PARCELLES DE MAÏS 2006 CORN PLOTS

Chez / Location: Robertdale Farms Canton Armstrong Township, Chemin Poly-ure Road

semées / seeded: May 2, 2006, drainé / tiled @ 50 ft.
analyse de sol / soil analysis: pH 7.2; phos.: 24-H; K: 174 VH
engrais / fertilizer: 56 – 50- 0 + fumier liquide

(automne et printemp liquid dairy manure (spring and fall)

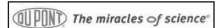
Herbicide: Accent Total: June 4, 2006

Maïs 5 feuilles / Corn at 5-leaf stage

Merci à / Thank you to Dupont, Kery Tesky

DIAGRAMME / LAYOUT

Orge / Barley:



Rep. #1 Corn silage

Pioneer 39W55 (Check)
DKC 27-15
NK N05-C27
Pioneer 39P78
Pioneer 39W55 (Check)
DKC 26-79
Pioneer 39M26
DKC 29-97
Pioneer 39W55 (Check)
NC 2701
Pioneer 39W54

Rep. #2 Grain corn

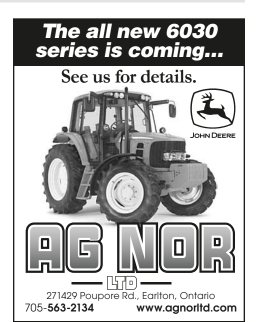
DITCES Dowerld Science. Powerld Science.



Pioneer 39W55 (Check)





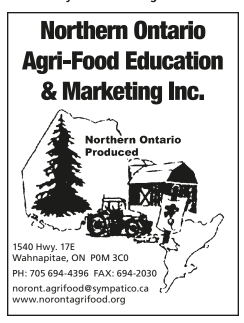


On-line Toolkit now available for Agricultural Volunteers

September 6, 2006 - (GUELPH, ON) Since less than three percent of Canadians are farmers, those that are closely-tied to the agriculture industry must work harder than ever to bring the good news of the farm to the city. With the limited resources available to dedicated agriculture ambassadors, those that are involved in agricultural education must join forces to share ideas and avoid overlapping efforts.

OFAC's Ag Awareness Toolkit, now on the OFAC website at www.ofac.org, been designed with this mind.

For more information: Kelly Daynard, Program Manager, Phone: 519-837-1326 email: kdaynard@ofac.org



2006 Corn Silage Plots / Ferme Robertdale Earlton

Harvested September 22, 2006 with Temiskaming Crop Coalition axle scales by Daniel Tasse, OMAFRA

CHU May 2nd - Sept 11th: 2,175

						Ag	Test resul	ts from Ag	gri-food / NIR 20 / E	Ory matter basis
Hybrid (east side of field)	CHU	Moisture at Harvest	Yield adjusted at 65% moisture	Protein %	ADF %	NDF%	Lignin%	TDN%	Net Energy (lac) Mcal/kg	Milk per acre (kg)
PRIDE K080 RR	2,275	61.0%	13.70 t/ac	8.8%	18.6%	38.8%	1.6%	71.8%	1.63	1718.00
PRIDE A4641BT	2,425	66.0%	14.13 t/ac	9.2%	22.7%	43.8%	2.1%	69.5%	1.57	1812.00
PRIDE A4175BT	2,275	64.9%	15.42 t/ac	9.8%	19.9%	42.4%	2.1%	71.0%	1.61	1832.00
PIONEER 39W55 (check#4)	2,100	64.0%	14.45 t/ac	8.0%	25.6%	46.4%	2.3%	67.9%	1.53	
DEKALB 27-15	2,300	64.5%	15.41 t/ac	9.4%	19.8%	37.9%	1.9%	71.1%	1.61	1661.00
NORTHUP KING N05-C7	2,250	59.8%	16.10 t/ac	9.2%	18.4%	38.4%	1.7%	71.9%	1.63	1668.00
PIONEER 39P78	2,050	58.7%	12.70 t/ac	8.2%	22.6%	39.2%	2.0%	69.6%	1.57	
PIONEER 39W55 (check#3)	2,100	64.8%	16.59 t/ac	7.7%	21.8%	40.6%	1.9%	70.0%	1.58	
DEKALB 26-79	2,175	63.3%	15.24 t/ac	8.6%	20.6%	39.5%	1.9%	70.7%	1.6	1609.00
PIONEER 39M-26	2,100	63.9%	14.43 t/ac	7.9%	20.2%	40.2%	1.7%	70.9%	1.61	
DEKALB 29-97	2,350	60.4%	15.35 t/ac	7.7%	20.2%	40.0%	1.8%	70.9%	1.61	1596.00
PIONEER 39W55 (check #2)	2,100	63.2%	16.82 t/ac	7.9%	22.8%	43.6%	2.0%	69.5%	1.57	
DEKALB (2701) 2744	2,200	65.0%	14.68 t/ac	8.2%	26.0%	45.2%	2.2%	67.7%	1.53	1615.00
PIONEER 39W54	2,100	62.4%	16.72 t/ac	8.0%	18.8%	39.5%	1.6%	71.7%	1.63	
PIONEER 39W55	2,100	65.4%	16.27 t/ac	8.4%	23.2%	41.7%	2.0%	69.2%	1.56	
(check#1)										
(end of range #1 we	est side)	T						1	1	
Average		63.3%	15.28 t/ac	8.44%	21.4%	41.1%	1.9%	70.2%	1.589375	
Range in	2,100 2,425	58 -66%	12.7- 16.8 t/ac							



