Minnesota DHIA Scorecard for 2015

* Use yearly average values when available, not current test day.

All Cows, RHA Milk, December 2015

Ose yearry average values when available, not cur			TOTIL LOSE O	ay.	All Cows, RHA Milk, December 2015				
PRODUCTION MEASURES	Your Herd	<16,000	16-16,999	17-18,999	19-20,999	21-22,999	23-24,999	25-26,999	>27,000
Average Cows per Herd		58	70	73	85	108	125	190	366
RHA Pounds of Milk		13,841	16,158	17,679	19,969	22,034	23,939	25,930	28,873
Average Mgmt. Level Milk, All Cows		51	57	61	68	75	80	86	95
Average Peak Milk lb, 1st Lactation		53	60	65	71	76	81	86	94
Average Peak Milk lb, All Cows		63	70	75	83	90	96	103	111
Average Days in Milk		206	198	192	181	176	173	168	171
MASTITIS									
Raw SCC (in 1,000s)		404	348	336	285	260	237	215	207
Current Percent Infected (%)		32	30	28	25	23	20	19	17
Current Percent New Infections(%)		9	9	8	7	7	7	6	6
RECORDS UTILIZATION									
Percent Identified by Sire, 1st Lact.		55	64	67	76	82	89	93	96
REPRODUCTION									
Percent Dry 40 to 70 Days (%)		49	57	61	66	69	72	76	81
Pregnancy Rate (%)		10	13	13	14	16	18	20	21
Heat Detection Index (%)		19	23	26	33	36	41	45	49
Days to First Served		114	101	100	94	90	85	82	78
Services per Conception		1.9	1.9	1.9	2.1	2.1	2.1	2.1	2.2
Management Calving Interval		15.8	15.1	14.7	14.0	13.6	13.3	13.0	13.1
GENETICS (Adjusted for Genetic Trend)									
Average NM\$, Service Sire		\$290	\$305	\$346	\$399	\$435	\$451	\$496	\$536
Average NM\$, 1st Lact.		-\$38	\$2	\$22	\$41	\$66	\$93	\$117	\$153
Average NM\$, 2nd Lact.		-\$37	-\$26	-\$5	\$15	\$49	\$61	\$81	\$122
Average NM\$, 3rd+ Lact.		-\$73	-\$82	-\$41	-\$35	\$1	\$14	\$38	\$68
REPLACEMENTS									
Average Age Freshening, 1st Lact.		31	30	29	27	27	26	25	24
Percent Herd, 1st Lactation (%)		34	35	36	37	38	39	39	39
Percent Cull Rate, 1st Lactation (%)		9	10	9	10	10	11	11	10
Annual Turnover Rate (%)		33	35	36	37	38	40	39	39