	Minnesota DHIA Scorecard for 2017   Jse yearly average values when available, not current test day. All Cows, RHA Milk												
	PRODUCTION MEASURES	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sept	Oct	Nov	Dec
Α	Average Cows per Herd												
В	RHA Pounds of Milk												
С	Average Mgmt. Level Milk, All Cows												
D	Average Peak Milk lb, 1st Lactation												
Ε	Average Peak Milk Ib, All Cows												
F	Average Days in Milk												
	MASTITIS												
G	Raw SCC (in 1,000s)												
Н	Current Percent Infected												
I	Current Percent New Infections												
	RECORDS UTILIZATION												
J	Percent Identified by Sire, 1st Lact.												
	REPRODUCTION												
Κ	Percent Dry 40 to 70 Days												
L	Pregnancy Rate												
Μ	Heat Detection Index												
Ν	Days to First Served												
0	Services per Conception												
Ρ	Management Calving Interval												
	GENETICS (Adjusted for Genetic Trend)												
Q	Average Progeny Test NM\$, Service Sire												
R	Average Genomic NM\$, Service Sire												
S	Average NM\$, 1st Lact.												
Т	Average NM\$, 2nd Lact.												
U	Average NM\$, 3rd+ Lact.												
	REPLACEMENTS												
	Average Age Freshening, 1st Lact.												
W	Percent Herd, 1st Lactation												
X	Percent Turnover, 1st Lactation												
Υ	Percent Turnover, All												