

2008 ROF Comparison - by ROF Group



22-Aug-08

Information to improve the bottom line!

Group Name	ROF /Cow	Revenue /Cow	Feed /Cow	Feed /L	Feed /TDMI	Total DMI	Forage DMI	% Forage	Cows /100 kg	Avg DIM	Milk /Cow	Fat /Cow	Protein /Cow
\$11.00 - \$13.00 <i>2 entries</i>	\$12.50	\$17.51	\$5.00	\$0.240	\$0.245	20.5	11.0	54%	99.5 \$498 \$1,244	150 Cost / Day for 100 kg Quota ROF / Day for 100 kg Quota	20.9	1.01	0.85
\$13.00 - \$15.00 <i>13 entries</i>	\$14.14	\$18.44	\$4.31	\$0.162	\$0.191	22.5	14.4	64%	94.4 \$407 \$1,334	178 Cost / Day for 100 kg Quota ROF / Day for 100 kg Quota	26.6	1.06	0.88
\$15.00 - \$17.00 <i>42 entries</i>	\$15.96	\$20.51	\$4.55	\$0.154	\$0.193	23.6	14.3	60%	85.7 \$390 \$1,367	172 Cost / Day for 100 kg Quota ROF / Day for 100 kg Quota	29.6	1.17	0.97
>\$17.00 ROF <i>68 entries</i>	\$18.52	\$23.01	\$4.49	\$0.137	\$0.188	23.8	13.5	56%	76.2 \$342 \$1,411	167 Cost / Day for 100 kg Quota ROF / Day for 100 kg Quota	32.8	1.31	1.09
Provincial Average <i>130 Entries</i>	\$17.34	\$21.74	\$4.39	\$0.141	\$0.191	23.1	13.5	58%	80.6	170	31.2	1.24	1.03

This is for the 1st 7 months of the year and even though there are fewer tests, feed costs per cow were NOT very different but higher milk per cow resulted in higher ROF