

(815) 739-2688 prairie.ag.inc@gmail.com

## 2012 CORN SILAGE Harvest Report for Wisconsin South Central [WISC]

Revised:

Mike Weihert, Jefferson County, WI 53094 [WATERTOWN] 103-110 Day CRM

SOIL INFORMATION: Wauconda/Fox silt loam, conventional w/ fall till, mod. high P, mod. high K, non-irrigated

L2WISC06

APPLIED NITROGEN: 121 Units - 45 Fall, 46 Planter, 30 Side SEEDED - RATE: May 15 - 32 to 38,000 TOP 24 OF 24 FOR MILK/ACRE
PEST MANAGEMENT: Force, SureStart, Dual II Magnum, Atrazine HARVESTED - STAND: Aug 30 35,802 /A YIELD, AVERAGE of (3) REPLICATIONS

						Yield at		Dry	Crude		NEL		NDFD		++	Milk/	$\bigcirc$
	O/DI	and the state of t	Taabaalaasit		Type <sup>†</sup>	70% H <sub>2</sub> O	Stand	Matter	Protein	Starch	OARDC	NDF	30 Hour		on DM <sup>††</sup>	Acre	
		roduct/Brand†	Technology <sup>†</sup>	Mat.		(Tons/A)	(x1,000)	(%)	(% DM)	(% DM)	(Mcal/cwt)	(% DM)	(% NDF)	(Lbs)	Rank	(Lbs)	
		S 53JV3NDS	VT3	103	N	37.9	36.8	41.7	7.6	47.4	81.0	30.6	61.1	3,377	19	38,422	
		S 60TV4	VT3P	110	D	33.1	37.8	32.8	8.6	30.0	76.2	37.9	62.4	3,516	7	34,877	
		S 55ZV4	VT3P	105	D	34.0	37.5	40.0	7.7	36.5	78.8	35.1	61.3	3,405	13	34,683	
		5H-806^	HX,RR2	106	D	31.1	34.2	33.7	6.6	32.6	73.5	41.4	57.8	3,398	16	31,684	
	•	\6323GT3	3000GT	103	D	29.6	37.2	38.3	6.5	42.1	77.7	34.2	56.6	3,402	14	30,196	
0	,	HiDF3108-Q	HXT,RR2	108	0	29.0	37.5	32.9	7.2	32.8	75.8	37.7	59.6	3,395	18	29,573	
	,	VP104	VT3P	107	D	25.5	34.8	34.2	8.1	37.1	78.7	34.5	63.5	3,802	1	29,135	
	•	\6458VT3	VT3	110	D	26.1	35.5	32.2	7.3	36.9	76.8	36.4	58.5	3,696	2	28,893	
	Jung F	HDS76V50	VT3P	105	L	27.5	35.8	34.0	6.5	37.6	76.1	37.6	56.5	3,498	8	28,807	
	Trelay 7	VP293	VT3P	110	D	28.0	36.5	37.5	9.0	34.6	77.3	34.5	64.9	3,425	12	28,729	
		643VT3PRO	VT3P	106	D	26.3	37.5	34.6	6.8	42.2	78.2	34.2	54.7	3,604	4	28,455	
	Dairyland H	HiDF3702-9	3000GT	102	0	27.4	35.5	31.3	5.7	33.6	74.8	42.1	52.3	3,401	15	27,940	
	LG Seeds L	_G2549VT3	VT3	109	D	27.3	35.5	29.8	6.5	33.6	75.4	39.3	55.0	3,397	17	27,841	
	FS InVISION F	S 54VX1RIB	STX	104	D	25.4	34.8	32.4	6.8	35.6	77.6	36.9	57.1	3,606	3	27,471	
	NuTech 5	5N-406	3000GT	106	D	25.0	33.5	32.0	7.7	35.4	77.2	34.8	61.6	3,604	5	27,016	
	Great Lakes 5	339GT3	3000GT	103	D	28.3	34.5	31.5	5.7	29.8	74.2	43.0	53.0	3,177	22	26,991	$  \bigcirc  $
	NuTech 5	5N-910	3000GT	110	D	24.0	35.2	31.3	7.1	33.4	75.6	39.5	59.6	3,546	6	25,501	
0	FS InVISION F	S 59SV4	VT3P	109	D	24.4	36.2	32.4	7.1	30.5	75.8	40.5	57.4	3,444	11	25,193	
	Renk R	RK795VT3P	VT3P	108	D	23.7	34.8	33.2	8.5	30.3	75.5	38.7	61.3	3,458	9	24,545	
	Jung H	HDS76V78	VT3	107	L	26.3	33.9	30.3	5.6	26.1	72.4	46.7	52.3	3,007	23	23,715	
	Great Lakes 5	5939G3VT3	VT3	109	D	23.8	37.5	28.8	9.0	22.3	72.7	43.7	63.5	3,287	20	23,463	
	Renk R	RK733VT3P NDS	VT3P	107	Ν	20.2	36.5	29.4	8.2	33.1	75.8	36.5	56.1	3,446	10	20,873	
	Dairyland E	EXP-11302	HX,RR2	110	D	23.9	35.2	25.8	5.5	21.6	68.2	51.6	48.2	2,717	24	19,508	
	FS InVISION F	S 58MV4	VT3P	108	D	20.0	34.8	29.0	8.1	28.0	75.2	38.7	59.1	3,224	21	19,312	
				Test Av	/erage =	27.0	35.8	32.9	7.2	33.5	75.8	38.6	58.1	3,410		27,618	_
				LSD	(0.10) =	3.6								•		•	
					C.V. =	9.6											$\bigcirc$

† See last page for Product/Brand, Technology and Type information. †† Milk/ton: calculated from NIRS data using Milk2006. Bold values significantly above test average. GC = grower comparison entry, ns = not significant

TEST COMMENTS: What a wonderfull sight this was. Plants were tall and also had grain. Almost every plant had a fully filled ear. Milkline was highly variable, noting 10% to 60% within the same ear. Ear shanks were weak. Plant contact with the chopper head would often cause ear drop. Rainfall was limited here but later planting minimized severe heat impact on pollination which impacted other fields. Good plant uniformity within rows was also noted. Samples analyzed by Dairyland Laboratories, Inc.

Lat: 43.16754, Long: -88.82576

Visit us at www.firstseedtests.com

AgSCI Copyright 2012



(815) 739-2688 prairie.ag.inc@gmail.com

## 2012 CORN SILAGE Harvest Report for Wisconsin South Central [WISC]

Mike Weihert, Jefferson County, WI 53094 [WATERTOWN] 103

103-110 Day CRM

SOIL DESCRIPTION: Wauconda/Fox silt loam, conventional w/ fall till, mod. high P, mod. high K, non-irrigated

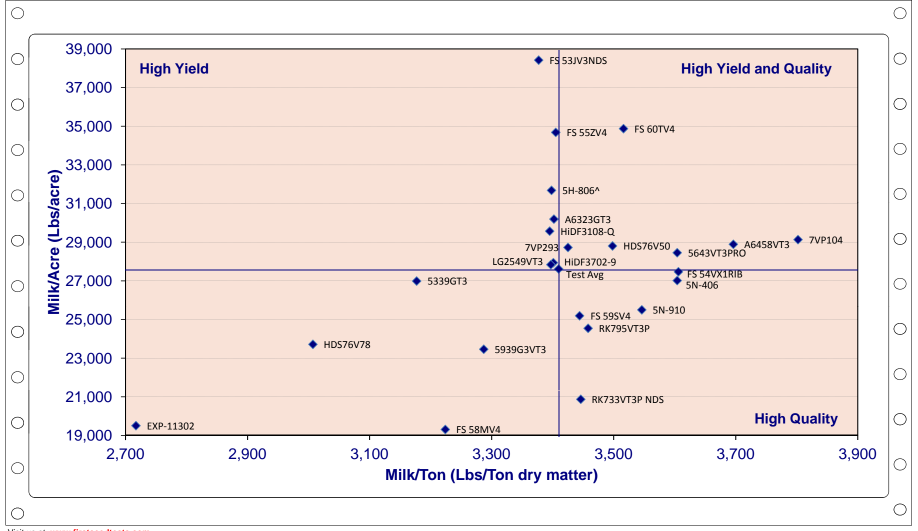
L2WISC06

APPLIED NITROGEN: 121 Units - 45 Fall, 46 Planter, 30 Side

SEEDED - RATE: May 15 - Company recommended

TOP 24 OF 24 FOR MILK/ACRE

PEST MANAGEMENT: Force, SureStart, Dual II Magnum, Atrazine HARVESTED - STAND: Aug 30 35,802 /A YIELD, AVERAGE of (3) REPLICATIONS





# 2012 IMAGES from Wisconsin South Central [ WISC ] Corn Silage Location - WATERTOWN











**COMMENTS:** 

Notice the ear size next to the ear smut. The field was very green for coming in with a 65% average moisture.



#### 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**

3111	Agrisure® Viptera™ 3111	GT	Agrisure® GT	STS	STS® - sulfonylurea tolerant soybeans
3122	Agrisure® 3122	GT/CB/LL	Agrisure® GT/CB/LL	STX	SmartStax®
4011	Agrisure® 4011	HX	HERCULEX® I Insect Protection	STX-R	SmartStax® Refuge Corn Blend
3000GT	Agrisure® 3000GT	HXT	HERCULEX® XTRA Insect Protection	VT2P	Genuity® VT Double PRO®
AM1	Optimum® AcreMax® 1	LL	LibertyLink®	VT2P-R	Genuity® VT Double PRO® RIB Corn Blend
AMX	Optimum® AcreMax® Xtra	OI	Optimum® Intrasect™	VT3	YieldGard VT Triple®
CB/LL	Agrisure® CB/LL	RR	Roundup Ready® Soybeans	VT3P	Genuity® VT Triple PRO®
CB/LL/RW	Agrisure® CB/LL/RW	RR2	Roundup Ready® Corn 2	VT3P-R	Genuity® VT Triple PRO® RIB Corn Blend
Conv	Conventional, non-GMO	RR2Y	Genuity® Roundup Ready 2 Yield®		

## **Hybrid Type**

В	Brown Midrib
D	Dual Purpose
L	Leafy
N	NutriDense
0	Other
S	Silage only

#### **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®, Roundup Ready®, SmartStax®, VT Double PRO®, VT Triple PRO®, and YieldGard VT Triple® are trademarks of Monsanto Technology LLC.
- Servo DPI<sup>™</sup> 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<sup>™</sup> System is a trademark of Valent
- Protinus<sup>™</sup> is a trademark of Wolf Trax, Inc.