

Field Yield Information (FYI)

DEMONSTRATION TRIAL RESULTS TO DATE

TRIAL SUMMARY

Crop Type: Corn Silage

Year: 2020

Location: Larouche Farms, Chauvin, AB

CANTERRA SEEDS Contact: Duane Briand

Planting Date: May 19, 2020

Harvest Date: October 14, 2020

Trial Type: Field Scale

Row Width: 18 inches

PRIDE Seed Contact: Sara Meidlinger



COMPANY	VARIETY	СНИ	RM	Moisture %	DM %	TONS/AC AT 65%	TONS/AC ACTUAL	Protein %	ADF %	NDF %	STARCH %	TDN %	NE/I	NE/g	MILK LB/AC	MILK RANK	BEEF LB/AC	BEEF RANK
GFG	Riel	2150	76	62.9	37.1	11.89	11.22	8.3	26.8	48.1	23.6	62	1.42	0.75	12992	6	860	7
Maizex	MS8171	2400	80	58.1	41.9	15.15	12.65	7.6	23.9	46.1	30.2	64	1.48	0.79	17527	1	1131	2
Pioneer	P7202AM	2050	72	58.8	41.5	12.63	10.65	8.4	25.9	47.8	26.8	62	1.43	0.74	13847	5	913	5
PRIDE	AS1017RR EDF	2200	73	50.5	49.5	15.35	10.86	8.7	23.1	44	29.9	64	1.51	0.81	17283	2	1146	1
PRIDE	A4414RR	2150	76	51.8	48.2	15.34	11.14	7.7	25.9	48.7	28.2	63	1.43	0.75	16739	3	1128	3
Maizex	MS8022R	2550	86	59	41	15.56	13.28	7.8	32.3	56.5	17.5	59	1.24	0.61	14700	4	1071	4
Maizex	MS1688DBR	2300	76	66	34	11.62	11.96	8.4	32	57.2	15.4	60	1.25	0.64	11517	8	813	8
GFG	Rustler	2050	71	58.2	41.8	13.20	11.05	7.7	32.4	60.8	14.2	59	1.18	0.60	12814	7	908	6
GFG	G14T	2300	80	73.1	26.9	10.05	13.08	10.8	33.5	61.6	4.1	54	1.06	0.46	9055	9	633	9





$\textbf{Field Yield Information} \; (\texttt{FYI})$

DEMONSTRATION TRIAL RESULTS TO DATE

Nutrient	Target Value	Definitions	Reasoning						
Dry Matter (DM)	30-40%	The percentage of forage that is not water	Excessive moisture content can cause spoilage and decrease silage quality. Too dry usually associated with reduced digestibility and energy content.						
Crude Protein (CP)	7-9%	Total amount of nitrogen (N) in a forage.	High protein is desirable. Low protein may be caused by under fertilization, nitrog competition, or improper harvesting and/or storage.						
Acid Detergent Fiber (ADF)	20-33%	Percent of highly indigestible material in a forage. Comprised of cellulose, lignin, cutin, silica, pectin, and unavailable protein.	High ADF content is an issue for the same reasons as high NDF content. ADF is negatively correlated to digestibility and energy						
Neutral Detergent Fiber (NDF)	35-55%	Partially available to animals. Percent of cell wall material in a forage; cellulose, hemicelluloses, Lignin, cutin, and unavailable protein.	NDF values will generally increase with low grain silage, stress, or immaturity. NDF is an inverse predictor of intake. (higher NDF equals lower intake and visa versa)						
Starch	>28%	Form of carbohydrates stored in plants. It is the specific polysaccharide of many glucose subunits.	Usually higher content is better. If starch levels are <28% this usually indicates the silage was cut early or the crop was stressed.						
Total Digestible Nutrients (TDN)	67-74%	Sum of all digestible organic nutrients that are available to the animal, as a % or DM.	Could be used to express the energy value of the corn silage.						
Net Energy for Lactation (NEI)	>0.64% Mcal/lb	An estimate of the energy value of a feed used for milk production	Mega calories of energy for lactation. Higher values usually indicate a better-quality corn silage.						
Net Energy for Gain (NEg)	0.4-0.5 Mcal/lb	An estimate of the energy for weight gain. Energy above maintenance.	Mega calories of energy for gain.						