FBM Student Analysis Worksheets

Year at a Glance		State		Your	Your
Data familia Avanana Fama	Northern	FBM	Local	Farm	Farm
Data for the Average Farm	Minnesota	Data	Area	Data	Goal
	622	2164			
	<u>Farms</u>	<u>Farms</u>			
Income Statement					
Gross Cash Farm Income	\$562,001	\$735,140			
Total Cash Operating Expense	\$470,535	\$635,906			
Net Cash Farm Income	\$91,466	\$99,234			
Net Operating Profit	\$98,573	\$108,805			
Net Farm Income	\$54,021	\$59,543			
Median Farm Income	\$23,489	\$26,556			
Balance Sheet (Market)					
Total Assets - 12/31	\$2,231,661	\$2,955,907			
Total Liabilities - 12/31	\$973,963	\$1,261,663			
Net Worth - 12/31	\$1,257,698	\$1,694,244			
Change in Net Worth	\$49,963	\$63,209			
Financial Standards Measures					
Working Capital - 12/31	\$135,504	\$192,178			
Debt to Asset Ratio - 12/31	46%	45%			
Rate of Return on Farm Assets - Cost	2.5%	2.2%			
Rate of Return on Farm Equity - Cost	1.2%	0.6%			
Term Debt Coverage Ratio	1.18	1.10			
Asset Turnover Rate	30.1%	32.1%			
Operating Expense Ratio	77.5%	80.7%			
Interest Expense Ratio	5.3%	4.8%			
Operator Information					
Average Age of the Farmer	47.1	48.0			
Average Years Farming	22.2	24.1			
Personal Spending & Income					
Total Cash Family Living Expense	\$50,678	\$58,534			
Total Non Farm Income	\$28,846	\$33,090			

Net Farm Income dollars are used to pay for Family Living, Social Security and Income Tax, Retirement Accounts, Medical and Health expenses, and loan principle payments. A positive balance indicates revenue for other uses, while a negative balance indicates a need for revenue from other sources.

The following list shows expenses for the year:

The following list shows expenses for t	ne year:	Northern Minnesota	Your Data
Net Farm Income	(+)	\$54,021	\$
Depreciation	(+)	\$44,668	\$
Family Living (Excl Health/Med)	(-)	\$38,677	\$
Social Security and Income Tax	(-)	\$6,717	\$
Health and Medical Expense	(-)	\$7,478	\$
Retirement Accounts	(-)	\$653	\$
Principal Payments	(-)	\$62,121	\$
Balance	(=)	-\$16,957	\$

How does your Farm Stack Up?

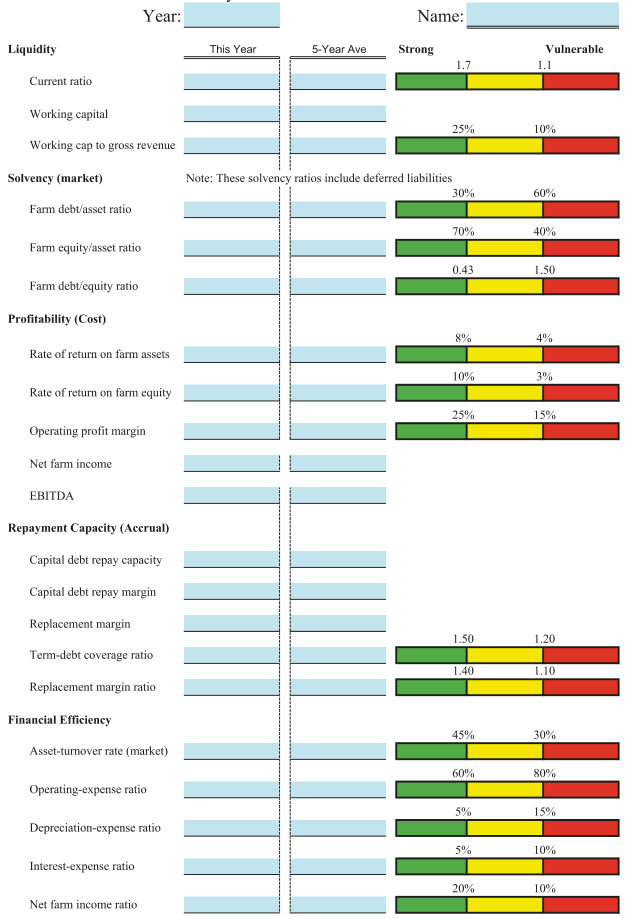
Northern Minnesota Farm Business Management Data

Below is a summary of the low, average, and high farms using the 21 Financial Standards Measures. The numbers listed below are intended to provide a general overview of the farm situation for the current year and over a five year period. The current year data provides a shapshot of the conditions that represent the present while the five year data provides a longer term look at these factors to enable their use in potential decision making activities.

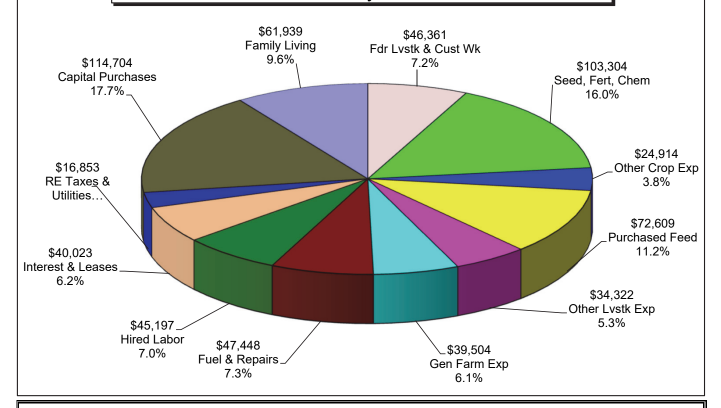
For additional information, please see the back cover of this report. A "Financial Scorecard" is provided in color for your use.

Evaluation Chart		Low Farms		<u>Average</u>		High Farms		Your Farm	
		2017	5 Yr Ave	2017	5 Yr Ave	2017	5 Yr Ave	2017	5 Yr Ave
Liquidity									
Current Ratio		1.07	1.05	1.57	1.65	2.25	2.26		
Working Capital	\$	23,705	19,552	135,504	144,150	457,424	466,034		
Working Capital to Gross Inc.	%	4.5%	3.6%	23.6%	25.3%	36.2%	35.1%		
Solvency (Market)									
Farm Debt to Asset Ratio	%	55%	56%	46%	45%	40%	39%		
Farm Equity to Asset Ratio	%	45%	44%	54%	55%	60%	61%		
Farm Debt to Equity Ratio	%	1.21	1.29	0.86	0.83	0.67	0.65		
Profitability (Cost)									
Rate of Return on Farm Assets	%	-5.0%	-5.6%	2.5%	3.5%	8.2%	8.9%		
Rate of Return on Farm Equity	%	-17.3%	-19.6%	1.2%	2.9%	10.6%	11.8%		
Operating Profit Margin	%	-20.0%	-23.0%	8.4%	10.6%	22.9%	23.3%		
Net Farm Income	\$	-94,958	-87,048	54,021	68,004	276,989	311,937		
EBIDTA	\$	4,189	-490	129,287	137,277	398,668	437,611		
Repayment Capacity (Accrual)									
Capital Debt Repayment Cap.	\$	-22,210	-26,224	95,471	98,982	316,745	344,575		
Capital Debt Repayment Margin	\$	-120,684	-117,531	14,485	20,741	187,539	203,417		
Replacement Margin	\$	-140,752	-131,299	-3,469	6,452	152,032	173,977		
Term Debt Coverage Ratio		-0.23	-0.30	1.18	1.27	2.45	2.42		
Replacement Coverage Ratio		-0.19	-0.26	0.96	1.08	1.92	2.01		
Efficiency Asset Turnover Rate (Cost)	%	24 70/	24.3%	30.1%	22 10/	35.8%	27 00/		
,		24.7%			32.1%		37.8%		
Operating Expense Ratio	%	99.2%	100.2%	77.5%	77.1%	68.5%	69.1%		
Depreciation Expense Ratio	%	9.9%	9.7%	7.8%	7.0%	6.4%	6.0%		
Interest Expense Ratio	%	8.9%	8.1%	5.3%	4.8%	3.3%	3.2%		
Net Farm Income Ratio	%	-18.2%	-18.2%	9.4%	11.2%	21.9%	21.8%		

MyFarm Financial Scorecard



Each farmer, on average, spent \$647,178 in the Greater Community in 2017



Average Money Spent by Each Farmer in the Greater Community: \$647,178

Average Money Spent by Each Farmer in a 40 Yr Career: \$25,887,120

Money Spent in Community by 622 Farmers: \$402,544,716

Your Goals based on current year Analysis					
Short Term	Timeline				
1					
2					
3					
4	_				
Intermediate and LongTerm	Timeline				
1					
2					
3					
4					
·					