2010 MANAGEMENT CENTRE – All **MANITOBA**, **SASKATCHEWAN**, **ALBERTA** herds based on 2010 herd averages

MANAGEMENT CENTRE			Р	E R	C E I	N T I	L E	S		
	MAX	90TH	80TH	70TH	60TH	50TH	40TH	30TH	20TH	10TH
Holstein Milk Value Average of Current 305 Day Lactations*	>\$8,927	\$7,524	\$7,132	\$6,880	\$6,618	\$6,353	\$6,090	\$5,798	\$5,460	\$5,005
SCORE	500	450	400	350	300	250	200	150	100	50
Non-Holstein Milk Value Average of Current 305 Day Lactations*	>\$9,022	\$6,356	\$5,940	\$5,725	\$5,552	\$5,165	\$4,826	\$4,535	\$4,161	\$3,946
SCORE	500	450	400	350	300	251	200	150	100	50
Udder Health Herd Average Linear Score	<1.8	2.1	2.3	2.5	2.6	2.7	2.9	3.0	3.3	3.5
SCORE	150	139	127	108	98	86	62	51	32	21
Age at 1st Calving 1st Lactation only (in months)	<23.7	24.5	25.0	25.5	26.0	26.5	27.0	27.9	28.8	30.3
SCORE	100	91	81	71	61	51	41	31	21	11
Calving Interval Herd Average (in months)	<13.4	13.0	13.3	13.5	13.7	14.0	14.3	14.7	15.2	15.9
SCORE	50	50	50	44	38	32	26	19	13	7
Longevity Annual % Herd 3rd+Lactations	>62.2%	49.5%	45.2%	42.5%	40.3%	37.8%	36.2%	34.1%	31.5%	28.3%
SCORE	100	90	81	70	61	51	41	31	21	10
Herd Efficiency Annual % Herd in Milk		88.5%	86.9%	85.7%	84.4%	83.1%	81.5%	79.9%	77.2%	73.6%
SCORE * Value after deductions/transportation	_	91	100	100	100	100	100	94	83	69

^{*} Value after deductions/transportation

HOW PERCENTILES WORK

If all the herds (animals could be substituted for herds) were arranged in order from lowest to highest, the 75th percentile would be the value of the herd that is better than 75% of all the other herds. The 99th percentile value is that which is better than 99% of all the other herds.

