

(815) 985-7365 beyers@frontiernet.net

2011 CORN SILAGE SOIL INFORMATION:		Harvest Report for Wisconsin South East [WISE] Mike Weihert, Jefferson County, WI 53094 [WATERTOWN] 105-112 Day CR Kinder silt loam, conventional w/ fall till, 5.6 pH, 2.3% OM, mod. low P, high K, non-irrigated L1WISE4													
	APPLIED NITROGEN: PEST MANAGEMENT:	193 Units - 27 Fall, 106 Spring, 60 Sidedress, Force, SureStart					SE	SEEDED - RATE: HARVESTED - STAND:			33,600 /A 0 /A		TOP 24 OF 24 FOR MILK/ACRE YIELD, AVERAGE of (3) REPLICATIONS		
$\bigcirc$	Company/Brand	Product/Brand	Technology <sup>†</sup>	МАТ	YIELD at 70% H2O (Tons/A)	DRY MATTER (%)	CRUDE PROTEIN (% DM)	STARCH (% DM)	NEL (Mcal/cwt)	NDF (% DM)	NDFD 30 Hour (% NDF)	MILK/	TON <sup>††</sup> Rank	MILK/ ACRE (Lbs)	0
$\circ$									<u> </u>						$\left  \circ \right $
0															0
0															0
0															0
0					Harvest not completed due to severe lodging										0
0															0
$\circ$															0
0															0
0															
	F.I.R.S.T. Manag	jer		Average = SD(0.10) = C.V. =											

<sup>†</sup> <u>Resistance Technology</u>: Corn Borer - 3000GT, CB, HX, HXT, STX, VT3, VT3P; Corn Rootworm - 3000GT, HXT, STX, VT3, VT3P; Glyphosate - 3000GT, GT, RR2, STX, VT3, VT3P; Liberty - 3000GT, HX, HXT, LL, STX
<sup>††</sup> 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
<u>TEST COMMENTS:</u> This was an excellent field with most hybrids above 11 feet tall. Unfortunately a storm came through right before harvest, severely lodging the entire test area.
The test was unharvestable. Ear development was outstanding. Ears were filled with kernels 16 rows around and 36+ long throughout the field.

Visit us at www.firstseedtests.com

AgSCI Copyright 2011