

(815) 985-7365 beyers@frontiernet.net

2011 CORN SILAGE Harvest Report for Wisconsin South West [WISW] Gary Roberts, Jo Daviess County, IL 61087 [WARREN] 109-116 Day CRM Greenbush silt loam, conventional w/ fall till, 6.3 pH, 3% OM, high P, high K, non-irrigated SOIL INFORMATION: L1WISW47 APPLIED NITROGEN: 243 Units - 243 Fall, SEEDED - RATE: May 7 35,100 /A TOP 24 OF 24 FOR MILK/ACRE HARVESTED - STAND: 33,919 /A YIELD, AVERAGE of (3) REPLICATIONS PEST MANAGEMENT: Force, Lumax

Company/Brand Product/Brand Technology MAT (Tons/A) (%) (% DM) (% DM) (Mcal/cwt) (% DM) (% NDF) (Lbs) Rank (Lbs) Harvest not completed due to severe lodging			, , ,						,-					
Company/Brand Product/Erand Technology* MAT (Tons/A) (%) (% DM) (% DM) (Mcal/cwt) (% DM) (% NDF) (Lba) Rank (Lba) Harvest not completed due to severe lodging Test Average = LSD(0.10) =	0						STADOU	NEI	NDE		MILE	TON ^{††}	MILK/	
Harvest not completed due to severe lodging Test Average = LSD(0.10) =	С	Company/Brand	Product/Brand	Technology [†] MAT										
Harvest not completed due to severe lodging Test Average = LSD(0.10) =	o ſ													
Harvest not completed due to severe lodging Test Average = LSD(0.10) =														
Harvest not completed due to severe lodging Test Average = LSD(0.10) =														
Harvest not completed due to severe lodging Test Average = LSD(0.10) =														
Harvest not completed due to severe lodging Test Average = LSD(0.10) =	0													\circ
Harvest not completed due to severe lodging Test Average = LSD(0.10) =														
Test Average = LSD(0.10) =	\circ													
Test Average = LSD(0.10) =					Harvest	not comp	leted due	e to sever	e lodaina	נ				
Test Average = LSD(0.10) =					1141.1001		iotou uu			•				
Test Average = LSD(0.10) =														
Test Average = LSD(0.10) =														$ ^{\circ}$
Test Average = LSD(0.10) =														
Test Average = LSD(0.10) =														
Test Average = LSD(0.10) =														
Test Average = LSD(0.10) =														
Test Average = LSD(0.10) =														
Test Average = LSD(0.10) =														
LSD(0.10) =	o l													0
	4	Jason T By												
	\circ $'$	F.I.R.S.T. Manage	er											\circ

† Resistance Technology: Corn Borer - 3000GT, CB, HX, HXT, STX, VT3, VT3P; Corn Rootworm - 3000GT, HXT, STX, VT3, VT3P; Glyphosate - 3000GT, GT, RR2, STX, VT3P; Liberty - 3000GT, HX, HXT, LL, STX †† Milk/ton calculated from NIRS data using Milk2006. Bold values are significantly above test average. GC = grower comparison entry, * = brands without a seed lot number, ns = not significantly different

TEST COMMENTS: This field was unharvestable due a storm on 7/11 causing severe root lodging. Harvest was attempted but it was impossible to consistently gather all plants causing poor quality yield data. This test location had the potential for high yields. Ear fill was complete to the tip and plant health was good.

Lat: N42.49858, Long: W-90.06599

Visit us at www.firstseedtests.com

AgSCI Copyright 2011

beyers@frontiernet.net



2011 CORN SILAGE Harvest Report for Wisconsin South West [WISW]

Gary Roberts, Jo Daviess County, IL 61087 [WARREN]

109-116 Day CRM

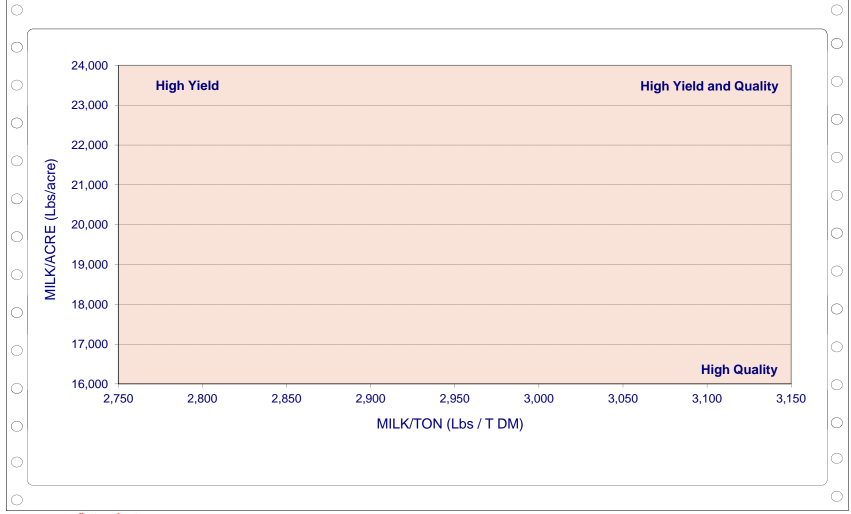
Greenbush silt loam, conventional w/ fall till, 6.3 pH, 3% OM, high P, high K, non-irrigated SOIL DESCRIPTION:

L1WISW47

243 Units - 243 Fall. APPLIED NITROGEN: SEEDED - RATE: May 7 35.100 /A

TOP 24 OF 24 FOR MILK/ACRE

PEST MANAGEMENT: Force, Lumax HARVESTED - STAND: 1/0/1900 33,919 /A YIELD, AVERAGE of (3) REPLICATIONS



Visit us at www.firstseedtests.com AgSCI Copyright 2011



Footnotes, Abbreviations, and Trademarks

Brand Footnotes

^G2® brand seed is distributed by NuTech Seed, LLC. RPM® brand seed is distributed by Doebler's PA Seed. Supreme EX® brand seed is distributed by Seed Consultants, Inc. XL™ and Phoenix™ brand seeds are distributed by Beck's Superior Hybrids. G2®, RPM®, Supreme EX®, and XL™ are trademarks of Pioneer Hi-Bred.

nologies		Seed Treatments			
3000GT	Agrisure® 3000GT	A	Allegiance®		
3111	Agrisure® Viptera™ 3111	AC	Acceleron®		
AMRW	Optimum® AcreMax™ Rootworm Protection	AM	ApronMaxx®		
CB/LL	Agrisure® CB/LL	AP	Apron XL®		
CB/LL/RW	Agrisure® CB/LL/RW	AV	Avicta®		
GT	Agrisure® GT	C	Cruiser®		
GT/CB/LL	Agrisure® GT/CB/LL	CM	CruiserMaxx®		
HX	HERCULEX® I Insect Protection	E	Excalibre™		
HXT	HERCULEX® XTRA Insect Protection	1	Inovate™ System		
LL	LibertyLink® herbicide tolerance	G	Gaucho®		
RR	Roundup Ready® Soybeans	0	Optimize®		
RR2	Roundup Ready® Corn 2	P	Poncho®		
RR2Y	Genuity® Roundup Ready 2 Yield®	T	Trilex®		
STX	SmartStax®	T2	Trilex® 2000		
STS	STS® herbicide tolerance	T6	Trilex® 6000		
VT2P	Genuity® VT Double PRO™	V	VOTiVO®		
VT3	YieldGard VT Triple®				
VT3P	Genuity® VT Triple PRO™				

Trademarks

- Excalibre™ is a trademark of Advanced Biological Marketing
- Allegiance®, Gaucho®, LibertyLink®, Poncho®, Trilex®, and VOTiVO™ are trademarks of Bayer AG.
- · Herculex® is a trademark of Dow AgroSciences LLC.
- STS® is a registered trademark of E.I. DuPont Nemours & Co.
- Optimize® is a trademark of EMD Crop BioScience Inc.
- Acceleron®, Genuity®, Roundup Ready®, Roundup Ready®, Roundup Ready®, Roundup Ready®, SmartStax®, VT Triple PRO®, and YieldGard VT Triple® are trademarks of Monsanto Technology LLC.
- Optimum® and AcreMax® are trademarks of Pioneer Hi-Bred.
- Agrisure®, ApronMaxx®, ApronXL®, Avicta®, Cruiser®, Cruiser®, and Viptera™ are trademarks of a Syngenta Group Company.
- Inovate[™] System is a trademark of Valent