



2003 MSGA County Strip Trial Results - Blue Earth County - page 1 of 3

County	Plot Name	Company	Variety	Yield Bu/A	% Protein	% Oil
Blue Earth	Bradley Leiding	Advantage	2135	54	34.1	19.3
Blue Earth	Bradley Leiding	Asgrow	AG2105 -ck	54	34.9	19.4
Blue Earth	Bradley Leiding	Asgrow	AG2105 -ck	52	34.9	19.4
Blue Earth	Bradley Leiding	Asgrow	AG2107	49	32.6	19.6
Blue Earth	Bradley Leiding	Pioneer	92M30	48	36.8	20.2
Blue Earth	Bradley Leiding	DeKalb	DKB 20-52	47	33.9	19.6
Blue Earth	Bradley Leiding	UAP	3243	47	NA	NA
Blue Earth	Bradley Leiding	NK	S21-02	47	35.8	19.4
Blue Earth	Bradley Leiding	Garst	2012 RR/N	47	34.9	19.4
Blue Earth	Bradley Leiding	Thompson	T-7227CR	46	36.1	18.7
Blue Earth	Bradley Leiding	Stine	1962-4	46	35.2	18.8
Blue Earth	Bradley Leiding	Stine	1902-4	44	36.0	18.9
Blue Earth	Bradley Leiding	Garst	2312RR/N	44	35.6	20.3
Blue Earth	Bradley Leiding	Crows	C2315R	44	35.9	19.4
Blue Earth	Bradley Leiding	Midwest	GR2331	44	34.7	18.7
Blue Earth	Bradley Leiding	L&G	2233Nrr	44	35.2	19.2
Blue Earth	David Burk	Advantage	2135	50	NA	NA
Blue Earth	David Burk	Asgrow	AG2105 -ck	50	NA	NA
Blue Earth	David Burk	Pioneer	92M30	49	NA	NA
Blue Earth	David Burk	DeKalb	DKB 20-52	49	NA	NA
Blue Earth	David Burk	Garst	2312RR/N	49	NA	NA
Blue Earth	David Burk	UAP	3243	49	NA	NA
Blue Earth	David Burk	Stine	1902-4	49	NA	NA
Blue Earth	David Burk	Asgrow	AG2107	48	NA	NA
Blue Earth	David Burk	NK	S21-02	48	NA	NA
Blue Earth	David Burk	Thompson	T-7227CR	47	NA	NA
Blue Earth	David Burk	Stine	1962-4	46	NA	NA
Blue Earth	David Burk	Midwest	GR2331	46	NA	NA
Blue Earth	David Burk	Crows	C2315R	46	NA	NA
Blue Earth	David Burk	Garst	2012 RR/N	46	NA	NA
Blue Earth	David Burk	L&G	2233Nrr	45	NA	NA
Blue Earth	David Burk	Asgrow	AG2105 -ck	45	NA	NA

Protein and oil values for check varieties represent an average of these values for each of the check samples submitted.

2003 MSGA County Strip Trial Results - Blue Earth County - page 2 of 3

County	Plot Name	Company	Variety	Yield Bu/A	% Protein	% Oil
Blue Earth	Dean Sonnabend	Advantage	2135	42	33.6	20.8
Blue Earth	Dean Sonnabend	Pioneer	92M30	42	34.3	19.9
Blue Earth	Dean Sonnabend	Asgrow	AG2105 -ck	42	35.2	19.4
Blue Earth	Dean Sonnabend	Asgrow	AG2107	41	32.1	19.4
Blue Earth	Dean Sonnabend	Asgrow	AG2105 -ck	41	35.2	19.4
Blue Earth	Dean Sonnabend	Thompson	T-7227CR	38	34.0	20.0
Blue Earth	Dean Sonnabend	Midwest	GR2331	37	35.6	18.7
Blue Earth	Dean Sonnabend	DeKalb	DKB 20-52	37	32.1	19.4
Blue Earth	Dean Sonnabend	Stine	1902-4	37	34.5	19.8
Blue Earth	Dean Sonnabend	Garst	2012 RR/N	37	35.2	18.9
Blue Earth	Dean Sonnabend	Stine	1962-4	37	34.5	18.7
Blue Earth	Dean Sonnabend	Crows	C2315R	36	34.6	19.0
Blue Earth	Dean Sonnabend	UAP	3243	36	34.0	19.3
Blue Earth	Dean Sonnabend	L&G	2233Nrr	35	34.5	19.4
Blue Earth	Dean Sonnabend	Garst	2312RR/N	34	35.9	19.7
Blue Earth	Dean Sonnabend	NK	S21-02	33	36.3	19.3
Blue Earth	Dennis Sonnabend	Pioneer	92M30	48	NA	NA
Blue Earth	Dennis Sonnabend	Asgrow	AG2105 -ck	48	NA	NA
Blue Earth	Dennis Sonnabend	DeKalb	DKB 20-52	47	NA	NA
Blue Earth	Dennis Sonnabend	UAP	3243	47	NA	NA
Blue Earth	Dennis Sonnabend	Thompson	T-7227CR	47	NA	NA
Blue Earth	Dennis Sonnabend	Stine	1902-4	46	NA	NA
Blue Earth	Dennis Sonnabend	Asgrow	AG2105 -ck	46	NA	NA
Blue Earth	Dennis Sonnabend	Midwest	GR2331	45	NA	NA
Blue Earth	Dennis Sonnabend	Garst	2312RR/N	44	NA	NA
Blue Earth	Dennis Sonnabend	Garst	2012 RR/N	42	NA	NA
Blue Earth	Dennis Sonnabend	Asgrow	AG2107	42	NA	NA
Blue Earth	Dennis Sonnabend	L&G	2233Nrr	42	NA	NA
Blue Earth	Dennis Sonnabend	NK	S21-02	41	NA	NA
Blue Earth	Dennis Sonnabend	Crows	C2315R	40	NA	NA
Blue Earth	Dennis Sonnabend	Advantage	2135	39	NA	NA
Blue Earth	Dennis Sonnabend	Stine	1962-4	39	NA	NA

Protein and oil values for check varieties represent an average of these values for each of the check samples submitted.

2003 MSGA County Strip Trial Results - Blue Earth County - page 3 of 3

County	Plot Name	Company	Variety	Yield Bu/A	% Protein	% Oil
Blue Earth	Duncanson Growers	Midwest	GR2331	49	35.6	19.5
Blue Earth	Duncanson Growers	Garst	2012 RR/N	49	35.3	20.1
Blue Earth	Duncanson Growers	L&G	2233Nrr	48	36.2	19.9
Blue Earth	Duncanson Growers	Stine	1902-4	47	34.6	20.1
Blue Earth	Duncanson Growers	Asgrow	AG2105 -ck	47	37.5	20.1
Blue Earth	Duncanson Growers	Advantage	2135	47	33.1	19.5
Blue Earth	Duncanson Growers	NK	S21-02	47	34.2	20.6
Blue Earth	Duncanson Growers	Pioneer	92M30	46	35.6	20.8
Blue Earth	Duncanson Growers	Thompson	T-7227CR	46	35.8	19.9
Blue Earth	Duncanson Growers	UAP	3243	46	34.4	21.2
Blue Earth	Duncanson Growers	Crows	C2315R	45	35.9	20.1
Blue Earth	Duncanson Growers	Stine	1962-4	44	36.3	21.2
Blue Earth	Duncanson Growers	DeKalb	DKB 20-52	44	35.1	20.3
Blue Earth	Duncanson Growers	Garst	2312RR/N	41	35.1	19.7
Blue Earth	Duncanson Growers	Asgrow	AG2107	40	32.9	20.6

Blue Earth	Tom Roberts	Stine	1902-4	46	34.0	20.7
Blue Earth	Tom Roberts	DeKalb	DKB 20-52	46	33.3	18.9
Blue Earth	Tom Roberts	Asgrow	AG2107	45	33.9	18.2
Blue Earth	Tom Roberts	Midwest	GR2331	45	32.9	19.0
Blue Earth	Tom Roberts	Stine	1962-4	45	36.2	18.3
Blue Earth	Tom Roberts	Crows	C2315R	45	33.9	18.9
Blue Earth	Tom Roberts	Asgrow	AG2105 -ck	45	34.7	18.3
Blue Earth	Tom Roberts	Garst	2312RR/N	45	35.6	19.1
Blue Earth	Tom Roberts	Pioneer	92M30	45	33.9	19.9
Blue Earth	Tom Roberts	Asgrow	AG2105 -ck	44	34.7	18.3
Blue Earth	Tom Roberts	Garst	2012 RR/N	44	35.6	19.1
Blue Earth	Tom Roberts	UAP	3243	44	35.1	20.1
Blue Earth	Tom Roberts	Thompson	T-7227CR	43	34.4	19.1
Blue Earth	Tom Roberts	Advantage	2135	42	32.2	20.4
Blue Earth	Tom Roberts	NK	S21-02	42	33.6	19.6
Blue Earth	Tom Roberts	L&G	2233Nrr	42	NA	NA

Protein and oil values for check varieties represent an average of these values for each of the check samples submitted.