Staff Paper

Dairy Grazing Finances in Michigan and Wisconsin, 1999

by

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DAIRY GRAZING FINANCES IN MICHIGAN AND WISCONSIN, 1999

Michigan State University Agricultural Economics Staff Paper No. 2000-54

by Sherrill B. Nott, Tom Kriegl, and William M. Bivens¹ nott@msu.edu

Introduction

The purpose of this paper is to demonstrate possible outcomes and problems of merging farm data sets from multiple states in order to build a statistically sound body of financial information that will help individual farmers analyze their own situations. This paper is in support of a grant titled "Regional/Multi-State Interpretation of Small Farm Financial Data" recently funded by USDA – IFAFS – Farm Efficiency and Profitability.

Financial data sets came from dairy farms using management intensive grazing (MIG) strategies during 1999. There were 12 farms from Michigan and 19 farms from Wisconsin. Finpack and Finansum² were used to process the data from all farms. Definitions and formulas are not given in this paper as they can be found in Finpack users' guides and manuals. The averages for all 31 farms are given in Tables 1 through 10 plus Figures 1 and 2. The averages for farms with less than 70 milk cows are given in Tables 11 through 20. Averages for farms with over 70 cows are in Tables 21 through 30.

Towards the end of the paper is a discussion of the strengths and weaknesses of the data set and what should be considered as more states' data are merged into the grant project. The last page, Table 32, gives some income and expense categories on a per cow basis which may be useful in doing an individual farm comparative analysis.

¹Extension specialist at Michigan State University, farm financial analyst with the Center for Dairy Profitability at the University of Wisconsin, and Michigan Agriculture and Natural Resources agent, respectively. The authors thank the farmers who anonymously provided their data for use in this study.

²Both are from the Center for Farm Financial Management at the University of Minnesota. Finpack provides, among other things, an accrualized financial summary of a farm business. Finansum allows averaging of results from several farms.

Table 1. Livestock Production Summary, 1999 Dairy Graziers in Michigan and Wisconsin (Farms sorted by Net Farm Income)

	Average Of All Farms))))))))))	Average Of Low 25 %	Average Of High 25 %)))))))))))
Dairy			
Number of farms	31	8	8
Avg. number of Cows	80.3	42.9	128.6
Milk produced per Cow	15,953	15,333	17,680
Percent of barn capacity	227.9	162.6	248.0
Avg. milk price per cwt.	15.09	14.94	15.02

The purpose of this paper is to demonstrate the merging of multiple states' dairy farm graziers' financial data. The authors refuse to get into a discussion of Michigan versus Wisconsin, strong though the temptation might be! However, because of the importance of milk price to the financial outcome of specialized dairy farms, the following averages are mentioned to demonstrate how similar the farm situations are between the two states. Table 1 shows the average gross milk price received was \$15.09 per hundredweight (cwt.) on the 31 farms. The average price for the 12 Michigan farms was \$15.16; and the average price on the 19 Wisconsin farms was \$15.03 per cwt.

Table 2. FARM INCOME STATEMENT, 1999 Dairy Graziers in Michigan and Wisconsin (Farms sorted by Net Farm Income)

	Average Of All Farms))))))))))	Average Of Low 25%	Average Of High 25%
Number of Farms	31	8	8
CASH FARM INCOME			
Corn	113	-	438
Alfalfa Hay	4	-	-
Mixed Hay	50	194	-
Straw	80	166	86
Winter Wheat	34	-	130
Other crops	871	-	-
Miscellaneous crop income	4	-	16
Beef Calves	28	-	-
Chicks	42	-	-
Milk	193269	98208	341564
Dairy Calves	2795	1324	5276
Dairy Replacement Heifers	513	-	1987
Dairy Steers	236	490	-
Cull breeding livestock	9735	6378	12512
Misc. livestock income	1305	-	1678
Transition payments	3460	568	5608
CRP payments	1693	6561	-
Other government payments	6527	1660	8870
Custom work income	428	145	56
Patronage dividends, cash	1642	937	1706
Insurance income	509	26	-
Other farm income	2834	1700	3385
Gross Cash Farm Income	226173	118357	383313

Table 3. INCOME STATEMENT, 1999 (Continued) Dairy Graziers in Michigan and Wisconsin (Farms sorted by Net Farm Income)

	Average Of All Farms)))))))))))))	Average Of Low 25%))))))))))	Average Of High 25%)))))))))))
Number of Farms	31	8	8
CASH FARM EXPENSE	0.01.0	0.41.0	5004
Seed	2910	2419	5304
Fertilizer	7522	6234	4802
Crop chemicals	1183	1504	2088
Crop insurance	6	15	8
Crop marketing	19	63	-
Crop miscellaneous	799 10	401	1013
Feeder livestock purchase Purchased feed	48709	24534	83026
Breeding fees	1795	1435	2891
Veterinary	4185	2541	6005
Livestock supplies	8717	4184	13282
Livestock leases	121	466	
Livestock marketing	5964	5398	9094
Interest	11325	6389	15891
Fuel & oil	3627	2038	5677
Repairs	13593	8688	22257
Custom hire	4469	1915	5890
Hired labor	15891	7598	35797
Land rent	3357	713	4120
Machinery & bldg leases	2117	497	3523
Real estate taxes	3924	3037	6605
Personal property taxes	43	86	-
Farm insurance	2916	2114	4635
Utilities	4390	3984	5486
Dues & professional fees	1135	857	2106
Miscellaneous	4893	3294	7825
Total cash expense	153621	90405	247325
Net cash farm income	72551	27952	135988
INVENTORY CHANGES			
Crops and feed	3860	1534	4161
Market livestock	864	-425	-67
Accounts receivable	-258	4959	-373
Prepaid expenses and supplies	1267	-1433	5130
Accounts payable	1952	2395	4164
Total inventory change	7686	7030	13015
Net operating profit	80237	34982	149003
DEPRECIATION AND OTHER CAPITAL ADJUSTMENTS			
Breeding livestock	6115	-1429	12095
Machinery and equipment	-14914	-12091	-18936
Buildings and improvements	-6566	-3401	-5312
Other farm capital	69	479	-
Total depr. and other capital adj	-15296	-16442	-12152
Net farm income	64941	18541	136851

Table 4. INVENTORY CHANGES, 1999 Dairy Graziers in Michigan and Wisconsin (Farms sorted by Net Farm Income)

	Average Of All Farms)))))))))))	Average Of Low 25%))))))))))	Average Of High 25%)))))))))))
Number of Farms	31	8	8
Net cash farm income	72551	27952	135988
CROPS AND FEED Ending inventory Beginning inventory Inventory change	28283 24423 3860	16429 14894 1534	48496 44334 4161
MARKET LIVESTOCK Ending inventory Beginning inventory Inventory change	2430 1566 864	703 1128 -425	748 815 -67
ACCTS RECEIVABLE & OTHER CURRENT ASSETS Ending inventory Beginning inventory Inventory change	8683 8942 -258	8153 3194 4959	19721 20094 -373
PREPAID EXPENSES AND SUPPLIES Ending inventory Beginning inventory Inventory change	6597 5330 1267	2279 3712 -1433	15155 10025 5130
ACCOUNTS PAYABLE Beginning inventory Ending inventory Inventory change	4153 2201 1952	6639 4244 2395	7609 3445 4164
Total inventory change	7686	7030	13015
Net operating profit	80237	34982	149003

Table 5.DEPRECIATION AND OTHER CAPITAL ADJUSTMENTS, 1999Dairy Graziers in Michigan and Wisconsin
(Farms sorted by Net Farm Income)

	Average Of All Farms))))))))))))	Low 25%	High 25%
Number of Farms	31	8	8
Net operating profit	80237	34982	149003
BREEDING LIVESTOCK Ending inventory	128398	70625	208093
Capital sales Beginning inventory	3741 123648	6846 76609	5454 195949
Capital purchases	2376	2291	5503
Depreciation, capital adj.	6115	-1429	12095
MACHINERY AND EQUIPMENT			
Ending inventory	48812	36898	78098
Capital sales	506	725	-
Beginning inventory	46489		
Capital purchases	17743		
Depreciation, capital adj.	-14914	-12091	-18936
BUILDINGS AND IMPROVEMENTS			
Ending inventory	44839	33702	37228
Capital sales	-	-	-
Beginning inventory Capital purchases	48818 2588	36007 1097	41049 1492
Depreciation, capital adj.	-6566	-3401	-5312
Depreciation, capital adj.	0500	5401	3312
OTHER CAPITAL ASSETS	5005	5014	0050
Ending inventory	5095 365	5214 189	9952 1019
Capital sales Beginning inventory	4470	4924	8553
Capital purchases	923	-	2418
Depreciation, capital adj.	69	479	-
Total depreciation, capital adj.	-15296	-16442	-12152
Net farm income	64941	18541	136851

Table 6.PROFITABILITY AND LIQUIDITY ANALYSIS, 1999Dairy Graziers in Michigan and Wisconsin
(Farms sorted by Net Farm Income)

Number of Farms	Average Of	Average Of	Average Of
	All Farms	Low 25%	High 25%
)))))))))))))))))))))))))))
	31	8	8
PROFITABILITY (Market) Net farm income Labor and management earnings Rate of return on assets Rate of return on equity Operating profit margin Asset turnover rate	88395 65176 11.8 % 13.8 % 34.4 % 34.4 %	49342 30254 7.1 % 7.6 % 30.9 % 22.9 %	143654 106248 13.0 % 14.8 % 34.3 % 37.9 %
Interest on farm net worth	23219	19087	37406
Farm interest expense	11371	6327	15989
Value of operator lbr and mgmt.	35164	25259	51301
Return on farm assets	64602	30410	108343
Average farm assets	545956	429206	833421
Return on farm equity	53231	24083	92353
Average farm equity	386985	318118	623438
Value of farm production	188036	98462	316104
Number of Farms	31	8	8
LIQUIDITY (Cash) Net cash farm income Net nonfarm income Family living and taxes Real estate principal payments Cash available for interm. debt Average intermediate debt	72551 4441 53998 2246 20749 41321	27952 6029 28221 2112 3648 28522	135988 18 106117 1115 28774 63182
Years to turnover interm. debt	2.0	7.8	2.2
Expense as a % of income	68 %	76 %	65 %
Interest as a % of income	5 %	5 %	4 %
LIQUIDITY (Accrual) Total accrual farm income Total accrual farm expense Net accrual operating income Net nonfarm income Family living and taxes Real estate principal payments Available for intermediate debt Average intermediate debt	$230639 \\ 150402 \\ 80237 \\ 4441 \\ 53998 \\ 2246 \\ 28435 \\ 41321$	124425 89443 34982 6029 28221 2112 10678 28522	387035 238031 149003 18 106117 1115 41789 63182
Years to turnover interm. debt	1.5	2.7	1.5
Expense as a % of income	65 %	72 %	62 %
Interest as a % of income	5 %	5 %	4 %

Table 7.BALANCE SHEET AT MARKET VALUES, 1999Dairy Graziers in Michigan and Wisconsin
(Farms sorted by Net Farm Income)

	Aver	age Of	Aver	age Of	Aver	age Of
	All Farms		Low	25 %	High	25 %
)))))))))))))))))))))))))))))	
Number of Farms		31		8		8
ASSETS	Beginning	Ending	Beginning	Ending	Beginning	Ending
Current Farm Assets	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,
Cash and checking balance	6575	6268	1226	1703	10406	7712
Prepaid expenses & supplies	5330	6597	3712	2279	10025	15155
Growing crops	2747	3368	-	-	9331	11738
Accounts receivable	4482	3258	1902	1744	10637	7858
Hedging accounts	-	-	-			-
Crops held for sale or feed	24423	28283	14894	16429	44334	48496
Crops under government loan	21125	20205		10425	-	40490
Market livestock held for sale	1566	2430	1128	703	815	748
Other current assets	1713	2057	1292	6409	125	125
Total current farm assets	46834	52262	24155	29266	85674	91831
Intermediate Farm Assets	10031	52202	24133	29200	0007F	91031
Breeding livestock	123877	128405	76609	70625	196837	208118
Machinery and equipment	81954	87130	76374	81001	118100	125900
Other intermediate assets	2408	2970	2877	2757	3763	4982
Total intermediate farm assets	208239	218504	155859	154384	318700	339000
Long-Term Farm Assets	200239	210304	100009	104204	310/00	339000
Farm land	210101	234529	173187	200625	362621	374372
Buildings and improvements	59306	57239	57787	56144	44155	40728
Other long-term assets	2384	2513	3297	3707	4790	4969
Total long-term farm assets	271791	294280	234272	260476	411566	420070
Total Farm Assets	526865	565046	414286	444126	815940	850902
Total Nonfarm Assets	66003	68233	83592	86226	99801	102432
Total Assets	592868	633279	497878	530352	915742	953334
IOLAI ASSELS	592868	033279	49/8/8	530352	915/42	953334
LIABILITIES						
Current Farm Liabilities						
Accrued interest	531	577	269	206	1516	1615
Accounts payable	3623	1625	6370	4037	6092	1830
Current notes	7941	10255	2979	8116	22088	26698
Government crop loans	/ 541	10255	2979	0110	22000	20090
Principal due on term debt	5702	6677	6442	6645	5353	6986
Total current farm liabilities	17796	19133	16060	19005	35049	37129
Intermediate Farm Liabilities	39849	35120	21530	27030	70885	45490
Long-term Farm Liabilities	101509	104534	71753	66797	106820	124593
Total Farm Liabilities	159154	158787	109343	112832	212755	207212
Iotal Farm Liabilities	159154	128/8/	109343	112832	212/55	20/212
Total Nonfarm Liabilities	14538	12929	2734	2512	32969	30238
Total Deferred Liabilities	14030	12929	2/34	2512	32909	30230
Total Liabilities	173692	171717	112078	115344	245724	237450
IOCAL LIADITICIES	1/3092	1/1/1/	112078	112244	243724	237450
Net Worth (farm and nonfarm)	419176	461563	385800	415008	670018	715884
Net Worth Change	110170	42387	505000	29208	070010	45867
Net not the thange		12307		49400		1000/
RATIO ANALYSIS						
Current Farm Liabilities / Assets	38 %	37 %	66 %	65 %	41 %	40 %
Curr. & Interm Farm Liab. / Assets	23 %	20 %	21 %	25 %	26 %	19 %
Long Term Farm Liabilities / Assets	37 %	36 %	31 %	26 %	26 %	30 %
Total Liabilities / Assets	29 %	27 %	23 %	22 %	27 %	25 %
	22 0	2.0	25 0	22 0	2, 0	20 0

Table 8.STATEMENT OF CASH FLOWS, 1999Dairy Graziers in Michigan and Wisconsin
(Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms))))))))) 31	Average Of Low 25%))))))))) 8	Average Of High 25%))))))))) 8
(a) Beginning cash balance (farm & nonfarm)	13073	1226	27252
CASH FROM OPERATING ACTIVITIES Gross cash farm income Net nonfarm income (+) Total cash farm expense (-) Apparent family living expense (-) Income and social security tax (-) (b) Cash from operations (=)	226173 4441 153621 53412 586 22995	118357 6029 90405 26836 1386 5760	383313 18 247325 106117 - 29888
CASH FROM INVESTING ACTIVITIES Sale of breeding livestock Sale of machinery & equipment (+) Sale of farm land (+) Sale of farm buildings (+) Sale of other farm assets (+) Sale of nonfarm assets (+) Purchase of breeding livestock (-) Purchase of machinery & equip. (-) Purchase of farm land (-) Purchase of farm buildings (-) Purchase of other farm assets (-) Purchase of nonfarm assets (-) Cash from investing activities (=)	3741 506 3629 - 365 95 2376 17743 7031 2588 923 806 -23129	6846 725 189 2291 14741 1097 	5454 - 14063 - 1019 369 5503 26089 10750 1492 2418 3125 -28472
CASH FROM FINANCING ACTIVITIES Money borrowed Cash gifts and inheritances (+) Principal payments (-) Dividends paid (-) Gifts given (-) (d) Cash from financing activities (=)	27328 27338 	20831 	51421 55532 - - 4110
<pre>(e) Net change in cash balance (b+c+d) Ending cash balance (farm & nonfarm)</pre>	-145 12929	1102 2328	-2694 24558

Table 9.FINANCIAL GUIDELINES MEASURES, 1999Dairy Graziers in Michigan and Wisconsin
(Farms sorted by Net Farm Income)

	Average Of		Avera	Average Of		Average Of	
	All F	arms	Low	25 %	High	25 %	
)))))))))))))))))))))))))))))))))	
Number of Farms		31		8		8	
LIQUIDITY Current ratio Working capital	Beginning 2.63 29039	Ending 2.73 33129	Beginning 1.50 8095	Ending 1.54 10261	Beginning 2.44 50624	Ending 2.47 54703	
SOLVENCY (Market) Farm debt to asset ratio Farm equity to asset ratio Farm debt to equity ratio	Beginning 30 % 70 % 43 %	Ending 28 % 72 % 39 %	Beginning 26 % 74 % 36 %	Ending 25 % 75 % 34 %	Beginning 26 % 74 % 35 %	Ending 24 % 76 % 32 %	
PROFITABILITY (Market) Rate of return on farm assets Rate of return on farm equity Operating profit margin Net farm income	13. 34.	8 % 8 % 4 % 3395	7. 30.	1 % 6 % 9 % 342	13. 14. 34. 143	8 % 3 %	
REPAYMENT CAPACITY Term debt coverage ratio Capital replacement margin	Cash 267 % 17246	Accrual 341 % 24932	Cash 94 % -682	Accrual 158 % 6348	Cash 297 % 24536	Accrual 401 % 37551	
EFFICIENCY Asset turnover rate (market) Operating expense ratio Depreciation expense ratio Interest expense ratio Net farm income ratio	60. 6. 4.	4 % 3 % 6 % 9 % 2 %	66. 13.	1 %	57. 3. 4.	9 % 4 % 1 % 1 % 4 %	

LABOR ANALYSIS

Number of Farms	Average Of All Farms))))))))) 12
Total unpaid labor hours Total hired labor hours Total labor hours per farm	4254 2907 7161
Value of farm production / hour Net farm income / unpaid hour	- 15.51

Table 10.INFORMATION & NONFARM SUMMARY, 1999Dairy Graziers in Michigan and Wisconsin
(Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms))))))))) 31		High 25%
OPERATOR INFORMATION			
Average number of operators	1.2	1.0	1.4
Average age of operators	54.8		
Average number of years farming	29.2		
NONFARM INCOME			
Nonfarm wages & salary	2858	2516	-
Nonfarm business income	-	-	-
Nonfarm rental income	451	422	-
Nonfarm interest income	168	-	18
Nonfarm cash dividends	-	-	-
Tax refunds	129	356	-
Nontaxable nonfarm income	-	-	-
Gifts and inheritances	-	-	-
Other nonfarm income	836	2735	-
Total nonfarm income	4441	6029	18

	Average Of All Farms Beginning Endir	
NONFARM ASSETS (Mkt))))))))))	Ending
Checking & savings	6499	6660
Stocks & bonds	1003	963
Other current assets	6316	6316
Furniture & appliances	2048	2048
Nonfarm vehicles	2010	1933
Cash value of life ins.	1889	1995
Retirement accounts	4024	4359
Other intermediate assets	1843	1747
Nonfarm real estate	35372	37210
Other long term assets	5000	5000
Total nonfarm assets	66003	68233

Table 1 shows that farms in the high 25 percent group, when sorted by net farm income, have more cows than the average of all farms. The low 25 percent by net farm income have fewer cows than the average of all farms. Figure 1 shows a plot of herd size and net farm income for each of the 31 farms in the study. The net farm incomes were calculated in Finpack using market value balance sheet columns, and do not include any changes of land values. Because of the implications that bigger herd size means bigger net income, the 31 farms were split into 2 groups. The 15 farms with 23 to 60 cows were analyzed separately in Tables 11 through 20 below. The 16 farms with 72 to 231 cows were analyzed separately in Tables 21 through 30 below.

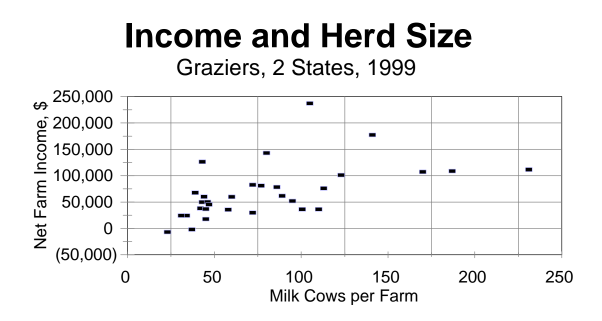


Figure 1.

In the following tables the high and low income percentages were set such that at least 6 farms would be included in each group. This means the percentages are different from the 25 percent levels used in Tables 1 through 10.

Table 11. Livestock Production Summary, 1999 Graziers in 2 States with 23 - 60 Cows (Farms sorted by Net Farm Income)

	Average Of All Farms))))))))))	Average Of Low 40 %	Average Of High 40 %))))))))))
Dairy			
Number of farms	15	6	6
Avg. number of Cows	42.5	38.0	46.5
Milk produced per Cow	15,362	13,341	17,306
Percent of barn capacity	316.9	228.0	429.2
Avg. milk price per cwt.	15.00	14.80	15.04

Table 12. FARM INCOME STATEMENT, 1999 Graziers in 2 States with 23 - 60 Cows (Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms)))))))) 15	Average Of Low 40%))))))))) 6	Average Of High 40%))))))))) 6
CASH FARM INCOME			
Alfalfa Hay	7	-	17
Mixed Hay	103	250	-
Straw	89	222	-
Chicks	87	-	-
Milk	97840	75011	121011
Dairy Calves	1929	1478	2812
Dairy Steers	467	653	-
Cull breeding livestock	5485	6101	5284
Misc. livestock income	527	-	1222
Transition payments	699	758	989
CRP payments	1252	2791	-
Other government payments	2081	2214	2358
Custom work income	477	193	1000
Patronage dividends, cash	1540	785	2668
Insurance income	14	35	-
Other farm income	1768	1999	1492
Gross Cash Farm Income	114365	92488	138853

Table 13. FARM INCOME STATEMENT, 1999 (Continued)

Graziers in 2 States with 23 - 60 Cows

(Farms sorted by Net Farm Income)

	Average Of All Farms	Average Of Low 40%	Average Of High 40%)))))))))))
Number of Farms	15	6	6
CASH FARM EXPENSE			
Seed	1284	1436	1109
Fertilizer	3095	2326	3057
Crop chemicals	507	788	13
Crop insurance	4	10	-
Crop miscellaneous	96	141	-
Feeder livestock purchase	21	-	-
Purchased feed	23431	21885	26656
Breeding fees	1413	1436	1299
Veterinary	2276	1953	3197
Livestock supplies	4548	3534	5051
Livestock leases	250	621	4
Livestock marketing	4113	3888	4006
Interest	4010	7029	2193
Fuel & oil	1561	1523	1557
Repairs	6290	8135	5644
Custom hire	1471	1968	1709
Hired labor	2786	-	1366
Land rent	1330	92	2026
Machinery & bldg leases	253	б	596
Real estate taxes	2296	2733	2183
Personal property taxes	22	15	24
Farm insurance	1622	1586	1667
Utilities	3140	3357	3070
Dues & professional fees	534	251	685
Miscellaneous	3372	4291	3189
Total cash expense	69725	69005	70301
Net cash farm income	44640	23484	68552
INVENTORY CHANGES			
Crops and feed	2657	2597	302
Market livestock	-163	-267	400
Accounts receivable	1780	6586	-1992
Prepaid expenses and supplies	-663	-1911	522
Accounts payable	474	1111	-25
Total inventory change	4084	8116	-792
Net operating profit	48723	31600	67760
DEPRECIATION AND OTHER CAPITAL ADJUSTMENTS			
Breeding livestock	2137	-3664	8157
Machinery and equipment	-9493	-9714	-9768
Buildings and improvements	-1978	-3831	-585
Other farm capital	225	639	-76
Total depr. and other capital adj	-9109	-16570	-2272
Net farm income	39614	15030	65488

Table 14. INVENTORY CHANGES, 1999 Graziers in 2 States with 23 - 60 Cows (Farms sorted by Net Farm Income)

	Average Of All Farms)))))))))	Average Of Low 40%	Average Of High 40%
Number of Farms	15	6	6
Net cash farm income	44640	23484	68552
CROPS AND FEED Ending inventory Beginning inventory Inventory change	15100 12444 2657	13765 11168 2597	13996 13695 302
MARKET LIVESTOCK Ending inventory Beginning inventory Inventory change	183 347 -163	_ 267 -267	400
ACCTS RECEIVABLE & OTHER CURRENT ASSETS Ending inventory Beginning inventory Inventory change	5614 3835 1780	10045 3459 6586	2550 4542 -1992
PREPAID EXPENSES AND SUPPLIES Ending inventory Beginning inventory Inventory change	2912 3575 -663	2997 4907 -1911	4283 3760 522
ACCOUNTS PAYABLE Beginning inventory Ending inventory Inventory change	2108 1634 474	4827 3717 1111	343 368 -25
Total inventory change	4084	8116	-792
Net operating profit	48723	31600	67760

Table 15.DEPRECIATION AND OTHER CAPITAL ADJUSTMENTS, 1999
Graziers in 2 States with 23 - 60 Cows
(Farms sorted by Net Farm Income)

	Average Of All Farms)))))))))	Low 40%	High 40%
Number of Farms	15	6	6
Net operating profit	48723	31600	67760
BREEDING LIVESTOCK Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adj.	67080 5049 68607 1385 2137	58908 7385 66903 3054 -3664	78233 5238 74906 408 8157
MACHINERY AND EQUIPMENT Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adj.	35712 387 35325 10267 -9493	37841	38397 - 40633 7532 -9768
BUILDINGS AND IMPROVEMENTS Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adj.	35036 	38453 	33007
OTHER CAPITAL ASSETS Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adj.	4441 101 3692 624 225	6177 252 5790 - 639	4925 _ 3440 1561 _76
Total depreciation, capital adj.	-9109	-16570	-2272
Net farm income	39614	15030	65488

Table 16.PROFITABILITY AND LIQUIDITY ANALYSIS, 1999Graziers in 2 States with 23 - 60 Cows
(Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms))))))))) 15	Average Of Low 40%))))))))) 6	Average Of High 40%))))))))) 6
PROFITABILITY (Market) Net farm income Labor and management earnings Rate of return on assets Rate of return on equity Operating profit margin Asset turnover rate	56410 41756 11.4 % 12.8 % 36.4 % 31.5 %	49473 32809 8.3 % 9.3 % 43.3 % 19.1 %	70645 57080 18.4 % 20.0 % 39.8 % 46.2 %
Interest on farm net worth Farm interest expense Value of operator lbr and mgmt. Return on farm assets Average farm assets Return on farm equity Average farm equity Value of farm production	$14653 \\ 4020 \\ 25035 \\ 35394 \\ 309203 \\ 31374 \\ 244224 \\ 97323$	16664 7029 23678 32823 397433 25795 277728 75855	135652218254594740425755245186226085119065
Number of Farms	15	6	6
LIQUIDITY (Cash) Net cash farm income Net nonfarm income Family living and taxes Real estate principal payments Cash available for interm. debt Average intermediate debt	44640 5904 39639 1268 9638 16077	23484 7842 22499 2123 6705 24942	68552 6918 62563 1046 11861 8338
Years to turnover interm. debt Expense as a % of income Interest as a % of income	1.7 61 % 4 %	3.7 75 % 8 %	0.7 51 % 2 %
LIQUIDITY (Accrual) Total accrual farm income Total accrual farm expense Net accrual operating income Net nonfarm income Family living and taxes Real estate principal payments Available for intermediate debt Average intermediate debt	118638 69915 48723 5904 39639 1268 13721 16077	101404 69805 31600 7842 22499 2123 14821 24942	137564 69804 67760 6918 62563 1046 11069 8338
Years to turnover interm. debt Expense as a % of income Interest as a % of income	1.2 59 % 3 %	1.7 69 % 7 %	0.8 51 % 2 %

Table 17.BALANCE SHEET AT MARKET VALUES, 1999Graziers in 2 States with 23 - 60 Cows
(Farms sorted by Net Farm Income)

	Aver	age Of	Aver	age Of	Aver	age Of
	All	Farms	Low	40 %	High	40 %
))))))))))))))))))))))))))))))
Number of Farms		15		6	6	
ASSETS	Beginning	Ending	Beginning	Ending	Beginning	Ending
Current Farm Assets						
Cash and checking balance Prepaid expenses & supplies	3361 3575	3152 2912	-282 4907	937 2997	7416 3760	5552 4283
Growing crops	- 3575	2912	4907	2997	5700	4205
Accounts receivable	2262	1363	1736	1499	2333	467
Hedging accounts	-	-	-	-	-	-
Crops held for sale or feed	12444	15100	11168	13765	13695	13996
Crops under government loan Market livestock held for sale	- 347	- 183	267	_	-	- 400
Other current assets	1572	4251	1723	8545	2208	2083
Total current farm assets	23561	26962	19519	27743	29412	26780
Intermediate Farm Assets						
Breeding livestock	68607	67080	66903	58908	74906	78233
Machinery and equipment Other intermediate assets	55760 2031	57126 2603	67748 3061	71335 2901	44850 2017	43031 3607
Total intermediate farm assets	126398	126809	137712	133144	121773	124871
Long-Term Farm Assets						
Farm land	97700	112033	158500	192167	58667	60833
Buildings and improvements	50677	50634	60716	59359	44018	45674
Other long-term assets	1661 150038	1971 164638	2729 221946	3276 254802	1423 104108	1651 108158
Total long-term farm assets Total Farm Assets	299997	318410	379176	415689	255293	259810
	20000	510110	575270	110000	200200	209010
Total Nonfarm Assets	64968	66186	68188	69854	59297	59664
Total Assets	364965	384596	447364	485544	314590	319474
LIABILITIES						
Current Farm Liabilities						
Accrued interest	10	20	-	-	25	50
Accounts payable	2098	1614	4827	3717	318	318
Current notes Government crop loans	2337	2812	3971	4155	1872	2875
Principal due on term debt	2799	3079	4775	5295	2222	2401
Total current farm liabilities	7244	7525	13574	13167	4437	5645
Intermediate Farm Liabilities	13142	15536	18187	26264	6898	6524
Long-term Farm Liabilities	46065	40447	86981	81237	23849	15581
Total Farm Liabilities	66451	63507	118742	120668	35184	27749
Total Nonfarm Liabilities	4632	3287	3646	3349	5051	2001
Total Deferred Liabilities	-	-	-	-	-	-
Total Liabilities	71084	66794	122388	124017	40235	29751
Net Worth (farm and nonfarm)	293882	317802	324976	361527	274355	289723
Net Worth Change	295002	23920	521570	36550	271555	15367
-						
RATIO ANALYSIS	31 %	28 %	70 %	47 %	15 %	21 %
Current Farm Liabilities / Assets Curr. & Interm Farm Liab. / Assets	3⊥ ∛ 14 %	28 8 15 8	70 % 20 %	47 * 25 *	15 % 7 %	∠⊥ ∛ 8 %
Long Term Farm Liabilities / Assets	31 %	25 %	39 %	32 %	23 %	14 %
Total Liabilities / Assets	19 %	17 %	27 %	26 %	13 %	9 %

Table 18.STATEMENT OF CASH FLOWS, 1999Graziers in 2 States with 23 - 60 Cows(Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms)))))))))) 15	Average Of Low 40%))))))))) 6	Average Of High 40%))))))))) 6
(a) Beginning cash balance (farm & nonfarm)	16793	-282	40993
CASH FROM OPERATING ACTIVITIES Gross cash farm income Net nonfarm income (+) Total cash farm expense (-) Apparent family living expense (-) Income and social security tax (-) (b) Cash from operations (=)	114365 5904 69725 38954 685 10905	92488 7842 69005 22499 - 8828	138853 6918 70301 61850 713 12908
CASH FROM INVESTING ACTIVITIES Sale of breeding livestock Sale of machinery & equipment (+) Sale of farm land (+) Sale of farm buildings (+) Sale of other farm assets (+) Sale of nonfarm assets (+) Purchase of breeding livestock (-) Purchase of machinery & equip. (-) Purchase of farm land (-) Purchase of farm buildings (-) Purchase of other farm assets (-) Purchase of nonfarm assets (-) Co Cash from investing activities (=)	5049 387 - 101 - 1385 10267 - 585 624 - 7325	7385 967 	5238 - - - 408 7532 - 1561 - 4263
CASH FROM FINANCING ACTIVITIES Money borrowed Cash gifts and inheritances (+) Principal payments (-) Dividends paid (-) Gifts given (-) (d) Cash from financing activities (=)	10638 14427 -3789	19424 16617 _ _ 2807	2874 13383 -10509
<pre>(e) Net change in cash balance (b+c+d) Ending cash balance (farm & nonfarm)</pre>	-209 16584	1219 937	-1864 39129

Table 19.FINANCIAL GUIDELINES MEASURES, 1999Graziers in 2 States with 23 - 60 Cows
(Farms sorted by Net Farm Income)

	Avera	age Of	Avera	ge Of	Avera	ge Of
	All F	arms	Low	40 %	High	40 %
)))))))))))))))))))))))))))))))))
Number of Farms	15	5	6		6	
LIQUIDITY Current ratio Working capital	Beginning 3.25 16317	Ending 3.58 19438	Beginning 1.44 5945	Ending 2.11 14577	Beginning 6.63 24975	Ending 4.74 21136
SOLVENCY (Market) Farm debt to asset ratio Farm equity to asset ratio Farm debt to equity ratio	Beginning 22 % 78 % 28 %	Ending 20 % 80 % 25 %	Beginning 31 % 69 % 46 %	Ending 29 % 71 % 41 %	Beginning 14 % 86 % 16 %	Ending 11 % 89 % 12 %
PROFITABILITY (Market) Rate of return on farm assets Rate of return on farm equity Operating profit margin Net farm income	12. 36.	4 % 8 % 4 % 5410	9. 43.	3 % 3 % 3 % 473	20. 39.	4 % 0 % 8 % 645
REPAYMENT CAPACITY Term debt coverage ratio Capital replacement margin	Cash 260 % 8009	Accrual 342 % 12093	Cash 146 % 4052	Accrual 240 % 12169	Cash 375 % 10443	Accrual 354 % 9650
EFFICIENCY Asset turnover rate (market) Operating expense ratio Depreciation expense ratio Interest expense ratio Net farm income ratio	55. 7. 3.	5 % 5 % 7 % 4 % 4 %	16.	9 % 3 % 9 %	49. 1. 1.	2 % 1 % 7 % 6 %

LABOR ANALYSIS

Number of Farms	Average Of All Farms))))))))) 4
Total unpaid labor hours	3161
Total hired labor hours	709
Total labor hours per farm	3870
Value of farm production / hour	-
Net farm income / unpaid hour	7.62

Table 20.INFORMATION & NONFARM SUMMARY, 1999Graziers in 2 States with 23 - 60 Cows
(Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms))))))))) 15	Low 40%	Average Of High 40%)))))))))) 6
OPERATOR INFORMATION			
Average number of operators	1.0	1.0	1.0
Average age of operators	48.3		
Average number of years farming	24.3		
NONFARM INCOME			
Nonfarm wages & salary	3306	3022	5244
Nonfarm business income	-	-	-
Nonfarm rental income	280	700	-
Nonfarm interest income	325	-	812
Nonfarm cash dividends	-	-	-
Tax refunds	266	475	190
Nontaxable nonfarm income	-	-	-
Gifts and inheritances	-	-	-
Other nonfarm income	1727	3646	672
Total nonfarm income	5904	7842	6918

	Average Of	All Farms
	Beginning	Ending
NONFARM ASSETS (Mkt)))))))))))))))))))))
Checking & savings	13431	13431
Stocks & bonds	2034	1950
Other current assets	13052	13052
Furniture & appliances	2567	2567
Nonfarm vehicles	1300	1433
Cash value of life ins.	3547	3767
Retirement accounts	5347	5629
Other intermediate assets	367	367
Nonfarm real estate	17989	18656
Other long term assets	5333	5333
Total nonfarm assets	64968	66186

Table 21. Livestock Production Summary, 1999 Graziers in 2 States with 72 - 231 Cows (Farms sorted by Net Farm Income)

	Average Of All Farms)))))))))	Average Of Low 37 %	Average Of High 37 %)))))))))))
Dairy			
Number of farms	16	б	6
Avg. number of Cows	115.7	92.1	152.3
Milk produced per Cow	16,157	15,415	17,446
Percent of barn capacity	207.8	202.4	220.2
Avg. milk price per cwt.	15.12	15.02	15.00

Table 22. FARM INCOME STATEMENT, 1999 Graziers in 2 States with 72 - 231 Cows (Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms))))))))) 16	Average Of Low 37%)))))))) 6	Average Of High 37%))))))))) 6
CASH FARM INCOME			
Corn	219	-	584
Alfalfa Hay	2	5	-
Straw	72	77	115
Winter Wheat	65	-	173
Other crops	1688	4500	-
Miscellaneous crop income	8	-	21
Beef Calves	55	-	-
Milk	282733	213185	398773
Dairy Calves	3606	2545	6264
Dairy Replacement Heifers	994	-	2650
Dairy Steers	19	50	-
Cull breeding livestock	13720	14761	13313
Misc. livestock income	2034	655	1139
Transition payments	6048	8651	5027
CRP payments	2107	5618	-
Other government payments	10696	5346	11295
Custom work income	383	219	74
Patronage dividends, cash	1739	2188	1958
Insurance income	973	94	-
Other farm income	3833	1423	3027
Gross Cash Farm Income	330992	259317	444413

Table 23.FARM INCOME STATEMENT, 1999 (Continued)Graziers in 2 States with 72 - 231 Cows
(Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms))))))))) 16	Average Of Low 37%))))))))) 6	Average Of High 37%))))))))) 6
CASH FARM EXPENSE			
Seed	4435	3318	6023
Fertilizer	11673	14932	5658
Crop chemicals	1816	944	2373
Crop insurance	8	10	10
Crop marketing	37	99	-
Crop miscellaneous	1458	2376	948
Purchased feed	72407	57384	105409
Breeding fees	2154	1661	2952
Veterinary	5975	6372	6344
Livestock supplies	12626	8413	16866
Livestock marketing	7698	7377	10417
Interest	18183	19471	20838
Fuel & oil	5565	4353	6420
Repairs	20440	17082	25574
Custom hire	7279	7737	7596
Hired labor	28177	21812	40702
Land rent	5257	3175	5023
Machinery & bldg leases	3863	4651	4698
Real estate taxes	5449	2794	6554
Personal property taxes	62	165	-
Farm insurance	4130	3509	5150
Utilities	5563	4699	6392
Dues & professional fees	1698	1190	2541
Miscellaneous	6320	3169	9110
Total cash expense	232274	196694	297597
Net cash farm income	98718	62623	146817
INVENTORY CHANGES			
Crops and feed	4988	6918	676
Market livestock	1828	1814	-45
Accounts receivable	-2168	-550	1370
Prepaid expenses and supplies	3077	-1932	7654
Accounts payable	3338	3300	5552
Total inventory change	11063	9551	15207
Net operating profit	109781	72175	162024
DEPRECIATION AND OTHER CAPITAL ADJUSTMENTS			
Breeding livestock	9845	2810	12362
Machinery and equipment	-19995	-15962	-21859
Buildings and improvements	-10867	-18849	-4974
Other farm capital	-78	67	-
Total depr. and other capital adj	-21095	-31934	-14471
Net farm income	88686	40241	147553

Table 24. INVENTORY CHANGES, 1999 Graziers in 2 States with 72 - 231 Cows (Farms sorted by Net Farm Income)

	Average Of All Farms))))))))))	Average Of Low 37%	Average Of High 37%
Number of Farms	16	6	6
Net cash farm income	98718	62623	146817
CROPS AND FEED Ending inventory Beginning inventory Inventory change	40642 35653 4988	36213 29294 6918	44728 44051 676
MARKET LIVESTOCK Ending inventory Beginning inventory Inventory change	4537 2709 1828	3052 1237 1814	907 952 -45
ACCTS RECEIVABLE & OTHER CURRENT ASSETS Ending inventory Beginning inventory Inventory change	11561 13729 -2168	3767 4317 -550	25662 24292 1370
PREPAID EXPENSES AND SUPPLIES Ending inventory Beginning inventory Inventory change	10051 6975 3077	1234 3166 -1932	17236 9581 7654
ACCOUNTS PAYABLE Beginning inventory Ending inventory Inventory change	6071 2733 3338	5995 2695 3300	10145 4593 5552
Total inventory change	11063	9551	15207
Net operating profit	109781	72175	162024

Table 25.DEPRECIATION AND OTHER CAPITAL ADJUSTMENTS, 1999
Graziers in 2 States with 72 - 231 Cows
(Farms sorted by Net Farm Income)

	Average Of All Farms)))))))))))	Low 37%	High 37%
Number of Farms	16	б	6
Net operating profit	109781	72175	162024
BREEDING LIVESTOCK Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adj.	185884 2515 175250 3304 9845	152883 3127 151725 1475 2810	238549 3207 222691 6704 12362
MACHINERY AND EQUIPMENT Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adj.	61093 619 56955 24752 -19995	29144 1233 31394 14945 -15962	79716 - 69522 32053 -21859
BUILDINGS AND IMPROVEMENTS Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adj.	54030 - 60432 4465 -10867	81878 _ 96227 4500 _18849	27257 - 32025 205 -4974
OTHER CAPITAL ASSETS Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adj.	5709 613 5199 1202 -78	2025 277 2025 210 67	9173 1359 8271 2261 -
Total depreciation, capital adj.	-21095	-31934	-14471
Net farm income	88686	40241	147553

Table 26.PROFITABILITY AND LIQUIDITY ANALYSIS, 1999Graziers in 2 States with 72 - 231 Cows
(Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms))))))))) 16	Average Of Low 37%))))))))) 6	Average Of High 37%))))))))) 6
PROFITABILITY (Market) Net farm income Labor and management earnings Rate of return on assets Rate of return on equity Operating profit margin Asset turnover rate	118382 87133 12.0 % 14.2 % 33.7 % 35.6 %	88258 65816 12.3 % 15.3 % 36.0 % 34.3 %	156624 116870 12.1 % 14.0 % 32.2 % 37.5 %
Interest on farm net worth Farm interest expense Value of operator lbr and mgmt. Return on farm assets Average farm assets Return on farm equity Average farm equity Value of farm production	31249 18263 44660 91985 767911 73722 520823 273079	22442 19602 31108 76752 621481 57150 374034 212926	39753 20969 63721 113872 942533 92903 662555 353368
Number of Farms	16	б	б
LIQUIDITY (Cash) Net cash farm income Net nonfarm income Family living and taxes Real estate principal payments Cash available for interm. debt Average intermediate debt Years to turnover interm. debt Expense as a % of income	98718 3069 67459 3163 31166 64988 2.1 70 %	62623 8160 42710 5013 23060 47435 2.1 76 %	146817 23 113827 1486 31527 84243 2.7 67 %
Interest as a % of income	5 %	8 %	5 %
LIQUIDITY (Accrual) Total accrual farm income Total accrual farm expense Net accrual operating income Net nonfarm income Family living and taxes Real estate principal payments Available for intermediate debt Average intermediate debt	335640 225859 109781 3069 67459 3163 42229 64988	$267500 \\ 195325 \\ 72175 \\ 8160 \\ 42710 \\ 5013 \\ 32612 \\ 47435 \\ \end{cases}$	$\begin{array}{r} 446414\\ 284391\\ 162024\\ 23\\ 113827\\ 1486\\ 46734\\ 84243\end{array}$
Years to turnover interm. debt Expense as a % of income Interest as a % of income	1.5 67 % 5 %	1.5 73 % 7 %	1.8 64 % 5 %

Table 27.BALANCE SHEET AT MARKET VALUES, 1999Graziers in 2 States with 72 - 231 Cows
(Farms sorted by Net Farm Income)

	Aver	age Of	Aver	age Of	Aver	age Of
	All	Farms	Low	37 %	High	37 %
)))))))))))))))))))))))))))))))
Number of Farms		16		6		6
Number of Farms						0
ASSETS	Beginning	Ending	Beginning	Ending	Beginning	Ending
Current Farm Assets	,,,,,,,,,,,					
Cash and checking balance	9587	9189	9141	13530	7334	6428
Prepaid expenses & supplies	6975	10051	3166	1234	9581	17236
Growing crops	5322	6525	1750	1750	12442	15651
Accounts receivable	6563	5035	2567	2017	11850	10011
Hedging accounts	-	-	-	-	-	-
Crops held for sale or feed	35653	40642	29294	36213	44051	44728
Crops under government loan	-	-	-	-	-	-
Market livestock held for sale	2709	4537	1237	3052	952	907
Other current assets	1845	-	-	-	-	-
Total current farm assets	68653	75980	47156	57796	86211	94959
Intermediate Farm Assets						
Breeding livestock	175693	185897	151725	152883	223874	238583
Machinery and equipment	106511	115259	70233	74374	132396	143451
Other intermediate assets	2761	3313	2025	2025	2640	3531
Total intermediate farm assets	284965	304469	223984	229283	358911	385564
Long-Term Farm Assets						
Farm land	315476	349368	239250	278183	432195	447863
Buildings and improvements	67396	63430	87817	76161	36167	31924
Other long-term assets	3062	3021	1667	1667	5630	5641
Total long-term farm assets	385935	415820	328733	356011	473992	485428
Total Farm Assets	739553	796268	599873	643089	919113	965952
Total Nonfarm Assets	66974	70152	58989	63791	70645	74153
Total Assets	806527	866420	658862	706880	989758	1040105
IOCAL ABSECS	000527	000420	050002	/00000	202730	1040103
LIABILITIES						
Current Farm Liabilities						
Accrued interest	1019	1098	645	776	2022	2153
Accounts payable	5052	1635	5350	1919	8123	2440
Current notes	13194	17232	4732	10356	29451	35597
Government crop loans						-
Principal due on term debt	8423	10051	11559	12301	7137	9315
Total current farm liabilities	27688	30016	22286	25353	46732	49505
Intermediate Farm Liabilities	64888	53481	42694	38795	94513	60654
Long-term Farm Liabilities	153488	164615	186643	179123	142427	166124
Total Farm Liabilities	246064	248113	251623	243271	283673	276282
Iotal Ial Diabilities	210001	210110	201020	2102/1	2000/0	270202
Total Nonfarm Liabilities	23824	21969	19573	18267	36484	40317
Total Deferred Liabilities	-	_	_	_	_	-
Total Liabilities	269888	270082	271196	261538	320157	316599
Net Worth (farm and nonfarm)	536639	596339	387666	445342	669602	723505
Net Worth Change		59700		57676		53904
-						
RATIO ANALYSIS						
Current Farm Liabilities / Assets	40 %	40 %	47 %	44 %	54 %	52 %
Curr. & Interm Farm Liab. / Assets	26 %	22 %	24 %	22 %	32 %	23 %
Long Term Farm Liabilities / Assets	40 %	40 %	57 %	50 %	30 %	34 %
Total Liabilities / Assets	33 %	31 %	41 %	37 %	32 %	30 %

Table 28. STATEMENT OF CASH FLOWS, 1999 Graziers in 2 States with 72 - 231 Cows (Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms))))))))) 16	Average Of Low 37%))))))))) 6	Average Of High 37%))))))))) 6
(a) Beginning cash balance (farm & nonfarm)	9587	9141	7334
CASH FROM OPERATING ACTIVITIES Gross cash farm income Net nonfarm income (+) Total cash farm expense (-) Apparent family living expense (-) Income and social security tax (-) (b) Cash from operations (=)	330992 3069 232274 66966 493 34328	259317 8160 196694 41396 1314 28073	444413 23 297597 113827 _ 33013
CASH FROM INVESTING ACTIVITIES Sale of breeding livestock Sale of machinery & equipment (+) Sale of farm land (+) Sale of farm buildings (+) Sale of other farm assets (+) Sale of nonfarm assets (+) Purchase of breeding livestock (-) Purchase of machinery & equip. (-) Purchase of farm land (-) Purchase of farm buildings (-) Purchase of other farm assets (-) Purchase of nonfarm assets (-) Co Cash from investing activities (=)	2515 619 7031 - 613 185 3304 24752 13622 4465 1202 1563 -37945	3127 1233 - 277 1475 14945 - 4500 210 - -16493	3207
CASH FROM FINANCING ACTIVITIES Money borrowed Cash gifts and inheritances (+) Principal payments (-) Dividends paid (-) Gifts given (-) (d) Cash from financing activities (=) (e) Net change in cash balance (b+c+d)	42974 	16398 	68562 - 66567 - 1995 -906
Ending cash balance (farm & nonfarm)	9502	14363	6428

Table 29.FINANCIAL GUIDELINES MEASURES, 1999Graziers in 2 States with 72 - 231 Cows
(Farms sorted by Net Farm Income)

	Average Of Average Of		Average Of			
	All F	farms	Low	37 %	High	37 %
)))))))))))))))))))))))))))))))))
Number of Farms	1	L6		6		6
LIQUIDITY Current ratio Working capital	Beginning 2.48 40965	Ending 2.53 45964	Beginning 2.12 24870	Ending 2.28 32443	Beginning 1.84 39478	Ending 1.92 45454
SOLVENCY (Market) Farm debt to asset ratio Farm equity to asset ratio Farm debt to equity ratio	Beginning 33 % 67 % 50 %	Ending 31 % 69 % 45 %	Beginning 42 % 58 % 72 %	Ending 38 % 62 % 61 %	Beginning 31 % 69 % 45 %	Ending 29 % 71 % 40 %
PROFITABILITY (Market) Rate of return on farm assets Rate of return on farm equity Operating profit margin Net farm income	14. 33.	.0 % .2 % .7 % 3382			14. 32.	1 % 0 % 2 % 6624
REPAYMENT CAPACITY Term debt coverage ratio Capital replacement margin	Cash 269 % 25906	Accrual 341 % 36968	Cash 194 % 16515	Accrual 248 % 26066	Cash 256 % 25877	Accrual 347 % 41084
EFFICIENCY Asset turnover rate (market) Operating expense ratio Depreciation expense ratio Interest expense ratio Net farm income ratio	61. 6. 5.	6 % 9 % 3 % 4 %	65. 11. 7.	3 % 7 % 9 % 3 % 0 %	59. 3. 4.	5 % 0 % 2 % 7 % 1 %

LABOR ANALYSIS

Number of Farms	Average Of All Farms))))))))) 8
Total unpaid labor hours	4800
Total hired labor hours	4006
Total labor hours per farm	8806
Value of farm production / hour	-
Net farm income / unpaid hour	18,11

Table 30.OPERATOR INFORMATION & NONFARM SUMMARY, 1999Graziers in 2 States with 72 - 231 Cows
(Farms sorted by Net Farm Income)

Number of Farms	Average Of All Farms))))))))) 16	Average Of Low 37%))))))))) 6	Average Of High 37%))))))))) 6
OPERATOR INFORMATION Average number of operators Average age of operators Average number of years farming	1.3 58.0 32.2	1.2	1.5
NONFARM INCOME Nonfarm wages & salary Nonfarm business income Nonfarm rental income Nonfarm interest income Nonfarm cash dividends Tax refunds Nontaxable nonfarm income Gifts and inheritances Other nonfarm income Total nonfarm income	2438 - 611 20 - - - - 3069	6500 - 1629 31 - - - 8160	- - 23 - - - 23
NONFARM ASSETS (Mkt) Checking & savings Stocks & bonds Other current assets Furniture & appliances Nonfarm vehicles Cash value of life ins. Retirement accounts Other intermediate assets Nonfarm real estate Other long term assets Total nonfarm assets	Beg))))))))))))))))))))))))))))))))))))))	nding

Figure 2 below indicates the relationship between net farm income and milk sold per cow for the 31 farms in this study. It appears there may be a weak association between the two factors. However, Table 1 indicated that cow numbers changed proportionately more than did milk per cow when looking at the averages for the low income and high income groups. Consequently, no further analyses were done using milk per cow for a variable as was done in Tables 11 through 30 with herd size.

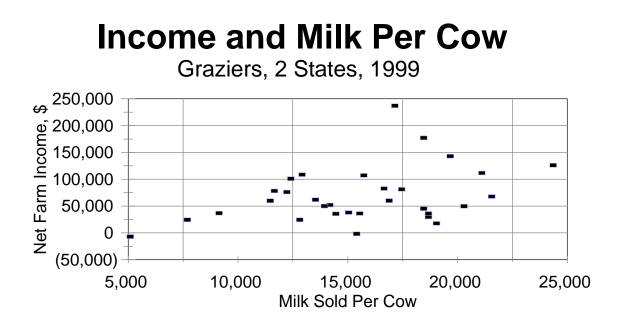


Figure 2.

Strengths and Weakness of Data

The Finansum averaging software will compute land use, crop yields and crop prices. Of the 31 farms in this sample, however, about two thirds did not fully report these items. Hence, no data was presented on these factors. The Finansum system will accept labor inputs and compute a few labor factors, as in Table 9. The factors reported by Finansum are the averages of the 12 farms for which the hours were available. As the project moves forward it will be important to decide which factors are the most important and then assure the data is collected.

Proponents of MIG sometimes argue that the net profit per acre, as opposed to net profit per cow or per farm, is an important financial measure. Because acreage information was missing, the authors could not calculate factors on a per acre basis. However, net farm income from operations per forage acre (NFIFO/A) was calculated in previous years for the Wisconsin farms and compared with other measures of profitability including NFIFO/cow and rate of return on assets (ROROA). The following is from the conclusions of that comparison: "Several measures are needed to accurately judge the financial performance of any business, but under upper Midwest U. S. conditions, dividing by cows is usually more useful than dividing by acres."³

When summarizing a group of profitable and similar enterprise farms, it should not be a surprise that the larger farms are able to make larger net farm incomes. As this project moves forward and the number of participating farms increase, other measures may reveal additional management opportunities. For example, see Table 31. The highest Net Farm Income (NFI/cow) per cow was not in the largest herd size. Herds with 23-60

³ Page 1, "Acres vs. Cows-Comparing Financial Measures," July 1999, By Tom Kriegl.

cows averaged \$932 NFI/cow where herds of 72-231 averaged \$767/NFI/cow. More evaluation is needed to determine if this is a result of how data is handled or if there are management improving strategies with each of the measures per acre, per cow and per farm

The Finansum summaries in this paper were calculated with the option to look at only market value balance sheets. Cost basis columns in the beginning and ending balance sheets were ignored. This means the net farm income levels reported in the above tables include changes in the market values of intermediate and long term assets. The use of market value is discussed here to show the need for consistency in the future as more states' information is merged for analysis. The Wisconsin data did not include cost basis information. Furthermore, as the data was collected in recent years, market values per unit, such as price per acre or per cow, were not allowed to change. During recent years in Michigan, effort was made to input the cost basis inputs to match depreciation schedule values and the prices paid for nondepreciable assets, but farmers set their market prices and were not discouraged from changing them over time.

The strategy for holding market values consistent over time resulted in net farm income on the 19 Wisconsin farms, calculated on the market value basis by Finansum, to average \$64,289 in 1999; changing land values were excluded at the time farm data was input. On the 12 Michigan farms, the average net farm income calculated on the cost basis without market value changes of land averaged \$65,974;⁴ this is, accidently, remarkably similar to the Wisconsin number. The 12 Michigan farms averaged a net farm income of \$126,564 using the Finpack market value calculation which included land value changes. This is nearly twice the Wisconsin level. Most of this difference is due to two factors. First, the Michigan market value data includes appreciation while the Wisconsin data does not. Secondly, the larger size of the average Michigan farm (23 more cows than the Wisconsin data set) would probably result in a larger absolute increase in net worth when asset values are appreciating.

Summary

Dairy farm managers in Michigan and Wisconsin practicing MIG strategies in 1999 appeared to be profitable, on the average. Thirty one panel farms in this study made an average net farm income of \$64,941 using Finpack for calculations and balance sheets with only market value entries. The average net farm income per cow was \$809. When including the change in market values of land, the average net farm income was \$88,395. The average rate of returns on assets was 11.8 percent. See Tables 3 and 6 above.

Table 31 shows the net farm income per cow by groups that were summarized. Table 32, the last page of this paper, is a worksheet with per cow factors and space to enter numbers from your farm.

⁴Page 8, Agricultural Economics Staff Paper No. 2000-33, "Dairy Grazing Farms in Michigan, 1999," by Sherrill B. Nott.

Table 31.	Table 31. NET FARM INCOME PER COW					
Dairy	Dairy Graziers in Michigan and Wisconsin, 1999					
(F	(Farms sorted by Net Farm Income)					
		Average of	Average of	Average of		
		All Farms	Low 25%	<u>High 25%</u>		
All Farms		\$809	\$432	\$1,064		
23 - 60 Cows	5	\$932	\$396	\$1,408		
72 - 231 Cov	/S	\$767	\$437	\$969		

The 31 farms averaged to have 80.3 cows, sold 15,953 pounds of milk per cow, and received a gross milk price of \$15.09 per cwt.

As the future data base of financial performance of dairy farms using MIG is constructed, attention will have to be paid to how market valuations of assets are included in the farm data. Collecting acreage and yields by crops grown may be important.

This paper is available on the internet at:

http://www.msu.edu/user/nott

Number of Cows	80.30	Your Farm
Income Items per Cow:		
Milk sold	\$2,407	
Cull cows, bulls	121	
Dairy steers	9	
Dairy calves	35	
Government	145	
Other cash income	99	
Expense Items per Cow:		
Purchsed feed	\$607	
Breeding fees	22	
Veterinary	52	
Livestock supplies	109	
Livestock leases	2	
Livestock marketing	74	
Interest paid	141	
Fuel and oil	45	
Repairs	169	
Custom hire	56	
Hired labor	198	
Leases	26	
Real estate taxes	49	
Farm insurance	36	
Utilities	55	
Dues, prof. fees	14	
Miscellaneous	61	
Machinery depreciation	186	
Building depreciation	82	
Expense Items for Pasture and C	rops, per Cow:	
Seed	\$36.24	
Fertilizer	93.67	
Crop chemicals	14.73	
Crop insurance	0.07	
Crop marketing	0.24	
Crop miscellaneous	9.95	
Land rent	41.81	
Total of Above Expenses, per Co	w \$2,181	

Table 32.Average Income and Expense Items, Michigan & Wisconsin
Dairy Graziers, per Cow, 1999