

TRIALS Reporting	Location Summary Report		Experiment Local Experiment	
	Sales Provider Hutlet; Marc		Tracking Name OFGC13048007_0001	
Name Benner Holsteins Ltd.		Business Partner ID 17022971		
Residence	City Steinbach	State	MB	Postal Code R5G1L9 County Division No. 2
Crop Corn Silage	Trial Loc	Lat 49.573830	Long -96.625170	State MB Postal Code R5G1L9 County Division No. 2
Previous Crop Canola	Trial Type	<input checked="" type="checkbox"/> Genetic <input type="checkbox"/> Agronomic <input type="checkbox"/> Courtesy <input checked="" type="checkbox"/> None <input type="checkbox"/> Limited <input type="checkbox"/> Full		Tillage <input type="checkbox"/> Conservation <input type="checkbox"/> Strip <input type="checkbox"/> Ridge <input checked="" type="checkbox"/> Conventional <input type="checkbox"/> Mulch <input type="checkbox"/> No-Till
Row Width 30 (in)	Irrigation	No. Rows Harvested 4		Weighing Device <input type="checkbox"/> Weighed <input type="checkbox"/> Yield Monitor
Planting Date 5/15/2013				
Harvest Date 9/23/2013				

Comments

Additional Location Traits

GDUs During Growing Season 1547.00
Precipitation During Growing Season 10.00

	Brand	Product	Subprod/ Seed Trmt	Planting Rate (n/.001a)	No Other Factors	Harvested			Tons/A cre (35%D M) (t/a)	% DM	% CP	% Sug	% Strch	% FB DG	% NDF	Milk/Ac re (lb/a)	Milk/To n (lb/t)	Harv Stand (n/.001a)	EUId
						not required for Yield Monitor													
						WT. (lb)	Length (ft)	Width (in)											
1	Pioneer	38B13	FIST	32		17780	2000	120	19.5	35.3	7.1	8.4	30.0	43.8	41.9	22,675	3,321		480513
2	Pioneer	P8581R	KMPS	32		15170	2000	120	17.8	37.8	8.0	6.8	35.7	43.4	37.2	21,535	3,451		480511
3	Pioneer	P8651HR	KMPS	32		17510	2000	120	22.0	40.4	7.6	4.9	36.6	47.7	38.3	27,006	3,503		480509
4	Pioneer	P8622HR	KMPS	32		14500	2000	120	18.4	40.8	8.0	4.2	36.5	42.2	39.7	21,532	3,344		480508
5	Pioneer	P8673HR	KMPS	32		16770	2000	120	19.9	38.2	7.7	5.7	39.1	45.4	35.5	24,943	3,578		480510
6	Pioneer	P8906AM	KMPS	32		17450	2000	120	19.0	35.1	7.2	4.7	32.1	48.2	42.7	22,804	3,424		480507
7	Pioneer	39B94	FIST	32		16650	2000	120	21.2	41.0	7.8	7.4	32.7	44.3	39.4	25,064	3,377		480515
8	Maizex	LF 755Bt/RR	0000	32		18380	2000	120	20.5	35.8	7.9	6.1	32.5	46.5	39.5	24,319	3,392		480512
9	Pride	AS1047RR ED	0000	32		25280	2000	120	23.9	30.4	7.6	10.7	32.7	47.1	35.9	30,022	3,591		480516
10	Pride	A4705HMRR	0000	32		18100	2000	120	18.3	32.5	8.0	10.3	29.5	44.7	38.0	21,869	3,416		480514



TRIALS Reporting	Location Summary Report		Experiment Local Experiment	
	Sales Provider Hutlet; Marc		Tracking Name OFGC13048018_0001	
Name Rockrose Dairy		Business Partner ID 1010106240		
Residence	City Kleefeld	State	MB	Postal Code R0A0V0 County Division No. 2
Crop Corn Silage	Trial Loc	Lat 49.502290	Long -96.800300	State MB Postal Code R0A0V0 County Division No. 2
Previous Crop Corn	Trial Type	<input checked="" type="checkbox"/> Genetic <input type="checkbox"/> Agronomic <input type="checkbox"/> Courtesy <input checked="" type="checkbox"/> None <input type="checkbox"/> Limited <input type="checkbox"/> Full		Tillage <input type="checkbox"/> Conservation <input type="checkbox"/> Strip <input type="checkbox"/> Ridge <input checked="" type="checkbox"/> Conventional <input type="checkbox"/> Mulch <input type="checkbox"/> No-Till
Row Width 30 (in)	Irrigation	No. Rows Harvested 4		Weighing Device <input type="checkbox"/> Weighed <input type="checkbox"/> Yield Monitor
Planting Date 5/27/2013				
Harvest Date 9/30/2013				

Comments

Additional Location Traits

GDUs During Growing Season 1444.00
 Precipitation During Growing Season 9.60

	Brand	Product	Subprod/ Seed Trmt	Planting Rate (n/.001a)	No Other Factors	Harvested			Tons/A cre (35%D M) (t/a)	% DM	% CP	% Sug	% Strch	% FB DG	% NDF	Milk/Ac re (lb/a)	Milk/To n (lb/t)	Harv Stand (n/.001a)	EUId
						not required for Yield Monitor													
						WT. (lb)	Length (ft)	Width (in)											
1	Pioneer	39D95	FIST	30		3830	1000	120	11.5	48.2	7.3	5.5	38.8	44.1	38.8	14,057	3,500		480505
2	Pioneer	P8906AM	FIST	30		5560	1000	120	15.6	45.1	6.6	4.2	36.1	42.0	42.0	18,170	3,330		480499
3	Pioneer	P8651HR	FIST	30		5630	1000	120	14.8	42.1	6.5	6.0	29.4	41.4	47.3	16,046	3,108		480504
4	Pioneer	P8581R	FIST	30		5480	1000	120	15.7	46.2	7.2	6.8	32.5	43.8	43.3	18,214	3,307		480503
5	Pioneer	P8622HR	FIST	30		4470	1000	120	13.7	49.2	7.2	4.5	37.3	42.1	41.0	16,073	3,357		480502

Market Price	Market Segment	Segment Price Adj.	Adjustment	Total Market Price
\$4.75	Standard	\$0.00	\$0.040	\$4.75



TRIALS Reporting	Location Summary Report		Experiment Local Experiment	
	Sales Provider Hutlet; Marc		Tracking Name OFGC13048006_0001	
Name Klassen; Ernie		Business Partner ID 17022963		
Residence	City Steinbach	State	MB	Postal Code R5G1P5 County Division No. 2
Crop Corn Silage	Trial Loc	Lat 49.382860	Long -96.670590	State MB Postal Code R5G1P5 County Division No. 2
Previous Crop Corn	Trial Type	<input checked="" type="checkbox"/> Genetic	<input type="checkbox"/> Agronomic	<input type="checkbox"/> Courtesy
Row Width 22 (in)	Irrigation	<input checked="" type="checkbox"/> None	<input type="checkbox"/> Limited	<input type="checkbox"/> Full
Planting Date 5/16/2013	No. Rows Harvested	4		
Harvest Date 9/26/2013	Tillage	<input type="checkbox"/> Conservation	<input type="checkbox"/> Strip	<input type="checkbox"/> Ridge
	Weighing Device	<input checked="" type="checkbox"/> Conventional	<input type="checkbox"/> Mulch	<input type="checkbox"/> No-Till
		<input type="checkbox"/> Weighed	<input type="checkbox"/> Yield Monitor	

Comments

Field had some hail damage.

Additional Location Traits

GDUs During Growing Season 1535.00
 Precipitation During Growing Season 9.90

	Brand	Product	Subprod/ Seed Trmt	Planting Rate (n/.001a)	No Other Factors	Harvested			Tons/A cre (35%D M) (t/a)	% DM	% CP	% Sug	% Strch	% FB DG	% NDF	Milk/Ac re (lb/a)	Milk/To n (lb/t)	Harv Stand (n/.001a)	EUId
						not required for Yield Monitor													
						WT. (lb)	Length (ft)	Width (in)											
1	Pioneer	38B13	FIST	35															480496
2	Pioneer	P8581R	KMPS	35		6920	600	88	36.2	37.0	7.1	5.4	39.5	43.4	33.8	44,982	3,550		480489
3	Pioneer	P8651HR	KMPS	35		6920	600	88	36.9	37.7	6.9	5.5	35.0	42.9	39.5	43,471	3,368		480491
4	Pioneer	P8622HR	KMPS	35		4450	600	88	20.7	32.8	7.3	5.2	32.5	43.2	42.0	24,102	3,335		480492
5	Pioneer	P8673HR	KMPS	35		4850	600	88	27.5	40.0	6.9	5.1	34.8	45.8	41.1	33,018	3,437		480490
6	Pioneer	P8906AM	KMPS	35		6480	600	88	34.9	38.1	7.5	4.9	39.6	43.2	35.1	42,998	3,518		480488
7	Pioneer	P8906R	FIST	35		4460	600	88	22.8	36.1	6.6	4.7	35.8	42.3	40.5	26,806	3,367		480493
8	Hyland Seed	HL R219	0000	35		5520	600	88	29.1	37.3	8.0	3.7	34.9	45.6	39.3	34,687	3,403		480495
9	Hyland Seed	HL SR35	0000	35		6520	600	88	26.2	28.4	8.3	7.1	29.5	47.0	41.6	30,999	3,387		480494
10	Hyland Seed	HL SR22	0000	35		4030	600	88	18.8	33.0	8.2	7.2	28.6	46.7	42.3	21,715	3,301		480498



11

Brand	Product	Subprod/ Seed Trmt	Planting Rate (n/.001a)	No Other Factors	Harvested			Tons/A cre (35%D M) (t/a)	% DM	% CP	% Sug	% Strch	% FB DG	% NDF	Milk/Ac re (lb/a)	Milk/To n (lb/t)	Harv Stand	EUId
					not required for Yield Monitor													
					WT. (lb)	Length (ft)	Width (in)											
Pioneer	38B13	FIST	35		5650	600	88	27.6	34.6	7.4	5.9	38.3	44.7	34.9	34,478	3,568		480497

Market Price	Market Segment	Segment Price Adj.	Adjustment	Total Market Price
\$4.75	Standard	\$0.00	\$0.040	\$4.75

