

griProfit\$ Cost & Returns Profiles give an insight into the productive and economic performance of Alberta cereal, oilseed, forage and grazing crops, reported by soil or grass-type zone.

These benchmark include AgriProfit\$ field obervations from the period of 2008 – 2010. Averaging over a 3 year span smoothes out extremes in prices, yields and expenses. This gives a better reflection of the crops' intermediate term

							costs and profit
AgriProfit\$ Cost & Returns Profiles							potential.
Cron	Tame Grass Pasture		Top 1/3rd		Total	Top 1/3rd	1
	Northern Alberta	\$/A			\$ / A		Regional average
							performance for the
(A) 1.	Crop Sales	26.39	29.22		20.53	19.86	crop is compared to a
6.	Other Revenues Gross Return	0.91 27.30	0.98		0.71 21.24	0.67 20.53	"top third"
	Gross Return	27.30	30.20		21.24	20.53	management
(B) 1.	Seed	0.00	0.00		0.00	0.00	grouping. Fields
2.	Fertilizer	2.39	0.34		1.86	0.23	
3.	Chemicals	0.00	0.00		0.00	0.00	included in the top
4.		0.19	0.20		0.15	0.14	management group ar
5.	Trucking & Marketing	0.04	0.08		0.03	0.05	drawn from the lowes
6.	Fuel	1.69	1.14		1.31	0.78	cost third, as rated by
7.	Irrigation Fuel & Electricity	0.00	0.00		0.00	0.00	total production cost
8.	Repairs - Machinery	1.59	1.76		1.24	1.19	*
9.	Repairs - Buildings	0.71	0.56		0.55	0.38	per unit of output for
10.	Utilities & Misc. Expenses	0.92	0.73		0.71	0.50	that crop, in that area,
11.	Custom Work & Specialized Labour	0.01	0.00		0.01	0.00	for each of the years.
12.	Operating Interest Paid	0.11	0.11		0.09	0.08	
13.	Paid Labour & Benefits	0.83	0.50		0.64	0.34	In addition to the 3-
14.	Unpaid Labour	2.51	1.89		1.95	1.29	year summary table, a
	Variable Costs	10.98	7.31		8.54	4.97	range of charts are
		7.04	0.50		F 00		included to highlight
(C) 1.	Cash/Share Rent & Land Lease	7.31	3.59		5.69	2.44	field level variability
2. 3.	Taxes, Water Rates, Lic. & Insurance Equip. & Bldg. a) Depreciation	1.58 1.58	1.22 1.47		1.23 1.23	0.83 1.00	in key cost and return
5.	b) Lease Payments	0.01	0.01		0.01	0.00	tallies. This further
4.	Paid Capital Interest	4.02	2.40		3.13	1.63	
4.	Total Capital Costs	14.50	8.69		11.28	5.91	emphasizes the need
			0.00				for producers to know
(D)	Cash Costs (B+C-B14-C3)	21.39	12.64		16.64	8.59	and use their own crop
(E)	Total Production Costs (B+C)	25.48	16.01		19.82	10.88	unit costs in managing
(-)							their businesses.
(F)	Gross Margin (A-D)	5.91	17.56		4.60	11.93	
	Return to Unpaid Labour (A-E+B14)	4.33	16.09		3.36	10.93	For further
	Return to Investment (A-E+C4)	5.84	16.60		4.54	11.28	information, contact:
	Return to Equity (A-E)	1.82	14.19		1.42	9.65	Dale A. Kaliel
	Return on Investment (%)	1.5	3.9				Sr. Economist:
	Total Investment (\$/acre)	389	426				Production Economics
	Management		21 				(dale.kaliel@gov.ab.ca)
	Average field size (acres)	227.3	326.6				
	Number of Observations	101	320.0				or,
	Yield (AUMs/acre)	1.29	1.47				Jason Wood
	Expected Price (\$/AUM)	20.53	19.86				Crops Economist
		20.00	10.00				VTODS ECOHOHUSI

* Top 1/3rd selection criteria: Low Total Production Cost / AUM

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