





Farm Business Management



2013 ANNUAL REPORT



Northwestern, North Central, & West Central Minnesota

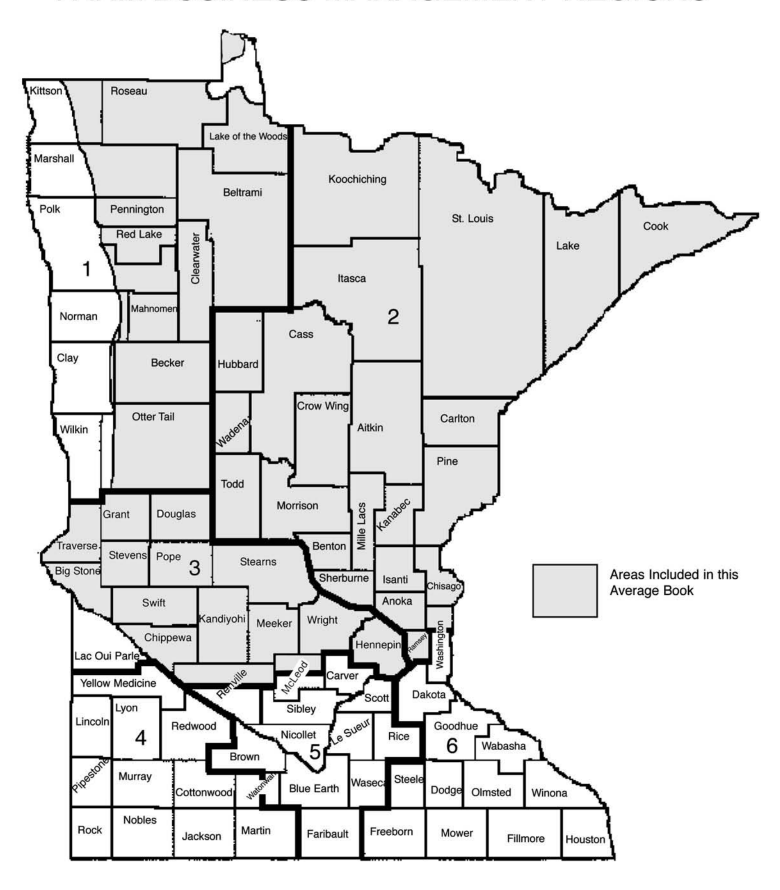


April, 2014





FARM BUSINESS MANAGEMENT REGIONS



2013 Annual Report Overview

In 2013, the Northwestern, North Central, and West Central Minnesota Farm Business Management Education Program Annual Report is being printed for the first time. The ten year partnership between Northland Community & Technical College and Central Lakes College Farm Business Management Programs has been expanded to include Ridgewater College. The Northwestern, North Central, and West Central Minnesota Annual Report contains data from students enrolled in the Farm Business Management programs at all three colleges.

This report and two (2) other regional reports include statewide data for each of the livestock enterprises. Additionally, this report includes a statewide Sugarbeet Enterprise. Regional livestock enterprise information can be obtained from each of the colleges that offer Farm Business Management, or a Farm Business Management Instructor from that college. A complete list of Instructors who have students with data in this report can be found on page three (3).

Other colleges with Farm Business Management Programs include: Minnesota West Community & Technical College, Riverland Community & Technical College, South Central College, St. Cloud Community & Technical College, and Alexendria Technical College.

Additional Note: The 2013 State Farm Business Management Education Program database includes data from 2077 farms. This information is unique to Minnesota and provides a wealth of information for farmers, the agriculture businesses that support those farmers, educators, and other interested individuals. Minnesota Farm Business Management Education Programs are committed to providing the highest quality farm financial and enterprise database to the FBM students and other stakeholders of Minnesota.

Additional Farm Business Management database information is available from the Farm Business Management (FBM) Internet website, and from each of the regional offices listed on the inside front cover.

State FBM Website: fbm.mnscu.edu

Central Lakes College Website: clcmn.edu

Northland Community & Technical College Website: northlandcollege.edu

Ridgewater College: ridgewater.edu

NOTE: Some cover photos are courtesy of the USDA Natural Resources Conservation Service

TABLE OF CONTENTS Description Page Number **Annual Report Overview** 2 Table of Contents Instructors Participating and Explanation of Processing 3 4 Average money spent by each Farmer 5 Year at a Glance Financial Summary: Selected Factors sorted by Net Farm Income 6 Financial Summary: Selected Factors sorted by Gross Income 7 Northwestern, North Central. Financial Summary: Selected Factors sorted by Type of Farm 8 & Ridgewater 9 Financial Summary: Selected Factors sorted by Crop Acres Area Combined Operator and Labor Information 10 Household & Personal Expense Reported 11 Summary Farm Income Statement 12 Definitions of Financial Standards Measures 13-14 Profitability Measures, Liquidity & Replacement Capacity Measures 15 16-17 Farm Income Statement Northwestern & Balance Sheet - "Cost Value Basis" and "Market Value Basis" 18-19 North Central **Inventory Changes** 20 Area Graphic Summary of Selected Financial Measures 21 Financial Standards Measures and Evaluation Chart 22-23 Farm Income Statement 24-25 **Inventory Changes** 26 West Central Profitability Measures, Liquidity & Replacement Capacity Measures 27 Area Balance Sheet - "Cost Value Basis" and "Market Value Basis" 28-29 Financial Standards Measures and Evaluation Chart 30-31 Graphic Summary of Selected Financial Measures 32 **Crop Production and Marketing Summary** 33 Overview of Enterprise Tables and Machine Cost per Acre 34 Five Year Graphic History of Selected Crop Data 35 Corn 36-37 West Central Soybeans 38-39 Area Corn Silage 40-41 Hay, Alfalfa 42-43 Corn 44-45 Soybeans 46-47 Northwestern & North Central Corn Silage 48-49 Area 50-51 Hay, Alfalfa Five Year Graphic History of Selected Crop Data 52 Sugarbeets - Statewide Data 53 Spring Wheat 54-55 Hay, Grass and Mixed 56 Northwestern, Establish Alfalfa Hay, Pasture, and Intensive Pasture 57 North Central, Organic Crops: Corn Silage, Alfalfa Hay, and Pasture 58 & Ridgewater Organic Crops: Barley, Soybeans, and Corn 59 Area Combined Irrigated Crops: Corn, Corn Silage, Soybeans, and Alfalfa Hay 60 Other Crops: Barley, Oats, Sunflowers, and Food Soybeans 61 Other Crops: Navy Beans, Perennial Rye Grass Seed, and Prevented Planting 62 Dairy Cows - Sorted by Herd Size 63 **Dairy Cows** 64-65 Dairy Cows and Dairy Replacements Combined (All Dairy) 66 Dairy Cows - Organic Production 67 Statewide Data Dairy Replacement Heifers & Dairy Finishing 68-69 **Beef Cow-Calf** 70 Beef Finish Calves & Beef Backgrounding 71-72 Hogs, Finish Feeder Pigs & Weaning to Finish (Contract Grower) 73-74 **Enterprise Trend Summary** 75-76

Instructors Participating

Inside the front cover of this report, you will see a map of Minnesota. The farms included in this report are located in the shaded area on the map. The instructors who work with the Farm Business Management students located in the shaded area, and their office locations, are listed below:

Central Lakes College

Office Location:	<u>Instructor</u>	Office Location:	<u>Instructor</u>
Little Falls	Nate Converse	Staples	Bob Rick
Milaca	Lee Todnem	Staples	Keith Olander
*Northeastern MN is also s	served by Central Lakes College.	Staples (Specialty Crops)	Thaddeus McCamant

Ctapies (openially crops) Thadded

Northland College

Office Location:	<u>Instructor</u>	Office Location:	Instructor
Detroit Lakes	Mark Berg	Moorhead	Josh Tjosaas
Fergus Falls	Paul Oehlke		Ron Dvergsten
Fosston	Doug Fjerstad	Red Lake Falls	Greg Kalinoski
Hallock	Jerod Hanson	Thief River Falls	Greg Dvergsten
Mahnomen/Ulen	Randy Zimmerman		ADawn Melbye
			Ron Dvergsten

Ridgewater College

Office Location:	<u>Instructor</u>	Office Location:	<u>Instructor</u>
Bird Island/Olivia/Lake Lillian	Steve Zenk	Melrose Area	Bob Stommes
Brooten/Belgrade/Elrosa	Mike Mastey	Westland/Wheaton	Deron Erickson
Huchinson/Litchfield/Buffalo	Paul Filzen	Willmar	Zach Rada
Huchinson/Litchfield/Buffalo	Shawn Mever	Dawson-Boyd	Kurt Schoephoerste

The preparation of this report was done under the direction of Ron Dvergsten, Northland Community & Technical College; and DelRay Lecy, Central Lakes College. A special thank you goes out to Rosemary Gustafson, Northland Community & Technical College, for her assistance in preparing this report

Presidents for each of the colleges participating in this report are:

<u>Central Lakes</u> <u>Northland</u> <u>Ridgewater</u>
Dr. Larry Lundblad Dr. Anne Temte Dr. Douglas Allen

Explanation of Data Processing and Report Format

The tables in this report were created using FINPACK and RankEm Central, copyrighted software of the Center for Farm Financial Management, University of Minnesota.

The financial portion of the report, found in the first 32 pages, uses a standard format for each of the tables. Data from the analysis system is printed in a four column format, that includes: Average, Low, Middle, & High. The High, Middle, & Low ranges are calculated based on a 20% slice of the farms in the total group.

The enterprise tables begin on page 36. Each of these tables consist of: a size indicator, a total and per unit income, direct & overhead expenses, and other information. Costs which are considered to be operating, whether easily assigned or are allocated, are listed as Direct Expenses. Costs which are general in nature, whether fixed or variable, are listed as Overhead Expenses.

The Criteria for determining the 20% categories in each area are listed below:

Analysis Section
Financial
Crops
Livestock

Criteria to determine the "20%" categories

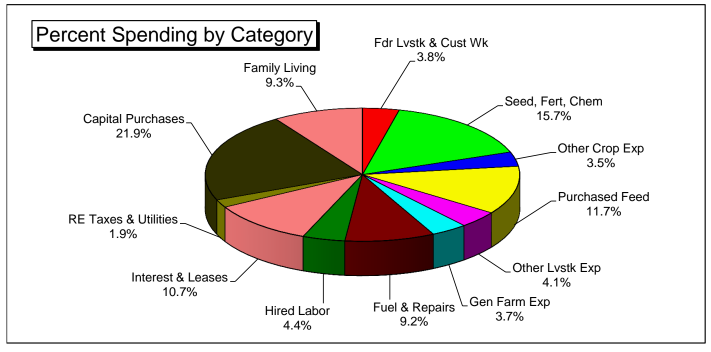
Net Farm Income
Return to Overhead
Return to Overhead

Average Money Spent by Each Farmer

Where the Money was Spent:	What the Money was used for:	<u>Amount</u>
To Other Farmers	Feeder Livestock and Custom Work	\$31,791
To Agri-Business	Seed, Fertilizer, and Chemicals Other Direct Crop Expense Purchased Feed Other Direct Livestock Expense Fuel, Lubricants & Repairs General Farm Expenses	\$132,791 \$29,557 \$99,080 \$34,744 \$77,860 \$31,415
Individuals	Hired Labor	\$36,792
Utility Company	Utilities	\$10,925
Lenders or Other Farmers	Use of Capital: Interest & Leases	\$90,613
Local Government	Real Estate Taxes	\$5,118
Agri-Business or Other Farmers	Breeding Livestock, Machinery, Equipment, Buildings, Land, and Other.	\$185,257
Household and Personal Expense	Food, Clothing, Furnishings, Education, Contributions, Medical, Gifts, Recreation, Taxes, Capital Expenditures & Investments.	\$78,356

Average Money Spent by Each Farmer in the Greater Community: \$844,299
Increase in Money Spent by Each Farmer, compared to last year: \$128,733

Average Money Spent by Each Farmer in a 30 Yr Career: \$25,328,970
Money Spent in Community by 684 Farmers: \$577,500,516



Year at a Glance		Northwest	State		Your	Your
	West	& North	FBM	Local	Farm	Farm
Data for the Average Farm	Central	Central	Data	Area	Data	Goal
	272	412	2077			
	<u>Farms</u>	<u>Farms</u>	<u>Farms</u>			
Income Statement						
Gross Cash Farm Income	\$946,942	\$595,950	\$873,325			
Total Cash Operating Expense	\$751,928	\$467,633	\$684,772			
Net Cash Farm Income	\$195,014	\$128,317	\$188,553			
Net Operating Profit	\$132,946	\$111,576	\$123,431			
Net Farm Income	\$83,125	\$75,243	\$72,098			
Median Farm Income	\$38,349	\$27,886	\$40,330			
Balance Sheet (Market)						
Total Assets - 12/31	\$2,852,920	\$1,899,682	\$2,779,004			
Total Liabilities - 12/31	\$1,214,831	\$855,132	\$1,162,280			
Net Worth - 12/31	\$1,638,089	\$1,044,550	\$1,616,724			
Change in Net Worth	\$95,844	\$73,490	\$86,140			
Financial Standards Measures						
Working Capital - 12/31	\$249,788	\$130,026	\$286,586			
Debt to Asset Ratio - 12/31	42%	44%	40%			
Rate of Return on Farm Assets - Cost	3.0%	4.4%	2.7%			
Rate of Return on Farm Equity - Cost	2.3%	4.5%	1.6%			
Term Debt Coverage Ratio	1.11	1.31	1.00			
Asset Turnover Rate	36.0%	34.6%	35.3%			
Operating Expense Ratio	81.2%	76.2%	80.8%			
Interest Expense Ratio	3.7%	4.6%	4.0%			
Operator Information						
Average Age of the Farmer	45.7	47.3	48.1			
Average Years Farming	22.0	22.5	24.3			
Personal Spending & Income						
Total Cash Family Living Expense	\$65,500	\$42,895	\$64,534			
Total Non Farm Income	\$24,943	\$26,161	\$29,439			

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 renewing not onews expenses for the	o your.	West Central	Northwest & North Central	State Data
Net Farm Income	(+)	\$83,125	\$75,243	\$72,098
Depreciation	(+)	\$59,737	\$36,037	\$52,182
Family Living (Excl Health/Med)	(-)	\$50,787	\$41,941	\$54,629
Social Security and Income Tax	(-)	\$14,654	\$8,610	\$17,741
Health and Medical Expense	(-)	\$12,575	\$7,099	\$11,190
Retirement Accounts	(-)	\$6,706	\$2,684	\$8,230
Principal Payments	(-)	\$52,739	\$51,073	\$59,418
Balance	(=)	\$5,401	-\$127	-\$26,928

	Avg. Of All Farms	Low20%	40 - 60%	High 20%
Number of farms	684	136	137	137
Income Statement				
Gross cash farm income	735,526	599,518	377,117	1,777,671
Total cash farm expense	580,686	543,855	287,386	1,354,844
Net cash farm income	154,840	55,663	89,732	422,827
Inventory change	-34,766	-95,538	-35,382	18,345
Depreciation	-41,927	-39,596	-21,666	-94,930
Net farm income from operations	78,148	-79,471	32,684	346,242
Gain or loss on capital sales	230	-1,995	144	2,153
Average net farm income Median net farm income	78,378 31,717	-81,466 -51,673	32,829 30,427	348,395 254,871
Profitability (cost)				
Rate of return on assets	3.7 %	-5.9 %	1.9 %	8.4 %
Rate of return on equity	3.4 %	-17.8 %	-0.2 %	10.7 %
Operating profit margin	10.5 %	-19.8 %	6.7 %	20.7 %
Asset turnover rate	35.3 %	29.7 %	28.5 %	40.5 %
Liquidity & Repayment (end of year) Current assets	478,322	388.642	252,639	1 210 057
Current liabilities	236,667	299,896	125,374	1,219,057 447,859
Current ratio	2.02	1.30	2.02	2.72
Working capital	241,655	88,747	127,265	771.197
Working capital to gross inc	34.5 %	16.9 %	37.6 %	43.4 %
Term debt coverage ratio	1.22	-0.45	0.86	2.22
Replacement coverage ratio	1.02	-0.37	0.69	1.87
Solvency (end of year at cost)				
Number of farms	684	136	137	137
Total farm assets Total farm liabilities	1,679,668 742,085	1,434,964 831,384	1,033,535 476,704	3,737,168 1,284,532
Total assets	1,826,783	1,585,707	1,164,062	3,932,733
Total liabilities	778,236	862,051	510,141	1,342,166
Net worth	1,048,547	723,656	653,921	2,590,566
Net worth change	44,980	-80,697	6,350	250,132
Farm debt to asset ratio	44 %	58 %	46 %	34 %
Total debt to asset ratio	43 %	54 %	44 %	34 %
Solvency (end of year at market) Number of farms	604	126	127	127
Total farm assets	684 2,103,846	136 1,819,086	137 1,495,412	137 4,378,421
Total farm liabilities	873,740	951,591	591,813	1,546,890
Total assets	2,278,748	1,990,679	1,667,278	4,617,135
Total liabilities	998,170	1,039,582	675,928	1,849,271
Net worth	1,280,577	951,097	991,350	2,767,864
Net worth change	82,379	-22,417	48,629	291,395
Farm debt to asset ratio	42 %	52 %	40 %	35 %
Total debt to asset ratio	44 %	52 %	41 %	40 %
Nonfarm Information				
Net nonfarm income	25,677	35,034	24,602	14,226
Farms reporting living expenses	127 56 917	24 47.457	33 40.000	23
Total family living expense Total living, invest, cap. purch	56,817 93,066	47,457 70,007	49,990 65,422	74,284 187,603
Crop Acres				
Total acres owned	319	244	240	627
Total crop acres	744	679	438	1,617
Total crop acres owned	253	192	198	520
Total crop acres cash rented	479	483	231	1,076
Total crop acres share rented	12	4	8	21

Financial Summary Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Gross Farm Income)

	Less than 100,000	100,001 - 250,000	250,001 - 500,000	500,001 - 1,000,000	1,000,001- 2,000,000	Over 2,000,000
Number of farms	102	135	147	161	94	45
Income Statement						
Gross cash farm income	49,488	170,719	355,986	718,729	1,413,740	3,868,178
Total cash farm expense	54,445	139,385	281,420	545,038	1,075,557	3,168,811
Net cash farm income	-4,957	31,334	74,565	173,691	338,183	699,367
Inventory change	3,143	-7,631	-18,883	-44,931	-86,345	-109,869
Depreciation	-5,854	-11,703	-22,527	-44,129	-89,721	-170,018
Net farm income from operations	-7,668	12,000	33,155	84,632	162,117	419,480
Gain or loss on capital sales	-377	-25	659	532	658	-1,003
Average net farm income	-8,045	11,975	33,814	85,164	162,776	418,477
Median net farm income	-5,302	13,627	31,823	84,997	173,935	296,516
Profitability (cost)						
Rate of return on assets	-3.4 %	0.9 %	2.0 %	4.0 %	4.4 %	5.0 %
Rate of return on equity	-15.8 %	-3.7 %	-0.4 %	3.8 %	4.8 %	5.5 %
Operating profit margin	-21.1 %	4.0 %	6.4 %	11.3 %	12.7 %	11.7 %
Asset turnover rate	16.0 %	23.3 %	31.5 %	35.1 %	35.0 %	42.6 %
Liquidity & Repayment (end of year)	40.000	405 400	004 400	405.007	4 000 050	0.000.070
Current liabilities	48,603	105,129	221,429	485,307	1,006,859	2,282,073 993,157
Current liabilities	34,729	77,215	113,351	255,412	483,385	,
Current ratio	1.40	1.36	1.95	1.90	2.08	2.30
Working capital	13,875 25.2 %	27,914 16.7 %	108,078 31.8 %	229,895 34.1 %	523,475 40.0 %	1,288,916 34.3 %
Working capital to gross inc Term debt coverage ratio	0.76	0.73	0.85	1.26	1.26	1.53
Replacement coverage ratio	0.66	0.73	0.68	1.03	1.04	1.33
Solvency (end of year at cost)						
Number of farms	102	135	147	161	94	45
Total farm assets	326,230	631,001	911,358	1,703,349	3,197,487	7,147,994
Total farm liabilities	207,417	370,961	473,408	764,153	1,310,318	2,679,112
Total assets	439,532	741,797	1,037,356	1,877,715	3,385,304	7,367,170
Total liabilities	239,678	396,267	496,997	806,229	1,370,684	2,725,883
Net worth	199,854	345,530	540,360	1,071,486	2,014,620	4,641,287
Net worth change	9,228	8,747	5,953	52,197	79,212	264,871
Farm debt to asset ratio	64 %	59 %	52 %	45 %	41 %	37 %
Total debt to asset ratio	55 %	53 %	48 %	43 %	40 %	37 %
Solvency (end of year at market)						
Number of farms	102	135	147	161	94	45
Total farm assets	433,982	880,292	1,313,244	2,104,736	3,886,592	8,415,022
Total farm liabilities	225,002	418,886	552,002	877,879	1,550,940	3,330,381
Total assets	568,125	1,005,742	1,471,431	2,307,973	4,124,931	8,651,377
Total liabilities	269,099	473,571	623,610	1,010,003	1,813,762	3,702,081
Net worth	299,026	532,171 23,970	847,821 44,753	1,297,970 94,057	2,311,169 145,537	4,949,296 353,012
Net worth change Farm debt to asset ratio	17,876 52 %	23,970 48 %	44,733 42 %	94,057 42 %	40 %	353,012 40 %
Total debt to asset ratio	47 %	47 %	42 %	44 %	44 %	43 %
Nonfarm Information						
Net nonfarm income	49,748	33,080	18,028	21,577	11,237	18,724
Farms reporting living expenses	19	24	29	36	16	3
Total family living expense	37,322	45,125	50,637	66.204	79.185	-
Total living, invest, cap. purch	49,348	57,075	78,832	109,518	180,828	-
Crop Acres						
Total acres owned	121	199	227	352	553	819
Total crop acres	106	279	407	880	1,434	2,758
Total crop acres owned	59	131	157	303	478	723
Total crop acres cash rented Total crop acres share rented	47	133 15	243	561 17	942 13	2,001 34

Financial Summary Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Farm Type)

	Crop	Dairy	Beef	Crop and Dairy	Crop and Beef	Other
Number of farms	293	160	28	32	35	125
Income Statement						
Gross cash farm income	736,465	891,896	420,259	813,299	517,908	474,188
Total cash farm expense	542,132	742,897	413,731	620,984	448,189	388,474
Net cash farm income	194,332	149,000	6,528	192,315	69,719	85,714
Inventory change	-64,604	-6,784	15,775	-41,049	-17,167	-11,780
Depreciation	-46,201	-43,940	-17,104	-58,364	-27,279	-29,769
Net farm income from operations	83,527	98,276	5,199	92,901	25,273	44,165
Gain or loss on capital sales	581	-277		1,345	-316	-168
Average net farm income	84,108	97,999	5,199	94,246	24,958	43,997
Median net farm income	42,976	42,900	-1,277	62,682	7,717	8,152
Profitability (cost)						
Rate of return on assets	3.4 %	5.2 %	1.4 %	3.9 %	1.4 %	2.7 %
Rate of return on equity	3.1 %	5.8 %	-3.2 %	3.4 %	-0.9 %	1.1 %
Operating profit margin	9.5 %	13.6 %	8.0 %	11.6 %	4.5 %	8.2 %
Asset turnover rate	35.6 %	38.0 %	17.1 %	33.9 %	31.2 %	33.1 %
Liquidity & Repayment (end of year)						
Current assets	626,071	288,434	380,950	418,994	434,196	296,610
Current liabilities	287,282	176,193	285,395	228,985	239,241	169,470
Current ratio	2.18 338,789	1.64 112.241	1.33 95,555	1.83 190,009	1.81 194,955	1.75 127,140
Working capital Working capital to gross inc	51.0 %	12,241	21.7 %	24.1 %	38.5 %	27.2 %
Term debt coverage ratio	1.23	1.28	0.92	1.15	1.01	1.06
Replacement coverage ratio	0.95	1.17	0.78	1.01	0.79	0.93
Solvency (end of year at cost)						
Number of farms	293	160	28	32	35	125
Total farm assets	1,884,723	1,641,598	1,070,700	1,979,543	1,250,773	1,224,541
Total farm liabilities	750,115	785,132	629,994	955,656	562,984	663,277
Total assets	2,071,078	1,739,143	1,281,935	2,147,554	1,343,842	1,346,732
Total liabilities	799,313	805,369	655,665	976,387	592,541	700,383
Net worth	1,271,765	933,774	626,270	1,171,167	751,300	646,349
Net worth change	38,729	57,309	16,104	40,555	18,809	42,738
Farm debt to asset ratio	40 %	48 %	59 %	48 %	45 %	54 %
Total debt to asset ratio	39 %	46 %	51 %	45 %	44 %	52 %
Solvency (end of year at market)	000	400	00	22	0.5	405
Number of farms	293	160	28	32	35	125
Total farm assets Total farm liabilities	2,404,501 913,618	1,960,376 890,952	1,205,567 676,293	2,539,709 1,062,870	1,537,036 627,209	1,629,645 761,228
Total assets	2,636,001	2,062,345	1,422,979	2,730,026	1,642,428	1,781,765
Total liabilities	1,083,540	955,036	736,458	1,197,771	758,799	867,752
Net worth	1,552,461	1,107,309	686,521	1,532,255	883,629	914,013
Net worth change	89,955	83,022	31,346	92,808	37,244	65,449
Farm debt to asset ratio	38 %	45 %	56 %	42 %	41 %	47 %
Total debt to asset ratio	41 %	46 %	52 %	44 %	46 %	49 %
Nonfarm Information						
Net nonfarm income	29,389	13,778	48,180	6,467	29,775	32,337
Farms reporting living expenses	65	22	5	5	2	25
Total family living expense	65,287	44,913	-	-	-	43,674
Total living, invest, cap. purch	127,180	44,297	-	-	-	56,295
Crop Acres						
Total acres owned	394	220	302	325	331	246
Total crop acres	1,112	386	281	601	715	442
Total crop acres owned	364	154	145	240	206	140
Total crop acres cash rented	731	226	118	353	504	291
Total crop acres share rented	18	6	19	8	5	11

Financial Summary Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Total Crop Acres)

	Less than 100	101 - 250	251 - 500	501 - 1,000	1,001 - 1,500	1,501 - 2,000	2,001 - 5,000
Number of farms	114	123	140	140	75	36	52
Income Statement							
Gross cash farm income	249,025	236,576	364,422	677,948	1,209,453	1,548,291	2,375,516
Total cash farm expense	219,014	188,737	293,278	538,035	904,626	1,234,852	1,833,516
Net cash farm income	30,011	47,839	71,144	139,913	304,827	313,440	542,000
Inventory change	10,778	-16,292	-18,627	-41,320	-71,317	-46,850	-111,090
Depreciation	-12,876	-16,957	-24,352	-38,841	-80,137	-95,790	-110,739
Net farm income from operations	27,914	14,589	28,164	59,752	153,373	170,800	320,171
Gain or loss on capital sales	-358	103	-493	666	2,725	202	636
Average net farm income	27,555	14,692	27,671	60,418	156,098	171,002	320,806
Median net farm income	4,118	10,474	19,189	52,577	128,248	159,088	276,339
Profitability (cost)							
Rate of return on assets	3.6 %	1.0 %	1.5 %	2.9 %	5.2 %	4.3 %	5.1 %
Rate of return on equity	2.5 %	-4.2 %	-1.0 %	1.8 %	5.9 %	4.4 %	5.9 %
Operating profit margin	15.2 %	3.9 %	5.1 %	8.6 %	14.1 %	10.6 %	12.9 %
Asset turnover rate	23.5 %	26.2 %	29.7 %	34.0 %	37.0 %	40.1 %	39.7 %
Liquidity & Repayment (end of year)	404.047	400 400	001 -0-	404.040	700 700	4 000	4 747 0==
Current assets	121,347	103,128	204,587	421,946	792,733	1,092,787	1,717,873
Current liabilities	96,714	65,321	110,109	232,835	370,208	525,462	783,944
Current ratio	1.25	1.58	1.86	1.81	2.14	2.08	2.19
Working capital	24,633	37,807	94,478	189,111	422,525	567,326	933,929
Working capital to gross inc	9.4 %	17.0 %	27.0 %	29.7 %	37.5 %	38.2 %	41.3 %
Term debt coverage ratio	1.09	0.82	0.92	0.96	1.50	1.33	1.67
Replacement coverage ratio	1.00	0.72	0.78	0.79	1.22	1.11	1.38
Solvency (end of year at cost)	114	123	140	140	75	26	F0
Number of farms			140	140	75	36	52
Total farm assets Total farm liabilities	669,313 380,598	652,357 391,443	929,280 468,975	1,597,645 762,546	2,703,398 1,098,068	3,385,734 1,402,138	5,038,703 1,818,458
Total assets	789,631	764,115	1,063,373	1,762,911	2,861,063	3,562,919	5,282,047
Total liabilities	421,815	415,623	491,550	793,365	1,140,476	1,466,152	1,895,606
Net worth	367,816	348,493	571,824	969,546	1,720,587	2,096,767	3,386,441
Net worth change	26,244	4,494	15,715	24,274	83,554	120,325	206,832
Farm debt to asset ratio	57 %	60 %	50 %	48 %	41 %	41 %	36 %
Total debt to asset ratio	53 %	54 %	46 %	45 %	40 %	41 %	36 %
Solvency (end of year at market)							
Number of farms	114	123	140	140	75	36	52
Total farm assets	852,272	948,397	1,219,599	2,015,265	3,276,205	4,134,361	6,194,981
Total farm liabilities	424,635	446,280	535,818	889,466	1,320,981	1,626,707	2,197,784
Total assets	989,651	1,074,709	1,378,483	2,216,380	3,471,718	4,369,465	6,474,327
Total liabilities	483,176	494,679	592,619	993,718	1,501,528	1,931,411	2,651,176
Net worth	506,475	580,030	785,864	1,222,662	1,970,191	2,438,054	3,823,151
Net worth change	41,310	29,438	45,902	58,133	131,262	176,124	307,701
Farm debt to asset ratio	50 %	47 %	44 %	44 %	40 %	39 %	35 %
Total debt to asset ratio	49 %	46 %	43 %	45 %	43 %	44 %	41 %
Nonfarm Information	2						
Net nonfarm income	31,348	32,741	28,827	20,479	15,720	16,676	24,385
Farms reporting living expenses	20	25	26	32	13	7	4
Total family living expense	44,025	44,992	49,342	64,905	73,430	86,186	-
Total living, invest, cap. purch	50,738	54,321	61,675	115,298	160,953	201,505	-
Crop Acres	444	400	045	000	440	F00	4.040
Total acres owned	114	180	215	292	412	568 4 737	1,043
Total crop acres	29	178	369	698	1,225	1,737	2,940
Total crop acres owned	17	104	171	239	357	518	961
Total crop acres cash rented	12 -	72	185	444 15	859	1,208	1,918
Total crop acres share rented	-	3	13	15	8	11	61

Operator and Labor Information Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Net Farm Income)

All Farms Low 20% 40 - 60% High 20% Number of farms 684 136 137 137 Operator Information Average number of operators 1.2 1.2 1.1 1.4 Average number of operators 46.6 48.3 45.8 47.7 Average number of years farming 22.3 23.8 21.8 24.6 Results Per Operator Vorking capital 201,987 73,371 118,406 536,315 Total assets (market) 1,904,688 1,645,789 1,551,220 3,210,901 Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,599 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 36,753		Avg. Of	Low 20%	40 60%	Himb 200/
Operator Information Average number of operators 1.2 1.2 1.1 1.4 Average age of operators 46.6 48.3 45.8 47.7 Average number of years farming 22.3 23.8 21.8 24.6 Results Per Operator Working capital 201,987 73,371 118,406 536,315 Total assets (market) 1,904,688 1,645,789 1,551,220 3,210,901 Total assets (market) 1,904,688 1,645,789 1,551,220 3,210,901 Total assets (market) 1,904,688 1,645,789 1,551,220 3,210,901 Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Atotal farm expense 519,924 498,950 284,179 995,196 Net farm income 21,462 28,964 22,890 9,893		All Fallis	LOW 20%	40 - 00%	
Average number of operators 1.2 1.2 1.1 1.4 Average age of operators 46.6 48.3 45.8 47.7 Average number of years farming 22.3 23.8 21.8 24.6 Results Per Operator Vorking capital 201,987 73,371 118,406 536,315 Total assets (market) 1,904,688 1,645,789 1,551,220 3,210,901 Total liabilities 834,319 859,472 628,877 1,286,041 Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,6	Number of farms	684	136	137	137
Average age of operators 46.6 48.3 45.8 47.7 Average number of years farming 22.3 23.8 21.8 24.6 Results Per Operator Working capital 201,987 73,371 118,406 536,315 Total assests (market) 1,904,688 1,645,789 1,551,220 3,210,901 Total liabilities 834,319 859,472 628,877 1,286,041 Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201,9 222	Operator Information				
Average number of years farming 22.3 23.8 21.8 24.6 Results Per Operator Working capital 201,987 73,371 118,406 536,315 Total assets (market) 1,904,688 1,645,789 1,551,220 3,210,901 Total liabilities 834,319 859,472 628,877 1,286,041 Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 <td>-</td> <td>1.2</td> <td>1.2</td> <td>1.1</td> <td>1.4</td>	-	1.2	1.2	1.1	1.4
Results Per Operator Working capital 201,987 73,371 118,406 536,315 Total assets (market) 1,904,688 1,645,789 1,551,220 3,210,901 Total liabilities 834,319 859,472 628,877 1,286,041 Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres cash rented 10.3 3.1<	Average age of operators	46.6	48.3	45.8	47.7
Working capital 201,987 73,371 118,406 536,315 Total assets (market) 1,904,688 1,645,789 1,551,220 3,210,901 Total liabilities 834,319 859,472 628,877 1,286,041 Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.99 436.0 Total crop acres owned 211.5 158.7 184.6 361.6 Crop acres share rented 400.0 399.5 214.8 748.6	Average number of years farming	22.3	23.8	21.8	24.6
Total assets (market) 1,904,688 1,645,789 1,551,220 3,210,901 Total liabilities 834,319 859,472 628,877 1,286,041 Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres owned 261.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres share rented 10.3 3.1 7.9 14.6	Results Per Operator				
Total liabilities 834,319 859,472 628,877 1,286,041 Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436,0 Total crop acres owned 211.5 158.7 184.6 361.6 Crop acres share rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor	Working capital	201,987	73,371	118,406	536,315
Net worth (market) 1,070,369 786,318 922,343 1,924,860 Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis	Total assets (market)	1,904,688	1,645,789	1,551,220	3,210,901
Net worth excl deferred liabs 1,254,200 933,091 1,076,589 2,277,516 Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis 1 18.4 21.9 39.9 Number of farms 684	Total liabilities	834,319	859,472	628,877	1,286,041
Gross farm income 585,244 433,247 314,588 1,235,984 Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01	Net worth (market)	1,070,369	786,318	922,343	1,924,860
Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis 8 684 136 137 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total lired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm <td>Net worth excl deferred liabs</td> <td>1,254,200</td> <td>933,091</td> <td>1,076,589</td> <td>2,277,516</td>	Net worth excl deferred liabs	1,254,200	933,091	1,076,589	2,277,516
Total farm expense 519,924 498,950 284,179 995,196 Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis 8 18.4 21.9 39.9 Labor Analysis 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total liber hours per farm 5,075 4,080	Gross farm income	585,244	433,247	314,588	1,235,984
Net farm income from operations 65,320 -65,702 30,409 240,788 Net nonfarm income 21,462 28,964 22,890 9,893 Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis 8 136 137 137 Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total lacros owned 2,168 1,766 2,138 <td>Total farm expense</td> <td>519,924</td> <td>498,950</td> <td></td> <td></td>	Total farm expense	519,924	498,950		
Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis 8 18.4 21.9 39.9 Labor Analysis 564 136 137 137 Total upaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 <t< td=""><td>Net farm income from operations</td><td>65,320</td><td>-65,702</td><td>30,409</td><td>240,788</td></t<>	Net farm income from operations	65,320	-65,702	30,409	240,788
Family living & tax withdrawals 55,335 38,753 47,669 84,358 Total acres owned 266.5 201.9 222.9 436.0 Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis 8 18.4 21.9 39.9 Labor Analysis 564 136 137 137 137 Total upaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 1	Net nonfarm income	21,462	28,964	22,890	9,893
Total crop acres 621.8 561.4 407.2 1,124.8 Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	Family living & tax withdrawals				
Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	Total acres owned	266.5	201.9	222.9	436.0
Crop acres owned 211.5 158.7 184.6 361.6 Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	Total crop acres	621.8	561.4	407.2	1,124.8
Crop acres cash rented 400.0 399.5 214.8 748.6 Crop acres share rented 10.3 3.1 7.9 14.6 Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	•	211.5	158.7	184.6	
Total pasture acres 38.1 18.4 21.9 39.9 Labor Analysis Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	·	400.0	399.5	214.8	748.6
Labor Analysis Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	·	10.3	3.1	7.9	14.6
Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	Total pasture acres	38.1	18.4	21.9	39.9
Number of farms 684 136 137 137 Total unpaid labor hours 2,594 2,136 2,298 3,786 Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	Labor Analysis				
Total hired labor hours 2,481 1,944 1,057 6,945 Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	Number of farms	684	136	137	137
Total labor hours per farm 5,075 4,080 3,355 10,731 Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	Total unpaid labor hours	2,594	2,136	2,298	3,786
Unpaid hours per operator 2,168 1,766 2,138 2,633 Value of farm production / hour 113.22 103.01 87.02 134.33	Total hired labor hours	2,481	1,944	1,057	6,945
Value of farm production / hour 113.22 103.01 87.02 134.33	Total labor hours per farm	5,075	4,080	3,355	10,731
·	Unpaid hours per operator	2,168	1,766	2,138	2,633
Net farm income / unpaid hour 30.13 -37.21 14.22 91.46	Value of farm production / hour	113.22	103.01	87.02	134.33
•	Net farm income / unpaid hour	30.13	-37.21	14.22	91.46
Average hourly hired labor wage 17.53 18.22 13.60 18.26	Average hourly hired labor wage	17.53	18.22	13.60	18.26
Partnerships & LLCs	Partnerships & LLCs				
Number of farms 89 23 14 27		89		14	27
Number of operators 2.0 1.9 1.7 2.3	Number of operators	2.0	1.9	1.7	2.3
Owner withdrawals per farm 63,553 - 75,698	Owner withdrawals per farm	63,553	-	-	75,698
Withdrawals per operator 29,815 - 33,118	Withdrawals per operator	29,815	-	-	33,118
Corporations	Corporations				
Number of farms 26 6 2 9	Number of farms	26	6	2	9
Number of operators 2.0 - 2.4	Number of operators	2.0	-	-	2.4

Household and Personal Expenses Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Net Farm Income)

	Avg. Of All Farms	Low 20%	40 - 60%	High 20%
Number of farms	127	24	33	23
Average family size	3.4	3.3	3.2	3.7
Family Living Expenses				
Food and meals expense	7,302	7,142	6,745	9,313
Medical care	3,970	2,876	3,564	5,643
Health insurance	5,979	2,881	6,367	8,210
Cash donations	2,211	2,647	2,085	2,472
Household supplies	4,212	4,150	3,643	5,179
Clothing	1,649	1,759	1,169	2,283
Personal care	1,818	1,741	1,277	2,449
Child / Dependent care	740	890	735	279
Alimony and child support	149	-	364	-
Gifts	1,911	1,217	1,396	4,118
Education	1,914	1,435	1,097	4,023
Recreation	3,821	2,534	2,634	5,498
Utilities (household share)	2,566	2,741	1,971	3,641
Personal vehicle operating exp	4,008	3,049	4,374	4,562
Household real estate taxes	255	316	197	332
Dwelling rent	17	-	-	-
Household repairs	2,064	1,090	999	3,059
Personal interest	1,358	2,471	1,632	468
Disability / Long term care ins	427	407	563	635
Life insurance payments	2,743	2,033	1,777	5,221
Personal property insurance	214	259	180	172
Miscellaneous	7,093	5,623	6,747	5,742
Total cash family living expense	56,422	47,260	49,516	73,299
Family living from the farm	395	197	475	985
Total family living	56,817	47,457	49,990	74,284
Other Nonfarm Expenditures				
Income taxes	17,360	8,685	5,476	58,668
Furnishing & appliance purchases	1,104	1,232	568	3,225
Nonfarm vehicle purchases	5,751	5,321	4,951	9,984
Nonfarm real estate purchases	7,006	-136	-587	31,321
Other nonfarm capital purchases	332	-	275	642
Nonfarm savings & investments	5,091	7,646	5,223	10,463
Total other nonfarm expenditures	36,644	22,747	15,906	114,304
Total cash family living				
investment & nonfarm capital purch	93,066	70,007	65,422	187,603

Summary Farm Income Statement Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Net Farm Income)

	Avg. Of All Farms	Low 20%	40 - 60%	High 20%
Number of farms	684	136	137	137
Crop sales	345,715	323,603	213,787	775,649
Crop inventory change	-62,540	-89,584	-43,490	-97,201
Gross crop income	283,175	234,019	170,297	678,448
Livestock sales	281,074	185,648	108,752	763,770
Livestock inventory change	7,834	4,475	5,317	17,641
Gross livestock income	288,909	190,123	114,069	781,411
Government payments	20,655	16,907	11,756	46,396
Other cash farm income	88,082	73,361	42,822	191,856
Change in accounts receivable	16,423	16,617	-1,229	53,593
Gain or loss on hedging accounts	460	1,216	-132	1,210
Change in other assets	4,357	-366	2,265	16,291
Gain or loss on breeding lvst	-1,881	-7,838	-1,723	8,086
Gross farm income	700,179	524,038	338,125	1,777,290
Cash operating expenses	552,390	515,231	266,405	1,307,206
Change in prepaids and supplies	-4,621	3,933	-2,765	-21,132
Change in growing crops	-424	-316	-337	-909
Change in accounts payable	3,628	12,698	-129	2,824
Depreciation	41,927	39,596	21,666	94,930
Total operating expense	592,900	571,142	284,839	1,382,918
Interest paid	28,296	28,625	20,980	47,639
Change in accrued interest	836	3,742	-379	492
Total interest expense	29,132	32,367	20,601	48,130
Total expenses	622,032	603,509	305,440	1,431,048
Net farm income from operations	78,148	-79,471	32,684	346,242
Gain or loss on capital sales	230	-1,995	144	2,153
Net farm income	78,378	-81,466	32,829	348,395

Financial Guideline Measures

The Farm Financial Standards Task Force recommended the use of these financial measures to evaluate a farm's financial position and financial performance. These measures are grouped by: Liquidity, Solvency, Profitability, Repayment Capacity, and Efficiency.

Liquidity

Liquidity is the ability of the farm business to meet financial obligations in a timely manner, without disrupting normal business operations.

Current Ratio: The current ratio shows the value of current assets relative to current liabilities. It measures the extent current farm assets, if liquidated, would cover liabilities that are due during the next 12 months. The higher the ratio, the safer the short term position.

Working Capital: Working capital shows the dollar amount that current assets can or cannot cover current liabilities. It approximates the amount of capital available to purchase crop and livestock inputs and equipment necessary to produce farm products. The amount of working capital considered adequate must be related to the size of the farm business.

Working Capital to Gross Revenues: Measures operating capital available against the size of the business.

SolvencySolvency is important in evaluating the risk position of the farm and family and in considering future borrowing capacity. Solvency measures the ability of the business to pay off all debts if liquidated.

Farm Debt To Asset Ratio: The farm debt to asset ratio measures the financial position or solvency of the farm or ranch by comparing the total liabilities to the total assets. It measures the portion of the farm assets that have debt against them. A higher ratio is considered an indicator of greater financial risk.

Farm Equity To Asset Ratio: The farm equity to asset ratio measures the farm equity relative to the value of the farm assets. It measures the proportion of the farm assets financed by the owner's equity whereas the debt to asset ratio measured the proportion of farm assets financed by debt.

Farm Debt To Equity Ratio: The farm debt to equity ratio measures the amount of farm debt relative to the amount of farm equity. It measures the amount of debt the farm has for every dollar of equity.

Profitability

Profitability is the measure of the value of goods produced by the business in relation to the cost of resources used in the production. Profitability calculated on a cost basis does not consider changes in market valuation of capital assets such as machinery and breeding livestock.

Rate of Return on Assets: Rate of return on assets is, in effect, the interest rate your farm earned in the past year on all money invested in the business. If assets are valued at market value, the rate of return on investment can be looked at as the "opportunity cost" of investing money in the farm instead of alternative investments. If assets are valued at cost (cost less depreciation), the rate of return represents the actual return on the average dollar invested in the business.

Rate of Return on Equity: Rate of return on equity is, in effect, the interest rate your investment in the business earned in the past year. If assets are valued at market value, this return can be compared with returns available if the assets were liquidated and invested in alternative investments. If assets are valued at cost, this represents the actual return to the amount of equity capital you have invested in the farm business.

If your return on assets is higher than your average interest rate, your return on equity will be still higher, reflecting the fact that there are residual returns to equity capital after paying all interest expense. This is positive use of financial leverage. If your return on assets is lower than your average interest rate, your return on equity will be still lower, reflecting the fact that borrowed capital did not earn enough to pay its interest cost. This is negative financial leverage. Profitability becomes a key concern when substantial debt capital is used in the business.

Financial Guideline Measures

Net Farm Income: Net farm income represents the returns to labor, management, and equity capital invested in the business. Without income from other sources, or appreciation of capital asset values, net farm income must cover family living expenses and taxes, or net worth will decrease.

Operating Profit Margin: The operating profit margin is a measure of the profit margin from the employment of assets. It measures how effectively you are employing assets relative to the value of output produced. Low prices, high operating expenses, or production problems are all possible causes of a low operating profit margin.

EBITDA: This factor stands for: <u>Earnings Before Interest, Taxes, Depreciation and Amortization.</u> This represents a measure of earnings available for debt repayment.

Repayment Capacity

Repayment capacity shows the borrower's ability to repay term debts (longer than one year) on time. This includes non-farm income, and is therefore not a measure of business performance alone.

Capital Debt Repayment Capacity: Measures the amount generated from farm and non-farm sources, to cover debt repayment and capital replacement.

Capital Debt Repayment Margin: The amount of money remaining after all operating expenses, taxes, family living costs, and scheduled debt payments have been made. It is the money left, after paying all expenses, which is available for purchasing/financing new machinery, equipment, land or livestock.

Replacement Margin: The replacement margin is the amount of income remaining after paying principal and interest on term loans and unfunded (cash) capital purchases.

Term Debt Coverage Ratio: The term debt coverage ratio measures the ability of the business to cover all term debt payments. A number less than 100 percent indicates that the business, plus non-farm income, is not generating sufficient cash to meet all of the debt payments, after family living expenses and taxes have been paid. A number greater than 100 indicates the business is generating sufficient cash to pay all term debt obligations with some surplus margin remaining.

Replacement Margin Coverage Ratio: This represents the ability to term debt and unfunded capital purchases. A ratio under 1.0 indicated that you did not generate enough income to cover term debt payments and unfunded capital purchases.

Efficiency

These measures reflect the relationships between expense and income items to revenue and the efficiency of the farm business with regard to the use of cash and capital assets.

Asset Turnover: Asset turnover is a measure of how efficiently assets are used in the business. A farm with good operating profit margin and asset turnover will show a strong rate of return on farm assets. If operating profit margin is low, the asset turnover rate must be strong, or vice versa, to maintain the rate of return on assets.

Operating Expense Ratio: This ratio indicates the percent of the gross farm income, which is used to pay the operating expenses. Operating expenses do not include interest or depreciation expense.

Depreciation Expense Ratio: This ratio indicates the percent of the gross farm income, which is used to cover the depreciation expense.

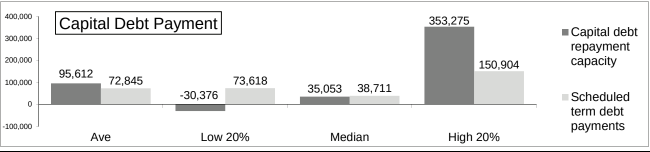
Interest Expense Ratio: This ratio indicates the percent of the gross farm income, which is used to pay farm interest expenses.

Net Farm Income Ratio: The ratio indicates the percent of the gross farm income, which remains after all expenses.

Profitability and Liquidity Measures Northwestern & North Central Area Northwestern, North Central, & West Central Minnesota Annual Report - 2013

(Farms Sorted By Net Farm Income)

(run	Ava Of			
	Avg. Of <u>All Farms</u>	Low 20%	<u>40 - 60%</u>	<u> High 20%</u>
Number of farms	412	82	83	83
Profitability (assets valued at cost)				
Net farm income from operations	75,539	-76,237	27,464	336,039
Rate of return on assets	4.4%	-6.4%	2.2%	9.6%
Rate of return on equity	4.5%	-23.9%	-0.1%	12.9%
Operating profit margin	12.7%	-25.6%	7.5%	23.8%
Asset turnover rate	34.6%	25.2%	29.4%	40.5%
Farm interest expense	26,827	31,909	16,124	46,168
Value of operator lbr and mgmt.	42,521	31,521	27,655	88,800
Return on farm assets	59,845	-75,848	15,933	293,407
Average farm assets	1,357,770	1,176,172	721,571	3,041,884
Return on farm equity	33,018	-107,758	-190	247,239
Average farm equity	730,958	450,726	357,093	1,909,431
Value of farm production	469,373	295,809	211,975	1,231,178
Liquidity				
Current ratio	1.68	1.02	1.73	2.10
Working Capital	130,026	4,990	73,297	428,171
Working Capital to Gross Inc	27.9%	1.7%	28.9%	35.9%
Current assets	320,139	243,961	173,109	818,363
Current liabilities	190,113	238,971	99,811	390,192
Gross revenues (accrual)	465,643	288,282	253,547	1,192,751
Repayment capacity				
Net farm income from operations	75,539	-76,237	27,464	336,039
Depreciation	36,037	34,749	14,659	84,811
Personal income	26,161	38,157	25,512	13,493
Family living/owner withdrawals (-)	-49,070	-37,867	-37,559	-86,653
Payments on personal debt (-)	-4,172	-4,955	-3,481	-7,153
Income taxes paid (-) Interest on term debt	-9,331	-7,608	-4,792	-22,269
	20,448	23,385	13,249	35,007
Capital debt repayment capacity	95,612	-30,376	35,053	353,275
Scheduled term debt payments (-)	-72,845	-73,618	-38,711	-150,904
Capital debt repayment margin	22,766	-103,993	-3,658	202,371
Cash replacement allowance (-)	-10,404	-8,630	-7,734	-22,693
Replacement margin	12,362	-112,623	-11,393	179,678
Term debt coverage ratio	1.31	-0.41	0.91	2.34
Replacement coverage ratio	1.15	-0.37	0.75	2.04
400,000 Conital Daht Daymant		353,275		
Capital Debt Payment		333,273	1	■ Capital debt



Farm Income Statement

Northwestern & North Central Area

	•	•		
	Avg. Of <u>All Farms</u>	<u>Low 20%</u>	<u>40 - 60%</u>	<u>High 20%</u>
Number of farms	412	82	83	83
Sale of Crops				
Barley	3,270	3,870	488	9,025
Beans, Edible	8,287	13,064	254	23,511
Corn	59,248	85,702	39,536	70,624
Corn Silage	266	511	175	-
Hay, Alfalfa	2,484	3,455	1,998	3,593
Hay, Other	3,492	2,589	1,722	9,153
Organic Crops	3,562	138	172	17,371
Potatoes	758	-	2,299	· -
Soybeans	103,791	55,598	58,881	299,564
Sunflowers	1,201	1,542	2,291	1,638
Oats	677	407	712	755
Wheat, Spring	48,755	5,399	13,965	186,542
Wheat, Winter	348	38	-	1,650
Grass Seed	3,370	-	_	16,279
Specialty Crops	2,312	286	8,078	-
Other Crop Enterprises	6,510	401	2,253	18,675
Miscellaneous crop income	209	106	539	39
Total Crop Sales	248,540	173,106	133,363	658,419
	•	·	•	•
Sale of Livestock	0.040	7044	0.000	5 000
Beef Cow-Calf, Beef Calves	9,949	7,911	8,339	5,990
Beef, Background Beef	15,505	23,649	6,765	37,220
Beef, Finishing	6,147	9,806	2,455	2,734
Dairy, Milk	193,097	118,267	67,579	487,762
Dairy Calves	2,066	744	1,359	4,833
Dairy Heifers (for sale)	983	221	1,538	852
Dairy Feeders & Backgrounding	5,795	2,605	1,495	9,989
Dairy Finishing	8,497	6,096	4,828	24,322
Turkeys	3,373	-	-	16,742
Hogs, Weaning to Finish	7,074	-	-	24,467
Other Livestock Enterprises	2,157	2,336	474	1,455
Cull breeding livestock	15,633	10,288	8,278	31,743
Misc. livestock income	998	805	240	656
Total Livestock & Product	271,274	182,728	103,350	648,765
Other farm income				
Direct & CC govt payments	7,074	5,447	2,943	18,025
CRP payments	898	632	312	2,872
Livestock govt payments	1,591	1,833	610	1,904
Other government payments	8,325	6,347	4,052	17,866
Custom work income	12,637	9,558	3,794	29,562
Patronage dividends, cash	5,178	3,972	1,917	12,723
Insurance income	22,828	27,875	12,771	41,131
Contract livestock income	4,825	122	, 578	21,498
Other farm income	12,780	12,337	7,870	25,702
Total Other Farm Income	76,136	68,123	34,847	171,283
Gross Cash Farm Income	595,950	423,957	271,560	1,478,467
2. 230 Quan i unii iii ddiid	= = = = = = = = = = = = = = = = = = = =		,	.,,

Farm Income Statement Northwestern & North Central Area Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Net Farm Income)

	<u>Average</u>	Low 20%	<u>40 - 60%</u>	High 20%
Number of farms	412	82	83	83
Direct Crop Expense				
Seed	36,604	30,560	20,295	86,573
Fertilizer	52,258	46,983	25,505	131,661
Crop chemicals	17,713	15,941	8,570	44,450
Crop insurance	10,916	8,807	5,251	27,934
Drying Expense	1,589	2,619	1,017	2,254
Custom hire	4,345	2,602	2,746	10,417
Crop miscellaneous	5,086	6,293	2,973	9,213
Total Direct Crop Expense	128,511	113,805	66,357	312,502
Direct Livestock Expense	40.0==	40		40.400
Feeder livestock purchase	19,877	19,795	8,681	40,190
Purchased feed	90,627	52,672	33,224	234,081
Breeding fees	1,815	1,465	787	3,158
Veterinary	6,556	4,181	2,476	15,059
Supplies and related	10,068	7,770	4,485 199	19,693
Contract production exp. Livestock hauling and trucking	2,716 2,346	3,524 1,436	1,523	8,931 2,700
•	2,825	1,889	935	6,142
Livestock marketing Bedding	3,342	1,714	1,085	7,567
Total Direct Livestock Expense	140,172	94,446	53,395	337,521
Other Farm Expense	,		,	,
Interest	25,840	28,002	16,417	45,244
CCC Buybacks	1,509	22	6,269	393
Fuel & oil	32,338	25,561	14,156	78,612
Repairs	38,205	34,639	17,774	84,339
Custom hire	6,599	7,333	1,995	14,138
Hired labor	28,898	23,382	8,137	77,577
Land rent	29,550	25,773	9,903	75,008
Machinery & bldg leases	4,992	5,393	2,020	11,120
Real estate taxes	4,303	3,877	3,020	7,985
Farm insurance	7,741	7,101	4,101	16,350
Utilities	10,195	8,386	5,493	21,209
Dues & professional fees	2,925	1,900	1,751	7,007
Miscellaneous	5,855	5,243	5,167	9,355
Total Other Farm Expense	198,950	176,612	96,203	448,337
Total cash expense	467,633	384,863	215,955	1,098,360
Net cash farm income	128,317	39,094	55,605	380,107
Inventory Changes				
Prepaids and supplies	2,113	-8,254	661	13,270
Accounts receivable	11,800	16,452	2,698	23,616
Hedging acct. & Oth Cur Assets	259	-603	468	1,436
Crops and feed	-32,912	-60,822	-26,528	-19,950
Market livestock	6,166	2,328	9,000	3,866
Breeding livestock	-3,371	-10,803	-2,498	6,970
Accounts payable	-3,353	-13,229	999	-1,200
Accrued Interest & other assets	2,557 -16,741	-5,651 -80,582	1,718 -13,482	12,735 40,743
Total inventory change Net operating profit	111,576	-41,488	42,123	420,850
,	,010	71,400	,	0,000
Depreciation Machinery and equipment	-26,887	-25,352	-10,440	-64,802
Titled vehicles	-26,667 -2,648	-25,352 -2,342	-1,608	-64,602 -5,390
Buildings and improvements	-2,646 -6,502	-2,342 -7,055	-1,606 -2,611	-5,390 -14,619
Total depreciation	-36,037	-34,749	-14,659	-84,811
Net farm income from operations	75,539	-76,237	27,464	336,039
Gain or loss on capital sales	-296	-2,004	97	330,033
Net farm income	75,243	-78,241	27,561	336,376
	-: 0,= :0		2.,00.	300,010

Balance Sheet at Cost Values Northwestern & North Central Area Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Net Farm Income)

	Avg. Of All Farms	Low 20%	40 - 60%	High 20%
Number of farms	412	82	83	83
Assets				
Current Farm Assets				
Cash and checking balance	20,137	21,651	14,708	51,401
Prepaid expenses & supplies	40,919	18,041	16,991	125,125
Growing crops	1,743	2,009	1,215	2,919
Accounts receivable	33,566	36,474	11,441	72,236
Hedging accounts	398	50	386	1,225
Crops held for sale or feed	222,572	139,332	90,754	644,255
Crops under government loan	3,943	.	8,340	8,824
Market livestock held for sale	54,681	47,174	33,494	99,808
Other current assets	2,917	9,628	568	2,588
Total current farm assets	380,876	274,359	177,897	1,008,380
Intermediate Farm Assets				
Breeding livestock	123,383	96,553	61,471	260,588
Machinery and equipment	347,649	314,153	166,299	804,964
Titled vehicles	23,348	19,365	11,408	46,087
Other intermediate assets	18,782	12,634	7,172	45,847
Total intermediate farm assets	513,162	442,705	246,351	1,157,487
Long Term Farm Assets	000.070	000 407	000 000	500.404
Farm land	309,978	283,497	220,980	569,124
Buildings and improvements	177,247	174,483	75,742	401,364
Other long-term assets	25,404 542,630	18,101	12,952	67,146
Total long-term farm assets Total Farm Assets	512,629 1,406,666	476,081 1,193,145	309,674 733,921	1,037,634
Total Fallii Assets	1,400,000	1,193,143	733,921	3,203,502
Total Nonfarm Assets	144,550	151,698	149,548	180,760
Total Assets	1,551,216	1,344,843	883,470	3,384,261
Liabilities				
Current Farm Liabilities	0.407	0.000	4.000	10.501
Accrued interest	6,437	8,990	4,233	10,564
Accounts payable	19,776	31,701	6,848	31,497
Current notes	116,082	145,069	57,782	232,087
Government crop loans Principal due on term debt	839 57 204	- FF F00	-	3,882
Total current farm liabilities	57,291 200,425	55,508 241,268	28,733 97,597	124,225 402,255
Total current farm liabilities	200,423	241,200	97,597	402,233
Total intermediate farm liabs	160,578	195,131	70,564	308,434
Total long term farm liabilities	294,467	342,773	206,443	468,057
Total farm liabilities	655,470	779,173	374,603	1,178,746
Total nonfarm liabilities	34,684	31,074	37,031	61,554
Total liabilities	690,154	810,247	411,634	1,240,300
Net worth (farm and nonfarm)	861,062	534,596	471,835	2,143,961
Net worth change	48,599	-67,429	10,208	242,614
Percent net worth change	6 %	-11 %	2 %	13 %
Ratio Analysis				
Current farm liabilities / assets	53 %	88 %	55 %	40 %
Intermediate farm liab. / assets	31 %	44 %	29 %	27 %
Long term farm liab. / assets	57 %	72 %	67 %	45 %
Total debt to asset ratio	44 %	60 %	47 %	37 %

Balance Sheet at Market Values Northwestern & North Central Area Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Net Farm Income)

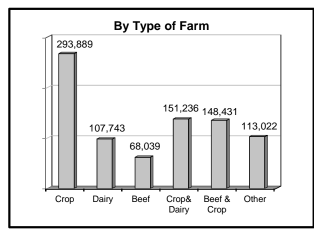
	Avg. Of _All Farms	Low 20%	40 - 60%	High 20%
Number of farms	412	82	83	83
Assets Current Farm Assets Cash and checking balance Prepaid expenses & supplies Growing crops Accounts receivable Hedging accounts Crops held for sale or feed Crops under government loan Market livestock held for sale Other current assets Total current farm assets	20,137 40,919 1,743 33,566 398 222,572 3,943 54,681 2,917 380,876	21,651 18,041 2,009 36,474 50 139,332 47,174 9,628 274,359	14,708 16,991 1,215 11,441 386 90,754 8,340 33,494 568 177,897	51,401 125,125 2,919 72,236 1,225 644,255 8,824 99,808 2,588 1,008,380
Intermediate Farm Assets Breeding livestock Machinery and equipment Titled vehicles Other intermediate assets Total intermediate farm assets	124,692	98,844	62,714	262,713
	417,531	379,901	217,429	949,846
	25,886	23,699	13,224	48,955
	19,439	15,807	7,487	45,954
	587,548	518,252	300,855	1,307,468
Long Term Farm Assets Farm land Buildings and improvements Other long-term assets Total long-term farm assets Total Farm Assets	543,500	517,256	436,100	989,612
	200,892	211,146	89,722	429,340
	26,942	18,668	13,406	73,417
	771,335	747,070	539,229	1,492,369
	1,739,759	1,539,681	1,017,980	3,808,218
Total Nonfarm Assets	159,923	164,722	170,849	202,562
Total Assets	1,899,682	1,704,403	1,188,830	4,010,779
Liabilities Current Farm Liabilities Accrued interest Accounts payable Current notes Government crop loans Principal due on term debt Total current farm liabilities	6,437	8,990	4,233	10,564
	19,776	31,701	6,848	31,497
	116,082	145,069	57,782	232,087
	839	-	-	3,882
	57,291	55,508	28,733	124,225
	200,425	241,268	97,597	402,255
Total intermediate farm liabs	160,578	195,131	70,564	308,434
Total long term farm liabilities	294,467	342,773	206,443	468,057
Total farm liabilities	655,470	779,173	374,603	1,178,746
Total nonfarm liabilities	34,684	31,074	37,031	61,554
Total liabs excluding deferreds	690,154	810,247	411,634	1,240,300
Total deferred liabilities	164,978	137,558	92,692	415,247
Total liabilities	855,132	947,805	504,326	1,655,547
Retained earnings Market valuation equity Net worth (farm and nonfarm) Net worth excluding deferreds Net worth change Percent net worth change	861,062	534,596	471,835	2,143,961
	183,488	222,002	212,668	211,271
	1,044,550	756,598	684,503	2,355,232
	1,209,528	894,156	777,195	2,770,479
	73,490	-23,770	24,612	275,818
	8 %	-3 %	4 %	13 %
Ratio Analysis Current farm liabilities / assets Intermediate farm liab. / assets Long term farm liab. / assets Total debt to asset ratio Debt to assets excl deferreds	53 %	88 %	55 %	40 %
	27 %	38 %	23 %	24 %
	38 %	46 %	38 %	31 %
	45 %	56 %	42 %	41 %
	36 %	48 %	35 %	31 %

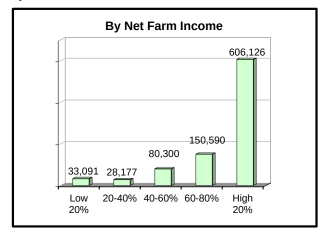
Inventory Changes Northwestern & North Central Area Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Net Farm Income)

	Avg. Of All Farms	Low20%	40 - 60%	High 20%
Number of farms	412	<u>82</u>	83	83
Net cash farm income	128,317	39,094	55,605	380,107
Crops and Feed Ending inventory Beginning inventory Inventory change	222,373	136,485	88,343	647,498
	255,285	197,307	114,871	667,447
	-32,912	-60,822	-26,528	-19,950
Market Livestock Ending inventory Beginning inventory Inventory change	54,681	47,174	33,494	99,808
	48,515	44,845	24,493	95,942
	6,166	2,328	9,000	3,866
Accts Receivable Ending inventory Beginning inventory Inventory change	33,566	36,474	11,441	72,236
	21,766	20,022	8,743	48,620
	11,800	16,452	2,698	23,616
Prepaid Expenses and Supplies Ending inventory Beginning inventory Inventory change	40,919	18,041	16,991	125,125
	38,806	26,296	16,330	111,855
	2,113	-8,254	661	13,270
Hedging Activities Ending inventory Withdrawals Beginning inventory Deposits Gain or loss	398	50	386	1,225
	81	-	-	183
	731	351	398	2,479
	365	275	108	1,222
	-618	-576	-120	-2,293
Other Current Assets Ending inventory Beginning inventory Inventory change	4,660	11,637	1,784	5,506
	3,783	11,664	1,195	1,777
	877	-27	588	3,729
Breeding Livestock Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adjust	123,383	96,553	61,471	260,588
	2,277	1,943	5,538	1,297
	117,628	96,058	62,548	238,821
	11,403	13,241	6,960	16,095
	-3,371	-10,803	-2,498	6,970
Other Capital Assets Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adjust	44,185	30,735	20,124	112,993
	1,204	-	658	5,003
	39,717	31,326	19,299	99,492
	2,129	1,152	59	4,845
	3,544	-1,743	1,425	13,659
Accounts Payable Beginning inventory Ending inventory Inventory change	16,423	18,472	7,847	30,297
	19,776	31,701	6,848	31,497
	-3,353	-13,229	999	-1,200
Accrued Interest Beginning inventory Ending inventory Inventory change	5,450	5,083	4,527	9,640
	6,437	8,990	4,233	10,564
	-987	-3,908	294	-923
Total inventory change	-16,741	-80,582	-13,481	40,743
Net operating profit	111,576	-41,488	42,123	420,850

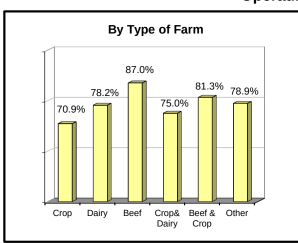
Selected Financial Guideline Measures Northwestern & North Central Area

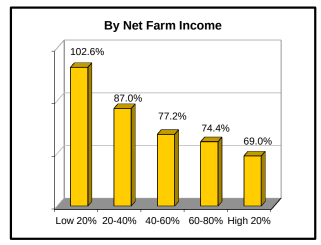
Working Capital



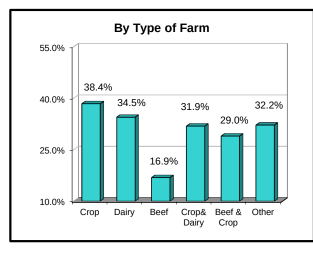


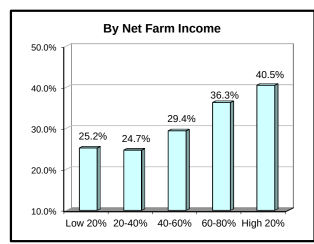
Operating Expense Ratio





Asset Turnover Rate



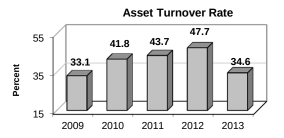


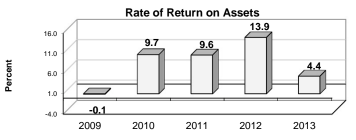
Financial Standards Measures Northwestern & North Central Area Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Net Farm Income)

	Avg. Of All Farms	Low 20%	40 - 60%	High 20%
Number of farms	412	82	83	83
Liquidity				
Current ratio	1.68	1.02	1.73	2.10
Working capital	130,026	4,990	73,297	428,171
Working capital to gross inc.	27.9%	1.7%	28.9%	35.9%
Solvency (market)				
Farm debt to asset ratio	44%	55%	42%	38%
Farm equity to asset ratio	56%	45%	58%	62%
Farm debt to equity ratio	0.77	1.24	0.72	0.61
Profitability (cost)				
Rate of return on farm assets	4.4%	-6.4%	2.2%	9.6%
Rate of return on farm equity	4.5%	-23.9%	-0.1%	12.9%
Operating profit margin	12.7%	-25.6%	7.5%	23.8%
Net farm income	75,243	-78,241	27,561	336,376
EBIDTA	138,403	-9,579	58,247	467,018
Repayment Capacity				
Capital debt repayment capacity	95,612	-30,376	35,053	353,275
Capital debt repayment margin	22,766	-103,993	-3,658	202,371
Replacement margin	12,362	-112,623	-11,393	179,678
Term debt coverage ratio	1.31	-0.41	0.91	2.34
Replacement coverage ratio	1.15	-0.37	0.75	2.04
Efficiency				
Asset turnover rate (cost)	34.6%	25.2%	29.4%	40.5%
Operating expense ratio	76.2%	102.6%	77.2%	69.0%
Depreciation expense ratio	6.2%	9.4%	5.7%	5.6%
Interest expense ratio	4.6%	8.7%	6.3%	3.1%
Net farm income ratio	13.0%	-21.2%	10.8%	22.3%

Operating Profit Margin X Asset Turnover Rate = Rate of Return on Farm Assets







How does your Farm Stack Up?

Northwestern & North Central Area

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 I	Farms_	Ave	rage	High I	Farms	Your	<u>Farm</u>
		2013	5 Yr Ave	2013	5 Yr Ave	2013	5 Yr Ave	2013	5 Yr Ave
<u>Liquidity</u>									
Current Ratio		1.02	0.96	1.68	1.82	2.10	2.30		
Working Capital	\$	4,990	(6,075)	130,026	140,764	428,171	460,086		
Working Capital to Gross Inc.	%	1.7%	-2.4%	27.9%	27.9%	35.9%	37.8%		
Solvency (Market)									
Farm Debt to Asset Ratio	%	55%	60%	44%	48%	38%	43%		
Farm Equity to Asset Ratio	%	45%	40%	56%	52%	62%	57%		
Farm Debt to Equity Ratio	%	1.24	1.49	0.77	0.94	0.61	0.77		
Profitability (Cost)									
Rate of Return on Farm Assets	%	-6.4%	-5.2%	4.4%	7.5%	9.6%	13.5%		
Rate of Return on Farm Equity	%	-23.9%	-26.3%	4.5%	10.1%	12.9%	19.5%		
Operating Profit Margin	%	-25.6%	-20.4%	12.7%	17.4%	23.8%	27.2%		
Net Farm Income	\$	-78,241	-42,807	75,243	99,143	336,376	354,950		
EBIDTA	\$	-9,579	3,791	138,403	152,395	467,018	458,829		
Repayment Capacity (Accrual)									
Capital Debt Repayment Cap.	\$	-30,376	-5,110	95,612	119,772	353,275	376,338		
Capital Debt Repayment Margin	\$	-103,993	-56,188	22,766	59,588	202,371	260,717		
Replacement Margin	\$	-112,623	-62,257	12,362	50,476	179,678	241,046		
Term Debt Coverage Ratio		-0.41	0.07	1.31	1.97	2.34	3.16		
Replacement Coverage Ratio		-0.37	0.05	1.15	1.70	2.04	2.69		
<u>Efficiency</u>									
Asset Turnover Rate (Cost)	%	25.2%	25.5%	34.6%	40.2%	40.5%	48.7%		
Operating Expense Ratio	%	102.6%	96.6%	76.2%	71.4%	69.0%	64.4%		
Depreciation Expense Ratio	%	9.4%	8.1%	6.2%	5.8%	5.6%	5.2%		
Interest Expense Ratio	%	8.7%	9.7%	4.6%	4.9%	3.1%	3.3%		
Net Farm Income Ratio	%	-21.2%	-14.9%	13.0%	17.9%	22.3%	27.2%		

Farm Income Statement

West Central Area

Number of farms 272 54 55 55		Avg. Of All Farms	Low 20%	40 - 60%	High 20%
Sale of Crops Beans, Edible 10,057 6,930 - 36,929 Corn 296,177 372,503 194,969 555,185 Corn Silage 1,065 492 742 3,246 Corn, Seed 4,093 - - 20,242 Hay, Other 1,981 472 1,118 2,107 Hay, Other 1,981 472 1,118 2,107 Organic Crops 2,099 2,050 892 7,470 Sugarbeets 37,346 32,612 22,351 70,603 Soybeans 124,376 115,945 111,761 215,988 Peas, Processing 1,566 5,110 - 2,730 Swebt Corn, Processing 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - - Salo f Livestock - 552,212 338,705 943,052	Number of farms			<u> </u>	
Beans, Edible 10,057 6,930 - 36,929 Corn 296,177 372,503 194,969 555,185 Corn, Seed 4,093 - - 20,242 Hay, Alfalfa 3,250 667 1,888 7,597 Hay, Other 1,981 472 1,118 2,107 Organic Crops 2,099 2,050 892 7,470 Sugarbeets 37,346 32,612 22,351 70,603 Soybeans 124,376 115,945 111,761 21,889 Sunflowers 1,091 1,40 - 2,488 Sunflowers 1,991 1,40 - 2,488 Sunflowers 1,991 1,40 - 2,730 Sweet Corn, Processing 1,566 5,110 - 2,730 Sweet Corn, Processing 2,162 3,446 - 7,307 Wheat, Spring 4,894 6,685 4,773 5,610 Other Crop Enterprises 2,317 5,160<	Sale of Crops				
Corn 296 (177) 372,503 194,969 555,185 Corn, Seed 1,065 492 742 3,246 Corn, Seed 4,093 - - 20,242 Hay, Alfalfa 3,250 667 1,868 7,597 Hay, Other 1,981 472 1,118 2,007 Corporation Crops 2,099 2,050 892 7,470 Sugarbeets 37,346 32,612 22,351 70,603 Soybeans 124,376 115,945 111,761 215,899 Sunflowers 1,091 140 - 2,488 Peas, Processing 1,566 5,110 - 2,730 Wheat, Spring 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 331 5,540 Miscellaneous crop income 242 - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock 1,667		10.057	6.930	_	36.929
Corn Slage 1,065 492 742 3,246 Corn, Seed 4,093 - - 20,242 Hay, Alfalfa 3,250 667 1,868 7,597 Hay, Other 1,981 472 1,118 2,107 Organic Crops 2,099 2,050 892 7,470 Sugarbeets 37,346 32,612 22,351 70,603 Soybeans 124,376 115,945 111,761 215,889 Sunflowers 1,091 140 - 2,488 Peas, Processing 1,566 5,110 - 2,730 Sweet Corn, Processing 2,162 3,446 - 7,307 Wheat, Spring 4,894 6,685 4,773 5,510 Miscellaneous crop income 242 - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock 1,68 2,786 404 - Eeef Cow-Calf, Beef Calves 1,68	•		The state of the s	194.969	
Corn, Seed 4,093 - - - 20,242 Hay, Alfalfa 3,250 667 1,868 7,597 Hay, Other 1,981 472 1,118 2,107 Organic Crops 2,099 2,050 892 7,470 Sugarbeets 37,346 32,612 22,351 70,603 Soybeans 124,376 115,945 111,761 215,989 Sunflowers 1,091 140 - 2,488 Sunflowers 1,566 5,110 - 2,730 Sweet Corn, Processing 2,162 3,446 - 7,307 Wheat, Spring 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - - Sale of Livestock 1,168 2,786 404 - - Seef, Cov-Calf, Beef Calves 1,168 2,786 404 - - </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Hay, Other 1,981 472 1,868 7,597 Hay, Other 1,981 472 1,118 2,107 Organic Crops 2,099 2,050 892 7,470 Sugarbeets 37,346 32,612 22,351 70,603 Soybeans 124,376 115,945 111,761 215,989 Sunflowers 1,091 140 - 2,488 Peas, Processing 1,566 5,110 - 2,730 Sweet Corn, Processing 2,162 3,446 - 7,307 Wheat, Spring 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 -	<u> </u>	· ·	-	-	
Hay, Other 1,981 472 1,118 2,107 Organic Crops 2,099 2,050 892 7,470 Sugarbeets 37,346 32,612 22,351 70,603 Soybeans 124,376 115,945 111,761 215,989 Sunflowers 1,091 140 - 2,488 Sunflowers 1,566 5,110 - 2,730 Sweet Corn, Processing 2,162 3,446 - 7,307 Wheat, Spring 4,894 6,685 4,773 5,619 Chter Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 -			667	1.868	
Organic Crops 2,099 2,050 892 7,470 Sugarbeets 37,346 32,612 22,351 70,603 Soybeans 124,376 115,945 111,761 215,989 Sunflowers 1,091 140 - 2,488 Peas, Processing 1,566 5,110 - 2,488 Peas, Processing 1,566 5,110 - 2,337 Wheat, Spring 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock Beef Cow-Calf, Beef Calves 1,168 2,786 404 - Beef Cow-Calf, Beef Calves 1,168 2,786 404 - - Beef, Finishing 26,630 27,277 2,766 74,985 - - - - 74,985 <	• •	· ·		·	
Sugarbeets 37,346 32,612 22,351 70,603 Soybeans 124,376 115,945 111,761 215,989 Sunflowers 1,091 140 - 2,488 Peas, Processing 1,566 5,110 - 2,730 Sweet Corn, Processing 2,162 3,446 - 7,307 Wheat, Spring 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock 942,716 552,212 338,705 943,052 Beef Cow-Calf, Beef Calves 1,168 2,786 404 - Beef Cow-Calf, Beef Calves 1,168 2,786 404 - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 </td <td>•</td> <td>· ·</td> <td></td> <td>·</td> <td></td>	•	· ·		·	
Soybeans 124,376 115,945 111,761 215,989 Sunflowers 1,091 140 - 2,488 Peas, Processing 1,566 5,110 - 2,730 Sweet Corn, Processing 2,162 3,446 - 7,307 Wheat, Spring 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock 1,168 2,786 404 - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Galves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,523 <td>•</td> <td>· ·</td> <td>•</td> <td></td> <td></td>	•	· ·	•		
Sunflowers 1,091 140 - 2,488 Peas, Processing 1,566 5,110 - 2,730 Sweet Corn, Processing 1,566 5,110 - 2,730 Wheat, Spring 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock Beef Cow-Calf, Beef Calves 1,168 2,786 404 - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy Milk 221,305 84,301 100,191 671,735 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582	-	· ·	•	·	· ·
Peas, Processing 1,566 5,110 - 2,730 Sweet Corn, Processing 2,162 3,446 - 7,307 Wheat, Spring 4,894 6,685 4,773 5,610 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock Beef Calves 1,168 2,786 404 - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Calves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Farrow to Weaning 6,758				-	
Sweet Corn, Processing 2,162 3,446 - 7,307 Wheat, Spring 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock 8 2 - - - Beef Cow-Calf, Beef Calves 1,168 2,786 404 - - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Calves 3,369 1,057 1,123 11,146 Dairy Calves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - - 136,404 Hogs, Farrow to Weaning 11,564 3,646 11,413 26,323 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Farrow to Weaning		· ·		_	
Wheat, Spring 4,894 6,685 4,773 5,619 Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock Beef Cow-Calf, Beef Calves 1,168 2,786 404 - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Gelves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,904 Hogs, Weaning to Finish 6,758 1			•	_	
Other Crop Enterprises 2,317 5,160 231 5,540 Miscellaneous crop income 242 - - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock Beef Conv-Calf, Beef Calves 1,168 2,786 404 - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Calves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Farrow to Weaning 6,758 1,439 2,150 29,849 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production				4 773	
Miscellaneous crop income 242 - - Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock 943,052 Sale of Livestock Seef Cow-Calf, Beef Calves 1,168 2,786 404 - - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Calves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - 3,778 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Finish Feeder Pigs 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225				·	
Total Crop Sales 492,716 552,212 338,705 943,052 Sale of Livestock Beef Cow-Calf, Beef Calves 1,168 2,786 404	·		-	201	-
Sale of Livestock Beef Cow-Calf, Beef Calves 1,168 2,786 404 - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Calves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 - 3,778 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 - 3,778 Hogs, Farrow to Weaning 6,713 20,663 9 12,900 Hogs, Farrow to Weaning 6,713 20,663 9 12,900 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Farrow to Weaning 2,217 7,92 - 2,57 1,067 5,335 - - <th>·</th> <th></th> <th>552,212</th> <th>338,705</th> <th>943,052</th>	·		552,212	338,705	943,052
Beef Cow-Calf, Beef Calves 1,168 2,786 404 - Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Calves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597	-				
Beef, Finishing 26,630 27,277 2,766 74,985 Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Calves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 1 Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,1		1 168	2 786	404	_
Dairy, Milk 221,305 84,301 100,191 671,735 Dairy Calves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - 25 Uther Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income			•		7/ 085
Dairy Calves 3,369 1,057 1,123 11,146 Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 <td< td=""><td>-</td><td></td><td></td><td>·</td><td></td></td<>	-			·	
Dairy Feeder & Backgrounding 9,083 42,335 2,879 - Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 1,739 751 1,470 3,233	•	· · · · · · · · · · · · · · · · · · ·			
Dairy Finishing 11,564 3,646 11,413 26,323 Hogs, Farrow to Finish, Raised 27,582 - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other govern	•	· ·	•	·	11,140
Hogs, Farrow to Finish, Raised 27,582 - - 136,404 Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Cust		· ·	·	·	26 323
Hogs, Farrow to Weaning 2,212 7,292 - 3,778 Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronag	· •		5,040	11,415	· ·
Hogs, Finish Feeder Pigs 6,713 20,663 9 12,900 Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 I	-		7 202	_	
Hogs, Weaning to Finish 6,758 1,439 2,150 29,849 Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Con				0	· ·
Sheep, Market Lamb Production 868 4,136 - 225 Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Ot	3 ·			_	
Turkeys 1,067 5,335 - - Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Tot	•		•	2,130	
Other Livestock Enterprises 2,679 4,549 1,597 4,979 Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935	• •			_	225
Cull breeding livestock 15,604 7,352 7,161 45,622 Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935	•	· ·		1 507	4 070
Total Livestock & Product 336,602 212,168 129,693 1,017,946 Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935	·				
Other farm income Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935			<u> </u>		
Direct & CC govt payments 12,999 14,575 7,670 26,992 CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935		330,002	212,100	129,093	1,017,940
CRP payments 477 360 415 822 Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935		12 000	14 575	7.670	26.002
Livestock govt payments 1,739 751 1,470 3,233 Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935	<u> </u>		•		
Other government payments 9,630 5,227 7,696 23,568 Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935	• •				
Custom work income 27,823 28,064 4,700 70,382 Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935				·	,
Patronage dividends, cash 7,405 4,971 4,051 17,152 Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935	• • •	· ·	•	·	
Insurance income 30,713 26,649 14,855 61,594 Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935		· · · · · · · · · · · · · · · · · · ·		·	
Contract livestock income 1,701 2,751 3,660 2,035 Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935	·	· · · · · · · · · · · · · · · · · · ·	•	·	· ·
Other farm income 25,137 16,281 7,125 34,157 Total Other Farm Income 117,624 99,629 51,642 239,935		· · · · · · · · · · · · · · · · · · ·	•	·	· ·
Total Other Farm Income 117,624 99,629 51,642 239,935		· · · · · · · · · · · · · · · · · · ·		·	
Gross Cash Farm Income 946,942 864,009 520,040 2,200,933	Total Other Farm Income	117,624	99,629	51,642	239,935
	Gross Cash Farm Income	946,942	864,009	520,040	2,200,933

Farm Income Statement West Central Area

	<u>Average</u>	Low 20%	<u>40 - 60%</u>	High 20%
Number of farms	272	54	55	55
Direct Crop Expense		.		33
Seed	66,566	65,097	44,759	131,042
Fertilizer	79,496	89,760	55,790	149,913
Crop chemicals	26,440	32,556	19,725	45,806
Crop insurance	16,551	20,677	11,565	31,225
Drying Expense	8,773	8,751	4,857	19,707
Crop Custom Hire	4,009	6,161	3,927	2,882
Crop Marketing	1,265	2,889	769	1,688
Crop miscellaneous	10,566	9,739	3,413	28,222
Total Direct Crop Expense	213,666	235,630	144,805	410,485
Direct Livestock Expense				
Feeder livestock purchase	29,876	53,127	5,478	68,975
Purchased feed	111,883	86,697	37,593	337,581
Breeding fees	2,969	1,378	1,135	9,332
Veterinary	6,346	5,376	2,286	16,787
Supplies and related	14,098	6,486	4,682	46,424
Contract production exp.	8,822	711	191	41,546
Livestock hauling and trucking	2,497	2,172	1,499	5,459
Livestock marketing	2,675 5,019	892 1,937	914 771	9,128 16,562
Bedding Total Direct Livestock Expense	184,185	158,776	54,549	551,794
Other Farm Expense	,	,		
Interest	32,017	29,561	25,713	50,213
CCC Buybacks	983	4,950	-	-
Fuel & oil	40,710	41,962	20,443	95,061
Repairs	48,183	56,943	32,281	98,128
Custom hire	9,966	6,988	5,890	20,076
Hired labor	48,751	41,273	13,917	147,352
Land rent	100,173	128,001	49,910	215,850
Machinery & bldg leases	13,138	12,693	4,078	34,102
Real estate taxes	6,353	4,931	5,912	11,410
Farm insurance	10,706	11,145	6,134	21,867
Utilities	12,031	11,411	8,050	23,310
Dues & professional fees	3,680	4,556	2,163	6,046
Purchase of Resale Items	5,271	9,820	264	15,095
Miscellaneous	22,115	24,859	5,682	24,704
Total Other Farm Expense Total cash expense	354,077 751,928	389,093 783,499	180,437 379,791	763,214 1,725,493
•	·	·	,	
Net cash farm income	195,014	80,510	140,249	475,440
Inventory Changes	9.420	2,567	5,047	32,650
Prepaids and supplies Accounts receivable	8,420 23,425	16,640	-5,323	93,452
Hedging acct. & Oth Cur Assets	3,233	3,943	168	10,195
Crops and feed	-107,418	-132,629	-71,814	-198,996
Market livestock	10,361	7,620	475	38,108
Breeding livestock	377	-3,277	-729	9,621
Accounts payable	-4,025	-11,850	-740	-5,729
Accrued Interest & other assets	3,559	-1,029	3,722	11,832
Total inventory change	-62,068	-118,015	-69,194	-8,867
Net operating profit	132,946	-37,505	71,055	466,573
Depreciation				
Machinery and equipment	-38,760	-35,695	-23,670	-85,137
Titled vehicles	-4,181	-4,397	-3,017	-7,807
Buildings and improvements	-7,906	-6,773	-4,710	-16,506
Total depreciation	-50,847	-46,865	-31,397	-109,450
Net farm income from operations	82,099	-84,369	39,659	357,123
	82,099 1,026	-84,369 -1,981	39,659 227	357,123 4,671

Inventory Changes West Central Area

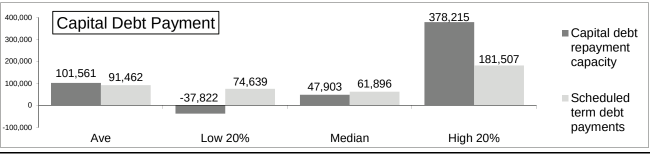
	Avg. Of AII_Farms	Low20%	40 - 60%	High 20%
Number of farms	272	54	55	55
Net cash farm income	195,014	80,510	140,248	475,440
Crops and Feed Ending inventory Beginning inventory Inventory change	309,159	318,945	188,874	673,105
	416,577	451,574	260,688	872,100
	-107,418	-132,629	-71,814	-198,996
Market Livestock Ending inventory Beginning inventory Inventory change	60,059 49,698 10,361	65,390 57,771 7,620	17,374 16,899 475	170,985 132,877 38,108
Accts Receivable Ending inventory Beginning inventory Inventory change	116,303	62,894	66,103	333,471
	92,879	46,254	71,427	240,019
	23,425	16,640	-5,323	93,452
Prepaid Expenses and Supplies Ending inventory Beginning inventory Inventory change	82,009	64,028	58,171	198,131
	73,589	61,460	53,124	165,481
	8,420	2,567	5,047	32,650
Hedging Activities Ending inventory Withdrawals Beginning inventory Deposits Gain or loss	4,507	5,617	2,616	13,790
	2,069	1,229	-	8,021
	3,204	2,569	2,258	10,801
	1,278	366	506	4,575
	2,093	3,910	-148	6,435
Other Current Assets Ending inventory Beginning inventory Inventory change	7,796	4,877	1,907	23,515
	6,656	4,845	1,591	19,755
	1,140	33	316	3,760
Breeding Livestock Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adjust	92,147	58,846	46,761	264,958
	590	168	-	213
	88,480	58,160	43,265	250,456
	3,880	4,130	4,226	5,094
	377	-3,277	-729	9,621
Other Capital Assets Ending inventory Capital sales Beginning inventory Capital purchases Depreciation, capital adjust	76,515	31,996	39,465	180,652
	224	45	107	824
	67,165	28,629	32,679	152,363
	5,389	876	3,646	16,513
	4,186	2,535	3,247	12,600
Accounts Payable Beginning inventory Ending inventory Inventory change	19,076	32,884	5,792	35,594
	23,121	44,734	6,532	41,323
	-4,045	-11,850	-740	-5,729
Accrued Interest Beginning inventory Ending inventory Inventory change	5,688	6,392	5,234	8,022
	6,295	9,958	4,758	8,791
	-607	-3,564	476	-769
Total inventory change	-62,068	-118,015	-69,193	-8,867
Net operating profit	132,946	-37,505	71,055	466,573

Profitability and Liquidity Measures West Central Area

Northwestern, North Central, & West Central Minnesota Annual Report - 2013

(Farms Sorted By Net Farm Income)

82,099 3.0% 2.3% 8.3% 36.0% 32,624 54,163 60,559 2,037,037 27,935 1,206,183 733,932	-84,369 -5.3% -13.3% -15.4% 34.2% 33,125 42,356 -93,600 1,779,234 -126,726 953,373	39,659 1.6% -0.2% 5.8% 27.9% 25,237 41,471 23,425 1,443,823 -1,813	High 20% 55 357,123 7.1% 8.7% 17.5% 40.9% 50,981 103,719 304,385 4,260,044
82,099 3.0% 2.3% 8.3% 36.0% 32,624 54,163 60,559 2,037,037 27,935 1,206,183	-84,369 -5.3% -13.3% -15.4% 34.2% 33,125 42,356 -93,600 1,779,234 -126,726	39,659 1.6% -0.2% 5.8% 27.9% 25,237 41,471 23,425 1,443,823 -1,813	357,123 7.1% 8.7% 17.5% 40.9% 50,981 103,719 304,385
3.0% 2.3% 8.3% 36.0% 32,624 54,163 60,559 2,037,037 27,935 1,206,183	-5.3% -13.3% -15.4% 34.2% 33,125 42,356 -93,600 1,779,234 -126,726	1.6% -0.2% 5.8% 27.9% 25,237 41,471 23,425 1,443,823 -1,813	7.1% 8.7% 17.5% 40.9% 50,981 103,719 304,385
3.0% 2.3% 8.3% 36.0% 32,624 54,163 60,559 2,037,037 27,935 1,206,183	-5.3% -13.3% -15.4% 34.2% 33,125 42,356 -93,600 1,779,234 -126,726	1.6% -0.2% 5.8% 27.9% 25,237 41,471 23,425 1,443,823 -1,813	7.1% 8.7% 17.5% 40.9% 50,981 103,719 304,385
2.3% 8.3% 36.0% 32,624 54,163 60,559 2,037,037 27,935 1,206,183	-13.3% -15.4% 34.2% 33,125 42,356 -93,600 1,779,234 -126,726	-0.2% 5.8% 27.9% 25,237 41,471 23,425 1,443,823 -1,813	8.7% 17.5% 40.9% 50,981 103,719 304,385
8.3% 36.0% 32,624 54,163 60,559 2,037,037 27,935 1,206,183	-15.4% 34.2% 33,125 42,356 -93,600 1,779,234 -126,726	5.8% 27.9% 25,237 41,471 23,425 1,443,823 -1,813	17.5% 40.9% 50,981 103,719 304,385
36.0% 32,624 54,163 60,559 2,037,037 27,935 1,206,183	34.2% 33,125 42,356 -93,600 1,779,234 -126,726	27.9% 25,237 41,471 23,425 1,443,823 -1,813	40.9% 50,981 103,719 304,385
32,624 54,163 60,559 2,037,037 27,935 1,206,183	33,125 42,356 -93,600 1,779,234 -126,726	25,237 41,471 23,425 1,443,823 -1,813	50,981 103,719 304,385
54,163 60,559 2,037,037 27,935 1,206,183	42,356 -93,600 1,779,234 -126,726	41,471 23,425 1,443,823 -1,813	103,719 304,385
60,559 2,037,037 27,935 1,206,183	-93,600 1,779,234 -126,726	23,425 1,443,823 -1,813	304,385
2,037,037 27,935 1,206,183	1,779,234 -126,726	1,443,823 -1,813	
27,935 1,206,183	-126,726	-1,813	4,260,044
1,206,183	•	•	
	953,373		253,404
733,932		855,006	2,901,941
	609,146	402,728	1,744,264
1.97	1.17	2.09	2.93
249,788	65,549	174,713	773,023
38.7%	10.5%	43.3%	56.7%
507,139	458,545	334,511	1,174,275
257,351	392,996	159,798	401,253
645,036	623,922	403,147	1,363,162
82,099	-84,369	39,659	357,123
50,848	46,865	31,397	109,450
24,943	31,903	24,711	13,536
-63,362	-46,105	-57,323	-100,905
-4,854	-4,384	-3,184	-6,345
-14,654	-4,283	-9,673	-36,197
26,542	22,552	22,317	41,554
101,561	-37,822	47,903	378,215
-91,462	-74,639	-61,896	-181,507
10,100	-112,460	-13,993	196,708
-23,517	-27,085	-18,292	-43,807
-13,418	-139,546	-32,285	152,901
1.11	-0.51	0.77	2.08
0.88	-0.37	0.60	1.68
	249,788 38.7% 507,139 257,351 645,036 82,099 50,848 24,943 -63,362 -4,854 -14,654 26,542 101,561 -91,462 10,100 -23,517 -13,418 1.11	249,788 65,549 38.7% 10.5% 507,139 458,545 257,351 392,996 645,036 623,922 82,099 -84,369 50,848 46,865 24,943 31,903 -63,362 -46,105 -4,854 -4,384 -14,654 -4,283 26,542 22,552 101,561 -37,822 -91,462 -74,639 10,100 -112,460 -23,517 -27,085 -13,418 -139,546 1.11 -0.51	249,788 65,549 174,713 38.7% 10.5% 43.3% 507,139 458,545 334,511 257,351 392,996 159,798 645,036 623,922 403,147 82,099 -84,369 39,659 50,848 46,865 31,397 24,943 31,903 24,711 -63,362 -46,105 -57,323 -4,854 -4,384 -3,184 -14,654 -4,283 -9,673 26,542 22,552 22,317 101,561 -37,822 47,903 -91,462 -74,639 -61,896 10,100 -112,460 -13,993 -23,517 -27,085 -18,292 -13,418 -139,546 -32,285 1.11 -0.51 0.77



Balance Sheet at Cost Values West Central Area

	Avg. Of All Farms	Low 20%	40 - 60%	High 20%
Number of farms	272	54	55	55
Assets				
Current Farm Assets				
Cash and checking balance	20,832	22,086	20,584	33,082
Prepaid expenses & supplies	82,009	64,028	58,171	198,131
Growing crops	199	122	-	55
Accounts receivable	116,303	62,894	66,103	333,471
Hedging accounts	4,507	5,617	2,616	13,790
Crops held for sale or feed	314,458	320,802	189,621	686,274
Crops under government loan	19,960	17,604	6,540	49,918
Market livestock held for sale	60,059	65,390	17,374	170,985
Other current assets	7,596	4,755	1,907	23,460
Total current farm assets	625,925	563,297	362,917	1,509,165
Intermediate Farm Assets				
Breeding livestock	92,147	58,846	46,761	264,958
Machinery and equipment	476,349	481,302	302,202	1,025,042
Titled vehicles	41,472	47,113	24,815	81,384
Other intermediate assets	37,944	11,808	27,055	79,979
Total intermediate farm assets	647,912	599,070	400,834	1,451,363
Long Term Farm Assets				
Farm land	556,251	449,619	523,038	1,008,425
Buildings and improvements	224,526	172,054	148,543	390,928
Other long-term assets	38,571	20,187	12,410	100,673
Total long-term farm assets	819,348	641,861	683,991	1,500,026
Total Farm Assets	2,093,185	1,804,228	1,447,742	4,460,554
Total Nonfarm Assets	151,001	158,901	121,207	220,223
Total Assets	2,244,186	1,963,128	1,568,948	4,680,778
Liabilities				
Current Farm Liabilities	C 205	0.050	4.750	0.704
Accrued interest	6,295	9,958	4,758	8,791
Accounts payable	23,121	44,734	6,532	41,323
Current notes	183,387	267,375	106,074	301,533
Government crop loans	7,900	6,283	2,349	20,526
Principal due on term debt	70,862	61,309	45,008 464.704	143,267
Total current farm liabilities	291,564	389,659	164,721	515,440
Total intermediate farm liabs	178,431	180,540	106,566	346,564
Total long term farm liabilities	403,286	336,971	324,871	577,286
Total farm liabilities	873,280	907,170	596,157	1,439,290
Total nonfarm liabilities	38,374	30,521	28,002	54,764
Total liabilities	911,655	937,691	624,160	1,494,053
Net worth (farm and nonfarm)	1,332,531	1,025,438	944,788	3,186,724
Net worth change	39,499	-100,315	809	257,969
Percent net worth change	3 %	-9 %	0 %	9 %
Ratio Analysis	47.04	22.27	4= 0/	24.34
Current farm liabilities / assets	47 %	69 %	45 %	34 %
Intermediate farm liab. / assets	28 %	30 %	27 %	24 %
Long term farm liab. / assets	49 %	52 %	47 %	38 %
Total debt to asset ratio	41 %	48 %	40 %	32 %

Balance Sheet at Market Values West Central Area

	Avg. Of AII Farms	Low 20%	40 - 60%	High 20%
Number of farms	272	54	55	55
Assets Current Farm Assets Cash and checking balance Prepaid expenses & supplies Growing crops Accounts receivable Hedging accounts Crops held for sale or feed Crops under government loan Market livestock held for sale Other current assets Total current farm assets	20,832 82,009 199 116,303 4,507 314,458 19,960 60,059 7,596 625,925	22,086 64,028 122 62,894 5,617 320,802 17,604 65,390 4,755 563,297	20,584 58,171 	33,082 198,131 55 333,471 13,790 686,274 49,918 170,985 23,460 1,509,165
Intermediate Farm Assets Breeding livestock Machinery and equipment Titled vehicles Other intermediate assets Total intermediate farm assets	115,120	68,441	58,339	315,741
	626,285	619,228	415,444	1,298,092
	49,889	53,538	29,261	98,430
	55,175	15,581	38,710	105,104
	846,469	756,787	541,754	1,817,368
Long Term Farm Assets Farm land Buildings and improvements Other long-term assets Total long-term farm assets Total Farm Assets	861,810	663,141	1,043,751	1,275,810
	262,000	200,193	180,425	441,017
	59,127	73,005	19,236	113,830
	1,182,937	936,339	1,243,412	1,830,657
	2,655,331	2,256,424	2,148,082	5,157,190
Total Nonfarm Assets	197,590	191,634	183,796	289,277
Total Assets	2,852,920	2,448,058	2,331,878	5,446,467
Liabilities Current Farm Liabilities Accrued interest Accounts payable Current notes Government crop loans Principal due on term debt Total current farm liabilities	6,295	9,958	4,758	8,791
	23,121	44,734	6,532	41,323
	183,387	267,375	106,074	301,533
	7,900	6,283	2,349	20,526
	70,862	61,309	45,008	143,267
	291,564	389,659	164,721	515,440
Total intermediate farm liabs	178,431	180,540	106,566	346,564
Total long term farm liabilities	403,286	336,971	324,871	577,286
Total farm liabilities	873,280	907,170	596,157	1,439,290
Total nonfarm liabilities	38,374	30,521	28,002	54,764
Total liabs excluding deferreds	911,655	937,691	624,160	1,494,053
Total deferred liabilities	303,177	239,364	263,389	636,211
Total liabilities	1,214,831	1,177,055	887,549	2,130,264
Retained earnings Market valuation equity Net worth (farm and nonfarm) Net worth excluding deferreds Net worth change Percent net worth change	1,332,531	1,025,438	944,788	3,186,724
	305,557	245,566	499,541	129,479
	1,638,089	1,271,003	1,444,329	3,316,203
	1,941,266	1,510,368	1,707,718	3,952,414
	95,844	-21,194	84,402	310,604
	6 %	-2 %	6 %	10 %
Ratio Analysis Current farm liabilities / assets Intermediate farm liab. / assets Long term farm liab. / assets Total debt to asset ratio Debt to assets excl deferreds	47 %	69 %	45 %	34 %
	21 %	24 %	20 %	19 %
	34 %	36 %	26 %	32 %
	43 %	48 %	38 %	39 %
	32 %	38 %	27 %	27 %

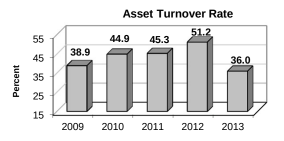
Financial Standards Measures West Central Area

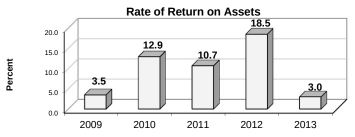
Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Net Farm Income)

	Avg. Of <u>All Farms</u>	Low 20%	40 - 60%	High 20%
Number of farms	272	54	55	55
Liquidity				
Current ratio	1.97	1.17	2.09	2.93
Working capital	249,788	65,549	174,713	773,023
Working capital to gross inc.	38.7%	10.5%	43.3%	56.7%
Solvency (market)				
Farm debt to asset ratio	42%	54%	38%	36%
Farm equity to asset ratio	58%	46%	62%	64%
Farm debt to equity ratio	0.73	1.18	0.60	0.57
Profitability (cost)				
Rate of return on farm assets	3.0%	-5.3%	1.6%	7.1%
Rate of return on farm equity	2.3%	-13.3%	-0.2%	8.7%
Operating profit margin	8.3%	-15.4%	5.8%	17.5%
Net farm income	83,125	-86,350	39,886	361,794
EBIDTA	165,570	-4,379	96,293	517,554
Repayment Capacity				
Capital debt repayment capacity	101,561	-37,822	47,903	378,215
Capital debt repayment margin	10,100	-112,460	-13,993	196,708
Replacement margin	-13,418	-139,546	-32,285	152,901
Term debt coverage ratio	1.11	-0.51	0.77	2.08
Replacement coverage ratio	0.88	-0.37	0.60	1.68
Efficiency				
Asset turnover rate (cost)	36.0%	34.2%	27.9%	40.9%
Operating expense ratio	81.2%	100.6%	78.4%	76.1%
Depreciation expense ratio	5.8%	6.2%	7.0%	5.1%
Interest expense ratio	3.7%	4.4%	5.7%	2.4%
Net farm income ratio	9.4%	-11.4%	8.9%	16.7%

Operating Profit Margin X Asset Turnover Rate = Rate of Return on Farm Assets







How does your Farm Stack Up?

West Central Area

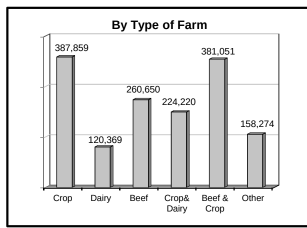
Below is a summary of the low, average, and high farms using the 21 Financial Standards Measures. The numbers listed below are intended to provide a general overview of the farm situation for the current year and over a five year period. The current year data provides a shapshot of the conditions that 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.

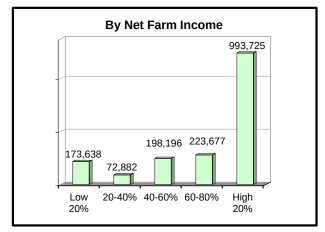
For additional information, please see the back cover of this report. A "Financial Scorecard" is provided in color for your use.

	Low Farms		<u>Average</u>		High Farms		Your Farm	
	2013	5 Yr Ave	2013	5 Yr Ave	2013	5 Yr Ave	2013	5 Yr Ave
	1.17	1.46	1.97	2.22	2.93	2.78		
\$	65,549	52,850	249,788	307,408	773,023	878,025		
%	10.5%	14.3%	38.7%	39.1%	56.7%	50.3%		
%	54%	54%	42%	42%	36%	38%		
%	46%	46%	58%	58%	64%	62%		
%	1.18	1.17	0.73	0.74	0.57	0.61		
%	-5.3%	-1.6%	3.0%	9.7%	7.1%	14.4%		
%	-13.3%	-9.8%	2.3%	13.4%	8.7%	20.1%		
%	-15.4%	-4.4%	8.3%	21.2%	17.5%	29.4%		
\$	-86,350	-22,956	83,125	180,042	361,794	551,357		
\$	-4,379	31,021	165,570	252,557	517,554	686,589		
\$	-37,822	6,308	101,561	198,080	378,215	575,637		
\$	-112,460	-51,043	10,100	122,130	196,708	437,972		
\$	-139,546	-61,662	-13,418	104,967	152,901	402,354		
	-0.51	0.30	1.11	2.62	2.08	4.17		
	-0.37	0.29	0.88	2.14	1.68	3.30		
%	34.2%	35.2%	36.0%	43.3%	40.9%	47.5%		
%	100.6%	89.3%	81.2%	69.9%	76.1%	64.5%		
%	6.2%	6.3%	5.8%	5.3%	5.1%	4.8%		
%	4.4%	6.1%	3.7%	3.9%	2.4%	2.9%		
		-1.8%	9.4%	20.9%	16.7%	28.0%		
	% % % % \$ \$ \$ \$ \$ % % %	1.17 \$ 65,549 % 10.5% % 54% % 46% % 1.18 % -5.3% % -13.3% % -15.4% \$ -86,350 \$ -4,379 \$ -37,822 \$ -112,460 \$ -139,546 -0.51 -0.37 % 34.2% % 100.6% % 6.2% % 4.4%	1.17 1.46 \$ 65,549 52,850 % 10.5% 14.3% % 54% 54% % 46% 46% % 1.18 1.17 % -5.3% -1.6% % -13.3% -9.8% % -15.4% -4.4% \$ -86,350 -22,956 \$ -4,379 31,021 \$ -37,822 6,308 \$ -112,460 -51,043 \$ -139,546 -61,662 -0.51 0.30 -0.37 0.29 % 34.2% 35.2% % 100.6% 89.3% % 6.2% 6.3% % 4.4% 6.1%	1.17 1.46 1.97 \$ 65,549 52,850 249,788 % 10.5% 14.3% 38.7% % 54% 54% 42% % 46% 46% 58% % 1.18 1.17 0.73 % -5.3% -1.6% 3.0% % -13.3% -9.8% 2.3% % -15.4% -4.4% 8.3% \$ -86,350 -22,956 83,125 \$ -4,379 31,021 165,570 \$ -37,822 6,308 101,561 \$ -112,460 -51,043 10,100 \$ -139,546 -61,662 -13,418 -0.51 0.30 1.11 -0.37 0.29 0.88 % 34.2% 35.2% 36.0% % 6.2% 6.3% 5.8% % 4.4% 6.1% 3.7%	1.17 1.46 1.97 2.22 \$ 65,549 52,850 249,788 307,408 % 10.5% 14.3% 38.7% 39.1% % 54% 42% 42% % 46% 46% 58% 58% % 1.18 1.17 0.73 0.74 % -5.3% -1.6% 3.0% 9.7% % -13.3% -9.8% 2.3% 13.4% % -15.4% -4.4% 8.3% 21.2% \$ -86,350 -22,956 83,125 180,042 \$ -4,379 31,021 165,570 252,557 \$ -37,822 6,308 101,561 198,080 \$ -112,460 -51,043 10,100 122,130 \$ -139,546 -61,662 -13,418 104,967 -0.51 0.30 1.11 2.62 -0.37 0.29 0.88 2.14 % 34.2% 35.2% 36.0% 43.3% % 100.6% 89.3% 81.2% 69.9% % <td>1.17 1.46 1.97 2.22 2.93 \$ 65,549 52,850 249,788 307,408 773,023 % 10.5% 14.3% 38.7% 39.1% 56.7% % 54% 42% 42% 36% % 46% 46% 58% 58% 64% % 1.18 1.17 0.73 0.74 0.57 % -5.3% -1.6% 3.0% 9.7% 7.1% % -13.3% -9.8% 2.3% 13.4% 8.7% % -15.4% -4.4% 8.3% 21.2% 17.5% \$ -86,350 -22,956 83,125 180,042 361,794 \$ -4,379 31,021 165,570 252,557 517,554 \$ -37,822 6,308 101,561 198,080 378,215 \$ -112,460 -51,043 10,100 122,130 196,708 \$ -139,546 -61,662 -13,418 104,967 152,901 -0.51 0.30 1.11 2.62 2.08 -0.37 0.29 0.88 2.14 1.68 % 34.2%</td> <td>1.17 1.46 1.97 2.22 2.93 2.78 \$ 65,549 52,850 249,788 307,408 773,023 878,025 % 10.5% 14.3% 38.7% 39.1% 56.7% 50.3% % 54% 42% 42% 36% 38% % 46% 46% 58% 58% 64% 62% % 1.18 1.17 0.73 0.74 0.57 0.61 % -5.3% -1.6% 3.0% 9.7% 7.1% 14.4% % -13.3% -9.8% 2.3% 13.4% 8.7% 20.1% % -15.4% -4.4% 8.3% 21.2% 17.5% 29.4% \$ -86,350 -22,956 83,125 180,042 361,794 551,357 \$ -4,379 31,021 165,570 252,557 517,554 686,589 \$ -37,822 6,308 101,561 198,080 378,215 575,637 \$ -112,460 -51,043 10,100 122,130 196,708 437,972 \$ -139,546 -61,662 -13,418 104,967 152,901</td> <td>\$ 65,549 52,850 249,788 307,408 773,023 878,025 % 10.5% 14.3% 38.7% 39.1% 56.7% 50.3% % 54% 54% 42% 42% 36% 38% % 46% 46% 58% 58% 64% 62% % 1.18 1.17 0.73 0.74 0.57 0.61 % -5.3% -1.6% 3.0% 9.7% 7.1% 14.4% % -13.3% -9.8% 2.3% 13.4% 8.7% 20.1% % -15.4% -4.4% 8.3% 21.2% 17.5% 29.4% \$ -86,350 -22,956 83,125 180,042 361,794 551,357 \$ -4,379 31,021 165,570 252,557 517,554 686,589 \$ -37,822 6,308 101,561 198,080 378,215 575,637 \$ -112,460 -51,043 10,100 122,130 196,708 437,972 \$ -139,546 -61,662 -13,418 104,967 152,901 402,354 -0.51 0.30 1.11 2.62 2.08 4.17 -0.37 0.29 0.88 2.14 1.68 3.30 % 34.2% 35.2% 36.0% 43.3% 40.9% 47.5% % 100.6% 89.3% 81.2% 69.9% 76.1% 64.5% % 6.2% 6.3% 5.8% 5.3% 5.1% 4.8% % 4.4% 6.1% 3.7% 3.9% 2.4% 2.9%</td>	1.17 1.46 1.97 2.22 2.93 \$ 65,549 52,850 249,788 307,408 773,023 % 10.5% 14.3% 38.7% 39.1% 56.7% % 54% 42% 42% 36% % 46% 46% 58% 58% 64% % 1.18 1.17 0.73 0.74 0.57 % -5.3% -1.6% 3.0% 9.7% 7.1% % -13.3% -9.8% 2.3% 13.4% 8.7% % -15.4% -4.4% 8.3% 21.2% 17.5% \$ -86,350 -22,956 83,125 180,042 361,794 \$ -4,379 31,021 165,570 252,557 517,554 \$ -37,822 6,308 101,561 198,080 378,215 \$ -112,460 -51,043 10,100 122,130 196,708 \$ -139,546 -61,662 -13,418 104,967 152,901 -0.51 0.30 1.11 2.62 2.08 -0.37 0.29 0.88 2.14 1.68 % 34.2%	1.17 1.46 1.97 2.22 2.93 2.78 \$ 65,549 52,850 249,788 307,408 773,023 878,025 % 10.5% 14.3% 38.7% 39.1% 56.7% 50.3% % 54% 42% 42% 36% 38% % 46% 46% 58% 58% 64% 62% % 1.18 1.17 0.73 0.74 0.57 0.61 % -5.3% -1.6% 3.0% 9.7% 7.1% 14.4% % -13.3% -9.8% 2.3% 13.4% 8.7% 20.1% % -15.4% -4.4% 8.3% 21.2% 17.5% 29.4% \$ -86,350 -22,956 83,125 180,042 361,794 551,357 \$ -4,379 31,021 165,570 252,557 517,554 686,589 \$ -37,822 6,308 101,561 198,080 378,215 575,637 \$ -112,460 -51,043 10,100 122,130 196,708 437,972 \$ -139,546 -61,662 -13,418 104,967 152,901	\$ 65,549 52,850 249,788 307,408 773,023 878,025 % 10.5% 14.3% 38.7% 39.1% 56.7% 50.3% % 54% 54% 42% 42% 36% 38% % 46% 46% 58% 58% 64% 62% % 1.18 1.17 0.73 0.74 0.57 0.61 % -5.3% -1.6% 3.0% 9.7% 7.1% 14.4% % -13.3% -9.8% 2.3% 13.4% 8.7% 20.1% % -15.4% -4.4% 8.3% 21.2% 17.5% 29.4% \$ -86,350 -22,956 83,125 180,042 361,794 551,357 \$ -4,379 31,021 165,570 252,557 517,554 686,589 \$ -37,822 6,308 101,561 198,080 378,215 575,637 \$ -112,460 -51,043 10,100 122,130 196,708 437,972 \$ -139,546 -61,662 -13,418 104,967 152,901 402,354 -0.51 0.30 1.11 2.62 2.08 4.17 -0.37 0.29 0.88 2.14 1.68 3.30 % 34.2% 35.2% 36.0% 43.3% 40.9% 47.5% % 100.6% 89.3% 81.2% 69.9% 76.1% 64.5% % 6.2% 6.3% 5.8% 5.3% 5.1% 4.8% % 4.4% 6.1% 3.7% 3.9% 2.4% 2.9%

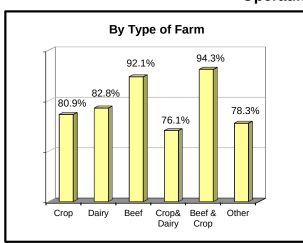
Selected Financial Guideline Measures West Central Area

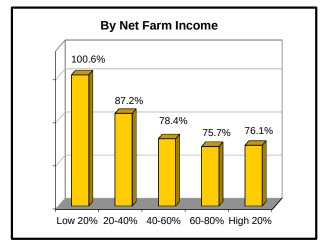
Working Capital



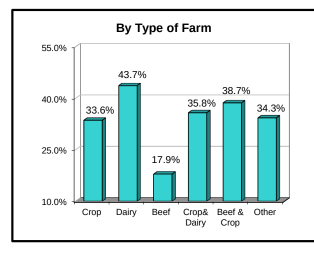


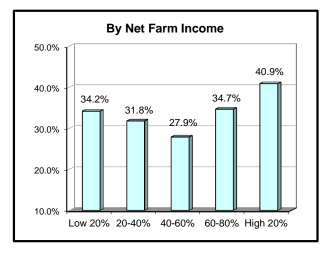
Operating Expense Ratio





Asset Turnover Rate

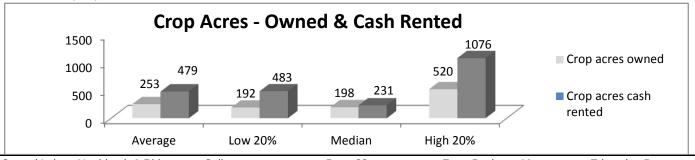




Crop Production and Marketing Summary Northwestern, North Central, and West Central Minnesota Annual Report - 2013

(Farms Sorted By Net Farm Income)

	Avg. Of All Farms	Low 20%	40 - 60%	High 20%
Number of farms	684	136	137	137
	004	100	101	107
Acreage Summary	240	244	240	007
Total acres owned	319 744	244	240	627
Total crop acres	253	679 192	438 198	1,617 520
Crop acres cook rented	253 479	483	231	1,076
Crop acres cash rented Crop acres share rented	12	403	8	21
Total pasture acres	46	22	24	57
Percent crop acres owned	34%	28%	45%	32%
·	522	537	500	531
Mach invest/crop acre cost Mach invest/crop acre market	652	668	668	646
Mach investiciop acie market	032	000	000	040
Average Price Received (Cash Sales Only)				
Soybeans per bushel	13.34	13.12	13.42	13.35
Corn per bushel	6.13	6.19	5.95	6.20
Wheat, Spring per bushel	7.70	7.76	7.13	7.80
Hay, Alfalfa per ton	154.66	157.22	118.48	164.84
Hay, Grass per ton	113.81	109.22	98.41	117.41
Straw per ton	36.68	67.89	65.79	-
Oats per bushel	3.53	-	-	-
Hay, Mixed per ton	104.81	117.78	94.45	-
Barley per bushel	6.81	-	-	6.91
Corn Silage per ton	36.13	-	-	-
Beans, Navy per cwt	34.53	-	-	34.89
Sunflowers per cwt	8.14	-	-	-
Grass Seed, Perennial Rye per lb	0.55	-	-	0.55
Stover per ton	21.35	-	-	-
Average Yield Per Acre				
Corn (bushel)	138.37	131.80	141.86	146.70
Soybeans (bushel)	35.25	26.93	35.07	38.37
Corn Silage (ton)	13.54	11.95	12.62	14.64
Hay, Alfalfa (ton)	3.80	3.21	3.49	4.39
Wheat, Spring (bushel)	65.69	45.51	54.36	69.44
Hay, Grass (ton)	1.91	1.43	3.28	1.79
Hay, Mixed (ton)	1.96	1.76	1.96	2.04
Haylage, Alfalfa (ton)	7.25	7.13	5.64	8.77
Oats (bushel)	63.50	65.53	69.88	-
Sugar Beets (ton)	20.00	-	-	17.19
Barley (bushel)	64.95	-	-	74.35
Grass Seed, Perennial Rye (lb)	910.99	-	-	910.99
Sunflowers (cwt)	16.23	<u>-</u>	-	



Individual Enterprise Analysis Tables

The individual crop and livestock tables are designed to identify the costs and returns for specific enterprises on the farm. The minimum number of farms, in order to print a given column on these reports, is five (5). This provides the necessary level of confidentiality when publishing this data.

<u>Crop enterprise</u> costs such as fertilizer, chemicals, seed, crop drying expenses, hired labor, and custom hire are costs that are assigned to each individual crop. These costs are *Direct Costs*. Other costs, called *Overhead Costs*, are spread by formula. Overhead costs are assigned by an allocation factor to each enterprise. These factors are based on historical labor & capital intensity.

On cash rented land, the actual cost of renting the land is reported in the direct cost section. For owned land, two different lines of information in the overhead cost section are included for calculating cost of ownership: real-estate taxes and interest on long-term debt.

<u>Livestock Enterprises</u> have a format similar to the crop reports. Production information is listed at the top. This includes animal or product sales, purchases, sales, transfers, and inventory change.

Livestock Enterprise *Direct Costs* include costs assigned enterprises, such as: feed, veterinary, breeding, marketing, hired labor, fuel & repairs, and livestock supplies. The *Overhead Costs* include formula-assigned costs, items such as: depreciation, interest, utilities, and insurances. At the bottom of each livestock report, there is a list of selected factors for each enterprise. These factors are a combination of production indicators and efficiency indicators.

Towards the bottom of both the <u>crop and livestock</u> enterprise tables, are four (4) factors at varying Costs of Production. Those factors are based on: direct costs, overhead & direct costs, total cost less government payments and/or other revenue, and total cost including labor & management.

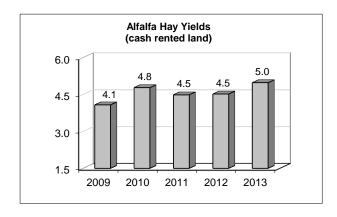
<u>Machinery Cost per Acre</u> is a factor used to combine all costs related to machinery usage. The Machinery Cost per Acre includes: Fuel & Oil, Repairs, Custom hire, Machinery leases, Interest on machinery debt, and Machinery depreciation. Below is a machinery cost summary for five prominent Northwestern & North Central, and West Central Minnesota crops. Data is taken from Owned Land enterprise tables.

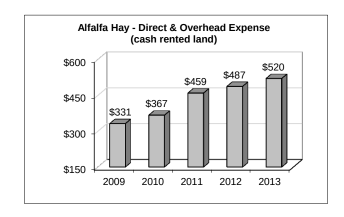
Northwestern and North Central Area – Machinery Cost Per Acre								
Crop	2009	2010	2011	2012	2013			
Alfalfa Hay	\$113.51	\$122.97	\$134.95	\$150.94	\$145.46			
Corn	\$109.69	\$118.92	\$142.37	\$154.11	\$152.35			
Corn Silage	\$133.60	\$146.13	\$184.16	\$185.94	\$178.58			
Soybeans	\$64.06	\$70.06	\$87.20	\$88.40	\$85.28			
Spring Wheat	\$62.77	\$73.46	\$84.21	\$94.18	\$87.97 *			

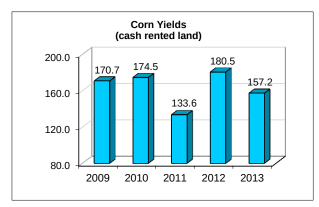
West Central Area – Machinery Cost Per Acre								
Crop	2009	2010	2011	2012	2013			
Alfalfa Hay	\$15585	\$173.27	\$194.54	\$193.97	\$187.40			
Corn	\$109.16	\$124.02	\$135.56	\$152.85	\$174.01			
Corn Silage	\$186.16	\$195.69	\$217.15	\$241.01	\$270.36			
Soybeans	\$80.54	\$81.29	\$91.94	\$99.34	\$95.12			
Spring Wheat	\$65.54	\$84.10	\$83.84	\$87.04	\$87.97 *			

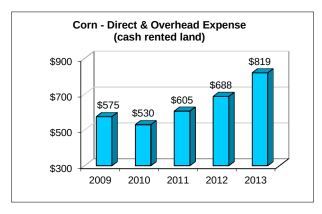
^{*} Note: 2013 Spring Wheat data is from the Northwestern, North Central, & West Central areas combined.

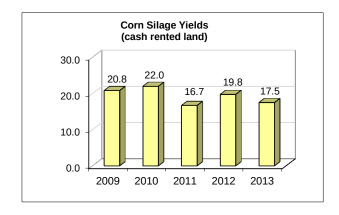
Five Year History of Crop Yields and Cost of Production West Central Area

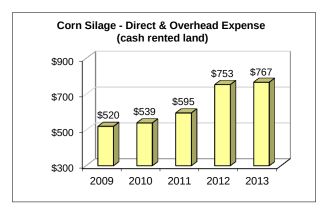


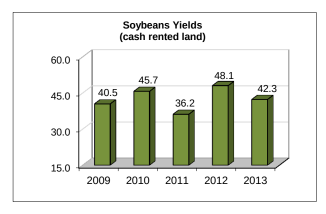


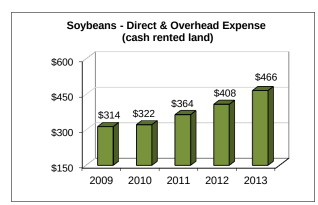












Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Corn on Owned Land

	Avg. Of All Farms	40 - 60%	High 20%
Number of fields	150	33	28
Number of farms	132	27 27	27
Acres	132.81	161.53	141.10
Yield per acre (bu.)	151.27	155.16	160.14
Operators share of yield %	100.00	100.00	100.00
Value per bu.	4.24	4.25	4.47
Other product return per acre	0.57	-	2.89
Total product return per acre	642.04	658.80	718.32
Hedging gains/losses per acre	1.65	-	3.84
Crop insurance per acre	113.75	108.05	169.42
Other crop income per acre	10.79	5.90	30.88
Gross return per acre	768.23	772.74	922.46
Direct Expenses			
Seed	117.38	114.35	117.49
Fertilizer	170.50	170.98	159.54
Crop chemicals	32.17	34.15	29.60
Crop insurance	28.25	31.78	25.31
Drying expense	23.79	25.04	21.30
Storage	1.75	1.38	4.97
Packaging and supplies	0.15	0.02	0.67
Fuel & oil	38.83	35.58	36.54
Repairs	57.14	59.78	48.22
Custom hire	10.49	7.85	10.09
Hired labor	3.68	3.92	0.07
Machinery leases	1.03	3.13	0.29
Hauling and trucking	0.72	0.20	1.48
Marketing	1.26	2.05	1.00
Operating interest	6.72	6.23	8.29
Miscellaneous	2.22	2.07	1.82
Total direct expenses per acre Return over direct exp per acre	496.08 272.15	498.51 274.23	466.68 455.78
• •			
Overhead Expenses Hired labor	15.70	19.57	22.37
	2.76	1.46	22.31 2.77
Machinery leases	0.30	0.54	0.62
Building leases RE & pers. property taxes	25.77	24.75	29.90
Farm insurance	10.39	9.25	11.89
Utilities	7.87	6.52	8.33
Dues & professional fees	4.38	3.12	7.65
Interest	64.26	69.09	70.53
Mach & bldg depreciation	60.55	59.31	65.49
Miscellaneous	15.21	10.95	17.03
	207.18	204.55	236.59
Total overhead expenses per acre	703.27	703.07	
Total dir & ovhd expenses per acre Net return per acre	64.97	69.67	703.28 219.18
Government payments	15.45	13.83	16.15
Net return with govt pmts	80.41	83.51	235.33
Labor & management charge	65.55	61.52	63.72
Net return over lbr & mgt	14.86	21.99	171.61
Cost of Production			
Total direct expense per bu.	3.28	3.21	2.91
Total dir & ovhd exp per bu.	4.65	4.53	4.39
Less govt & other income	3.71	3.71	3.00
With labor & management	4.14	4.10	3.40
Will labor & management			
Net value per unit	4.25	4.25	4.49
-	4.25 174.01 3.82	4.25 173.34 3.68	4.49 166.23 3.69

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Corn on Cash Rent

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	262	65	46
Number of farms	165	33	33
Acres Yield per acre (bu.) Operators share of yield % Value per bu. Other product return per acre Total product return per acre Hedging gains/losses per acre Crop insurance per acre Other crop income per acre Gross return per acre	213.90 157.17 100.00 4.24 1.19 667.83 1.54 104.72 7.63 781.73	173.00 164.38 100.00 4.29 705.29 84.92 7.27 797.49	190.24 151.07 100.00 4.45 7.60 679.54 9.04 216.73 11.31 916.63
Seed Fertilizer Crop chemicals Crop insurance Drying expense Storage Fuel & oil Repairs Custom hire Hired labor Land rent Machinery leases Hauling and trucking Marketing Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	113.17	115.97	113.13
	173.92	177.86	154.94
	28.88	27.56	30.38
	25.93	27.13	25.49
	25.58	23.90	24.36
	2.15	3.08	2.04
	38.44	32.94	42.24
	48.21	43.48	50.03
	8.31	5.18	5.10
	5.53	0.74	0.88
	211.50	221.74	178.57
	1.35	0.92	0.32
	1.16	0.23	0.61
	1.45	1.75	0.16
	8.98	5.19	8.59
	3.46	4.05	2.86
	698.03	691.71	639.71
	83.70	105.78	276.92
Overhead Expenses Hired labor Machinery leases Building leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	15.63	20.20	27.78
	6.79	3.29	6.21
	5.23	3.70	14.12
	9.57	9.64	11.68
	6.18	5.94	6.48
	3.79	6.93	3.06
	8.68	9.86	9.61
	53.42	62.43	59.68
	11.92	15.38	10.99
	121.21	137.37	149.60
	819.24	829.08	789.31
	-37.51	-31.59	127.32
Government payments	15.61	18.05	18.11
Net return with govt pmts	-21.90	-13.53	145.43
Labor & management charge	54.86	46.71	78.38
Net return over lbr & mgt	-76.76	-60.25	67.05
Cost of Production Total direct expense per bu. Total dir & ovhd exp per bu. Less govt & other income With labor & management	4.44	4.21	4.23
	5.21	5.04	5.22
	4.38	4.37	3.49
	4.73	4.66	4.00
Net value per unit	4.25	4.29	4.51
Machinery cost per acre	160.73	153.69	168.01
Est. labor hours per acre	3.46	3.53	4.40

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Soybeans on Owned Land

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	101	19	24
Number of farms	84	17	17
Acres Yield per acre (bu.) Operators share of yield % Value per bu. Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	122.11	92.89	141.82
	42.39	40.93	49.16
	100.00	100.00	100.00
	12.48	12.48	12.61
	528.95	510.69	619.88
	23.04	26.36	34.26
	4.16	11.56	2.75
	556.14	548.61	656.90
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Storage Fuel & oil Repairs Custom hire Hired labor Machinery leases Hauling and trucking Marketing Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	61.77	59.87	56.83
	23.90	32.03	27.15
	34.39	36.33	33.69
	22.58	21.88	22.50
	0.31	0.99	0.09
	20.70	18.54	20.74
	29.52	27.67	28.05
	7.80	11.20	4.86
	3.36	0.96	5.75
	1.25	0.13	0.50
	0.49	0.40	0.60
	0.79	0.19	0.27
	3.68	3.89	1.84
	2.35	2.83	2.76
	212.90	216.91	205.65
	343.24	331.70	451.25
Overhead Expenses Hired labor Machinery leases Building leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	7.03	3.48	8.34
	2.17	1.19	1.41
	0.78	0.76	0.14
	23.30	24.84	22.89
	5.70	5.34	5.71
	3.90	4.23	4.12
	1.75	2.31	2.29
	51.90	59.51	28.19
	31.94	30.86	31.52
	7.28	5.57	10.19
	135.76	138.09	114.80
	348.66	355.00	320.45
	207.48	193.61	336.45
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	15.38	13.75	18.42
	222.86	207.37	354.87
	43.29	46.27	36.06
	179.57	161.10	318.81
Cost of Production Total direct expense per bu. Total dir & ovhd exp per bu. Less govt & other income With labor & management	5.02	5.30	4.18
	8.22	8.67	6.52
	7.22	7.41	5.39
	8.24	8.54	6.12
Net value per unit	12.48	12.48	12.61
Machinery cost per acre	95.12	91.34	87.60
Est. labor hours per acre	2.21	1.93	2.38

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Soybeans on Cash Rent

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	192	39	35
Number of farms	138	27	28
Acres Yield per acre (bu.) Operators share of yield % Value per bu. Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	165.94	176.26	195.48
	42.34	41.20	49.65
	100.00	100.00	100.00
	12.51	12.50	12.47
	529.73	514.91	619.29
	19.47	8.51	35.62
	7.76	7.77	10.17
	556.97	531.19	665.07
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Storage Fuel & oil Repairs Custom hire Hired labor Land rent Machinery leases Hauling and trucking Marketing Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	59.78	61.73	56.16
	22.90	25.60	16.91
	34.62	34.72	31.72
	22.15	22.24	20.34
	0.47	0.25	1.03
	22.00	23.86	23.06
	28.59	31.10	29.09
	7.36	7.29	5.90
	2.51	2.96	0.63
	188.45	170.23	175.04
	1.43	0.31	0.32
	0.49	0.58	0.27
	0.60	0.56	0.61
	4.31	4.54	1.75
	2.55	2.77	2.75
	398.20	388.74	365.56
	158.76	142.45	299.52
Overhead Expenses Hired labor Machinery leases Building leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	8.18	11.58	9.22
	5.16	11.61	1.30
	2.55	3.20	4.37
	5.44	6.22	4.39
	3.53	3.41	4.07
	1.97	2.09	2.28
	4.28	5.20	3.82
	29.66	29.21	28.41
	6.60	11.25	3.83
	67.37	83.77	61.71
	465.58	472.51	427.27
	91.39	58.68	237.81
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	15.12	17.22	17.53
	106.51	75.90	255.34
	35.16	35.84	34.74
	71.35	40.07	220.60
Cost of Production Total direct expense per bu. Total dir & ovhd exp per bu. Less govt & other income With labor & management	9.40	9.44	7.36
	11.00	11.47	8.61
	10.00	10.66	7.33
	10.83	11.53	8.03
Net value per unit	12.51	12.50	12.47
Machinery cost per acre	96.15	106.72	88.98
Est. labor hours per acre	1.95	1.92	1.98

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Corn Silage on Owned Land

	Avg. Of All Farms	40 - 60%	High 20%
Number of fields	59	10	14
Number of farms	53	10	11
Acres Yield per acre (ton) Operators share of yield % Value per ton Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	46.90	91.78	33.24
	17.25	16.06	24.20
	100.00	100.00	100.00
	43.75	44.38	44.10
	754.78	712.86	1,067.42
	82.39	72.22	65.50
	4.69	6.27	12.68
	841.85	791.35	1,145.60
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Storage Fuel & oil Repairs Custom hire Hired labor Machinery leases Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	102.81 76.21 28.46 18.63 6.43 53.40 66.77 74.88 0.43 1.27 4.94 2.81 437.03 404.82	97.14 79.66 20.40 19.08 5.05 63.47 78.31 24.95 0.54 2.41 2.26 393.27 398.08	98.23 65.60 35.78 13.23 6.41 44.39 56.24 60.39 0.85 1.96 6.12 389.19 756.41
Overhead Expenses Hired labor Machinery leases Building leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	35.74 4.05 1.57 20.24 12.09 8.95 2.79 67.90 68.20 9.88 231.41 668.45 173.41	43.02 2.18 3.81 18.39 15.90 6.00 2.06 64.00 74.88 5.20 235.44 628.71 162.64	37.08 0.54 16.86 9.60 9.58 2.31 64.57 53.58 7.58 201.70 590.89 554.71
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	13.12	11.87	12.88
	186.53	174.51	567.60
	54.39	45.19	45.90
	132.14	129.32	521.70
Cost of Production Total direct expense per ton Total dir & ovhd exp per ton Less govt & other income With labor & management	25.33	24.49	16.08
	38.74	39.14	24.41
	32.93	33.52	20.65
	36.09	36.33	22.55
Net value per unit	43.75	44.38	44.10
Machinery cost per acre	270.36	244.49	220.08
Est. labor hours per acre	6.32	6.15	5.84

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Corn Silage on Cash Rent

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	70	30	10
Number of farms	41	8	9
Acres Yield per acre (ton) Operators share of yield % Value per ton Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	78.31 17.50 100.00 44.33 775.66 150.74 9.97 936.38	54.98 16.32 100.00 45.18 737.26 137.98	162.26 19.16 100.00 48.81 935.28 262.39 10.92 1,208.59
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Storage Fuel & oil Repairs Custom hire Hired labor Land rent Machinery leases Hauling and trucking Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	107.23 73.86 38.24 22.25 5.36 72.34 67.92 31.27 0.92 172.70 0.92 0.66 9.83 7.62 611.12 325.26	111.23 43.37 46.38 23.52 95.48 59.75 27.88 205.50 0.29 16.96 10.07 640.42 234.82	104.49 81.29 40.42 21.31 77.13 88.23 13.03 1.32 174.18 8.66 4.80 614.86 593.73
Overhead Expenses Hired labor Machinery leases Building leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	55.50	58.26	97.06
	11.95	25.15	0.46
	1.93	0.39	4.03
	7.21	3.17	8.27
	4.46	4.70	1.77
	3.69	4.93	1.91
	17.24	27.28	19.04
	46.67	32.15	54.45
	7.12	2.28	9.15
	155.76	158.31	196.15
	766.88	798.74	811.02
	169.50	76.51	397.57
Government payments	17.46	27.79	11.46
Net return with govt pmts	186.96	104.29	409.03
Labor & management charge	32.35	16.20	41.02
Net return over lbr & mgt	154.61	88.10	368.00
Cost of Production Total direct expense per ton Total dir & ovhd exp per ton Less govt & other income With labor & management	34.92	39.24	32.09
	43.83	48.95	42.33
	33.64	38.79	27.47
	35.49	39.78	29.61
Net value per unit	44.33	45.18	48.81
Machinery cost per acre	242.67	265.07	249.12
Est. labor hours per acre	7.24	8.29	9.60

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Hay, Alfalfa on Owned Land

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	41	8	8 8
Number of farms	40	8	
Acres Yield per acre (ton) Operators share of yield % Value per ton Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	48.61 3.95 100.00 209.72 827.77 0.81 5.15 833.72	63.61 3.56 100.00 209.65 746.94	38.29 5.93 100.00 216.01 1,280.42 - 25.89 1,306.31
Direct Expenses Seed Fertilizer Crop chemicals Non-chemical crop protect Crop insurance Storage Fuel & oil Repairs Custom hire Hired labor Machinery leases Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	4.71 50.68 10.18 0.72 5.34 2.03 41.04 60.42 28.87 1.35 0.76 5.82 2.00 213.93 619.79	40.07 5.50 0.78 3.58 2.44 39.40 51.19 6.01 4.29 3.85 0.81 157.90 589.04	58.17 21.79 7.29 44.72 64.05 47.41 0.54 2.88 2.51 6.27 255.64 1,050.67
Overhead Expenses Hired labor Machinery leases Building leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	17.09	2.52	26.77
	5.21	8.69	1.99
	0.87	3.01	0.40
	17.47	14.56	20.25
	10.59	7.47	11.81
	9.67	8.32	10.03
	4.24	4.24	3.66
	63.81	87.75	59.44
	48.58	34.53	50.36
	10.08	9.03	18.53
	187.62	180.12	203.25
	401.55	338.02	458.89
	432.18	408.92	847.42
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	8.53	10.55	8.50
	440.70	419.47	855.92
	56.82	43.45	62.51
	383.88	376.02	793.41
Cost of Production Total direct expense per ton Total dir & ovhd exp per ton Less govt & other income With labor & management	54.20	44.32	43.13
	101.74	94.87	77.42
	98.07	91.91	71.61
	112.46	104.11	82.16
Net value per unit	209.72	209.65	216.01
Machinery cost per acre	187.40	142.85	216.50
Est. labor hours per acre	6.48	6.22	6.00

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Hay, Alfalfa on Cash Rent

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	49	7	17
Number of farms	35	7	7
Acres Yield per acre (ton) Operators share of yield % Value per ton Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	52.58	39.03	74.36
	4.98	3.04	6.22
	100.00	100.00	100.00
	207.06	228.51	223.96
	1,030.68	695.23	1,392.90
	12.37	21.70	-
	3.10	15.73	2.57
	1,046.14	732.66	1,395.47
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Fuel & oil Repairs Custom hire Hired labor Land rent Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	4.21 29.68 8.40 4.90 65.12 61.03 24.52 0.97 170.89 10.29 4.96 384.97 661.17	32.63 1.46 11.48 50.39 49.25 58.51 2.38 103.97 1.87 1.99 313.94 418.72	13.41 9.40 3.70 90.32 73.25 2.55 205.97 16.33 7.21 422.14 973.34
Overhead Expenses Hired labor Machinery leases Building leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	44.81	20.66	79.33
	8.53	6.37	15.15
	2.86	2.43	2.23
	8.42	13.10	6.06
	6.55	7.41	3.13
	3.00	1.86	2.89
	16.15	4.39	24.89
	34.66	18.88	33.23
	10.26	5.13	5.96
	135.25	80.23	172.87
	520.22	394.16	595.01
	525.92	338.49	800.47
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	14.55	9.08	21.84
	540.47	347.57	822.31
	39.27	50.11	24.18
	501.20	297.46	798.13
Cost of Production Total direct expense per ton Total dir & ovhd exp per ton Less govt & other income With labor & management	77.34	103.18	67.88
	104.51	129.55	95.67
	98.48	114.27	91.75
	106.37	130.74	95.63
Net value per unit	207.06	228.51	223.96
Machinery cost per acre	208.41	185.79	236.79
Est. labor hours per acre	6.38	7.25	7.90

Corn on Owned Land

	Avg. Of <u>All Farms</u>	<u>40 - 60%</u>	High 20%
Number of fields	128	23	29
Number of farms	118	23	24
Acres Yield per acre (bu.) Operators share of yield % Value per bu. Total product return per acre Hedging gains/losses per acre	97.09 108.47 100.00 4.02 436.00 -0.51	103.96 107.82 100.00 3.96 427.05	77.97 115.37 100.00 4.15 478.32
Crop insurance per acre Other crop income per acre Gross return per acre	69.81	78.97	138.17
	4.38	3.67	11.73
	509.67	509.68	628.22
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Drying expense Storage Packaging and supplies Fuel & oil Repairs Custom hire Hired labor Machinery leases Utilities Hauling and trucking Marketing Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	91.55 134.10 23.94 21.81 15.21 0.27 1.27 38.83 49.95 9.06 1.48 2.29 0.57 2.57 2.13 5.47 1.51 402.00 107.67	95.49 137.48 25.51 20.33 9.08 0.70 0.34 34.71 43.66 8.20 0.82 0.29 0.79 3.90 0.34 5.43 0.35 387.42	90.58 110.74 27.73 23.15 11.63 0.08 1.21 34.15 42.04 9.45 0.83 0.14 0.30 0.78 0.41 3.46 0.94 357.61 270.62
Overhead Expenses Hired labor Machinery leases Building leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	13.30	10.43	14.53
	1.74	2.36	1.64
	0.73	0.19	1.24
	14.02	13.17	16.49
	8.51	9.99	10.34
	6.63	6.24	7.12
	3.17	2.70	4.10
	52.28	42.71	79.50
	45.61	41.81	54.42
	5.78	8.60	3.77
	151.77	138.21	193.17
	553.77	525.63	550.77
	-44.10	-15.95	77.45
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	11.52	11.36	11.00
	-32.58	-4.58	88.44
	43.60	40.22	66.62
	-76.18	-44.80	21.82
Cost of Production Total direct expense per bu. Total dir & ovhd exp per bu. Less govt & other income With labor & management	3.71	3.59	3.10
	5.11	4.87	4.77
	4.32	4.00	3.38
	4.72	4.38	3.96
Net value per unit	4.01	3.96	4.15
Machinery cost per acre	152.35	137.99	144.62
Est. labor hours per acre	3.89	3.21	5.96

Corn on Cash Rent

	Avg. Of All Farms	40 - 60%	High 20%
Number of fields	207	46	36
Number of farms	158	31	32
Acres Yield per acre (bu.) Operators share of yield % Value per bu. Total product return per acre Hedging gains/losses per acre	144.27 105.41 100.00 4.01 422.55 -0.28	131.37 100.89 100.00 3.95 398.27	116.02 116.76 100.00 4.23 493.56
Crop insurance per acre Other crop income per acre Gross return per acre	66.90	92.14	120.49
	5.10	4.91	8.70
	494.27	495.31	622.75
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Drying expense Storage Packaging and supplies Fuel & oil Repairs Custom hire Hired labor Land rent Machinery leases Utilities Hauling and trucking Marketing Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	90.47 144.98 23.71 21.69 16.00 0.84 0.46 32.91 49.10 10.13 3.25 68.65 3.17 0.83 3.07 0.69 7.83 1.16 478.91 15.35	89.35 129.95 27.86 22.54 11.87 0.35 0.99 35.41 47.66 15.63 0.86 64.92 0.22 1.01 1.52 0.24 4.21 1.07 455.67 39.64	84.85 115.17 22.43 19.71 15.85 0.44 0.47 38.66 48.37 7.63 6.64 54.95 0.88 2.43 0.09 5.18 1.21 424.97
Overhead Expenses Hired labor Machinery leases Building leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	18.24 2.64 0.37 7.15 3.96 3.16 7.70 37.33 5.04 85.60 564.51	16.19 2.01 0.53 7.54 3.09 2.16 8.64 40.99 6.13 87.29 542.96 -47.64	9.48 5.19 0.33 8.81 3.36 2.60 6.78 48.24 3.14 87.93 512.90 109.85
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	10.70	12.07	9.00
	-59.55	-35.57	118.85
	39.44	42.04	52.67
	-98.99	-77.61	66.18
Cost of Production Total direct expense per bu. Total dir & ovhd exp per bu. Less govt & other income With labor & management	4.54	4.52	3.64
	5.36	5.38	4.39
	4.57	4.30	3.21
	4.95	4.72	3.66
Net value per unit	4.01	3.95	4.23
Machinery cost per acre	139.09	144.93	151.12
Est. labor hours per acre	3.37	4.03	3.97

Soybeans on Owned Land

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	172	33	47
Number of farms	132	27	27
Acres Yield per acre (bu.) Operators share of yield % Value per bu. Total product return per acre Hedging gains/losses per acre Crop insurance per acre Other crop income per acre Gross return per acre	156.30 33.36 100.00 12.52 417.74 -0.12 8.21 2.50 428.34	179.73 30.98 100.00 12.45 385.76 9.79 2.61 398.15	193.38 40.15 100.00 12.62 506.56 - 4.18 0.15 510.89
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Fuel & oil Repairs Custom hire Hired labor Utilities Hauling and trucking Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	61.74 35.41 19.78 17.09 21.54 23.72 6.03 0.54 0.22 0.58 3.57 1.86 192.09 236.25	61.38 31.69 19.68 17.79 23.00 27.70 7.61 1.34 0.72 0.73 3.78 2.13 197.55 200.60	62.58 35.48 18.94 16.82 20.51 16.02 3.03 0.12 0.45 1.54 1.20 176.69 334.20
Overhead Expenses Hired labor Machinery leases Building leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	7.91	7.46	12.87
	1.50	2.01	0.12
	0.48	0.81	0.70
	10.71	10.99	8.98
	5.91	6.27	5.85
	4.28	4.60	4.57
	2.84	3.91	3.44
	28.92	26.88	20.14
	30.69	25.40	39.17
	3.20	2.67	2.31
	96.45	90.99	98.15
	288.53	288.54	274.84
	139.81	109.61	236.05
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	11.18	11.34	10.46
	150.99	120.95	246.51
	31.02	29.46	34.86
	119.96	91.49	211.65
Cost of Production Total direct expense per bu. Total dir & ovhd exp per bu. Less govt & other income With labor & management	5.76	6.38	4.40
	8.65	9.32	6.85
	8.00	8.55	6.48
	8.93	9.50	7.35
Net value per unit	12.52	12.45	12.62
Machinery cost per acre	85.28	88.80	78.70
Est. labor hours per acre	1.94	1.90	1.70

Soybeans on Cash Rent

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	249	54	49
Number of farms	164	33	33
Acres Yield per acre (bu.) Operators share of yield % Value per bu. Total product return per acre Hedging gains/losses per acre Crop insurance per acre Other crop income per acre	230.46	244.85	309.43
	30.60	29.53	38.85
	100.00	100.00	100.00
	12.59	12.48	12.85
	385.27	368.54	499.36
	-0.03	-	-
	13.26	13.98	2.46
	3.98	3.68	6.11
Gross return per acre	402.48	386.20	507.93
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Fuel & oil Repairs Custom hire Hired labor Land rent Machinery leases Marketing Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	60.64 34.65 18.54 16.99 20.78 24.95 6.95 1.00 66.19 1.66 0.24 3.49 2.44 258.53 143.95	59.80 30.31 18.41 19.02 21.10 25.63 5.11 1.53 77.16 0.26 0.59 2.88 3.20 265.01 121.19	61.58 33.19 19.50 15.07 21.55 24.22 3.81 0.14 61.50 0.06 3.39 1.08 245.11 262.82
Overhead Expenses Hired labor Machinery leases Building leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	8.12	3.56	10.18
	1.74	2.29	0.87
	1.05	1.26	2.13
	4.77	4.30	5.62
	3.37	3.67	4.23
	2.02	2.14	2.07
	3.74	3.31	2.46
	24.57	23.83	27.71
	2.64	3.82	1.61
	52.04	48.17	56.88
	310.57	313.18	301.99
	91.91	73.03	205.94
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	11.12	12.62	10.99
	103.04	85.65	216.93
	27.64	24.95	34.70
	75.40	60.69	182.23
Cost of Production Total direct expense per bu. Total dir & ovhd exp per bu. Less govt & other income With labor & management	8.45	8.98	6.31
	10.15	10.61	7.77
	9.22	9.58	7.27
	10.13	10.43	8.16
Net value per unit	12.59	12.48	12.85
Machinery cost per acre	82.39	79.90	78.47
Est. labor hours per acre	1.68	1.62	1.66

Corn Silage on Owned Land

	Avg. Of All Farms	40 - 60%	High 20%
Number of fields	105	19	22
Number of farms	95	19	19
Acres Yield per acre (ton) Operators share of yield % Value per ton Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	69.36 11.72 100.00 40.01 468.86 180.70 10.86 660.42	55.21 13.94 100.00 39.69 553.21 85.14	74.66 12.64 100.00 41.12 519.63 345.36 7.20 872.19
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Packaging and supplies Fuel & oil Repairs Custom hire Hired labor Machinery leases Utilities Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	86.85	83.56	107.29
	83.44	73.37	78.85
	28.14	24.32	28.64
	21.43	12.01	23.56
	4.87	5.43	5.33
	46.92	47.47	44.92
	53.56	48.76	56.57
	27.75	37.51	9.38
	3.94	2.15	3.12
	0.46	1.47	0.20
	0.64	1.65	0.58
	5.11	4.95	2.62
	2.82	1.49	2.88
	365.93	344.15	363.96
	294.49	294.20	508.23
Overhead Expenses Hired labor Machinery leases Building leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	25.77	22.64	25.49
	3.29	1.60	1.85
	0.26	0.39	0.68
	11.11	12.62	8.04
	6.94	6.29	6.45
	5.44	5.30	2.75
	2.95	1.84	3.56
	36.61	50.26	41.50
	41.90	37.82	52.31
	4.32	5.09	2.47
	138.58	143.85	145.09
	504.52	488.00	509.04
	155.90	150.35	363.14
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	8.62	6.69	8.29
	164.53	157.04	371.43
	46.72	42.86	42.18
	117.80	114.19	329.25
Cost of Production Total direct expense per ton Total dir & ovhd exp per ton Less govt & other income With labor & management	31.22	24.69	28.80
	43.05	35.01	40.29
	25.97	28.42	11.73
	29.95	31.50	15.07
Net value per unit	40.01	39.69	41.12
Machinery cost per acre	178.58	181.51	175.72
Est. labor hours per acre	5.74	4.76	5.84

Corn Silage on Cash Rent

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	112	19	22
Number of farms	98	19	20
Acres Yield per acre (ton) Operators share of yield % Value per ton Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	89.80	121.34	78.84
	11.68	11.40	16.73
	100.00	100.00	100.00
	39.66	39.12	39.44
	463.03	446.10	659.88
	186.82	216.55	188.25
	11.53	3.06	2.36
	661.38	665.71	850.48
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Packaging and supplies Fuel & oil Repairs Custom hire Hired labor Land rent Utilities Hauling and trucking Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	88.47 90.39 28.40 23.20 8.81 46.75 54.08 33.78 7.38 62.91 0.71 0.43 5.93 3.00 454.24 207.14	84.83 58.96 24.95 15.73 14.18 51.90 59.78 39.52 5.51 84.68 0.54 0.78 5.02 3.97 450.34 215.37	96.18 73.03 31.13 17.62 1.98 41.39 51.99 12.08 6.08 56.11 0.82 4.53 2.55 395.49 455.00
Overhead Expenses Hired labor Machinery leases Building leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	23.33	28.34	27.70
	4.81	4.31	2.34
	0.60	0.06	0.52
	5.61	4.96	7.82
	3.91	5.67	2.91
	2.25	2.64	2.98
	10.51	10.91	11.41
	47.14	45.88	47.58
	4.27	3.22	3.76
	102.43	106.00	107.02
	556.67	556.34	502.51
	104.71	109.37	347.98
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	8.34	8.55	8.08
	113.05	117.92	356.06
	40.73	39.54	41.01
	72.31	78.39	315.05
Cost of Production Total direct expense per ton Total dir & ovhd exp per ton Less govt & other income With labor & management	38.91	39.49	23.64
	47.68	48.78	30.04
	29.98	28.78	18.16
	33.47	32.24	20.61
Net value per unit	39.66	39.12	39.44
Machinery cost per acre	192.58	205.43	161.31
Est. labor hours per acre	4.92	5.74	5.82

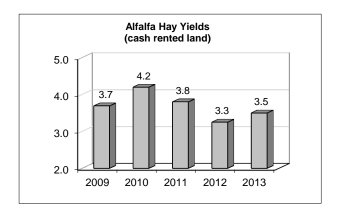
Hay, Alfalfa on Owned Land

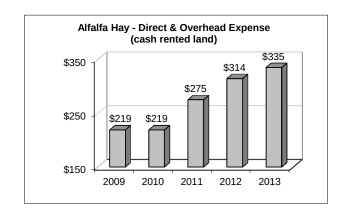
	Avg. Of All Farms	40 - 60%	High 20%
Number of fields	75	13	14
Number of farms	68	13	14
Acres Yield per acre (ton) Operators share of yield % Value per ton Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	53.33	58.17	54.15
	3.30	3.06	4.22
	100.00	100.00	100.00
	153.38	160.94	204.20
	505.94	492.08	861.05
	10.59	9.40	21.95
	4.28	8.93	3.39
	520.81	510.41	886.39
Pirect Expenses Fertilizer Crop chemicals Crop insurance Packaging and supplies Fuel & oil Repairs Custom hire Hired labor Machinery leases Utilities Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	47.99	47.94	32.23
	3.88	8.77	2.69
	4.06	7.52	5.06
	2.82	1.51	9.91
	42.65	48.06	43.64
	48.44	45.96	53.47
	11.69	14.49	5.26
	2.29	1.70	10.13
	0.24	0.05	1.23
	0.75	1.05	2.10
	5.15	3.71	3.80
	0.88	0.89	0.61
	170.84	181.64	170.14
	349.97	328.77	716.25
Overhead Expenses Hired labor Machinery leases Building leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	17.04 1.84 0.43 10.12 9.58 6.02 5.82 39.24 37.65 3.69 131.43 302.28 218.54	15.47 0.81 0.88 11.15 6.85 4.50 3.19 36.70 22.55 3.43 105.55 287.18 223.22	8.66 0.61 11.88 11.17 6.02 5.61 50.10 43.24 5.87 143.14 313.28 573.11
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	7.39	7.57	7.96
	225.92	230.79	581.07
	54.44	34.98	50.92
	171.48	195.81	530.15
Cost of Production Total direct expense per ton Total dir & ovhd exp per ton Less govt & other income With labor & management	51.79	59.41	40.35
	91.64	93.93	74.30
	84.89	85.46	66.40
	101.40	96.90	78.48
Net value per unit	153.38	160.94	204.20
Machinery cost per acre	145.46	139.56	151.45
Est. labor hours per acre	5.78	4.45	5.75

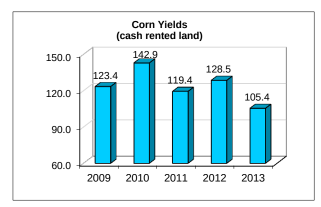
Hay, Alfalfa on Cash Rent

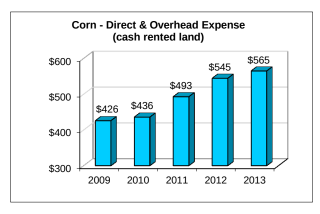
	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	64	13	12
Number of farms	60	12	12
Acres Yield per acre (ton) Operators share of yield % Value per ton Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	71.29	67.28	52.43
	3.50	3.37	4.60
	100.00	100.00	100.00
	147.45	162.72	207.41
	515.43	547.96	953.42
	4.72	8.33	7.78
	4.13	1.12	7.24
	524.28	557.40	968.44
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Packaging and supplies Fuel & oil Repairs Custom hire Hired labor Land rent Machinery leases Utilities Hauling and trucking Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	0.77 49.15 3.59 2.54 3.57 45.34 51.08 10.00 6.21 64.01 0.34 0.98 0.33 5.51 1.05 244.49 279.79	0.32 61.30 8.61 6.03 1.29 52.13 43.34 21.32 22.27 88.76 1.72 1.41 1.73 7.37 0.39 317.98 239.43	74.71 6.84 4.82 10.76 46.09 53.93 16.20 12.93 71.96 0.09 3.15 6.32 3.50 311.30 657.14
Overhead Expenses Hired labor Machinery leases Building leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	18.79	19.89	11.84
	4.28	4.46	6.49
	0.54	0.83	2.47
	7.39	8.67	5.95
	4.33	4.14	2.22
	4.16	3.67	3.11
	10.67	12.70	15.04
	35.73	33.62	48.69
	4.60	3.90	3.24
	90.49	91.87	99.05
	334.98	409.84	410.35
	189.30	147.56	558.09
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	9.34	11.86	8.60
	198.65	159.42	566.69
	39.14	47.90	42.36
	159.50	111.52	524.33
Cost of Production Total direct expense per ton Total dir & ovhd exp per ton Less govt & other income With labor & management	69.94	94.43	67.72
	95.83	121.71	89.27
	90.62	115.38	84.13
	101.82	129.60	93.35
Net value per unit	147.45	162.72	207.41
Machinery cost per acre	153.77	166.87	181.03
Est. labor hours per acre	4.08	4.25	4.16

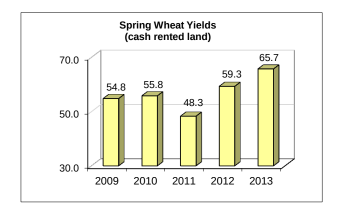
Five Year History of Crop Yields and Cost of Production Northwestern & North Central Area

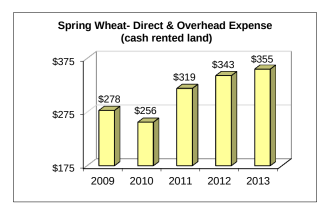


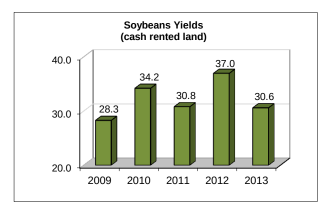


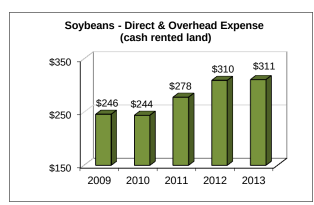












Northwestern, North Central & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Sugarbeets - Statewide Data

	Owned Land Owned Stock	Rented Land Owned Stock	Rented Land JV Stock	Owned Land JV Stock
Number of fields Number of farms	35 29	94 68	52 37	13 13
Acres	142.33	153.03	232.40	141.80
Yield per acre (ton)	24.30	24.27	25.04	23.53
Operators share of yield %	100.00	100.00	100.00	100.00
Value per ton	35.07	35.57	34.72	32.39
Total product return per acre	852.20	863.20	869.57	762.18
Crop insurance per acre	27.93	78.94	35.62	32.21
Other crop income per acre	2.30	7.37	-	-
Gross return per acre	882.43	949.51	905.19	794.39
Direct Expenses				
Seed	199.47	186.35	203.60	194.42
Fertilizer	116.58	103.88	102.62	108.57
Crop chemicals	101.02	96.23	81.10	95.06
Crop insurance	31.61	35.73	33.09	31.45
Fuel & oil	89.09	85.73	81.00	75.08
Repairs	117.89	113.12	89.03	88.21
Custom hire	19.25	24.29	15.39	17.28
Hired labor	20.20	24.47	28.01	15.21
Land Rent	-	163.38	133.19	-
Stock/quota lease	47.00	40.00	272.98	268.83
Hauling and trucking	17.08	12.23	10.42	4.96
Operating interest Miscellaneous	16.08 11.89	13.97 17.85	17.87 6.86	17.16 4.37
Total direct expenses per acre	740.17	891.12	1,075.15	920.60
Return over direct exp per acre	142.26	58.38	-169.95	-126.21
Overhead Expenses Hired labor	52.64	72.36	49.60	67.52
Machinery leases	2.30	3.29	9.44	15.79
Building leases	0.95	4.53	4.65	1.62
RE & pers. property taxes	25.28	-	-	21.09
Farm insurance	24.40	23.36	11.37	12.56
Utilities	15.95	14.48	9.41	11.58
Dues & professional fees	7.81	8.02	6.88	11.18
Interest	54.11	15.01	15.15	54.38
Mach & bldg depreciation	145.75	133.09	94.96	96.42
Miscellaneous	15.25	11.15	14.25	18.77
Total overhead expenses per acre	344.44	285.28	215.70	310.92
Total dir & ovhd expenses per acre	1,084.61	1,176.41	1,290.85	1,231.52
Net return per acre	-202.18	-226.90	-385.66	-437.14
Government payments	11.46	10.27	13.49	13.32
Net return with govt pmts	-190.72	-216.63	-372.17	-423.82
Labor & management charge	125.85	120.55	88.13	105.93
Net return over lbr & mgt	-316.57	-337.19	-460.30	-529.75
Cost of Production				
Total direct expense per bu.	30.46	36.72	42.93	39.12
Total dir & ovhd exp per bu.	44.64	48.48	51.54	52.33
Less govt & other income	42.92	44.50	49.58	50.39
With labor & management	48.10	49.47	53.10	54.90
-				
Net value per unit	35.07	35.57	34.72	32.39
Machinery cost per acre	379.64 6.45	372.72 7.15	301.62	296.90
Est. labor hours per acre	6.45	7.15	4.92	5.90

Wheat, Spring on Owned Land

	Avg. Of All Farms	40 - 60%	High 20%
Number of fields	96	20	20
Number of farms	68	13	14
Acres Yield per acre (bu.) Operators share of yield % Value per bu. Other product return per acre Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	194.80	147.50	179.86
	66.45	67.28	76.37
	100.00	100.00	100.00
	6.24	6.13	6.52
	0.82	-	2.54
	415.66	412.35	500.41
	4.56	2.92	14.55
	4.33	1.04	14.18
	424.55	416.30	529.14
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Drying expense Fuel & oil Repairs Custom hire Machinery leases Hauling and trucking Operating interest Miscellaneous Total direct expenses per acre	24.77 105.97 32.49 15.82 0.93 22.66 21.55 6.11 0.58 0.39 3.43 1.96 236.67	25.49 96.19 29.56 17.98 1.04 17.18 28.64 9.71 - 1.13 4.37 0.62 231.91	26.24 117.14 39.37 17.69 1.63 23.20 21.40 4.64
Return over direct exp per acre Overhead Expenses Hired labor Machinery leases Building leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	187.88 11.29 0.86 1.16 9.48 5.78 3.96 2.55 19.36 35.12 2.78 92.33 329.01 95.54	21.55 0.31 1.65 7.59 4.19 3.59 5.40 21.81 22.25 2.70 91.04 322.95 93.36	273.99 7.36 0.37 0.37 9.06 4.60 4.31 2.00 17.34 37.03 2.98 85.43 340.59 188.56
Government payments Net return with govt pmts Labor & management charge Net return over lbr & mgt	10.50	9.18	9.51
	106.04	102.54	198.07
	34.81	25.99	34.47
	71.24	76.54	163.60
Cost of Production Total direct expense per bu. Total dir & ovhd exp per bu. Less govt & other income With labor & management	3.56	3.45	3.34
	4.95	4.80	4.46
	4.65	4.61	3.93
	5.17	4.99	4.38
Net value per unit	6.24	6.13	6.52
Machinery cost per acre	87.97	78.32	87.24
Est. labor hours per acre	1.81	1.93	1.58

Wheat, Spring on Cash Rent

	Avg. Of _All Farms	40 - 60%	High 20%
Number of fields	114	27	28
Number of farms	92	19	19
Acres Yield per acre (bu.) Operators share of yield % Value per bu. Other product return per acre Total product return per acre Crop insurance per acre Other crop income per acre Gross return per acre	259.76 65.68 100.00 6.32 0.29 415.71 1.35 5.83 422.88	297.24 63.68 100.00 6.18 393.39 2.18 5.68 401.25	303.67 72.84 100.00 6.54 0.42 476.79 9.15 485.94
Direct Expenses Seed Fertilizer Crop chemicals Crop insurance Drying expense Fuel & oil Repairs Custom hire Hired labor Land rent Machinery leases Hauling and trucking Marketing Operating interest Miscellaneous Total direct expenses per acre Return over direct exp per acre	25.43 101.59 30.34 15.88 0.73 21.89 23.29 10.28 0.64 67.79 1.64 0.52 0.39 2.77 1.17 304.35 118.53	24.85 96.11 30.38 17.98 0.51 23.03 25.19 5.54 1.65 63.33 0.13 0.85 2.90 1.27 293.70 107.54	26.61 102.41 29.58 13.97 0.99 22.31 23.22 3.52 63.90 3.38 0.13 0.04 3.34 0.58 293.98 191.96
Overhead Expenses Hired labor Machinery leases Building leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead expenses per acre Total dir & ovhd expenses per acre Net return per acre	7.79 2.13 1.45 4.72 3.62 2.04 2.71 24.21 2.26 50.92 355.27 67.61	3.03 1.76 1.63 3.91 4.15 1.92 1.95 23.80 3.01 45.15 338.85 62.40	13.22 2.47 1.11 5.76 3.64 1.83 2.67 28.11 0.68 59.49 353.46 132.48
Government payments	12.10	13.74	13.62
Net return with govt pmts	79.71	76.13	146.10
Labor & management charge	31.84	34.97	39.20
Net return over lbr & mgt	47.87	41.16	106.90
Cost of Production Total direct expense per bu. Total dir & ovhd exp per bu. Less govt & other income With labor & management	4.63	4.61	4.04
	5.41	5.32	4.85
	5.11	4.98	4.53
	5.60	5.53	5.07
Net value per unit	6.32	6.18	6.54
Machinery cost per acre	84.45	79.93	83.64
Est. labor hours per acre	1.55	1.35	1.83

	<u>Hay, Grass</u> Owned Land	<u>Hay, Grass</u> <u>Rented Land</u>	Hay, Mixed Owned Land	Hay, Mixed Rented Land
Number of fields	90	90	54	53
Number of farms	81	78	41	48
Acres	37.05	77.73	56.09	101.42
Yield per acre	2.22	1.72	2.04	1.99
Operators share of yield %	100.00	100.00	100.00	100.00
Value per ton	106.38	116.05	100.37	107.64
Total product return per acre	235.76	200.01	204.57	214.63
Crop insurance per acre	0.53	0.28	0.25	0.08
Other crop income per acre	4.31	1.48	1.69	2.73
Gross return per acre	240.60	201.76	206.51	217.44
Direct Expenses				
Seed	0.23		0.63	0.61
Fertilizer	9.59	12.82	16.42	16.73
Crop insurance	0.15	-	-	-
Packaging and supplies	1.23	1.45	6.74	2.24
Fuel & oil	18.85	25.82	26.72	22.50
Repairs	23.75	24.88	27.54	29.19
Custom hire	4.62	2.08	3.56	3.94
Hired labor	-	1.65	3.47	4.79
Land Rent	-	44.97	-	27.64
Operating interest	1.88	4.05	4.55	6.88
Miscellaneous	3.33	1.75	1.89	3.41
Total direct expenses per acre	63.62	119.47	91.52	117.93
Return over direct exp per acre	176.98	82.29	114.99	99.51
Overhead Expenses				
Hired labor	8.58	12.72	4.93	9.82
Machinery and building leases	1.44	4.57	1.62	4.66
RE & pers. property taxes	8.82	-	8.45	-
Farm insurance	3.73	2.57	4.25	4.31
Utilities	2.84	1.52	2.33	2.06
Dues & professional fees	1.20	0.96	1.36	1.08
Interest	27.52	4.88	18.42	3.50
Mach & bldg depreciation	23.05	19.67	18.46	18.31
Miscellaneous	3.43 80.62	4.04 50.93	3.07 62.89	2.69 46.43
Total overhead expenses per acre Total dir & ovhd expenses per acre	144.24	170.40	154.41	164.36
Net return per acre	96.36	31.36	52.10	53.08
·				
Government payments	2.34	1.76	3.31	5.13
Net return with govt pmts	98.71	33.12	55.41	58.21
Labor & management charge	18.67	15.53	26.82	21.74
Net return over lbr & mgt	80.04	17.59	28.60	36.46
Cost of Production				
Total direct expense per bu.	28.71	69.32	44.90	59.14
Total dir & ovhd exp per bu.	65.09	98.87	75.76	82.43
Less govt & other income	61.84	96.83	73.18	78.45
With labor & management	70.27	105.84	86.34	89.36
Net value per unit	106.38	116.05	100.37	107.64
Machinery cost per acre	73.35	78.71	79.75	81.57
Est. labor hours per acre	2.12	2.26	2.79	2.92

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Owned and Rented Acres Combined *

	Establish <u>Hay, Alfalfa</u>	<u>Pasture</u>	Intensive <u>Pasture</u>
Number of fields	58	75	7
Number of farms	47	55	6
Acres	55.72	217.46	55.71
Yield per acre	1.48	1.69	4.14
Operators share of yield %	100.00	100.00	100.00
Value	167.07	15.05	19.92
Other product return per acre	24.35	-	-
Total product return per acre	272.45	25.39	82.41
Other crop income per acre	10.78	1.09	2.44
Gross return per acre	283.23	26.48	84.84
Direct Expenses			
Seed	83.23	-	-
Fertilizer	60.84	0.71	3.98
Crop chemicals	6.86	-	-
Crop insurance	5.04	-	-
Packaging and supplies	0.80	-	0.74
Fuel & oil	44.19	3.17	9.84
Repairs	47.90	3.22	18.93
Custom hire	5.31	-	-
Hired labor	5.80	-	-
Land Rent	57.82	6.94	12.97
Operating interest	7.09	-	-
Miscellaneous	4.11	0.97	1.45
Total direct expenses per acre	329.00	15.01	47.91
Return over direct exp per acre	-45.77	11.48	36.93
Overhead Expenses			
Hired labor	22.10	0.93	2.24
Machinery leases	5.77	-	0.68
RE & pers. property taxes	5.77	1.98	5.38
Farm insurance	8.57	-	2.48
Utilities	5.01	-	0.94
Dues & professional fees	4.19	-	1.00
Interest	16.98	4.66	1.93
Mach & bldg depreciation	41.39	2.41	14.79
Miscellaneous	5.55	1.66	2.17
Total overhead expenses per acre	115.34	11.63	31.62
Total dir & ovhd expenses per acre	444.33	26.63	79.53
Net return per acre	-161.10	-0.15	5.31
Government payments	11.13	0.14	3.45
Net return with govt pmts	-149.97	-0.01	8.76
Labor & management charge	41.83	2.76	25.67
Net return over lbr & mgt	-191.80	-2.78	-16.91
Cost of Production			
Total direct expense	221.55	8.89	11.58
Total dir & ovhd exp	299.22	15.78	19.23
Less govt & other income	268.06	15.06	17.81
With labor & management	296.23	16.69	24.01
Net value per unit	167.07	15.05	19.92
Machinery cost per acre	148.43	9.32	42.00
Est. labor hours per acre	4.66	0.28	2.55
* Combined data for rented and owner			

^{*} Combined data for rented and owned land. Actual land cost is the sum of: Land Rent, Interest, & RE taxes.

Organic Crops on Owned and Rented Land Combined *

Organic Crops	s on Owned and Rented La		
	Corn Silage	<u>Hay, Alfalfa</u>	<u>Pasture</u>
	<u>Organic</u>	<u>Organic</u>	<u>Organic</u>
Number of fields	9	16	11
Number of farms	5	10	5
Acres	30.64	127.03	56.13
Yield per acre	14.37	2.60	4.26
Operators share of yield %	100.00	100.00	100.00
Value	58.00	163.78	20.77
Total product return per acre	833.51	425.94	88.43
Crop insurance per acre	62.31	-	-
Other crop income per acre	12.68	3.16	10.96
Gross return per acre	908.50	429.11	99.39
Direct Expenses			
Seed	66.77	-	-
Fertilizer	40.38	61.75	2.81
Crop insurance	8.32	-	-
Storage	3.22	1.01	-
Fuel & oil	49.70	24.37	3.71
Repairs	55.79	51.76	3.80
Custom hire	-	19.94	2.83
Hired labor	-	1.60	-
Land rent	71.71	32.93	12.76
Organic Certification	-	0.51	-
Operating interest	2.27	3.28	-
Miscellaneous	4.36	8.73	0.96
Total direct expenses per acre	302.51	205.88	26.86
Return over direct exp per acre	605.99	223.23	72.53
Overhead Expenses			
Hired labor	60.78	15.77	3.05
Machinery leases	4.59	3.19	0.55
RE & pers. property taxes	2.97	2.95	6.17
Farm insurance	8.22	7.07	0.89
Utilities	8.44	7.46	0.83
Dues & professional fees	4.35	4.04	0.35
Interest	16.88	16.52	14.88
Mach & bldg depreciation	52.63	39.08	4.32
Miscellaneous	13.54	4.91	1.60
Total overhead expenses per acre	172.41	101.00	32.64
Total dir & ovhd expenses per acre	474.92	306.88	59.50
Net return per acre	433.58	122.23	39.89
Government payments	12.32	10.42	12.27
Net return with govt payments	445.90	132.65	52.16
Labor & Management charge	57.03	37.34	4.68
Net return over lbr & mgt	388.88	95.31	47.48
Cost of Production			
Total direct expense	21.05	79.16	6.31
Total dir & ovhd exp	33.05	118.00	13.97
Less govt & other income	26.97	112.78	8.52
With labor & management	30.94	127.14	9.62
Net value per unit	58.00	163.78	20.77
Machinery cost per acre	170.79	141.52	15.64
Est. labor hours per acre	5.49	3.80	0.39
= 1	55	5.55	2.30

^{*} Combined data for rented and owned land. Actual land cost is the sum of: Land Rent, Interest, & RE taxes.

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Organic Crops on Owned and Rented Land Combined *

Organic Crops or	Owned and Rented La		
	<u>Barley</u>	<u>Soybeans</u>	<u>Corn</u>
	<u>Organic</u>	<u>Organic</u>	<u>Organic</u>
Number of fields	10	6	8
Number of farms	7	6	7
Acres	66.38	28.35	107.89
Yield per acre (bu.)	64.51	11.43	60.25
Operators share of yield %	100.00	100.00	100.00
Value per bu.	8.86	22.39	10.45
Total product return per acre	578.15	255.85	629.41
Crop insurance per acre	-	129.76	92.93
Other crop income per acre	7.95	9.80	4.17
Gross return per acre	586.10	395.40	726.51
Direct Expenses			
Seed	27.15	44.70	52.89
Fertilizer	22.29	22.05	35.04
Crop insurance	10.50	17.77	13.12
Drying Expense	1.69		3.61
Fuel & oil	23.08	22.75	33.46
Repairs	41.38	42.65	29.85
Custom hire	3.51	4.16	1.91
Hired Labor	18.90	-	-
Land rent	48.30	68.24	34.47
Organic certification	1.28	-	-
Operating interest	3.48	2.52	2.01
Miscellaneous	1.66	1.40	9.31
Total direct expenses per acre	203.23	226.22	215.65
Return over direct exp per acre	382.87	169.18	510.86
Overhead Expenses	0.04	20.57	40.00
Hired labor	8.64	32.57	40.92
Mach and bldg leases	1.21	0.85	11.26
RE & pers. property taxes	3.78	6.05	8.13
Farm insurance	5.26	4.58	6.62
Utilities	5.46	5.09	4.91
Dues & professional fees	3.19	4.56	4.21
Interest	13.53	22.24	42.18
Mach & bldg depreciation	33.24 3.51	29.33 6.73	29.09 16.26
Miscellaneous	77.81	112.00	163.58
Total overhead expenses per acre	281.03	338.21	379.23
Total dir & ovhd expenses per acre Net return per acre	305.07	57.19	347.28
Government payments	10.19	13.31	21.39
Net return with govt payments	315.26	70.49	368.67
Labor & management charge	23.60	39.53	37.90
Net return over lbr & mgt	291.65	30.96	330.77
Cost of Production			
Total direct expense per bu.	3.15	19.79	3.58
Total dir & ovhd exp per bu.	4.36	29.59	6.29
Less govt & other income	3.98	16.22	4.33
With labor & management	4.34	19.68	4.96
Net value per unit	8.86	22.39	10.45
Machinery cost per acre	102.32	111.84	112.96
Est. labor hours per acre	2.26	4.45	4.86

^{*} Combined data for rented and owned land. Actual land cost is the sum of: Land Rent, Interest, & RE taxes.

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Irrigated Crops on Owned and Rented Land Combined *

	<u>Soybeans</u>	<u>Corn</u>	Hay, Alfalfa	Corn Silage
Number of fields	18	74	18	20
Number of farms	16	47	13	16
Acres	85.18	172.65	55.27	77.12
Yield per acre	40.81	162.60	5.66	20.82
Operators share of yield %	100.00	100.00	100.00	100.00
Value	12.79	4.46	171.98	40.76
Total product return per acre	522.09	728.15	972.66	848.59
Crop insurance per acre	5.84	60.99	14.25	63.65
Other crop income per acre	4.16	3.32	10.74	15.40
Gross return per acre	532.39	792.46	997.65	927.64
Direct Expenses	57.50	100.57	0.00	00.00
Seed	57.53	100.57	2.66	93.33
Fertilizer	39.89	162.09	101.47	86.92
Crop chemicals	28.10	35.40	17.05	45.00
Crop insurance	13.16	20.67 26.78	7.41	34.57
Drying expense	-	1.60	- 1.77	0.97
Storage Irrigation energy	- 27.71	33.07	26.92	31.47
Packaging and supplies	21.11	33.07	8.30	6.91
Fuel & oil	33.58	45.37	56.02	58.46
Repairs	33.26	55.09	63.02	61.52
Custom hire	8.56	12.41	2.06	66.90
Hired labor	27.07	12.03	-	-
Land Rent	105.24	103.94	69.19	20.17
Operating interest	4.64	10.46	9.80	4.19
Miscellaneous	11.01	13.37	3.88	5.06
Total direct expenses per acre	389.77	634.21	368.57	515.58
Return over direct exp per acre	142.63	158.25	629.08	412.06
Overhead Expenses				
Hired labor	8.05	18.28	33.14	39.74
Mach and bldg leases	2.27	3.86	15.26	3.16
RE & pers. property taxes	6.43	5.44	6.01	9.98
Farm insurance	6.19	7.44	8.89	8.24
Utilities	3.00	3.53	8.19	11.55
Dues & professional fees Interest	2.00 28.03	2.62 25.33	3.44 43.03	2.57
Mach & bldg depreciation	35.69	54.85	78.95	39.45 67.78
Miscellaneous	1.02	5.54	6.07	8.21
Total overhead expenses per acre	92.68	126.89	202.98	190.68
Total dir & ovhd expenses per acre	482.44	761.11	571.56	706.26
Net return per acre	49.95	31.35	426.10	221.38
Government payments	8.56	8.72	12.34	5.95
Net return with govt pmts	58.51	40.07	438.44	227.33
Labor & management charge	28.70	68.11	39.70	46.17
Net return over lbr & mgt	29.80	-28.03	398.75	181.16
Cost of Production				
Total direct expense per bu.	9.55	3.90	65.17	24.76
Total dir & ovhd exp per bu.	11.82	4.68	101.06	33.92
Less govt & other income	11.36	4.21	94.46	29.84
With labor & management	12.06	4.63	101.48	32.06
Net value per unit	12.79	4.46	171.98	40.76
Machinery cost per acre	122.20	176.99	221.75	256.15
Est. labor hours per acre	2.31	3.81	4.64	5.50
Lot labor flours per aure	2.01	3.01	7.04	5.50

^{*} Combined data for rented and owned land. Actual land cost is the sum of: Land Rent, Interest, & RE taxes.

Northwestern, North Central, & West Central Minnesota Annual Report - 2013 (Farms Sorted By Return to Overhead)

Owned and Rented Acres Combined *

	whea and Remed A	orco oombinea		
	<u>Barley</u>	<u>Oats</u>	<u>Sunflowers</u>	<u>Soybeans,</u> <u>Food</u>
Number of fields	27	56	9	9
Number of farms	18	42	8	6
Acres	138.52	36.32	146.36	269.63
Yield per acre	64.95	63.50	16.23	24.60
Operators share of yield %	100.00	100.00	100.00	100.00
Value	6.33	3.80	22.77	17.10
Other product return per acre	-	12.51	-	-
Total product return per acre	411.08	254.04	369.59	420.75
Crop insurance per acre	4.25	9.57	30.98	35.91
Other crop income per acre	12.97	28.34	_	_
Gross return per acre	428.31	291.96	400.57	456.66
Direct Expenses				
Seed	17.90	15.54	36.85	26.04
Fertilizer	82.64	21.82	100.70	18.43
Crop chemicals	23.95	4.91	30.64	62.33
Crop insurance	16.24	5.58	18.24	23.72
Drying expense	0.61	-	2.45	-
Fuel & oil	23.53	19.72	31.42	22.40
Repairs	27.34	25.99	45.38	28.98
Custom hire	4.71	2.25	11.58	4.61
Hired labor	0.80	3.66	1.20	2.04
Land Rent	31.07	40.94	50.34	79.03
Hauling and trucking	-	-	4.85	1.25
Operating interest	7.56	3.87	4.66	5.51
Miscellaneous	2.49	5.01	0.96	2.98
Total direct expenses per acre	238.83	149.28	339.26	227.30
Return over direct exp per acre	189.48	142.68	61.31	179.36
Overhead Expenses				
Hired labor	7.77	6.96	8.21	9.48
Machinery leases	1.52	1.37	2.63	8.51
Building leases	1.32	-	-	2.52
RE & pers. property taxes	2.18	4.55	1.69	5.85
Farm insurance	5.31	3.40	6.63	5.08
Utilities	5.52	3.39	4.43	1.66
Dues & professional fees	2.93	1.30	1.49	1.59
Interest	12.00	14.03	6.59	19.99
Mach & bldg depreciation	29.44	18.84	34.28	22.80
Miscellaneous	2.59	4.07	7.56	8.87
Total overhead expenses per acre	70.58	57.90	73.52	86.36
Total dir & ovhd expenses per acre	309.41	207.18	412.78	363.66
Net return per acre	118.90	84.77	-12.21	92.99
Government payments	10.43	6.36	12.47	12.67
Net return with govt pmts	129.33	91.13	0.25	105.67
Labor & management charge	26.09	23.50	34.31	24.46
Net return over lbr & mgt	103.24	67.63	-34.06	81.20
Cost of Production				
Total direct expense	3.68	2.35	20.90	11.27
Total dir & ovhd exp	4.76	3.26	25.43	14.78
Less govt & other income	4.34	2.37	22.75	12.81
With labor & management	4.74	2.74	24.86	13.80
Net value per unit	6.33	3.80	22.77	17.10
Machinery cost per acre	88.43	69.06	127.48	89.18
Est. labor hours per acre	1.70	2.60	2.11	1.57

^{*} Combined data for rented and owned land. Actual land cost is the sum of: Land Rent, Interest, & RE taxes.

Owned and Rented Acres Combined *

	Beans Grass Seed Prevent						
	Navy	Perennial Rye	<u>Planting</u>				
November of fields	40	44	55				
Number of fields Number of farms	13 10	11 6	55 38				
Number of famils		-					
Acres	147.20	195.64	166.48				
Yield per acre	24.23	910.99	269.12				
Operators share of yield %	100.00	100.00	100.00				
Value	36.65	0.64	1.00				
Total product return per acre	865.98	582.05	265.81				
Crop insurance per acre Other crop income per acre	0.56 0.38	1.85	2.42				
Gross return per acre	866.93	583.90	268.22				
Direct Expenses							
Seed	54.97	15.68	1.66				
Fertilizer	89.12	120.29	17.83				
Crop chemicals	71.17	57.12	10.03				
Crop insurance	28.77	9.85	18.32				
Fuel & oil	30.72	31.88	18.25				
Repairs	43.01	27.69	21.12				
Custom hire	12.18	7.45	0.31				
Hired labor	11.53	-	3.82				
Land Rent	130.38	27.26	82.37				
Machinery Leases	0.85	-	-				
Hauling and trucking	1.20	1.27	-				
Operating interest	12.00 6.01	3.26 0.95	2.55				
Miscellaneous	491.89	302.71	0.83 177.09				
Total direct expenses per acre Return over direct exp per acre	375.04	281.20	91.13				
	373.04	201.20	91.13				
Overhead Expenses Hired labor	12.31	12.44	7.11				
Machinery leases	4.54	2.20	2.96				
Building leases	3.45	2.20	2.03				
RE & pers. property taxes	7.17	3.19	2.30				
Farm insurance	7.25	6.72	3.77				
Utilities	5.35	5.63	1.75				
Dues & professional fees	2.46	3.55	1.21				
Interest	23.31	8.33	5.79				
Mach & bldg depreciation	41.27	42.07	19.11				
Miscellaneous	6.90	2.63	2.43				
Total overhead expenses per acre	114.01	89.71	48.45				
Total dir & ovhd expenses per acre	605.90	392.42	225.54				
Net return per acre	261.03	191.49	42.68				
Government payments	-	13.15	9.28				
Net return with govt pmts	261.03	204.63	51.96				
Labor & management charge	23.26	41.57	22.04				
Net return over lbr & mgt	237.77	163.06	29.92				
Cost of Production							
Total direct expense	20.81	0.33	0.66				
Total dir & ovhd exp	25.64	0.43	0.84				
Less govt & other income	25.60	0.41	0.80				
With labor & management	26.58	0.46	0.88				
Net value per unit	36.65	0.64	1.00				
B.A. I. I.	400.00	112.00	64.08				
Machinery cost per acre Est. labor hours per acre	138.90 2.12	112.00 1.92	1.65				

^{*} Combined data for rented and owned land. Actual land cost is the sum of: Land Rent, Interest, & RE taxes.

Livestock Enterprise Analysis Statewide Livestock Data (Farms Sorted By Enterprise Size)

Dairy Excluding Organic -- Average Per Cow

	Up to)		1 - 00		01 - 00		11 - 00		ver 00
Number of farms	46	6	14	41	1	02		64		24
Milk sold (hd) Dairy Calves sold (hd) Transferred out (hd) Cull sales (hd) Other income Purchased (hd) Transferred in (hd) Inventory change (hd) Dairy repl net cost Gross margin	0.1 0.7 0.3 0.1 0.3 0.0	Value 3,267.66 45.86 58.83 214.17 73.09 -94.69 -52.30 -21.41 -504.66 2,986.55	Quantity 19,964.2 0.2 0.7 0.3 0.0 0.4 0.0	Value 3,950.20 58.00 67.92 281.31 88.78 -69.02 -87.54 38.75 -570.44 3,757.98	Quantity 21,539.3 0.2 0.6 0.3 0.0 0.4 0.0	Value 4,323.87 37.43 36.10 265.68 110.04 -33.10 -47.75 4.30 -619.97 4,076.61	Quantity 22,837.8 0.3 0.7 0.3 0.0 0.4 0.0	Value 4,603.66 39.81 54.56 254.11 97.63 -46.99 -100.24 65.18 -559.82 4,407.90	Quantity 26,045.4 0.5 0.6 0.4 0.0 0.4 0.0	Value 5,335.88 71.45 8.06 331.48 38.06 -6.11 - 21.27 -747.30 5,052.78
Direct Expenses Protein Vit Minerals (lb.) Complete Ration (lb.) Corn (bu.) Corn Silage (lb.) Hay, Alfalfa (lb.) Haylage, Alfalfa (lb.) Other feed stuffs (lb) Breeding fees Veterinary BST Supplies Fuel & oil Repairs Custom hire Hired labor Hauling and trucking Marketing Bedding Total direct expenses Return over direct expense	2,144.6 1,277.0 64.6 15,070.4 5,122.9 2,544.2 2,211.2	530.20 184.28 350.68 329.25 466.35 120.73 127.46 30.93 77.40 4.66 209.78 71.49 108.36 13.24 15.44 71.06 37.85 29.82 2,778.97 207.58	2,510.4 14,524.9 60.9 16,361.3 4,250.3 3,484.0 2,103.2	675.36 213.90 343.79 363.12 433.13 159.91 125.38 41.74 96.07 7.28 209.71 77.27 129.46 31.90 69.47 64.07 43.04 58.64 3,143.23 614.75	2,729.6 2,562.6 57.4 15,618.1 3,209.8 3,433.7 2,566.8	714.15 373.43 313.15 322.15 282.92 156.90 133.26 44.48 98.61 22.41 185.40 92.32 123.07 51.12 118.45 47.62 49.88 68.31 3,197.63 878.98	3,206.6 990.8 59.2 17,665.3 2,886.6 4,091.6 1,883.0	830.03 340.39 316.13 377.61 257.38 172.46 139.70 45.51 116.99 42.64 204.53 108.53 147.50 54.80 232.76 38.24 49.52 70.99 3,545.71 862.20	3,604.8 895.0 63.7 18,848.3 1,331.4 4,487.5 7,323.7	833.10 419.01 332.16 409.04 131.92 147.53 212.38 53.33 128.02 66.55 230.35 131.88 151.76 99.13 400.21 50.56 52.14 68.01 3,917.08 1,135.70
Overhead Expenses Hired labor Building leases Farm insurance Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return	3	37.41 10.77 41.40 96.26 76.19 90.41 67.49 419.93 3,198.90 -212.35		75.69 16.57 43.50 85.26 83.39 144.72 65.97 515.11 3,658.33 99.64		125.46 39.36 43.37 67.06 98.33 150.98 51.02 575.58 3,773.21 303.40		207.61 35.17 44.86 63.37 109.80 152.55 65.79 679.16 4,224.86 183.04		186.44 66.93 34.00 51.91 74.94 148.84 61.09 624.15 4,541.23 511.55
Labor & management charge Net return over lbr & mgt		354.52 -566.87		294.00 -194.36		229.10 74.30		169.59 13.45		138.42 373.13
Cost of Production Per Cwt. Of Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management	Milk	16.74 19.27 21.10 23.23		15.68 18.24 19.30 20.77		14.74 17.40 18.66 19.72		15.40 18.35 19.34 20.08		14.97 17.36 18.51 19.04
Est. labor hours per unit		47.34		39.86		36.19		35.56		46.11
Other Information Number of cows Milk produced per cow Total milk sold Lb. of milk sold per FTE Culling percentage Turnover rate Cow death loss percent Percent of barn capacity Feed cost per day Feed cost per cwt. of milk Feed cost per cow Avg. milk price per cwt.		40.8 16,597 671,950 973,810 25.1 35.6 9.4 91.6 5.78 12.71 2,108.95 19.85		75.2 20,052 1,500,802 1,402,512 30.5 38.6 6.9 109.5 6.34 11.54 2,314.58 19.79		137.7 21,687 2,966,345 1,666,318 29.3 36.8 6.0 108.9 6.29 10.59 2,295.96 20.07		308.1 23,027 7,037,071 1,798,159 27.8 36.4 8.1 116.7 6.67 10.57 2,433.70 20.16		882.9 26,163 22,994,798 1,581,715 35.8 42.1 6.3 118.7 6.81 9.50 2,485.13 20.49

Dairy Excluding Organic -- Average Per Cwt. Of Milk

	Avg. O All Farn		40 - 60	0%	High	20%
Number of farms	3	377		76	_	76
Milk sold (hd) Dairy Calves sold (hd) Transferred out (hd) Cull sales (hd) Other income Purchased (hd) Transferred in (hd) Inventory change (hd) Dairy repl net cost Gross margin	Quantity 99.39 0.00 0.00 0.00 0.00 0.00	Value 20.08 0.23 0.17 1.23 0.34 -0.16 -0.24 0.14 -2.73 19.06	Quantity 99.46 0.00 0.00 0.00 0.00 0.00 0.00	Value 19.83 0.17 0.13 1.14 0.41 -0.26 -0.17 0.19 -2.66 18.78	Quantity 99.38 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Value 20.46 0.28 0.21 1.24 0.31 -0.05 -0.27 0.18 -2.54 19.83
Direct Expenses Protein Vit Minerals (lb.) Complete Ration (lb.) Corn (bu.) Corn Silage (lb.) Hay, Alfalfa (lb.) Haylage, Alfalfa (lb.) Other feed stuffs (lb) Breeding fees Veterinary Supplies Fuel & oil Repairs Custom hire Hired labor Hauling and trucking Marketing Bedding Total direct expenses Return over direct expense	13.40 14.83 0.26 75.08 11.88 17.07 16.37	3.35 1.51 1.41 1.61 1.11 0.68 0.69 0.20 0.49 1.08 0.46 0.61 0.27 1.00 0.21 0.21 0.29 15.18 3.87	13.14 58.59 0.25 74.27 15.33 13.91 15.59	3.30 1.53 1.43 1.64 1.47 0.55 0.81 0.21 0.47 1.05 0.43 0.62 0.27 1.06 0.18 0.21 0.39 15.63 3.15	13.21 4.84 0.27 75.12 9.53 15.43 26.86	3.22 0.82 1.38 1.56 0.85 0.63 0.18 0.48 0.98 0.54 0.54 0.22 0.45 0.18
Overhead Expenses Hired labor Building leases Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		0.69 0.18 0.28 0.40 0.64 0.44 2.63 17.81 1.24		0.44 0.12 0.28 0.40 0.66 0.46 2.36 17.99 0.79		1.30 0.26 0.32 0.34 0.69 0.42 3.33 16.78 3.05
Labor & management charge Net return over lbr & mgt		0.85 0.39		0.92 -0.13		0.84 2.21
Cost of Production Per Cwt. Of Milk Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		15.18 17.81 18.94 19.80		15.63 17.99 19.14 20.06		13.44 16.78 17.53 18.37
Est. labor hours per unit		0.17		0.17		0.17
Other Information Number of cows Milk produced per cow Total milk sold Lb. of milk sold per FTE Culling percentage Turnover rate Cow death loss percent Percent of barn capacity Feed cost per day Feed cost per cwt. of milk Feed cost per cow Avg. milk price per cwt.		178.9 23,087 4,104,344 1,605,833 31.0 38.6 7.0 113.6 6.56 10.37 2,393.40 20.20		152.3 22,661 3,433,594 1,687,382 28.5 37.0 7.9 112.2 6.66 10.73 2,432.55 19.94		270.0 24,496 6,572,347 1,685,492 32.9 39.1 5.5 114.2 6.27 9.35 2,289.61 20.59

Dairy Excluding Organic -- Average Per Cow

	Avg. Of All Farms		40 - 0	60%	High 20%		
Number of farms		377		76		76	
Milk sold (hd) Dairy Calves sold (hd) Transferred out (hd) Cull sales (hd) Other income Purchased (hd) Transferred in (hd) Inventory change (hd) Dairy repl net cost Gross margin	Quantity 22,946.0 0.3 0.7 0.3 0.0 0.4 0.0	Value 4,635.54 52.29 38.32 284.00 79.42 -36.04 -54.48 32.14 -631.39 4,399.79	Quantity 22,538.0 0.3 0.6 0.3 0.0 0.4 0.0	Value 4,493.11 38.27 28.93 257.53 92.02 -58.04 -37.55 44.11 -602.97 4,255.40	Quantity 24,345.2 0.3 0.7 0.3 0.0 0.4 0.0	Value 5,011.68 69.64 50.46 304.79 75.00 -11.05 -67.06 44.02 -621.00 4,856.47	
Direct Expenses Cottonseed (lb.) Protein Vit Minerals (lb.) Complete Ration (lb.) Corn (bu.) Corn Silage (lb.) Hay, Alfalfa (lb.) Haylage, Alfalfa (lb.) Other feed stuffs (lb) Breeding fees Veterinary Supplies Fuel & oil Repairs Custom hire Hired labor Hauling and trucking Marketing Bedding Total direct expenses Return over direct expense	191.0 3,093.3 3,423.5 60.7 17,333.4 2,741.9 3,940.4 3,587.7	33.10 774.19 347.75 325.85 372.31 256.72 157.97 125.50 46.75 112.24 248.94 106.55 139.82 63.21 229.85 49.04 49.07 66.41 3,505.28 894.51	163.8 2,977.9 13,276.4 57.0 16,829.4 3,473.0 3,152.2 3,369.6	30.75 748.17 346.36 324.33 371.20 333.33 125.10 153.32 48.66 107.58 237.15 98.37 139.65 60.52 239.93 41.87 47.94 87.92 3,542.13 713.27	385.8 3,236.1 1,186.4 66.2 18,401.5 2,333.9 3,779.9 6,194.4	66.94 789.26 201.99 338.73 383.08 207.07 153.92 148.62 45.20 117.78 241.12 132.68 138.20 53.33 110.85 45.29 57.93 60.76 3,292.75 1,563.72	
Overhead Expenses Hired labor Building leases Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		158.37 42.42 64.89 91.37 148.09 102.15 607.29 4,112.57 287.22		99.89 26.69 64.14 90.90 148.66 104.33 534.60 4,076.74 178.67		318.01 63.16 78.72 84.02 169.71 102.93 816.54 4,109.29 747.18	
Labor & management charge Net return over lbr & mgt		196.90 90.32		208.41 -29.74		205.79 541.39	
Cost of Production Per Cwt. Of Milk Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		15.18 17.81 18.94 19.80		15.63 17.99 19.14 20.06		13.44 16.78 17.53 18.37	
Est. labor hours per unit		40.01		37.40		40.44	
Other Information Number of cows Milk produced per cow Total milk sold Lb. of milk sold per FTE Culling percentage Turnover rate Cow death loss percent Percent of barn capacity Feed cost per day Feed cost per cwt. of milk Feed cost per cow Avg. milk price per cwt.		178.9 23,087 4,104,344 1,605,833 31.0 38.6 7.0 113.6 6.56 10.37 2,393.40 20.20		152.3 22,661 3,433,594 1,687,382 28.5 37.0 7.9 112.2 6.66 10.73 2,432.55 19.94		270.0 24,496 6,572,347 1,685,492 32.9 39.1 5.5 114.2 6.27 9.35 2,289.61 20.59	

Dairy and Repl Heifers Excluding Organic -- Average Per Cow

	Avg. OfAll Farms		40 - 0	60%	High 20%		
Number of farms		310		62	•	62	
Milk sold (hd) Dairy Calves sold (hd) Transferred out (hd) Cull sales (hd) Other income Purchased (hd) Transferred in (hd) Inventory change (hd) Gross margin	Quantity 23,206.5 - - - - -	Value 4,691.50 84.22 22.81 299.12 82.11 -54.32 -2.62 57.96 5,180.77	Quantity 22,607.1 - - - - - -	Value 4,534.27 79.09 15.41 272.67 93.16 -43.49 -3.80 60.79 5,008.11	Quantity 24,346.6 - - - - - -	Value 5,014.21 102.71 28.22 315.23 68.36 -17.97 -0.18 70.49 5,581.06	
Direct Expenses Protein Vit Minerals (lb.) Complete Ration (lb.) Corn (bu.) Corn Silage (lb.) Hay, Alfalfa (lb.) Haylage, Alfalfa (lb.) Other feed stuffs (lb) Breeding fees Veterinary Supplies Contract production exp. Fuel & oil Repairs Custom hire Hired labor Hauling and trucking Marketing Bedding Total direct expenses Return over direct expense	3,467.0 4,901.9 66.6 21,279.3 3,358.2 4,774.7 5,611.4	864.60 389.43 359.11 458.79 301.09 183.38 252.13 60.18 127.81 253.38 126.58 123.77 159.30 72.69 269.86 50.14 50.52 85.71 4,188.49 992.28	3,179.9 14,728.9 60.3 20,850.2 3,647.8 3,447.7 4,446.0	808.02 436.58 346.30 462.84 355.54 136.04 270.14 59.56 130.88 257.20 151.63 103.45 147.90 71.51 288.30 42.74 47.86 110.38 4,226.88 781.22	3,986.8 937.6 70.7 22,210.9 3,040.4 4,139.2 9,178.6	946.97 174.57 365.48 477.75 257.50 165.40 322.49 57.14 133.24 239.10 128.07 151.29 152.44 54.99 126.62 42.42 60.15 77.50 3,933.13 1,647.94	
Overhead Expenses Hired labor Building leases Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		162.50 53.06 75.74 102.61 169.48 112.62 676.01 4,864.50 316.27		92.16 39.20 66.63 105.18 153.75 112.05 568.98 4,795.86 212.25		362.65 71.78 89.63 89.08 191.08 111.87 916.09 4,849.22 731.85	
Labor & management charge Net return over lbr & mgt		226.19 90.07		213.08 -0.83		220.17 511.67	
Cost of Production Per Cwt. Of Milk Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		17.94 20.84 18.85 19.82		18.59 21.09 19.12 20.06		16.07 19.81 17.60 18.50	
Est. labor hours per unit		47.58		44.21		47.61	
Other Information Number of cows Milk produced per cow Total milk sold Lb. of milk sold per FTE Culling percentage Turnover rate Cow death loss percent Percent of barn capacity Feed cost per day Feed cost per cwt. of milk Feed cost per cow Avg. milk price per cwt.		189.6 23,342 4,400,426 1,365,700 31.7 39.5 7.0 113.6 7.69 12.03 2,808.54 20.22		171.3 22,738 3,872,568 1,431,782 29.1 38.0 8.3 114.9 7.71 12.38 2,815.46 20.06		301.4 24,473 7,338,421 1,431,938 33.7 40.1 5.7 112.9 7.43 11.07 2,710.17 20.60	

Livestock Enterprise Analysis Statewide Livestock Data (Farms Sorted By Return to Overhead)

Dairy Including Organic -- Average Per Cow

	Avg. All Fa		33-	66%	High	34%
Number of farms		19		6	•	7
Milk sold (hd) Dairy Calves sold (hd) Transferred out (hd) Cull sales (hd) Other income Purchased (hd) Transferred in (hd) Inventory change (hd) Dairy repl net cost Gross margin	Quantity 13,316.2 0.3 0.7 0.3 0.0 0.0 -0.1	Value 3,983.75 94.42 31.35 254.81 159.81 -2.61 -115.50 -54.55 -543.98 3,807.50	Quantity 12,175.2 0.2 0.6 0.3	Value 3,560.93 191.42 35.47 219.44 39.33 -138.49 -69.44 -377.51 3,461.15	Quantity 15,791.6 0.2 0.8 0.3 0.0 0.4 0.0	Value 4,749.81 16.51 44.20 269.94 207.28 -6.22 -101.99 59.84 -625.28 4,614.09
Direct Expenses Protein Vit Minerals (lb.) Complete Ration (lb.) Corn (bu.) Corn Silage (lb.) Hay, Alfalfa (lb.) Corn, Organic (bu.) Corn Silage, Organic (lb.) Hay, Alfalfa, Organic (lb.) Pasture, Organic (aum) Hay, Mixed, Organic (lb.) Other feed stuffs (lb) Veterinary Supplies Fuel & oil Repairs Hired labor Utilities Bedding Total direct expenses Return over direct expense	937.2 855.8 10.3 735.5 365.2 2,672.1 31.4 7,889.4 4,176.6 3.3 722.9 1,299.6	211.60 143.52 133.48 31.89 47.48 137.94 289.42 192.06 441.54 77.33 48.91 182.79 50.67 255.64 118.90 121.39 64.29 29.26 30.81 2,608.92 1,198.58	855.4 1,018.4 7.8 2,040.8 1,013.4 703.7 37.3 5,925.4 3,133.0 1.5 563.0 1,347.3	144.06 261.45 78.11 88.49 131.74 45.04 383.86 139.66 350.32 103.13 35.19 131.33 41.00 243.67 151.65 119.20 85.86 47.15 16.29 2,597.18 863.97	1,302.6 1,158.5 17.9 5,007.2 29.8 10,004.8 2,971.0 0.7 1,189.9 582.6	304.26 115.15 250.78 242.85 219.73 240.10 311.47 22.86 84.49 173.89 70.20 274.68 109.36 143.29 42.27 23.55 47.41 2,676.35 1,937.74
Overhead Expenses Hired labor Farm insurance Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		211.07 43.54 63.91 120.56 112.75 101.58 653.41 3,262.33 545.17		176.03 48.96 51.67 172.11 115.87 142.33 706.96 3,304.14 157.01		305.67 37.85 67.97 99.26 139.97 82.97 733.69 3,410.04 1,204.05
Labor & management charge Net return over lbr & mgt		242.48 302.68		213.93 -56.92		276.05 928.00
Cost of Production Per Cwt. Of Milk Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		19.02 23.79 25.89 27.66		21.19 26.96 27.94 29.69		16.45 20.96 22.65 24.35
Est. labor hours per unit		38.17		41.53		40.67
Other Information Number of cows Milk produced per cow Total milk sold Lb. of milk sold per FTE Culling percentage Turnover rate Cow death loss percent Percent of barn capacity Feed cost per day Feed cost per cwt. of milk Feed cost per cow Avg. milk price per cwt.		103.8 13,715 1,381,731 976,881 32.2 37.5 4.2 103.2 5.31 14.13 1,937.97 29.92		118.4 12,256 1,441,747 820,868 29.3 33.9 3.9 120.6 5.18 15.44 1,892.37 29.25		118.3 16,270 1,867,922 1,087,127 31.5 35.4 3.1 93.3 5.39 12.08 1,965.59 30.08

Dairy Replacement Heifers -- Average Per Head

	Avg. C All Fari		40 - 6	60%	High 2	20%
Number of farms		364		73		73
Replacements sold (hd) Transferred out (hd) Cull sales (hd) Other income Purchased (hd) Transferred in (hd) Inventory change (hd) Gross margin	Quantity 0.1 0.4 0.0 0.0 0.0 0.0 0.6 0.0	Value 38.82 550.52 5.00 1.40 -23.33 -113.17 35.52 494.75	Quantity 0.1 0.4 0.0 0.0 0.0 0.6 0.0	Value 47.55 512.23 4.67 0.71 -18.85 -106.35 36.24 476.20	Quantity 0.1 0.5 0.0 0.0 0.7 0.1	Value 56.41 740.76 1.14 0.60 -56.54 -129.45 90.13 703.05
Pirect Expenses Protein Vit Minerals (lb.) Milk Replacer (lb.) Milk (lb.) Complete Ration (lb.) Corn Silage (lb.) Hay, Alfalfa (lb.) Hay, Alfalfa (lb.) Hay, Grass (lb.) Haylage, Alfalfa (lb.) Other feed stuffs (lb) Breeding fees Veterinary Supplies Contract production exp. Fuel & oil Repairs Hired labor Bedding Total direct expenses Return over direct expense	688.5 9.8 115.4 1,569.1 5.6 4,133.5 849.2 689.7 755.8 1,095.4	87.30 14.01 20.34 63.01 30.73 90.11 66.85 39.40 30.01 44.51 11.91 17.94 23.55 77.28 17.57 23.20 20.38 17.45 695.56 -200.81	627.7 15.0 132.4 155.3 5.9 4,467.6 582.3 829.7 783.0 1,370.2	104.22 15.70 22.94 38.69 34.35 85.48 50.49 49.44 31.99 48.20 12.27 25.90 19.20 75.90 15.15 18.09 10.74 23.59 682.35 -206.15	233.0 5.1 130.4 341.6 6.2 3,263.3 870.9 423.1 692.0 1,097.6	61.51 7.80 23.35 81.63 31.98 68.03 61.65 24.50 23.03 22.88 11.41 16.93 19.03 61.49 19.55 25.42 14.92 8.97 584.08 118.96
Overhead Expenses Hired labor Building leases Farm insurance Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		26.68 6.51 7.03 11.56 15.74 25.06 10.51 103.09 798.65 -303.90		28.10 2.93 5.89 11.93 12.97 23.08 8.79 93.70 776.05 -299.85		27.15 10.05 6.47 11.77 14.57 25.52 10.47 105.99 690.07 12.97
Labor & management charge Net return over lbr & mgt		34.40 -338.31		34.48 -334.33		34.74 -21.77
Cost of Production Per Head Per Day Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		2.17 2.45 2.45 2.54		2.10 2.36 2.36 2.45		1.86 2.15 2.15 2.24
Est. labor hours per unit		6.56		5.69		6.31
Other Information No. purchased or trans in Number sold or trans out Average number of head Percentage death loss Feed cost per average head Feed cost/head sold/trans Total cost/head sold/trans Feed cost per head per day Avg. purch price / head Avg. sales price / head		99 83 157 9.2 486.28 922.41 1,759.63 1.33 1,131.91 427.02		95 80 156 7.9 481.51 944.22 1,753.32 1.32 1,096.13 408.43		124 101 170 6.5 406.36 683.71 1,377.87 1.11 1,158.73 506.56

Dairy Finishing -- Average Per Cwt. Produced

	Avg. C AII Fari		40 - 6	0%	High 2	20%
Number of farms		109		22	•	22
Dairy Finish sold (lb) Transferred out (lb) Other income Purchased (lb) Transferred in (lb) Inventory change (lb) Gross margin	Quantity 124.54 0.80 -36.73 -3.96 13.71	Value 140.95 0.41 1.84 -42.92 -5.69 22.92 117.51	Quantity 123.04 - -32.05 -1.36 9.03	Value 140.30 - 1.45 -43.97 -2.11 22.08 117.75	Quantity 112.70 2.05 -12.87 -8.21 5.20	Value 127.70 2.47 1.36 -11.42 -10.84 14.61 123.88
Pirect Expenses Protein Vit Minerals (lb.) Milk Replacer (lb.) Complete Ration (lb.) Corn (bu.) Corn Silage (lb.) Hay, Alfalfa (lb.) Hay, Grass (lb.) DDGS, dry (lb.) DDGS, wet (lb.) Other feed stuffs (lb) Veterinary Supplies Contract production exp. Fuel & oil Repairs Marketing Bedding Operating interest Total direct expenses Return over direct expense	89.37 1.00 57.09 9.07 184.14 25.99 27.42 22.76 20.22 93.25	16.85 1.34 3.12 51.59 4.29 2.28 1.57 2.19 1.04 5.47 2.03 3.16 0.74 2.12 3.04 0.83 1.42 1.19 104.25 13.25	75.16 2.11 24.72 9.39 126.12 10.88 30.53 66.11 42.74 3.79	13.13 2.59 3.43 54.79 2.77 1.11 1.88 6.28 2.24 0.50 2.88 2.16 1.52 2.28 3.58 1.29 2.77 1.66 106.90 10.85	39.96 0.94 15.81 7.90 115.89 26.18 16.93 13.19 21.56 101.39	10.36 1.28 1.33 41.21 2.75 2.34 0.73 1.88 0.79 3.89 1.49 2.30 0.03 1.28 1.99 0.86 1.50 0.25 76.26 47.62
Overhead Expenses Hired labor Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		1.49 1.18 1.39 3.33 2.79 10.18 114.44 3.07		1.94 1.24 1.26 3.08 2.63 10.14 117.04 0.71		2.31 1.48 1.58 3.82 2.70 11.89 88.15 35.73
Labor & management charge Net return over lbr & mgt		5.00 -1.93		5.27 -4.56		2.96 32.77
Cost of Production Per Cwt. Produced Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		102.21 110.33 110.33 114.32		105.21 113.45 113.45 117.74		71.93 82.29 82.29 84.87
Est. labor hours per unit		0.55		0.51		0.48
Other Information No. purchased or trans in Number sold or trans out Percentage death loss Avg. daily gain (lb.) Lb. of conc / lb. of gain Lb. of feed / lb. of gain Feed cost per cwt. of gain Feed cost per head Average purchase weight Avg wgt / Dairy Finish sold Avg purch price / head Avg sales price / cwt.		133 113 3.2 2.41 7.47 8.91 89.74 840.10 474 1,352 553.62 113.17		169 134 3.9 2.21 7.39 8.24 88.74 841.72 314 1,330 430.77 114.03		104 87 3.9 2.57 5.61 6.93 66.55 723.39 496 1,347 439.95 113.30

Beef Cow-Calf -- Average Per Cow

	Avg. C All Far		40 - 6	0%	High :	20%
Number of farms		111		22		23
Beef Calves sold (lb) Transferred out (lb) Cull sales (lb) Other income Purchased (lb) Transferred in (lb) Inventory change (lb) Gross margin	Quantity 213.4 216.3 88.7 -59.8 -17.9 32.3	Value 326.09 357.49 136.88 9.81 -125.54 -34.34 107.33 777.71	Quantity 177.4 232.2 56.6 - -28.5 -5.0	Value 278.94 379.08 88.56 3.60 -8.74 -38.16 -15.97 687.32	Quantity 159.1 304.0 81.5 -106.3 -26.5 177.5	Value 239.74 503.46 194.19 11.89 -236.10 -45.09 403.50 1,071.60
Direct Expenses Beet Pulp (dry) (lb.) Protein Vit Minerals (lb.) Complete Ration (lb.) Com Silage (lb.) Hay, Alfalfa (lb.) Hay, Grass (lb.) Pasture (aum) Straw (lb.) DDGS, dry (lb.) Other feed stuffs (lb) Veterinary Supplies Contract production exp. Fuel & oil Repairs Hired labor Operating interest Total direct expenses Return over direct expense	934.0 388.8 181.1 4,906.2 955.6 4,563.5 3.6 161.4 93.1 1,030.2	8.14 38.85 22.59 78.51 59.95 195.18 36.86 3.85 5.31 29.79 26.03 36.16 3.35 34.51 36.25 4.70 7.00 627.03 150.68	204.6 142.0 108.1 3,147.5 364.3 5,461.5 2.1 189.3 1,807.3	1.54 32.33 17.48 57.25 29.40 237.82 28.80 - 12.19 14.23 20.11 30.05 - 37.34 35.57 2.66 5.17 561.91 125.41	2,160.4 114.2 114.5 3,063.7 1,510.7 3,884.3 3.5 565.4 8.7 369.8	20.75 26.90 15.55 56.41 79.93 137.27 38.33 13.39 0.28 32.94 31.78 43.23 13.08 30.97 29.26 10.51 8.80 589.39 482.22
Overhead Expenses Farm insurance Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		12.16 11.12 25.78 38.78 26.23 114.07 741.10 36.61		10.66 9.36 27.02 26.94 18.05 92.03 653.95 33.37		9.36 6.85 17.42 39.06 29.29 101.99 691.37 380.23
Labor & management charge Net return over lbr & mgt		85.31 -48.71		73.28 -39.91		94.88 285.35
Cost of Production Per Cwt. Produced Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		131.19 155.05 149.64 167.49		128.04 149.01 143.11 159.81		99.37 116.57 86.35 102.35
Est. labor hours per unit		8.48		6.83		8.54
Other Information Number of cows Pregnancy percentage Pregnancy loss percentage Culling percentage Calving percentage Weaning percentage Calves sold per cow Calf death loss percent Cow death loss percent Cows per FTE Average weaning weight Lb. weaned/exposed female Feed cost per cow Avg wgt/ Beef Calves sold Avg price / cwt.		81.8 95.4 1.7 13.8 93.8 85.1 0.76 8.7 2.6 330.0 513 437 479.03 604 152.83		124.9 93.7 1.7 10.7 92.1 82.6 0.76 7.5 2.4 409.7 464 383 431.01 568 157.23		100.4 96.1 0.3 17.9 95.8 88.6 0.74 8.0 2.1 328.0 588 521 421.75 644 150.67

Beef Finishing -- Average Per Cwt. Produced

	Avg. (AII Far		40 - 6	0%	High 2	0%
Number of farms		56		11	_	12
Finish Beef sold (lb) Transferred out (lb) Other income Purchased (lb) Transferred in (lb) Inventory change (lb) Gross margin	Quantity 177.28 1.93 -71.06 -10.04 0.66	Value 221,24 2,40 2,33 -108,15 -15,98 14,20 116,04	Quantity 202.71 0.71 -87.84 -6.85 -11.10	Value 251.23 1.07 2.78 -134.58 -12.00 -0.89 107.61	Quantity 137.23 0.49 -47.16 -11.30 20.07	Value 179.54 0.49 0.83 -64.78 -18.86 40.25 137.48
Direct Expenses Corn Gluten (lb.) Protein Vit Minerals (lb.) Complete Ration (lb.) Corn (bu.) Corn Silage (lb.) Corn, Ear (lb.) Hay, Alfalfa (lb.) Hay, Alfalfa (lb.) DDGS, dry (lb.) DDGS, wet (lb.) Other feed stuffs (lb) Veterinary Supplies Contract production exp. Fuel & oil Repairs Custom hire Hired labor Marketing Operating interest Total direct expenses Return over direct expense	33.56 34.70 30.95 6.34 308.30 42.98 44.61 63.05 74.13 88.21 112.77	1.16 7.44 3.44 33.95 6.54 2.97 2.98 3.01 4.19 7.43 2.48 1.88 2.05 1.57 2.19 3.93 1.81 0.77 0.67 1.58 92.04 24.00	182.07 28.06 - 6.63 493.53 - 63.70 24.62 71.77 - 27.27	6.37 6.35 38.12 11.39 2.92 1.64 7.86 2.08 2.01 1.90 2.48 2.95 0.89 0.14 1.41 1.32 89.85 17.76	19.08 0.58 6.50 284.75 39.02 34.73 37.68 199.74 88.40 273.69	4.70 0.15 31.20 5.90 2.34 1.85 1.91 8.26 3.90 3.89 2.19 1.59 2.36 0.03 1.90 0.19 1.29 76.86 60.62
Overhead Expenses Hired labor Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		1.46 3.83 3.37 8.66 100.69 15.35		3.86 3.72 3.84 11.42 101.26 6.35		0.01 5.08 3.57 8.67 85.53 51.95
Labor & management charge Net return over lbr & mgt		5.05 10.30		5.80 0.55		4.80 47.15
Cost of Production Per Cwt. Produced Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		111.68 116.51 116.22 119.04		115.29 120.90 120.90 123.75		86.71 93.00 93.00 96.48
Est. labor hours per unit		0.40		0.67		0.30
Other Information No. purchased or trans in Number sold or trans out Percentage death loss Avg. daily gain (lb.) Lb. of conc / lb. of gain Lb. of feed / lb. of gain Feed cost per cwt. of gain Feed cost per head Average purchase weight Avg wgt / Finish Beef sold Avg purch price / cwt. Avg sales price / cwt.		201 204 0.8 2.63 7.06 9.47 75.59 549.94 613 1,310 152.19 124.79		173 187 0.7 2.37 6.78 9.34 76.74 545.63 675 1,332 153.21 123.93		229 235 0.9 2.81 8.39 10.52 64.10 509.83 519 1,183 137.34 130.83

Beef Backgrounding -- Average Per Cwt. Produced

	Avg. All Fai	
Number of farms		12
Backgnd Beef sold (lb) Transferred out (lb) Other income Purchased (lb) Transferred in (lb) Inventory change (lb) Gross margin	Quantity 205.91 7.43 -102.69 -17.77 7.02	Value 262.73 8.13 0.13 -149.90 -27.55 29.84 123.38
Direct Expenses Beet Pulp (dry) (lb.) Protein Vit Minerals (lb.) Complete Ration (lb.) Corn (bu.) Corn Silage (lb.) Hay, Alfalfa (lb.) Hay, Grass (lb.) Haylage, Alfalfa (lb.) DDGS, dry (lb.) Other feed stuffs (lb) Veterinary Supplies Fuel & oil Repairs Utilities Marketing Operating interest Total direct expenses Return over direct expense	132.02 9.45 44.88 2.79 623.54 58.61 199.17 43.47 196.08 55.48	2.58 2.65 6.38 14.93 13.73 2.40 9.54 1.41 11.14 3.66 3.05 3.68 3.82 6.05 1.06 1.67 2.72 90.46 32.91
Overhead Expenses Farm insurance Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		1.63 1.57 4.41 4.53 5.22 17.37 107.83 15.55
Labor & management charge Net return over lbr & mgt		6.64 8.91
Cost of Production Per Cwt. Produced Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		111.53 119.67 119.67 122.78
Est. labor hours per unit		0.92
Other Information No. purchased or trans in Number sold or trans out Percentage death loss Avg. daily gain (lb.) Lb. of conc / lb. of gain Lb. of feed / lb. of gain Feed cost per cwt. of gain Feed cost per head Avg wgt / Backgnd Beef sold Avg sales price / cwt.		297 293 2.1 1.49 8.34 13.43 68.40 220.02 817 127.59

Hogs, Finish Feeder Pigs -- Average Per Cwt. Carcass Sold

	Avg. OfAII Farms		40 - 60	0%	High 20%	
Number of farms	29			4	6	
Finish Hogs sold (lb) Transferred out (lb) Other income Purchased (lb) Transferred in (lb) Inventory change (lb) Gross margin	Quantity 135.28 0.78 -20.24 -6.42 -1.11	Value 90.42 0.48 0.61 -22.89 -7.98 -1.00 59.64	Quantity 135.46 2.70 -30.15 - 2.23	Value 92.35 1.64 0.13 -33.08 - 1.31 62.34	Quantity 134.29 - -26.83 - -3.83	Value 89.15 - -27.11 - -0.39 61.64
Direct Expenses Corn Distillers Grn (dry) (lb.) Protein Vit Minerals (lb.) Complete Ration (lb.) Corn (bu.) DDGS, dry (lb.) Other feed stuffs (lb) Veterinary Supplies Fuel & oil Repairs Custom hire Machinery leases Hauling and trucking Marketing Operating interest Miscellaneous Total direct expenses Return over direct expense	5.56 65.36 48.57 3.01 19.24 0.02	0.68 16.07 7.05 17.87 2.26 0.29 0.37 0.80 0.44 0.81 0.78 0.34 1.06 0.37 0.62 0.33 50.13 9.51	59.51 - 3.55 65.28	14.59 21.77 7.60 - 0.31 0.19 0.07 0.34 1.60 1.39 1.76 - 0.80 1.33 51.76 10.58	18.87 45.77 67.71 2.24 -	2.35 15.25 8.96 10.86 - 0.14 0.80 0.73 0.38 0.07 - 0.63 0.49 0.44 - 41.10 20.55
Overhead Expenses Hired labor Building leases Farm insurance Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead expenses Total dir & ovhd expenses Net return		0.69 2.31 0.61 0.56 0.46 1.23 0.51 6.38 56.51 3.13		0.03 5.26 0.62 0.20 0.09 0.34 0.12 6.66 58.42 3.92		1.92 0.35 0.82 0.97 0.69 0.85 1.44 7.03 48.13
Labor & management charge Net return over lbr & mgt		2.29 0.84		1.73 2.19		3.27 10.24
Cost of Production/Cwt. Carcass Sold Total direct expense per unit Total dir& ovhd expense per unit With other revenue adjustments With labor and management		81.89 88.27 87.76 90.05		83.41 90.07 90.07 91.80		68.60 75.63 75.63 78.90
Est. labor hours per unit		0.12		0.07		0.18
Other Information No. purchased or trans in Number sold or trans out Percentage death loss Percent substandard hogs Avg. daily gain (lb.) Lb. of feed / lb. of gain Feed cost per cwt. of gain Feed cost per head Average purchase weight Avg wgt / Finish Hogs sold Avg purch price / head Avg sales price / cwt. Average carcass weight Average price / cwt. carcass		5,566 5,444 2.6 2 1.56 2.83 40.77 91.56 52 271 58.72 66.84 204 89.60		10,230 9,836 2.8 2 1.43 2.93 39.81 86.79 57 271 62.15 68.17 204 91.59		4,486 4,382 1.9 1 1.92 2.49 36.11 82.38 54 281 54.98 66.38 211 88.83

Hogs, Weaning to Finish (Contract Grower) -- Average Per Pig Space

	Avg. Of All Farms 58		40 - 60	0%	High 20%	
Number of farms				13		
Otherineeme	Quantity	Value	Quantity	Value	Quantity	Value
Other income Gross margin		38.09 38.09		38.84 38.84		45.00 45.00
Direct Expenses						
Supplies		1.81		2.76		0.85
Contract production exp.		0.69		0.86		0.67
Fuel & oil		2.06		2.65		1.50
Repairs		3.95		4.32		2.87
Customhire		0.54		0.29		0.44
Hired labor		0.66		0.74		-
Utilities		1.01		0.77		0.37
Total direct expenses		10.73		12.40		6.69
Return over direct expense		27.36		26.45		38.31
Overhead Expenses						
Hired labor		0.84		0.55		1.56
Machinery leases		0.40		0.72		0.70
Building leases		0.97		0.53		2.42
RE & pers. property taxes		0.85		1.04		0.67
Farm insurance Utilities		1.83		1.40		1.79
		1.34 0.26		1.20 0.44		1.63 0.02
Dues & professional fees Interest		4.28		3.22		6.44
Mach & bldg depreciation		10.40		8.30		16.68
Miscellaneous		0.98		0.38		1.61
Total overhead expenses		22.17		17.78		33.52
Total dir & ovhd expenses		32.90		30.18		40.21
Net return		5.19		8.67		4.79
Labor & management charge		6.22		7.65		4.70
Net return over lbr & mgt		-1.03		1.02		0.09
Cost of Production Per Pig Space						
Total direct expense per unit		=		=		=
Total dir& ovhd expense per unit		-		-		-
With other revenue adjustments		-		-		-
With labor and management		-		-		=
Est. labor hours per unit		0.37		0.45		0.23
Other Information						
Number of pigs		6,238		8,334		9,680
Pigs per pig space (per year)		2.30		2.48		2.39
Net return per 100 sq. ft.		68.40		117.52		62.29
Net return per labor hour		14.19		19.24		20.82
Square feet per pig space		7.59		7.37		7.69

Selected Crop & Livestock Enterprise Trend Summary

West Central Area

Northwestern, North Central, & West Central Minnesota Annual Report - 2013

Alfalfa Hay	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	Total Dir&Ovhd Expense
Yield per Acre	4.4	4.7	4.0	4.3	4.0	
Value per Ton	\$118.36	\$118.05	\$131.13	\$198.93	\$209.72	\$500
Fuel, Oil, Repairs per Acre	\$74.82	\$85.73	\$105.31	\$105.49	\$101.46	\$300 404 402
Total Dir & Ovhd Exp per Acre	\$307.70	\$323.35	\$359.75	\$403.71	\$401.55	308 323
Net Return per Acre	\$212.03	\$238.34	\$171.35	\$451.84	\$432.18	\$100
Total Direct Expenses per Ton	\$35.74	\$35.84	\$50.98	\$51.94	\$54.20	-\$100 2009 2010 2011 2012 2013
Total Dir & Ovhd Exp per Ton	\$70.47	\$68.51	\$90.27	\$94.55	\$101.74	-\$100
Corn						
Yield per Acre	169.9	174.4	134.6	178.0	151.3	\$800 —
Value per Bushel	\$3.57	\$4.42	\$5.51	\$6.52	\$4.24	\$600 703
Fuel, Oil, Repairs per Acre	\$55.48	\$66.48	\$77.48	\$83.70	\$95.97	\$400 - 523 - 486 - 549 - 613
Total Dir & Ovhd Exp per Acre	\$523.11	\$486.01	\$549.03	\$612.70	\$703.27	\$200
Net Return per Acre	\$89.68	\$295.60	\$266.55	\$559.62	\$64.97	\$0
Total Direct Expenses per Bu.	\$2.26	\$1.91	\$2.90	\$2.49	\$3.28	2009 2010 2011 2012 2013
Total Dir & Ovhd Exp per Bushel	\$3.08	\$2.79	\$4.08	\$3.44	\$4.65	
Corn Silage	22.2	24 72	16 60	10 5	17 2	
Yield per Acre	22.2	21.72	16.68	19.5	17.3	\$800
Value per Ton	\$31.80 \$79.41	\$33.51	\$45.87 \$116.04	\$47.05 \$110.31	\$43.75 \$120.17	\$600 646 668
Fuel, Oil, Repairs per Acre	\$78.41 \$493.47	\$91.39 \$504.67	\$116.94 \$541.26	\$110.31 \$645.81	\$120.17	\$400 - 493 - 505 - 541
Total Dir & Ovhd Exp per Acre		\$504.67	\$541.36	\$645.81	\$668.45	\$200
Net Return per Acre	\$215.58	\$224.19	\$241.88	\$305.62	\$173.41	\$0
Total Direct Expenses per Ton Total Dir & Ovhd Exp per Ton	\$15.36 \$22.23	\$14.95 \$23.24	\$22.51 \$32.46	\$22.07 \$33.11	\$25.33 \$38.74	2009 2010 2011 2012 2013
<u>Soybeans</u>	·	·		·		
Yield per Acre	41.8	45.7	37.5	48.9	42.4	
Value per Bushel	\$9.44	\$10.31	\$11.26	\$13.89	\$12.48	\$400
Fuel, Oil, Repairs per Acre	\$41.13	\$42.94	\$50.83	\$53.11	\$50.22	\$300
Total Dir & Ovhd Exp per Acre	\$277.31	\$267.95	\$304.22	\$328.99	\$348.66	\$200 277 268 304
Net Return per Acre	\$124.89	\$212.67	\$149.24	\$362.91	\$207.48	\$100 +
Total Direct Expenses per Bu.	\$3.88	\$3.44	\$4.84	\$4.15	\$5.02	\$0 + 2000 2011 2012
Total Dir & Ovhd Exp per Bushel	\$6.63	\$5.86	\$8.12	\$6.73	\$8.22	2009 2010 2011 2012 2013
Spring Wheat (2013 based on N	W, NC, & W	C data)				
Yield per Acre	67.6	51.6	36.1	56.9	66.5	\$400
Value per Bushel	\$4.98	\$6.39	\$7.81	\$8.42	\$6.24	cano 361 -
Fuel, Oil, Repairs per Acre	\$36.54	\$49.12	\$52.12	\$50.80	\$44.21	\$300 \$290 279 342 301 329
Total Dir & Ovhd Exp per Acre	\$289.52	\$279.27	\$341.58	\$360.65	\$329.01	
Net Return per Acre	\$55.50	\$74.14	\$28.09	\$140.89	\$95.54	\$100
Total Direct Expenses per Bu.	\$3.03	\$3.44	\$6.81	\$4.27	\$3.56	\$0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Total Dir & Ovhd Exp per Bushel	\$4.28	\$5.41	\$9.45	\$6.34	\$4.95	
Beef Cow Calf						\$800
Price Recv'd/Cwt Calf Sold	\$98.93	\$114.79	\$132.13	\$146.91	\$152.83	\$600
Total Feed Cost/Cow	\$349.13	\$359.75	\$388.03	\$445.53	\$479.03	586 641
Return over Feed/Cow	\$87.01	\$279.52	\$380.97	\$354.44	\$298.68	3400
Net Return/Cow	-\$120.51	\$53.60	\$127.61	\$88.27	\$36.61	\$200
Total Direct & Ovhd Expenses	\$556.64	\$585.68	\$641.39	\$711.70	\$741.10	\$0 2009 2010 2011 2012 2013
Dairy Cows						
Production/Cow	21,153	21,669	22,343	22,774	23,087	\$20
Price Recv'd/Cwt Milk	\$13.59	\$16.24	\$19.84	\$19.47	\$20.20	14 14 16 17 18
Total Feed Cost/Cwt Milk	\$7.38	\$7.22	\$8.82	\$10.19	\$10.37	\$10 + 14 + 14 + 16 + +
Return over Feed/Cwt Milk	\$5.71	\$7.85	\$9.79	\$8.53	\$8.69	
Net Return/Cwt Milk	-\$0.99	\$0.92	\$2.35	\$1.27	\$1.24	\$0
Total Direct & Ovhd Expenses	\$14.08	\$14.15	\$16.27	\$17.44	\$17.81	2009 2010 2011 2012 2013

Selected Crop & Livestock Enterprise Trend Summary

Northwestern & North Central Area

Northwestern, North Central, & West Central Minnesota Annual Report - 2013

Alfalfa Hay	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	Total Dir&Ovhd Expense
Yield per Acre	3.5	3.6	3.6	3.3	3.3	
Value per Ton	\$76.76	\$77.11	\$89.32	\$131.79	\$153.38	\$400
Fuel, Oil, Repairs per Acre	\$61.74	\$69.58	\$83.79	\$95.25	\$91.09	\$300
Total Dir & Ovhd Exp per Acre	\$227.40	\$233.21	\$247.68	\$302.02	\$302.28	\$200 - 227 - 233 - 248 - 302 - 302
Net Return per Acre	\$44.36	\$57.05	\$74.89	\$150.49	\$218.54	\$100 +
Total Direct Expenses per Ton	\$35.04	\$34.04	\$37.68	\$50.72	\$51.79	\$0
Total Dir & Ovhd Exp per Ton	\$65.51	\$65.13	\$69.17	\$91.87	\$91.64	2009 2010 2011 2012 2013
Corn						
Yield per Acre	125.8	143.4	121.7	128.9	108.5	\$600
Value per Bushel	\$3.27	\$4.61	\$5.72	\$6.49	\$4.02	531 554
Fuel, Oil, Repairs per Acre	\$60.33	\$66.19	\$87.13	\$88.45	\$88.78	\$400 407 416 466 331
Total Dir & Ovhd Exp per Acre	\$406.64	\$415.50	\$465.97	\$530.74	\$553.77	\$200
Net Return per Acre	\$17.84	\$249.14	\$248.53	\$320.53	-\$44.10	\$0
Total Direct Expenses per Bu.	\$2.33	\$2.01	\$2.77	\$2.97	\$3.71	2009 2010 2011 2012 2013
Total Dir & Ovhd Exp per Bushel	\$3.23	\$2.90	\$3.83	\$3.91	\$5.11	
Corn Silage	46.5	40.4	45.0	151	44 7	
Yield per Acre	16.5	18.4	15.2	15.1	11.7	\$600
Value per Ton Fuel, Oil, Repairs per Acre	\$26.80	\$31.88 \$74.47	\$39.05	\$50.65 \$103.50	\$40.01	\$400 459 496 505
	\$63.82	\$74.47	\$98.93	\$103.50	\$100.48	361 380 439
Total Dir & Ovhd Exp per Acre	\$361.40	\$380.24	\$458.64	\$495.91	\$504.52	\$200
Net Return per Acre	\$94.34	\$208.71	\$157.19	\$285.57	\$155.90	\$0
Total Direct Expenses per Ton Total Dir & Ovhd Exp per Ton	\$15.08 \$21.84	\$13.68 \$20.62	\$21.60 \$30.09	\$22.91 \$32.86	\$31.22 \$43.05	2009 2010 2011 2012 2013
	Ψ21.04	Ψ20.02	ψου.υσ	ψ02.00	ψ-10.00	
Soybeans	00.0	05.0	04.5	07.0	00.4	
Yield per Acre	30.0	35.2	31.5	37.8	33.4	\$400 —
Value per Bushel	\$9.23	\$10.55	\$11.41	\$13.87	\$12.52	\$300
Fuel, Oil, Repairs per Acre	\$33.42	\$37.29	\$49.03	\$49.01	\$45.26	\$200 - 236 228 259 285 289
Total Dir & Ovhd Exp per Acre	\$235.61	\$227.84	\$259.44	\$285.21	\$288.53	\$100 +
Net Return per Acre	\$53.20	\$147.05	\$112.02	\$243.72	\$139.81	\$0
Total Direct Expenses per Bu. Total Dir & Ovhd Exp per Bushel	\$5.26 \$7.85	\$4.17 \$6.48	\$5.53 \$8.23	\$5.15 \$7.55	\$5.76 \$8.65	2009 2010 2011 2012 2013
		•	ψ0.20	ψ1.55	ψ0.00	
Spring Wheat (2013 based on N		•	40 O	60.0	GG F	
Yield per Acre	61.1	52.5	48.0	8.00	66.5	\$400
Value per Bushel	\$4.60	\$6.63	\$7.99	\$8.30	\$6.24 \$44.21	\$300
Fuel, Oil, Repairs per Acre	\$30.82	\$37.31	\$44.65	\$50.14	\$329.01	\$200 - 260 246 302 302
Total Dir & Ovhd Exp per Acre	\$260.22	\$245.71 \$108.02	\$301.89	\$328.49		\$100 +
Net Return per Acre Total Direct Expenses per Bu.	\$24.88 \$3.22	•	\$97.69	\$182.39	\$95.54 \$3.56	\$0
Total Direct Expenses per Bushel	\$3.22 \$4.26	\$3.32 \$4.68	\$4.63 \$6.29	\$4.01 \$5.40	\$4.95	2009 2010 2011 2012 2013
	¥ 1.20	ψ 1.00	¥0.20	40.10	Ţ 1.00	
Beef Cow Calf	ድርር ርር	¢44470	¢420.40	¢4.40.04	Φ4 <i>E</i> Ω ΩΩ	\$800
Price Recv'd/Cwt Calf Sold	\$98.93	\$114.79	\$132.13	\$146.91	\$152.83	\$600 586 641 712 741
Total Feed Cost/Cow	\$349.13	\$359.75	\$388.03	\$445.53	\$479.03	\$400 557 586 641
Return over Feed/Cow	\$87.01	\$279.52	\$380.97	\$354.44	\$298.68	\$200 +
Net Return/Cow Total Direct & Ovhd Expenses	-\$120.51 \$556.64	\$53.60 \$585.68	\$127.61 \$641.39	\$88.27 \$711.70	\$36.61 \$741.10	\$0
·	ψυυυ.υ4	φυσυ.σο	ψ∪ + 1.39	ψει1.70	ψ1 -1 1.10	2009 2010 2011 2012 2013
Dairy Cows	04.450	04.000	00.040	00 774	00.00=	
Production/Cow	21,153	21,669	22,343	22,774	23,087	\$20
Price Recv'd/Cwt Milk	\$13.59	\$16.24	\$19.84	\$19.47	\$20.20	14 16 17 18
Total Feed Cost/Cwt Milk	\$7.38	\$7.22	\$8.82	\$10.19	\$10.37	\$10 14 14 16
Return over Feed/Cwt Milk	\$5.71	\$7.85	\$9.79	\$8.53	\$8.69	
Net Return/Cwt Milk	-\$0.99	\$0.92	\$2.35	\$1.27	\$1.24	\$0 3000 3010 3011 3013 3013
Total Direct & Ovhd Expenses	\$14.08	\$14.15	\$16.27	\$17.44	\$17.81	2009 2010 2011 2012 2013

Minnesota Farm Business Management Education

Vision:

To provide educational opportunities for students to be successful in a competitive agricultural environment.

Mission:

To deliver management education for decision-making that achieves an individual's business goals.

Guiding Principles:

- 1. Improved Quality of Life in Rural Communities
- 2. Achievement of Student Goals
- 3. Awareness of the Global Importance of Agriculture
- 4. Integrity in Student Interaction
- 5. Timely and Student-Focused Programming

Other Program Information:

Farm Business Management Education has been a part of agriculture education programs in Minnesota since 1953. From the early cooperative efforts of the State Department of Education and the Department of Agriculture Education (University of Minnesota), the program serves approximately 2500 farm families each year in six Farm Management areas. FBM Programs are now an integral part of the Minnesota State College and University System, delivered through eight two-year Colleges.

Additional information regarding historical data, educational program locations, instructor contact information, and course descriptions can be found at:

fbm.mnscu.edu

MyFarm Financial Scorecard

