Syngenta

Corn Silage Yield Report - Dairy



Cooperator: ELNA FARMS

City: Algoma Soil Texture:
State: WI Previous Crop:
Planting Date: Water Mgt.:
Harvest Date: Irrigation Type:

Planting Rate:

Plot Comments:

							Cry Matter (DM) Basis								
						Harvest	Crude			NDF					
		Relative	Green	%	Tons/acre	Population	Protein	Starch	NDF	Digest.	Fat	TDN	NeL	Pounds	Pounds
Entry Company	Brand	Maturity	Tons/acre	Moisture	65% Mois.	Plants/Acre	% of DM	% of DM	% of DM	% of NDI	% of DM	% of DM	Mcal/lb.	Milk/ton	Milk/acre
1 100# UREA + Agrota		. <u></u>	28.5	60.8	31.9		7.3	33.8	41.0	60.0	3.1	75.1	73.71	3551	39708
2															
3															
4 CHECK			27.2	62.5	29.2		7.5	28.9	44.9	62.1	3.3	74.4	72.17	3472	35441
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
15															
16															
17															
18															
19															
20															
21															
22															
23															
24															
25															
26															
27															
28															
29															
30															
Average			27.9	61.6	30.6	#DIV/0!	7.4	31.3	42.9	61.0	3.2	74.7	72.940	3511.5	37574.4

Quality analysis and Milk per ton based on University of Wisconsin Corn Silage Evaluation System and Milk 2006 NDF Digestibility as a % of NDF is an estimate based on correlation with 48 hour in-vitro true digestibility analysis Pounds of Milk/acre is Pounds of Milk/ton times dry tons/acre

These data represent hybrid performance at a single location; comparisons made over multiple locations are generally a better indication of actual hybrid performance.

©2013 Syngenta.

NK® and the Syngenta logo are registered trademarks of a Syngenta Group Compnay.

Golden Harvest® and the Syngenta logo are registered trademarks of a Syngenta Group Compnay.

All other trademarks or service marks are the property of their respective owners.

Preliminary harvest results