

F.I.R.S.T. NCB, Inc. 31150 Harvest Rd. Lanark, IL 61046 (815) 493-9005 beyers@frontiernet.net

B8WISO06a

2008 BETTER HYBRIDS Harvest Report for Wisconsin South [WISO]

EARLY SEASON TEST 99-104 Day CRM

Will Hutters, Sauk C	ounty, Spring Green, WI 53588 [SPRING GREEN]
SOIL CONDITIONS:	Dakota sandy loam, 0.5% slope, well drained

SOIL CONDITIONS:	Dakota sandy loam, 0.5% slope,	well dra				
	2.0% o.m., 6.4 pH, high P, high K					
PREVIOUS CROP/HERB:	Soybean / Roundup Ultra Max					
	Spring field cultivation					
FERTILITY PROGRAM:	180 lbs N as Urea					
PEST MANAGEMENT:	Camix, Force T-Band					
PLANTED - SEEDING:	May 14 - 32,400 seed/A	TOP 3				
HARVESTED - STAND:	Oct. 29 - 31,500 plants/A					

TOP **30** OF **48** HYBRIDS FOR **GROSS INCOME** (SORTED BY YIELD) AVERAGE of (**3**) REPLICATIONS

\bigcirc	COMPANY	HYBRID	TECHNOLOGY	IST ^{††}	YIELD Bu/A	MOIST %	LODGING %	STAND (x 1000)	GROSS	0
~	AgriGold	A6309BtRWRR	YGPL, RR2	P250	228.3	23.3	1.0	32.7	\$1,085.2	
\bigcirc	Fielders Choice	NG6583	YGVT3	P250	216.1	23.4	1.0	31.9	\$1,026.2	$ \circ $
~	Great Lakes	5306G3VT3	YGVT3	P250	211.9	23.7	1.0	31.9	\$1,001.6	
0	AgSource	0C-404CYGCB	YGCB	P250	211.8	26.1	1.0	31.9	\$971.1	\circ
~	Dairyland	5404	HX1	P250	209.7	22.8	1.0	31.9	\$1,002.5	
С	Renk	RK670VT3	YGVT3	P250	209.6	22.7	1.0	31.9	\$1,003.4	$ \circ $
_	Trelay	6T510	YGVT3	P250	208.3	29.1	1.0	30.1	\$917.1	
C	Trelay	5T429	YGVT3	P250	205.1	24.0	1.0	31.0	\$965.8	$ \circ$
	Dyna-Gro	55V71	YGVT3	P250	201.1	22.2	1.0	32.7	\$969.1	
)	Midwest Seed	72116VT3	YGVT3	C250	200.7	23.7	1.0	31.0	\$948.7	\circ
	Kruger	K-6401VT3	YGVT3	C250	200.0	23.3	1.0	30.1	\$950.6	
)	FS Seeds	FS4189VT3	YGVT3	P250	198.2	22.9	1.0	31.0	\$947.1	$ \bigcirc$
	DeKalb	DKC52-59	YGVT3	P250	198.0	23.3	1.0	31.0	\$941.0	
)	Stine	9417VT3	YGVT3	P250	196.3	22.7	1.0	31.9	\$939.7	0
	Trelay	4T722	YGVT3	P250	195.5	22.8	1.0	31.0	\$934.8	
)	Crows	2155VT3	YGVT3	C250	195.3	24.1	1.0	31.9	\$919.1	$ \bigcirc$
	NuTech Seed	3C-300RR/YGCB	YGCB, RR2	P250	195.2	23.2	1.0	33.6	\$928.5	
)	FS Seeds	FS49SV3	YGVT3	P250	194.3	22.8	1.0	31.9	\$929.0	$ \bigcirc$
	Dahlco	X2505	YGPL	P250	193.1	21.9	1.0	31.9	\$934.2	
)	NuTech Seed	3W-403RR/YGRW	YGRW, RR2	P250	193.1	22.8	1.0	31.9	\$923.2	$ \bigcirc$
	Jung	7454VT3	YGVT3	P250	192.2	21.9	1.0	32.7	\$929.3	
)	DeKalb	DKC50-44	YGVT3	P250	191.7	23.0	1.0	32.7	\$914.9	$ \bigcirc$
	G2 Genetics	1H-005	HX1	P250	190.1	24.1	1.0	27.4	\$894.7	
)	FS Seeds	FS53SV3	YGVT3	P250	188.2	24.0	1.0	32.7	\$887.0	$ \circ $
	Crows	1835VT3	YGVT3	C250	186.4	21.4	2.0	32.7	\$906.5	
)	DeKalb	DKC50-19	YGVT3	P250	185.6	22.3	1.0	31.9	\$893.4	0
	Stine	9204VT3	YGVT3	P250	184.7	21.6	1.0	31.0	\$896.4	
)	AgriGold	A6225VT3	YGVT3	P250	184.7	21.8	1.0	31.9	\$894.8	$ \circ$
	Great Lakes	4951BtRR	YGCB, RR2	P250	184.3	22.1	1.0	31.9	\$889.2	
)	DeKalb	DKC46-60	YGVT3	P250	182.1	20.8	1.0	30.1	\$892.5	$ \bigcirc$
•	Pioneer	35F44 CK	HXT, RR2	P250	201.3	23.7	1.0	31.0	\$951.5]
)	1 -	B	Tes	st Average =	191.3	23.1	1.0	31.5	\$911.2	\circ
	groon Th	any me		lsd(.10) =	17.2	2.1	0.3		-	
)	F.I.R.S.T. Manage	er		C.V. =	6.6	6.6				\bigcirc
iolo	& Income Factors:	Base Moisture	- 15.0%	Shrink =	1 /	Drvina =	\$0.060	Price =	¢5.25	

Yield & Income Factors:Base Moisture = 15.0%Shrink = 1.4Drying = \$0.060Price = \$5.25

RESISTANCE TECHNOLOGY: Corn Borer - CB, HX1, HXT, YGCB, YGPL, YGVT3; Corn Rootworm - HXT, RW, YGPL, YGRW, YGVT2, YGVT3; Clearfield - CL; Glyphosate - GT, RR2, YGVT2, YGVT3; Liberty - HX1, HXT, LL

⁺⁺ IST: **C250, C1250** - Cruiser @ 0.250 and 1.250 g ai/seed. **P250** and **P1250 -** Poncho @ 0.250 and 1.250 g ai/seed.

identifies the check hybrid entered in both early- and full-season tests to assist in comparing the results.

* indicates seed tested from lots not commercially available at planting. Hybrids in italics exceed the grain moisture limit for this test.

FIELD NOTES: Spring Green received a large amount of rainfall early in the season, but being a sandy soil the water did not

stick around on the plot area. This was an irrigated location that really helped the corn in Aug. Plant health was excellent here, and plant heights were extremely tall. Plants still had green leaves that had been frosted off earlier. Dry down was really slow.



F.I.R.S.T. NCB, Inc. 31150 Harvest Rd. Lanark, IL 61046

(815) 493-9005 beyers@frontiernet.net

2008 BETTER HYBRIDS Harvest Report for Wisconsin South [WISO]

Will Hutters, Sauk County, Spring Green, WI 53588 [SPRING GREEN]

TE SEASON TES	Γ
105-108 Day CRI	M

B8WISO06b

SOIL CONDITIONS:	Dakota sandy loam, 0.5% slope,	well drained
	2.0% o.m., 6.4 pH, high P, high k	K
PREVIOUS CROP/HERB:	Soybean / Roundup Ultra Max	
	Spring field cultivation	
FERTILITY PROGRAM:	180 lbs N as Urea	
PEST MANAGEMENT:	Camix, Force T-Band	
PLANTED - SEEDING:	May 14 - 32,400 seed/A	TOP 30 OF
HARVESTED - STAND:	Oct. 29 - 30,900 plants/A	

TOP **30** OF **54** HYBRIDS FOR **GROSS INCOME** (SORTED BY YIELD) AVERAGE of (**3**) REPLICATIONS

0	COMPANY	HYBRID	TECHNOLOGY	IST ^{††}	YIELD Bu/A	MOIST %	LODGING %	STAND (x 1000)	GROSS	С
	G2 Genetics	5H-508	HX1, RR2	P250	218.1	28.7	1.0	30.1	\$966.4	
\circ	Fielders Choice	NG6691	RR2	P250	217.9	29.2	1.0	31.9	\$958.0	
	Trelay	7T630	YGVT3	P250	211.5	31.8	1.0	31.9	\$897.6	
\circ	Jung	7595VT3	YGVT3	P250	210.9	28.2	1.0	31.9	\$940.0	$ \circ$
	Crows	4726Y	YGPL	C250	210.3	29.1	1.0	28.3	\$926.8	
\circ	Stine	9525VT3	YGVT3	P250	208.8	29.7	1.0	30.1	\$912.1	$ \circ$
	DeKalb	DKC60-18	YGPL, RR2	P250	207.8	30.8	1.0	31.0	\$894.0	
\circ	AgriGold	A6394VT3	YGVT3	P250	206.3	30.3	1.0	31.0	\$893.9	
	iCORN.com	109.5VT3	YGVT3	P250	205.3	29.3	1.0	31.0	\$901.2	
\circ	Croplan	5892VT3	YGVT3	C250	203.1	28.3	1.0	31.9	\$904.1	$ \circ$
	Farm Advantage	87X04	HXT	C250	202.8	27.5	1.0	30.1	\$913.0	
$ \circ $	Midwest Seed	76804Y	YGPL	C250	202.8	29.6	1.0	29.2	\$887.0	$ \circ$
	Dairyland	8208	HXT	P250	202.8	30.3	1.0	31.9	\$878.7	
$ \circ $	DeKalb	DKC61-69	YGVT3	P250	202.6	28.0	1.0	31.9	\$905.2	0
	DeKalb	DKC57-79	YGPL, RR2	P250	202.5	27.6	1.0	32.7	\$909.6	
$ \circ $	G2 Genetics	5H-506	HX1, RR2	P250	201.6	27.9	1.0	30.1	\$902.5	$ \circ$
	AgSource	3T-109VT3	YGVT3	P250	201.0	28.4	1.0	30.1	\$893.7	
\circ	G2 Genetics	1H-005	HX1	P250	200.3	27.0	1.0	32.7	\$907.1	$ \circ$
	NuTech Seed	3P-708RR/YGPL	YGPL, RR2	P250	199.9	29.0	1.0	31.0	\$881.4	
\circ	Renk	RK692LLCBRW	CB, RW, LL	P250	199.8	29.6	1.0	31.0	\$874.1	$ \circ$
	YIELDirect	5M16-VT3	YGVT3	C250	199.8	30.5	1.0	31.0	\$862.6	
$ \circ $	Kruger	K-6107VT3	YGVT3	C250	199.6	26.7	1.0	30.1	\$908.4	$ \circ$
	Great Lakes	5711G3VT3	YGVT3	P250	199.6	28.5	1.0	30.1	\$886.5	
0	iCORN.com	107.VT4	YGVT3	P250	196.0	27.6	1.0	31.0	\$880.6	$ \circ$
	iCORN.com	106.VT2	YGVT3	P250	195.9	27.1	1.0	31.0	\$886.3	
0	Jung	7514VT3	YGVT3	P250	195.2	28.0	1.0	31.0	\$872.0	$ \circ$
	Midwest Seed	76126VT3	YGVT3	C250	195.0	28.3	1.0	30.1	\$867.9	
\circ	Croplan	591VT3	YGVT3	C250	194.1	28.3	1.0	31.0	\$864.7	$ \circ$
	Great Lakes	5416G3VT3	YGVT3	P250	193.1	27.7	1.0	31.0	\$866.5	
$ \circ $	FS Seeds	FS5559VT3	YGVT3	P250	190.8	27.4	1.0	31.9	\$859.5	$) \bigcirc$
	Pioneer	35F44 CK	HXT, RR2	P250	201.5	25.0	1.0	31.9	\$937.6	
$ \circ $	1 -	B	Tes	st Average =	194.1	28.5	1.0	30.9	\$861.0	0
	groon !!	7		lsd(.10) =	16.0	2.2	n.s.			\sim
0	F.I.R.S.T. Manage	r		C.V. =	6.1	5.6				\circ
Yield	& Income Factors:	Base Moistur	e = 15.0%	Shrink =	1.4	Drying =	\$0.060	Price =	\$5.25	

 Yield & Income Factors:
 Base Moisture = 15.0%
 Shrink = 1.4
 Drying = \$0.060
 Price = \$5.25

 [†] RESISTANCE TECHNOLOGY:
 Corn Borer - CB, HX1, HXT, YGCB, YGPL, YGVT3;
 Corn Rootworm - HXT, RW, YGPL, YGRW,

YGVT2, YGVT3; Clearfield - CL; Glyphosate - GT, RR2, YGVT2, YGVT3; Liberty - HX1, HXT, LL

⁺⁺ IST: C250, C1250 - Cruiser @ 0.250 and 1.250 g ai/seed. P250 and P1250 - Poncho @ 0.250 and 1.250 g ai/seed.

identifies the check hybrid entered in both early- and full-season tests to assist in comparing the results.

* indicates seed tested from lots not commercially available at planting. Hybrids in italics exceed the grain moisture limit for this test.

FIELD NOTES: Spring Green received a large amount of rainfall early in the season, but being a sandy soil the water did not

stick around on the plot area. This was an irrigated location that really helped the corn in Aug. Plant health was excellent here, and plant heights were extremely tall. Plants still had green leaves that had been frosted off earlier. Dry down was really slow.