

(815) 985-7369 beyers@frontiernet.net

2012 BETTER HYBRIDS Harvest Report for Wisconsin South [WISO]

33,100 /A

EARLY SEASON TEST

Willy Hutters, Sauk County, WI 53588

[SPRING GREEN]

99 - 104 Day CRM

30" ROW SPACING

PREV. CROP/HERB: Wheat B2WISO06a

SOIL DESCRIPTION: Sparta sandy loam, moderately drained, minimum w/o fall till, irrigated

SOIL CONDITION: High P, high K, 6.3 pH, 2% OM

May 4

Force, Z-Max PEST MANAGEMENT: FERTILITY - Applied N: 100 Spring, 110 Foliar

Applied N-P-K (units): 210-0-72

SEEDED - RATE:

TOP 30 OF 45 FOR GROSS INCOME (SORTED BY YIELD)

HAR\	ESTED - STAND:	Oct 7	32,900 /A							AVERAGE	of (3) RE	PLICAT	IONS	
0					Seed		Yield	Moisture	Lodging	Stand	Gross Ir	ncome	0	
	Company/Brand	Product/Bran	nd†	Technol.†	Treatment†	RM	▶ Bu/A	%	%	(x 1000)	\$/Acre	Rank		
0	NuTech	5B-604		GT/CB/LL	MQ,R,C2	104	227.1	20.1	0	34.4	1,691	1		
	Golden Harvest	H-7891 300		3000GT	CE,C2	103	224.9	20.5	0	32.5	1,672	2		
	Dairyland	DS9501SS	X	STX	AVC,C2	101	222.8	19.4	0	31.6	1,664	3		
\circ	NuTech	5N-803		3000GT	MQ,R,C2	103	220.3	20.2	0	34.4	1,640	4	\circ	
	Channel	204-06VT3		VT3P	AC,P5V	104	219.8	21.0	0	31.6	1,631	5		
	LG Seeds	LG2501VT	3Pro	VT3P	AC,P5V	101	217.3	19.4	0	35.3	1,623	6		
	G2 Genetics	5H-202^		HX,RR2	MQ,R,P1V	102	216.2	21.5	0	30.7	1,601	7		
	Great Lakes	5368VT3PF	RO	VT3P	AC,P5V	103	213.2	18.6	0	34.4	1,597	8		
\circ	Renk	RK629VT3	Р	VT3P	AC,P2	101	213.0	19.7	0	35.3	1,589	9	\circ	
	Channel	202-25VT3	Р	VT3P	AC,P5V	102	211.7	20.1	0	34.4	1,577	10		
	Channel	203-43VT3	Р	VT3P	AC,P5V	103	210.5	20.4	0	33.5	1,566	11		
	LG Seeds	LG2508VT	3Pro GC	VT3P	AC,P5V	104	210.5	21.9	0	32.5	1,556	13		
	G2 Genetics	5Z-802^		OI,RR2	MQ,R,P1V	102	206.4	20.4	0	32.6	1,535	14		
\circ	FS InVISION	FS 53TV4		VT3P	AC,P2	103	205.8	21.2	0	34.4	1,526	17	\circ	
	Great Lakes	4879VT3PF	RO GC	VT3P	AC,P5V	98	205.6	20.0	0	28.8	1,532	15		
	Great Lakes	5015VT3PF	RO	VT3P	AC,P5V	100	204.8	19.6	0	31.6	1,528	16		
	G2 Genetics	5X-903^		HXT,RR2	MQ,R,P1V	103	203.1	20.2	0	32.6	1,512	18		
	NuTech	5N-001		3000GT	MQ,R,C2	101	202.9	20.0	1	32.6	1,512	19		
\circ	Pioneer	P0533AM1		AM1,RR2	MQ,P1V	105	199.7	20.9	0	32.6	1,482	23	\circ	
	NK Brand	N45P-4011		4011	MQ,C2	101	199.6	20.1	0	31.6	1,486	20		
	Garst	87W74-300	00GT	3000GT	CE,C2	102	198.8	19.3	0	30.6	1,485	21		
0	Dyna-Gro	D39VP14		VT3P	AC,P5V	99	198.6	19.1	0	31.6	1,485	22		
	LG Seeds	LG5522VT	3Pro	VT3P	AC,P5V	103	197.5	19.5	0	33.5	1,474	24		
\circ	Channel	202-32STX		STX	AC,P5V	104	197.0	20.7	0	33.5	1,464	27	\circ	
	LG Seeds	LG5499VT	3Pro	VT3P	AC,P5V	100	196.9	20.3	0	30.7	1,465	26		
	AgriGold	A6252VT3F	Pro	VT3P	AC,P5V	100	196.7	20.0	0	32.5	1,465	25		
	Jung	7S555RIB		STX-R	AC,P5V	102	193.3	20.4	0	31.6	1,438	28		
	AgriGold	A6319VT3F	Pro	VT3P	AC,P5V	103	191.8	20.6	0	26.0	1,426	29		
\circ	Dairyland	DS6604		RR2	CE,C2	104	191.0	19.8	0	33.5	1,424	30	\circ	
	NK Brand	N49W-3000	OGT GC	3000GT	MQ,C2	102	190.2	19.1	0	32.6	1,422	31		
	Pioneer	P0413AM1	CK	AM1,RR2	MQ,P1V	104	210.0	19.9	0	34.4	1,565	12		
1-TB					Test Aver	rage =	198.3	20.0	0	32.9	1,477			
Groon , any					LSD (0	.10) =	14.7	0.8	1					
\circ	F.I.R.S.T. Manage	r				C.V. =	5.4	3.1					\bigcirc	

TEST COMMENTS: This was an excellent corn plot. Everything emerged well, and started the season out looking fantastic. Will spent most of the summer running the irrigator. Plants were all standing good at harvest, but there were several leaf diseases present as well. Ear retention Lat: 43.20635, Long: -90.08334 was still good, and most ears had good kernel depth. Corn really started to dry down good this week.

1.3

Drying = \$0.030

Yield & Income Factors: Shrink = See last page for Product/Brand, Technology and Seed Treatment information.

Base Moisture = 15.0%

Price = \$7.60

[→] Identifies the check brand included in early- and full-season tests. Bold yields are significantly above test average. Italicized brands exceed the grain moisture limit for this test. GC = grower comparison product, ns = not significantly different



(815) 985-7369 beyers@frontiernet.net

2012 BETTER HYBRIDS Harvest Report for Wisconsin South [WISO]

33,100 /A

FULL SEASON TEST

105 - 108 Day CRM

Willy Hutters, Sauk County, WI 53588 Wheat

[SPRING GREEN]

B2WISO06b

30" ROW SPACING

PREV. CROP/HERB: SOIL DESCRIPTION:

Sparta sandy loam, moderately drained, minimum w/o fall till, irrigated

SOIL CONDITIONS: High P, high K, 6.3 pH, 2% OM

PEST MANAGEMENT: FERTILITY - Applied N:

Force, Z-Max

Applied N-P-K (units):

SEEDED - RATE:

100 Spring, 110 Foliar

210-0-72 May 4

TOP 30 OF 36 FOR GROSS INCOME (SORTED BY YIELD)

HARVESTED - STAND: Oct 7 33,300 /A AVERAGE of (3) REPLICATIONS Lodging Seed Yield Moisture Stand Gross Income RM Company/Brand Product/Brand† Technol.† Treatment† Bu/A % (x 1000)\$/Acre Rank FS InVISION FS 55ZV4 VT3P AC,P2 105 217.4 21.1 0 34.4 1,613 2 VT3P **Great Lakes** 5643VT3PRO AC,P5V 106 216.0 21.7 0 34.4 1,598 3 Stine 9529VT3Pro VT3P AC,P2 107 215.3 22.5 0 36.2 1,588 5 Renk RK752SSTX STX AC,P2 106 214.6 21.4 0 34.4 1,590 4 LG Seeds LG5533VT3Pro VT3P AC,P5V 107 205.5 19.7 0 31.6 1,533 6 **Great Lakes** 5884VT3PRO VT3P AC,P5V 108 203.7 19.9 0 32.6 1,518 7 G2 Genetics 202.4 0 5H-0504^ HX,RR2 MQ,R,P1V 105 21.4 33.5 1,499 9 AgriGold A6408VT3Pro VT3P AC,P5V 107 201.5 19.3 0 32.6 1,505 8 201.1 AgriGold A6356VT3Pro VT3P AC,P5V 105 23.3 n 35.3 1,478 11 LG Seeds LG5541VT3Pro GC VT3P 0 35.3 1,479 10 AC,P5V 108 200.0 21.9 0 Trelay 7VP104 VT3P AC,P5V 107 198.9 21.8 30.7 1,471 13 LG Seeds LG2531VT3Pro VT3P AC,P5V 106 198.5 20.2 0 32.5 1,478 12 VT3P AC,P5V 33.5 Jung 7V642 107 196.4 20.7 0 1,459 14 Trelay 6VP844 VT3P AC,P5V 107 195.3 20.1 0 31.6 1,454 15 G2 Genetics 5Z-407^ OI,RR2 MQ,R,P1V 107 195.3 21.9 0 34.4 1,444 17 AgriGold A6433VT3Pro VT3P AC,P5V 108 194.4 23.1 0 34.4 1.430 18 AC,P5V **Great Lakes** 5785VT3PRO VT3P 107 194.1 19.6 0 33.5 1,448 16 0 Renk RK795VT3P VT3P AC,P2 108 194.0 25.4 31.6 1,414 21 Golden Harvest H-8230 3111 3111 MQ,C2 105 193.3 21.8 0 33.5 1,430 19 FS InVISION FS 58MV4 VT3P AC,P2 108 193.1 23.7 0 30.7 1,417 20 STX AC,P2 105 22.2 0 34.4 1,396 22 Renk RK708SSTX 189.1 LG Seeds VT3P 0 23 LG2529VT3Pro GC AC,P5V 107 188.6 22.2 32.6 1,393 Dekalb DKC55-09RIB GC STX-R AC,P2 105 187.7 21.7 0 33.5 1,389 24 Jung 7V570 VT3P AC,P5V 105 187.6 21.7 1 33.5 1,388 25 G2 Genetics 5Z-008^ OI,RR2 MQ,R,P1V 108 186.0 21.3 0 34.4 1,378 26 0 Channel 207-13VT3P VT3P AC,P5V 107 185.6 22.8 34.4 1,367 28 Trelay 7VP293 VT3P AC.P5V 185.6 22.9 0 33.5 1.367 29 110 **G2** Genetics 5H-806^ HX,RR2 MQ,R,P1V 106 184.6 21.1 0 32.6 1,369 27 Trelay VT3P 0 30 6VP804 AC,P5V 107 180.3 20.4 34.4 1,341 Channel 208-48VT3P VT3P AC,P5V 108 0 1,327 31 179.7 22.1 32.6 P0413AM1 CK AM1,RR2 0 Pioneer MQ,P1V 104 219.2 20.5 33.5 1,630 1 21.7 0 33.3 192.7 1,427 Test Average = LSD(0.10) =16.5 1.5 1 F.I.R.S.T. Manager C.V. = 6.3 5.0 \bigcirc

TEST COMMENTS: This was an excellent corn plot. Everything emerged well, and started the season out looking fantastic. Will spent most of the summer running the irrigator. Plants were all standing good at harvest, but there were several leaf diseases present as well. Ear retention was still good, and most ears had good kernel depth. Corn really started to dry down good this week. Lat: 43.20635, Long: -90.08334

Yield & Income Factors:

Base Moisture = 15.0%

Shrink = 1.3 Drying = \$0.030

Price = \$7.60

See last page for Product/Brand, Technology and Seed Treatment information.

Identifies the check brand included in early- and full-season tests. Bold yields are significantly above test average. Italicized brands exceed the grain moisture limit for this test. GC = grower comparison product, ns = not significantly different



Footnotes, Abbreviations, and Trademarks

Brand Footnotes

^ G2® brand seed is distributed by NuTech Seed, LLC. HPT® brand seed is distributed by Hoegemeyer Hybrids, Inc. 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® and Phoenix® brand seed is distributed by Beck's Superior Hybrids. Curry®, G2®, HPT®, RPM®, Supreme EX®, VPMaxx® and XL® are registered trademarks of DuPont Pioneer.

Technologies		Seed Treatments				
3111	Agrisure® Viptera™ 3111	A	Allegiance®			
3122	Agrisure® 3122	Ac	Acceleron® Products			
4011	Agrisure® 4011	Am	ApronMaxx®			
3000GT	Agrisure® 3000GT	Ар	Apron XL®			
AM1	Optimum® AcreMax® 1	Avc	Avicta® Complete Corn			
AMX	Optimum® AcreMax® Xtra	C2, C5, C1	Cruiser® at 0.25, 0.5 and 1.25 mg ai/seed			
CB/LL	Agrisure® CB/LL	Ce	Cruiser® Extreme			
CB/LL/RW	Agrisure® CB/LL/RW	CMB	CruiserMaxx® Beans			
Conv	Conventional, non-GMO	D	Dynasty®			
GT	Agrisure® GT	Es	Escalate®			
GT/CB/LL	Agrisure® GT/CB/LL	Ex	Excalibre™			
HX	HERCULEX® I Insect Protection	G	Gaucho®			
HXT	HERCULEX® XTRA Insect Protection	1	Inovate™ System			
LL	LibertyLink®	Mq	Maxim® Quattro			
OI	Optimum® Intrasect™	Mx	Maxim® XL			
RR	Roundup Ready® Soybeans	None	untreated			
RR2	Roundup Ready® Corn 2	0	Optimize®			
RR2Y	Genuity® Roundup Ready 2 Yield®	P2, P5, P1	Poncho® at 0.25, 0.5 and 1.25 mg ai/seed			
STS	STS® - sulfonylurea tolerant soybeans	Pr	Protinus™			
STX	SmartStax®	R	Raxil®			
STX-R	SmartStax® Refuge Corn Blend	Rc	Rancona®			
VT2P	Genuity® VT Double PRO®	S	Stamina®			
VT2P-R	Genuity® VT Double PRO® RIB Corn Blend	SDPI	Servo™ DPI			
VT3	YieldGard VT Triple®	SS+	SoyShield™ Plus			
VT3P	Genuity® VT Triple PRO®	SStd	SureStand™			
VT3P-R	Genuity® VT Triple PRO® RIB Corn Blend	T	Trilex®			
		T2	Trilex® 2000			
		T6	Trilex® 6000			
		Th	thiabendazole			
		V	VOTiVO®			
		Z	zinc			

Trademarks

- Excalibre™ is a trademark of Advanced Biological Marketing
- Allegiance®, Gaucho®, LibertyLink®, Poncho®, Raxil®, Trilex®, and VOTiVO™ are trademarks of Bayer AG.
- Stamina® is a trademark of BASF
- Escalate® is a trademark of Beck's Superior Hybrids, Inc.
- Rancona® is a trademark of Chemtura Corporation.
- Herculex® is a trademark of Dow AgroSciences LLC.
- STS® is a trademark of E.I. DuPont Nemours & Co.
- Optimize® is a trademark of EMD Crop BioScience Inc.
- SoyShield™ Plus is a trademark of Latham Hi-Tech Seeds
- Acceleron®, Genuity®, Roundup Ready®, Roundup Ready 2 Yield®, SmartStax®, VT Double PRO®, VT Triple PRO®, and YieldGard VT Triple® are trademarks of Monsanto Technology LLC.
- Servo DPI™ is a trademark of Ohlde Seed.
- AcreMax®, Intrasect™ and Optimum® are trademarks of Pioneer Hi-Bred.
- SureStand™ is a trademark of Steyer Seeds.
- Agrisure®, ApronMaxx®, ApronXL®, Avicta®, Cruiser®, CruiserMaxx®, Dynasty®, Maxim® and Viptera™ are trademarks of a Syngenta Group Company.
- Inovate[™] System is a trademark of Valent
- Protinus[™] is a trademark of Wolf Trax, Inc.