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2011 Michigan Upper Peninsula Dairy Business Analysis Summary

Eric Wittenberg And Christopher Wolf

Staff Paper 2012-08

October, 2012







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Staff Paper No. 2012-08, October 2012

By

Eric Wittenberg and Christopher Wolf¹

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¹ Co-workers in the TelFarm project were: R. Betz, L. Borton, C. Talley, W. Schauer, D. Stein, and V. Varner with the assistance of Michigan State University Extension Agents. Greenstone Farm Credit Services co-workers were Kelly Tobin, Steve Eshelman, Janice Raymond, Anne Gerke, Sonya Pentecost, and Lynette Wood. Farm Credit Services of Wisconsin co-worker was Steve Zimmerman.

Executive Summary

This report summarizes the financial and production records of 14 dairy farms across the Upper Peninsula (UP) of Michigan. To be included, the farms must have produced at least 50 percent of gross cash farm income from milk and dairy animal sales. The records came from Michigan State University's TelFarm project and Farm Credit Service system in Michigan. Farm records checked for accuracy. While considerable variation in the data exists, average values are reported in the summary tables and discussion that follows.

In 2011, the average UP dairy farm in the business analysis had 156 cows producing an average of 19,878 pounds of milk per cow (Table 1). Milk price received averaged \$20.51/cwt. The total average acres owned were 495 and the average cropped acres were 781.

Table 1. Average Michigan UP Dairy Farm Characteristics, 2007-2011					
	2007	2008	2009	2010	2011
Average number of cows	150	153	164	155	156
Milk sold per cow (pounds)	18,240	17,897	19,454	19,623	19,878
Average price of milk sold (\$/cwt)	19.05	19.42	13.26	16.67	20.51
Total acres owned	676	671	708	778	495
Total crop acres	786	783	843	913	781
Number of farms	24	23	18	16	14

Table 1. Average Michigan UP Dairy Farm Characteristics, 2007-2011

Net farm income is the return to operator unpaid management, labor and capital invested. Net farm income in 2011 averaged a \$123,014 (Table 2). The median was \$77,943 and the standard deviation was \$216,402 across the 14 dairy farms.

I able 2. Average Michigan	UP Dairy	rarm me	come State	ement, 200	//-2011
	2007	2008	2009	2010	2011
	(\$)	(\$)	(\$)	(\$)	(\$)
Gross cash farm income	673,978	701,117	609,927	655,469	826,522
- Total cash expense	536,890	538,514	537,808	536,460	638,964
= Net cash farm income	137,088	162,602	72,119	119,009	187,558
+ Inventory change*	12,378	17,513	-66,354	34,914	-2,200
+ Depreciation and capital adjustments*	<u>-65,476</u>	<u>-85,333</u>	-60,085	-66,128	-62,344
= Net farm income	83,990	94,783	-54,320	87,795	123,014

Table 2. Average Michigan UP Dairy Farm Income Statement, 2007-2011

*Changes calculated as ending value minus beginning value.

Gross cash farm income averaged \$826,522 in 2011. The largest component of these revenues was milk sales, which averaged \$651,219. The second largest revenue was cull breeding livestock at \$53,724 and third was insurance income at \$42,238. Average total cash expenses were \$638,964 and average net cash farm income was \$187,558. Inventory changes were a negative \$2,200, on average farms inventories declined, while depreciation and capital adjustments averaged \$62,344. The net farm income value is the return to operator unpaid management, labor and capital invested averaged \$123,014 in 2011, the highest average in the last five years (Table 2).

To put the profit values in perspective, we calculate profitability ratios. Rate of return on assets (ROA) is the farm operating profit (equal to net farm income plus interest expense less value of operator labor and management) divided by average total farm asset value (valued at current market value). Rate of return on assets is a measure of how much profit the farm business assets generated. The average 2011 dairy farm ROA (Market) was a 7.2 percent and return on equity was 8.3 percent (Table 3). Operating profit margin is the operating profit (as defined in ROA above) divided by gross revenues. Operating profit margin measures the dollars of profit generated per dollar of revenue. In 2011, Michigan's UP dairy farms generated 22.1 cents of profit per dollar of revenue. Asset turnover is a measure of efficiency defined as the gross farm revenues divided by average asset value. Asset turnover measures the efficiency with which farm assets generate revenue, an averaged 32.7 percent.

iubic of myoruge mitem	gun er Du		onitaonity in		
	2007	2008	2009	2010	2011
	(%)	(%)	(%)	(%)	(%)
Rate of return on assets*	4.7	6.1	-0.8	4.3	7.2
Rate of return on equity	4.3	6.2	-2.8	4.2	8.3
Operating profit margin	12.0	23.2	-4.5	18.1	22.1
Asset turnover rate*	27.7	26.1	18.4	23.9	32.7

Table 3. Average Michigan UP Dairy Farm Profitability Indicators, 2007-2011

* Assets valued at market value (rather than cost).

Per Unit Income and Expenses

Table 4 displays average income and expenses items per hundredweight (cwt) of milk and per cow across 14 UP dairy farms. Both income and expenses were adjusted to an accrual basis where detailed financial information was provided. Average, accrual adjusted income and expenses per cropped acre are also included.

Income items related to the dairy herd are included in the first section. Government payments include all farm government payments—not just those related to the dairy herd. It was not possible to separate crop payments from dairy payments. *This table should not be interpreted as an estimate of the true cost of producing milk*. All farm sales are not included in the income items—only those that are related to the milking herd. Also, unpaid factors, including labor, management and capital, are not accounted for in the expense items. In addition, the allocation of resources amongst farm enterprises is not accurately reflected leaving the milking herd as the residual claimant on all expenses (especially labor costs).

The largest expense was purchased feed at \$5.94 cwt. and hired labor was the second largest at \$2.67/cwt and family living was third at \$2.34/cwt. Repairs, Fuel and Oil, Interest, Depreciation, Leases, and milk marketing and trucking combined were also significant expenses in 2011.

The bottom of Tables 4 presents crop related expenses divided by the total cropped acres. To accurately calculate a crop cost of production requires labor and management (among other) expenses that were not separated out in the financial records.

Income Items:	Per cwt.	Per Cow
Milk	\$20.51	\$4,069.50
Cull Cows and Calves	\$1.77	\$378.60
Dairy Steers	\$1.22	\$255.65
Dairy Heifers	\$1.84	\$469.34
Government Payments	\$0.89	\$173.97
Patronage Dividends, cash	\$0.36	\$48.32
Crop Sales	\$1.47	\$211.07
Other Cash Income	\$1.79	\$367.32
Expense Items:	Per cwt.	Per Cow
Purchased Feeds	\$5.94	\$1199.08
Breeding Fees	\$ 0.27	\$54.39
Veterinary	\$0.44	\$90.08
Livestock Supplies	\$0.88	\$163.54
DHIA	N/A	N/A
Milk & Livestock Mkt. & Trucking	\$0.91	\$177.6
Interest	\$0.90	\$169.4
Fuel and Oil	\$1.62	\$307.7
Repairs	\$1.21	\$239.8
Custom Hire	\$0.44	\$81.4
Hired Labor	\$2.67	\$538.3
Leases	\$1.17	\$207.6
Real Estate Taxes	\$0.46	\$87.6
Farm Insurance	\$0.51	\$101.6
Utilities	\$0.63	\$121.3
Dues, Professional Fees	\$0.25	\$50.4
Miscellaneous	\$0.45	\$81.4
Machinery Depreciation	\$1.97	\$366.1
Building Depreciation	\$0.52	\$73.8
Family Living	\$2.34	\$447.73
Expense Items per Cropped Acre:	Per Acre	
Seed	\$34.07	
Fertilizer	\$54.85	
Crop Chemicals	\$13.91	
Crop Insurance	\$0.77	
Crop Miscellaneous	N/A	
Land Rent	\$25.14	

 Table 4. Average income and expenses across all Upper Peninsula farms*, 2011

Land Rent \$25.14 All income and expense items averaged across all 14 farms whether they had this income or expense item or not. Other cash income includes custom work, insurance claims, and miscellaneous income.

Table 5	-	ion and Marketin	ng Summary				
2011 MI UP Dairy							
(Farms Sorted By	Rate of Return c	on Assets - I	Mkt)			
		Avg. Of					
		All Farms	High 25%				
			-				
Dairy							
Number of farms		14	5				
Average number	of cows	156	113				
Milk production		19,878	22,548				
Average milk pr		\$20.51					
1	<u>-</u> ,						
Acreage Summary							
Total acres own	ed	495	484				
Total crop acre	S	781	651				
Crop acres owne	d	382	378				
Crop acres cash	rented	399	273				
Crop acres shar		-	_				
Total pasture a		_	_				
Percent crop ac		49 %	58 %				
- er cente crop de		10	55 0				

2011 MI UP Dairy				
(Farms Sorted By Rate	e of Return o	n Assets - Mkt)		
	Avq. Of			
	All Farms	High 25%		
Number of farms	14	5		
Cash Farm Income				
Corn	116	406		
Hay, Alfalfa	2,379	413		
Hay, Mixed	4,533	-		
Hay, Mixed Alfalfa/Grass	250	874		
Haylage, Mixed	108	-		
Straw	323	1,132		
Dairy, Milk	651,219	470,858		
Dairy Heifers (for sale)	7,458	26,105		
Dairy Finishing	12,537	14,686		
Dairy Feeder	6,580	13,827		
User Added Livestock, User Added	7,032	-		
Cull breeding livestock	53,724	82,383		
Direct, CCP & ACRE pymts	25,859	27,640		
Other government payments	145	-		
Custom work income	1,905	95		
Patronage dividends, cash	259	-		
Insurance income	42,238	60,788		
Other farm income	9,857	10,600		
Gross Cash Farm Income	826,522	709,805		

Farm Income Statement 2011 MI UP Dairy

Farm Income Statement (Continued) **2011 MI UP Dairy** (Farms Sorted By Rate of Return on Assets - Mkt)

	Avg. Of	
	All Farms	High 25%
Number of farms	14	5
Cash Farm Expense		
Seed	23,552	21,297
Fertilizer	41,151	39,397
Crop chemicals	6,488	4,733
Storage	780	-
Crop miscellaneous	1,117	-
Feeder livestock purchase	762	2,667
Purchased feed	197,916	105,331
Breeding fees	7,773	5,056
Veterinary	14,858	11,180
Supplies	24,304	18,749
Hauling and trucking	16,146	10,880
Marketing	8,441	6,054
Bedding	6,902	7,489
Interest	24,619	16,241
Fuel & oil	47,542	26,708
Repairs	34,839	31,991
Custom hire	18,620	832
Hired labor	84,529	61,381
Land rent	10,576	8,382
Machinery leases	6,769	-
Real estate taxes	13,377	10,224
Farm insurance	16,653	11,085
Utilities	17,463	16,857
Dues & professional fees	6,805	9,299
Miscellaneous	6,984	6,037
Total cash expense	638,964	431,868
Net cash farm income	187,558	277,938
Inventory Changes		
Prepaids and supplies	3,199	1,841
Accounts receivable	3,761	-51
Hedging accounts	_	-
Other current assets	-540	-
Crops and feed	-20,604	-1,049
Market livestock	-4,740	-5,144
Breeding livestock	14,434	2,695
Other assets	12,703	44,459
Accounts payable	-10,413	641
Accrued interest	-	-
Total inventory change	-2,200	43,392
Net operating profit	185,358	321,329
Depreciation		
Machinery and equipment	-47,820	-63,435
Titled vehicles	-	-
Buildings and improvements	-14,524	23,626

Total depreciation	-62,344	-39,809
Net farm income from operations Gain or loss on capital sales	123,014 _	281,521 -
Net farm income	123,014	281,521

Table 7

Inventory Changes 2011 MI UP Dairy

		ZOII MI	I UP Dairy	r				
(F	arms Sorted	By Rate o	of Return	on	Assets	-	Mkt)	
		_						-
		Avg. Of						
		All Farms	High 25%					
			2					
Number of farms		14	5					
Net cash farm income		187,558	277,938					
Crops and Feed								
Ending inventory		129,203	103,149					
Beginning inventory		149,807	104,198					
Inventory change		-20,604	-1,049					
Market Livestock								
Ending inventory		15,232	13,125					
Beginning inventory		19,972	18,269					
Inventory change		-4,740	-5,144					
Accts Receivable								
Ending inventory		32,196	19,704					
Beginning inventory		28,435	19,755					
Inventory change		3,761	-51					
1 5								
Prepaid Expenses and St	upplies							
Ending inventory		16,338	13,466					
Beginning inventory		13,140						
Inventory change		3,199	1,841					
invencer, enange		0,200	1,011					
Hedging Activities								
Ending inventory		254	_					
Withdrawals		-	_					
Beginning inventory		254						
		- 254	_					
Deposits Gain or loss		_	-					
Gain or loss		-	-					
Other Current Assets								
		1 070	25					
Ending inventory		1,278	25					
Beginning inventory		1,819	25					
Inventory change		-540	-					
Breeding Livestock								
-		401 255	001 000					
Ending inventory		401,355	221,288					
Capital sales		20,104	70,363					
Beginning inventory		404,988	285,575					
Capital purchases		2,037	3,380					
Depreciation, capita	l adjust	14,434	2,695					
Other Capital Assets								
Ending inventory		39,921	26,807					
Capital sales		10,953	37,923					
Beginning inventory		34,914	19,713					
Capital purchases		3,258	557					
Depreciation, capita	l adjust	12,703	44,459					
Accounts Payable								
Beginning inventory		69,029	2,270					
Ending inventory		79,442	1,629					
Inventory change		-10,413	641					
-								
Accrued Interest								
Beginning inventory		2	-					
Ending inventory		2	-					
Inventory change		_	-					
Total inventory change		-2,200	43,392					
		-,0	,					
Net operating profit		185,358	321,329					
torio protic		_00,000	552,525					

2011 MI UP Dairy						
(Farms Sorted By R	ate of Return or	n Assets -	Mkt)			
	Avg. Of All Farms	High 25%				
Number of farms	14	5				
Net operating profit	185,358	321,329				
Machinery and Equipment Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adjust.	131,261 600 104,479 75,203 -47,820	132,302 1,140 85,689 111,187 -63,435				
Titled Vehicles Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adjust.	- - - -	- - - -				
Buildings and Improvements Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adjust.	145,869 13,214 157,643 15,964 -14,524	85,194 46,250 93,673 14,145 23,626				
Total depreciation, capital adj.	-62,344	-39,809				
Net farm income from operations Gain or loss on capital sales	123,014	281,521 _				
Net farm income	123,014	281,521				

Depreciation **2011 MI UP Dairy** (Farms Sorted By Rate of Return on Assets - Mkt

Table 8

Table	9
TUDIC	~

Table 9 Profitability Measures							
	MI UP Dairy		e] .)				
(Farms Sorted By Rate	e of Return d	on Assets - M	1Kt)				
	Avg. Of						
	All Farms	High 25%					
Number of farms	14	5					
Number of farms	14	C					
Profitability (assets valued at cost)							
Net farm income from operations	123,014	281,521					
Rate of return on assets	9.1 %	26.7 %					
Rate of return on equity	13.7 %	37.0 %					
Operating profit margin	15.7 %	35.0 %					
Asset turnover rate	58.0 %	76.3 %					
Farm interest expense	24,619	16,241					
Value of operator lbr and mgmt.	48,214	72,500					
Return on farm assets	99,419	225,262					
Average farm assets	1,092,621	842,762					
Return on farm equity	74,800	209,021					
Average farm equity	-						
	545,746	565,108					
Value of farm production	633,260	642,717					
	Avg. Of						
	All Farms	High 25%					
Number of farms	14	5					
Profitability (assets valued at marke							
Net farm income from operations	163,426	465,858					
Rate of return on assets	7.2 %	24.8 %					
Rate of return on equity	8.3 %	28.7 %					
Operating profit margin	22.1 %	63.7 %					
Asset turnover rate	32.7 %	39.0 %					
	04 610	16 041					
Farm interest expense	24,619	16,241					
Value of operator lbr and mgmt.	48,214	72,500					
Return on farm assets	139,831	409,599					
Average farm assets	1,939,233	1,648,528					
Return on farm equity	115,212	393,358					
Average farm equity	1,392,357	1,370,874					
Value of farm production	633,260	642,717					

Profitability Measures

	Liquidity & Repayment Capacity Measures 2011 MI UP Dairy							
	(Farms Sorted By Rate of Return on Assets - Mkt							
	Avg. Of							
	All Farms	High 25%						
Number of farms	14	5						
Liquidity								
Current ratio	1.43	5.08						
Working capital	69,897							
Working capital to gross inc	8.4 %	24.6 %						
Current assets	233,328	229,537						
Current liabilities	163,431	45,152						
Gross revenues (accrual)	831,937	750,715						
Repayment capacity								
Net farm income from operations	123,014	281,521						
Depreciation	62,344	39,809						
Personal income	11,311	2,784						
Family living/owner withdrawals	-61,148	-62,059						
Payments on personal debt	-	-						
Income taxes paid	-1,431	-2,908						
Interest on term debt	27,479	18,576						
Capital debt repayment capacity	161,569	277,722						
Scheduled term debt payments	-53,272	-48,149						
Capital debt repayment margin	108,297	229,573						
capital acot repayment margin	100,207							
Cash replacement allowance	-20,204	-14,279						
Replacement margin	88,093	215,294						
Term debt coverage ratio	3.03	5.77						
Replacement coverage ratio	2.20	4.45						

Table 11

Balance Sheet at Cost Values 2011 MI UP Dairy (Farms Sorted By Rate of Return on Assets - Mkt)

	Avg. O: All Farm		High 25%		
Number of farms	14	1	5		
Assets	Beginning	Ending	Beginning	Ending	
Current Farm Assets Cash and checking balance Prepaid expenses & supplies Growing crops Accounts receivable Hedging accounts	24,260 13,140 1,384 28,435 254		11,625 0 19,755	80,069 13,466 0 19,704 0	
Crops held for sale or feed Crops under government loan Market livestock held for sale Other current assets	149,807 0 19,972 435	0 15,232 296	0 18,269 25	103,149 0 13,125 25	
Total current farm assets	237,687	233,328	197,946	229,537	
Intermediate Farm Assets Breeding livestock Machinery and equipment Titled vehicles Other intermediate assets Total intermediate farm assets	404,988 104,479 0 4,852 514,319	131,261 0 5,284	85,689 0 1,507	221,288 132,302 0 2,232 355,821	
Long Term Farm Assets Farm land Buildings and improvements Other long-term assets Total long-term farm assets Total Farm Assets	157,643 30,061 334,568	34,637 327,442	93,673 18,207 265,656	154,027 85,194 24,575 263,795	
Total Nonfarm Assets Total Assets	62,649	1,098,669 65,220 1,163,889	114,369	849,152 115,997 965,149	
Liabilities Current Farm Liabilities Accrued interest Accounts payable Current notes Government crop loans Principal due on term debt Total current farm liabilities	2 69,029 78,863 0 25,793 173,686	59,783 0 24,204	2,270 75,316 0 29,573	0 1,629 24,586 0 18,937 45,152	
Total intermediate farm liabs Total long term farm liabilities Total farm liabilities	157,987 244,735 576,409	114,199 239,713 517,342	58,203	101,886 27,871 174,908	
Total nonfarm liabilities Total liabilities	0 576,409	0 517,342	0 380,401	0 174,908	
Net worth (farm and nonfarm) Net worth change Percent net worth change	572,814	646,547 73,733 13 %		790,241 219,901 39 %	
Ratio Analysis Current farm liabilities / assets Intermediate farm liab. / assets Long term farm liab. / assets Total debt to asset ratio	73 % 31 % 73 % 50 %	70 % 21 % 73 % 44 %	54 % 58 % 22 % 40 %	20 % 29 % 11 % 18 %	

Table 12

Balance Sheet at Market Values 2011 MI UP Dairy (Farms Sorted By Rate of Return on Assets - Mkt)

	4					
		c .				
	Avg. Of			.h) E %		
	All Far	llis	High 25%			
Number of farms	1	٨		5		
Number of farms	T	4		5		
	Beginning	Ending	Beginning	Ending		
Assets	Begrinning	Ending	begrinning	Enaling		
Current Farm Assets						
Cash and checking balance	24,260	38,826	44,075	80,069		
Prepaid expenses & supplies	13,140					
Growing crops	1,384					
Accounts receivable	28,435					
Hedging accounts	254			0		
Crops held for sale or feed	149,807					
Crops under government loan	0			0		
Market livestock held for sale	19,972	15,232	18,269	13,125		
Other current assets	435		25			
Total current farm assets	237,687	233,328	197,946	229,537		
		,				
Intermediate Farm Assets						
Breeding livestock	404,988	401,355	285,575	221,288		
Machinery and equipment	349,887					
Titled vehicles	0					
Other intermediate assets	24,281	24,712	1,507	2,232		
Total intermediate farm assets	779,155		635,832	641,351		
Long Term Farm Assets						
Farm land	522,324	577,678	497,167	690,905		
Buildings and improvements	341,714	311,056	200,875	167,135		
Other long-term assets	32,098		18,150	18,160		
Total long-term farm assets	896,137	922,989	716,192	876,200		
Total Farm Assets	1,912,979	1,965,487	1,549,969	1,747,087		
Total Nonfarm Assets	149,181	165,699	175,505	178,447		
Total Assets	2,062,159	2,131,186	1,725,474	1,925,534		
Liabilities						
Current Farm Liabilities						
Accrued interest	2			0		
Accounts payable	69,029					
Current notes	78,863			24,586		
Government crop loans	0			0		
Principal due on term debt	25,793					
Total current farm liabilities	173,686	163,431	107,159	45,152		
Total intermediate farm liabs	157,987					
Total long term farm liabilities	244,735					
Total farm liabilities	576,409	517,342	380,401	174,908		
				2		
Total nonfarm liabilities	0	0	0	0		
Total liabs excluding deferreds	576,409		380,401	174,908		
Total deferred liabilities	0			0		
Total liabilities	576,409	517,342	380,401	174,908		
Retained earnings	572,814		570,341			
Market valuation equity	912,937			960,385		
Net worth (farm and nonfarm)			1,345,073			
Net worth excluding deferreds	1,485,751		1,345,073			
Net worth change		128,093		405,553		
Percent net worth change		9 %		30 %		
Ratio Analysis						
Current farm liabilities / assets	73 %	70 %	54 %	20 %		
Intermediate farm liab. / assets	20 %	14 %	34 %	16 %		
Long term farm liab. / assets	27 %	26 %	8 %	3 %		
Total debt to asset ratio	28 %	24 %	22 %	9 %		
Debt to assets excl deferreds	28 %	24 %	22 %	9 %		

Table 1	13
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Statement Of Cash Flows **2011 MI UP Dairy** (Farms Sorted By Rate of Return on Assets - Mkt)

	Avg. Of All Farms	High 25%
Number of farms	14	5
Beginning cash (farm & nonfarm)	24,260	44,075
Cash Provided By Operating Activities Gross cash farm income Total cash farm expense Net cash from hedging transactions Cash provided by operating	826,522 -638,964 _ 187,558	-431,868 -
Cash Provided By Investing Activities Sale of breeding livestock Sale of machinery & equipment Sale of titled vehicles Sale of farm land Sale of farm buildings	20,104 600 _ 13,214	70,363 1,140 _ 46,250
Sale of other farm assets Sale of nonfarm assets Purchase of breeding livestock Purchase of machinery & equip. Purchase of titled vehicles	-2,037 -75,203	37,923 - -3,380
Purchase of farm land Purchase of farm buildings Purchase of other farm assets Purchase of nonfarm assets Cash provided by investing	-15,964 -3,258 -1,507 -53,098	-14,145 -557 -1,315 25,091
Cash Provided By Financing Activities Money borrowed Principal payments Personal income Family living/owner withdrawals Income and social security tax Capital contributions Capital distributions Dividends paid Cash gifts and inheritances Gifts given	41,572 -111,051 11,311 -61,148 -1,431 - -1,607 - 2,908 -449	-236,210 2,784 -62,059
Other cash flows Cash provided by financing	-119,895	_ -267,035
Net change in cash balance	14,565	35,994
Ending cash (farm & nonfarm)	38,826	80,069

Table	14

	Fir	nanc	ial S	Star	ndards N	leas	sures		
2011 MI UP Dairy									
(Farms	Sorted	By I	Rate	of	Return	on	Assets	-	Mkt)

	Avg. Of All Farms	High 25%
Number of farms	14	5
Liquidity Current ratio Working capital Working capital to gross inc	1.43 69,897 8.4 %	5.08 184,385 24.6 %
Solvency (market) Farm debt to asset ratio Farm equity to asset ratio Farm debt to equity ratio	26 % 74 % 0.36	10 % 90 % 0.11
Profitability (cost) Rate of return on farm assets Rate of return on farm equity Operating profit margin Net farm income EBIDTA	9.1 % 13.7 % 15.7 % 123,014 209,977	26.7 % 37.0 % 35.0 % 281,521 337,570
Repayment Capacity Capital debt repayment capacity Capital debt repayment margin Replacement margin Term debt coverage ratio Replacement coverage ratio	161,569 108,297 88,093 3.03 2.20	277,722 229,573 215,294 5.77 4.45
Efficiency Asset turnover rate (cost) Operating expense ratio Depreciation expense ratio Interest expense ratio Net farm income ratio	58.0 % 74.8 % 7.5 % 3.0 % 14.8 %	76.3 % 55.0 % 5.3 % 2.2 % 37.5 %

Table	15

Operator and Labor Information									
2011 MI UP Dairy									
(Farms	Sorted	Ву	Rate	of	Return	on	Assets	-	Mkt)

	Avg. Of All Farms	High 25%
Number of farms	14	5
Operator Information Average number of operators Average age of operators Average number of years farming	1.6 54.0 27.5	1.3 54.0 29.0
Results Per Operator Working capital Total assets (market) Total liabilities Net worth (market) Net worth excl deferred liabs	42,546 1,297,243 314,904 982,340 982,340	147,508 1,540,427 139,926 1,400,501 1,400,501
Gross farm income Total farm expense Net farm income from operations	506,397 431,518 74,878	600,572 375,355 225,216
Net nonfarm income Family living & tax withdrawals	6,885 38,091	2,227 51,974
Total acres owned Total crop acres Crop acres owned Crop acres cash rented Crop acres share rented Total pasture acres	301.1 475.4 232.5 242.9 	387.2 520.6 302.6 218.0
Labor Analysis Number of farms Total unpaid labor hours Total hired labor hours Total labor hours per farm Unpaid hours per operator Value of farm production / hour Net farm income / unpaid hour Average hourly hired labor wage	14 4,357 4,121 8,479 2,652 74.69 28.23 20.51	5 3,750 3,200 6,950 3,000 92.48 75.07 19.18
Partnerships & LLCs Number of farms Number of operators Owner withdrawals per farm Withdrawals per operator	6 2.0 _ _	1 - - -

Table 16

Financial Summary **2011 MI UP Dairy** (Farms Sorted By Rate of Return on Assets - Mkt)

(Farms Sort	ted By Rate	of Return	on i
	Avg. Of		
	All Farms	High 25%	
Number of farms	14	5	
Income Statement			
Gross cash farm income	826,522		
Total cash farm expense	638,964		
Net cash farm income	187,558		
Inventory change Depreciation	-2,200 -62,344		
Net farm income from operation			
Gain or loss on capital sales	- 125,011	201,521	
Average net farm income	123,014	281,521	
Median net farm income	77,943		
Profitability (cost)			
Rate of return on assets	9.1 %	26.7 %	
Rate of return on equity	13.7 %		
Operating profit margin	15.7 %		
Asset turnover rate	58.0 %	76.3 %	
Profitability (market)	7 0 %	04.0 %	
Rate of return on assets Rate of return on equity	7.2 % 8.3 %	24.8 % 28.7 %	
Operating profit margin	22.1 %		
Asset turnover rate	32.7 %		
Liquidity & Repayment (end of yea	r)		
Current assets	233,328	229,537	
Current liabilities	163,431	45,152	
Current ratio	1.43		
Working capital	69,897		
Working capital to gross inc Term debt coverage ratio	8.4 % 3.03		
Replacement coverage ratio	2.20	4.45	
Solvency (end of year at cost)			
Number of farms	14	5	
Total farm assets	1,098,669	849,152	
Total farm liabilities	517,342	174,908	
Total assets	1,163,889	965,149	
Total liabilities	517,342	174,908	
Net worth	646,547	790,241	
Net worth change	73,733	219,901	
Farm debt to asset ratio Total debt to asset ratio	47 % 44 %	21 % 18 %	
Solvency (end of year at market)			
Number of farms	14	5	
Total farm assets	1,965,487	1,747,087	
Total farm liabilities	517,342	174,908	
Total assets	2,131,186	1,925,534	
Total liabilities	517,342	174,908	
Net worth	1,613,844		
Net worth change	128,093	405,553	
Farm debt to asset ratio Total debt to asset ratio	26 % 24 %	10 % 9 %	
Nonfarm Information	24 6	9 6	
Net nonfarm income	11,311	2,784	
Crop Acres	11,511	2,701	
Total acres owned	495	484	
Total crop acres	781	651	
Total crop acres owned	382	378	
Total crop acres cash rented	399	273	
Total crop acres share rented	-	-	

Ta	ble	e 17

Summary Farm Income Statement 2011 MI UP Dairy (Farms Sorted By Rate of Return on Assets - Mkt)

	Avg. Of All Farms	High 25%
Number of farms	14	5
Crop sales	7,709	2,824
Crop inventory change	-20,604	-1,049
Gross crop income	-12,896	1,776
Livestock sales	684,827	525,475
Livestock inventory change	-4,740	-5,144
Gross livestock income	680,087	520,331
Government payments	26,004	27,640
Other cash farm income	107,983	153,866
Change in accounts receivable	3,761	-51
Gain or loss on hedging accounts	-	-
Change in other assets	12,564	44,459
Gain or loss on breeding lvst	14,434	2,695
Gross farm income	831,937	750,715
Cash operating expenses	614,345	415,626
Change in prepaids and supplies	-3,199	-1,841
Change in growing crops	402	-
Change in accounts payable	10,413	-641
Depreciation	62,344	39,809
Total operating expense	684,304	452,953
Interest paid	24,619	16,241
Change in accrued interest	-	-
Total interest expense	24,619	16,241
Total expenses	708,923	469,194
Net farm income from operations Gain or loss on capital sales	123,014	281,521
Net farm income	123,014	281,521