3      75.3

10.4      --      --      --      71.4      --

\*Yield = Bushels per acre corrected to 13% moisture.

WEIGHED BY: Beck's Hybrids-Ben Grimme

Roger Wagoner  
Claypool, IN

NORTH CENTRAL IN  
Kosciusko Co.



**PLANTED:** 05/10/2004      **POPULATION:** 148,000      **INSECTICIDE:** None  
**HARVESTED:** 10/07/2004      **SOIL TYPE:**      **HERBICIDE:** Roundup Ultra Max  
**ROW WIDTH:** 15.0 inches      **PREVIOUS CROP:** Corn      **TILLAGE:** Chisel / Field Cultivation

Brand - Hybrid	Entry Order	Rows		% Mois.	Harv. Pop.	Test Wt.	Lodg. Rating	Actual Yield*	Check Adj.	Adj. Yield*	Rank
		No.	Length								
BECK 355RR	5	14	1580	8.3	--	--	--	70.4	-0.1	70.3	1
BECK 354NRR	3	14	1580	8.5	--	--	--	67.5	2.1	69.6	2
BECK 336NRR	7	14	1580	8.4	--	--	--	68.6	-0.9	67.7	3
BECK EX 6415	9	14	1580	8.4	--	--	--	68.1	-1.5	66.6	4
BECK 323RR	19	16	1580	8.0	--	--	--	64.9	1.0	65.9	5
BECK 375NRR	1	14	1580	8.4	--	--	--	58.6	3.5	62.1	6
BECK 266NRR	17	14	1580	8.0	--	--	--	59.4	1.4	60.8	7
BECK 295NRR	11	14	1580	8.2	--	--	--	62.5	-2.4	60.1	8
BECK 274NRR	15	14	1580	8.0	--	--	--	58.4	0.4	58.8	9
BECK 283RR	13	14	1580	8.0	--	--	--	60.1	-1.8	58.3	10

Plot Averages (Non-Checker Rows):

Checker Average(BECK 323RR):

8.2      --      --      --      63.9      64.0

8.2      --      --      --      65.9      --

\*Yield = Bushels per acre corrected to 13% moisture.

WEIGHED BY: Beck's Hybrids-Brad Downing



"I was very impressed with the uniformity and perfect size of the seed this year. We got a terrific stand in spite of all the rains. We have dealt with several seed companies over the years and have to say that we are treated the best by Beck's Hybrids. Even though we are small farmers, they treat us great. We have been treated especially well by Ben Grimme and Bill Kearns. They have helped us decide what we need and go to the extra limit to see that we get it. We really appreciate all of the staff at Beck's. We also enjoy the Field Show and the wonderful meals that they provide. I know a lot of hard work goes into that day. We look forward to doing business with Beck's in the future."

Ralph "Bud" Wall  
Kokomo, IN

## Rettinger Farms Bourbon, IN

## NORTH CENTRAL IN Marshall Co.



**PLANTED:** 05/17/2004      **POPULATION:** 139,000      **INSECTICIDE:** None  
**HARVESTED:** 09/27/2004      **SOIL TYPE:** Sandy Loam      **HERBICIDE:** Roundup Ultra Max  
**ROW WIDTH:** 30.0 inches      **PREVIOUS CROP:** Corn      **TILLAGE:** Chisel / Field Cultivation

Brand - Hybrid	Entry Order	Rows		% Mois.	Harv. Pop.	Test Wt.	Lodg. Rating	Actual Yield*	Check Adj.	Adj. Yield*	Rank
		No.	Length								
BECK 354NRR	15	6	1208	10.4	--	--	--	66.0	-0.7	65.3	1
BECK EX 6415	8	6	1208	15.4	--	--	--	60.5	0.8	61.3	2
BECK 367NRR	19	6	1208	12.4	--	--	--	58.8	0.6	59.4	3
BECK 336NRR	10	6	1208	13.1	--	--	--	59.6	-0.5	59.1	4
BECK 355RR	16	6	1208	9.9	--	--	--	56.9	-0.7	56.2	5
BECK 365CRR	18	6	1208	10.3	--	--	--	55.4	0.6	56.0	6
BECK 334CRR	14	6	1208	9.8	--	--	--	55.7	-0.7	55.0	7
BECK 306NRR	12	6	1208	12.8	--	--	--	55.1	-0.5	54.6	8
BECK 274NRR	2	6	1208	14.1	--	--	--	53.2	-0.1	53.1	9
BECK 295NRR	6	6	1208	13.0	--	--	--	52.3	0.8	53.1	10
BECK EX 6412	4	6	1208	13.5	--	--	--	51.6	-0.1	51.5	11
BECK 323RR	7	6	1208	14.0	--	--	--	50.1	0.8	50.9	12
BECK EX 6419	11	6	1208	14.2	--	--	--	49.5	-0.5	49.0	13
BECK 283RR	3	6	1208	13.1	--	--	--	43.9	-0.1	43.8	14
Plot Averages (Non-Checker Rows):				12.6	--	--	--	54.9		54.9	
Checker Average(BECK 336NRR):				11.8	--	--	--	58.1		--	

\*Yield = Bushels per acre corrected to 13% moisture.

WEIGHED BY: Beck's Hybrids-Jim Burns

## Lakeview Farms Pierceton, IN

## NORTH CENTRAL IN Kosciusko Co.



**PLANTED:** 05/12/2004      **POPULATION:** 167,000      **INSECTICIDE:** None  
**HARVESTED:** 10/13/2004      **SOIL TYPE:** Sand      **HERBICIDE:** 2,4-D, Roundup Ultra Max  
**ROW WIDTH:** 8.0 inches      **PREVIOUS CROP:** Corn      **TILLAGE:** No-Till

Brand - Hybrid	Entry Order	Rows		% Mois.	Harv. Pop.	Test Wt.	Lodg. Rating	Actual Yield*	Check Adj.	Adj. Yield*	Rank
		No.	Length								
BECK 323RR	4	45	539	11.1	--	--	--	71.2	--	--	1
BECK 367NRR	7	45	539	13.5	--	--	--	70.0	--	--	2
BECK 295NRR	3	45	539	11.0	--	--	--	69.4	--	--	3
BECK 354NRR	6	45	539	11.6	--	--	--	68.7	--	--	4
BECK 336NRR	5	45	539	11.0	--	--	--	68.5	--	--	5
BECK 375NRR	8	45	539	12.3	--	--	--	68.1	--	--	6
BECK 283RR	2	45	539	10.9	--	--	--	61.5	--	--	7
BECK 274NRR	1	45	539	11.0	--	--	--	58.7	--	--	8
Plot Averages (Non-Checker Rows):				11.6	--	--	--	67.0		--	

\*Yield = Bushels per acre corrected to 13% moisture.

WEIGHED BY: Beck's Hybrids-Ben Grimme



“At Creighton farms we went with Beck’s Superior Hybrids recommendations and planted all of our soybean acres in 15” rows this year. This allowed us to drop our populations by 40,000 plants per acre. Using the Sure Gro system this year we planted our corn and soybeans at the same time and completed planting by May 10<sup>th</sup>. We had excellent emergence with superb stands. Purchasing our soybeans by the seed count we know exactly how many seeds per acre to purchase and have planted for each field at the end of the season. We know that uniform stand establishment is the key for excellent yields and we think, with the Sure Gro treated soybeans, we could have some of our best soybean yields ever.”

Homer Ousley  
Atwood, IN