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1994

Annual Report

Southwestern Minnesota Farm Business Management Association

COOPERATING AGENCIES:

University of Minnesota, College of Agricultural, Food, and Environmental Sciences County Extension Services of the 16 Southwestern Counties Southwestern Minnesota Farm Business Management Association

Staff Paper P95-7
Department of Applied Economics
University of Minnesota
St. Paul, MN 55108
July 1995

Figure 2. Farm Income Sources Southwestern Minnesota Association

1993

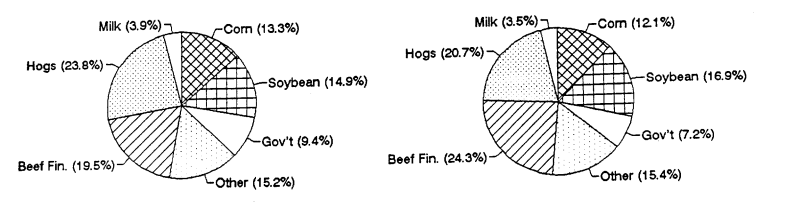
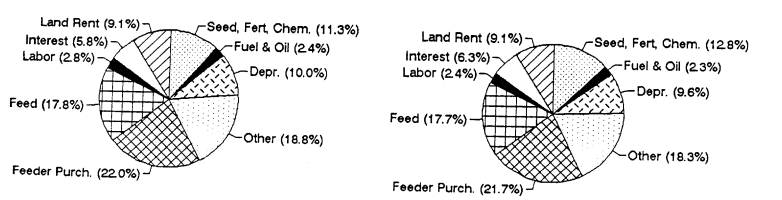


Figure 3. Farm Expense Sources Southwestern Minnesota Association

1993



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EXECUTIVE SUMMARY

1994 ANNUAL REPORT OF THE SOUTHWESTERN MINNESOTA FARM BUSINESS MANAGEMENT ASSOCIATION

by Kent D. Olson, Dary E. Talley, James Christensen, Erlin J. Weness, and Perry A. Fales

For the Southwestern Association, average net farm income was \$31,915 in 1994 for the 202 farms included in this report (Table 1, pages 10-11, and Figure 1). This was an increase of 1% from 1993. In both nominal terms and when adjusted by the Consumer Price Index (CPI-U) to a constant 1994 dollar, farmers have had much lower incomes in the past four years (i.e., 1991-1994) than the prior five years (i.e., 1986-1990). (Net farm income is calculated by subtracting total cash farm expense and depreciation from gross cash farm income and adjusting for changes in inventory items.

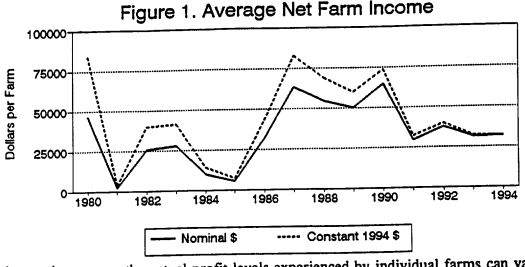


Figure 1. Average Net Farm Income

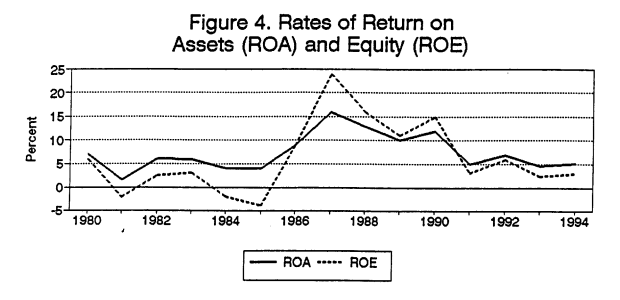
As in previous years, the actual profit levels experienced by individual farms can vary greatly from the overall average profit of \$31,915. The high 20% of these farms had an average profit of \$93,592 which is a decrease from 1993. The low 20% of the farms had an average loss of \$-20,296 in 1993, which was a small improvement from 1993.

Average gross cash farm income in 1994 was \$306,175. This was an increase of 3% from 1993. Four sources of sales made up 74% of total income in 1994: hogs, beef finishing, corn, and soybeans (Figure 2). Compared to 1993, beef finishing sales increased by \$16,654. Soybean sales increased by \$7,405. Given the low hog prices in late 1994, it is not surprising that hog sales decreased by \$7,438 (or 11%) compared to 1993.

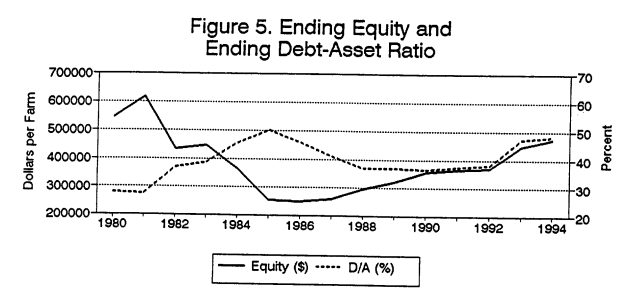
Government payments (of all types) decreased from an average of \$27,754 in 1993 to \$21,987 in 1994. As a percentage of total income, government payments decreased from 9% in 1993 to 7% in 1994. Insurance income decreased by \$7,141 but had been high in 1993 due to the poor weather.

Cash expenses also increased to an average of \$256,246 in 1994. This was an increase of 6% from 1993. As a percentage of both cash expenses and depreciation in 1994, feeder purchases and feed expenses dominated but were stable comparing 1994 and 1993 percentages (Figure 3). Expense categories which increased the most in percentage were: seed, fertilizer, and crop chemicals; interest; and depreciation. Average labor or expenses decreased in dollars as well as a percentage of the total.

Both the rate of return on assets (ROA) and the rate of return to equity (ROE) increased slightly from 1993 (Figure 4). ROA averaged 5% and ROE was 3% using assets valued on a cost basis (Table 4, page 14). Compared to the late 1980s, ROE continued to be lower than ROA indicating that debt capital was more expensive than it was beneficial.



Two key measures of solvency have continued to increase. Using a market value basis, average total equity (of the sole proprietors) was \$470,418 at the end of 1994: an increase of \$18,297 during the year (Table 5, page 16). Average equity continues to improve since 1987 (Figure 5). However, the average debt-asset ratio has increased slightly again to 48% at the end of 1994.



The report provides additional information on profitability, liquidity, and solvency as well as other whole-farm information and detailed information on crop and livestock enterprises. Also reported are whole-farm financial condition and performance by county, sales size class, and type of farm and corn and soybean returns by county.

1994 ANNUAL REPORT OF THE SOUTHWESTERN MINNESOTA FARM BUSINESS MANAGEMENT ASSOCIATION

by
Kent D. Olson, Dary E. Talley, James Christensen,
Erlin J. Weness and Perry A. Fales¹

This report summarizes the individual farm records of the members of the Southwestern Minnesota Farm Business Management Association for 1994.

Whole-farm information and enterprise costs and returns are reported. The year-end analysis of the individual farms was performed by the fieldman using FINPACK 8.0 from the Center for Farm Financial Management within the Department of Agricultural and Applied Economics. The individual analyses were summarized at the Department of Agricultural and Applied Economics using FINANSUM. In addition to the average of all farms, the averages for the high and low income groups are also presented. The tables are divided into three major groups. Tables 1 through 10 present whole-farm information. Tables in the 11-x series provide information on crop enterprises. Tables in the 12-x series provide information on livestock enterprises. Table 13 contains information on the prices used in the analysis. A summary of the average whole-farm information over time is presented in Table 14. Tables 15, 16, 17 and 18 categorize the whole-farm information by county, gross income class, type of farm, and operator age, respectively.

Of the 220 farms in the Southwestern Association, the data for 202 farms are included in this report. The rest were omitted because the records were incomplete at the time that this report was prepared. In two separate studies the farmers who belong to a management association were found to be larger than the average farm reported by the agricultural census and were more likely to have livestock.

In addition to this report, members receive an annual farm business analysis; on-farm instructional visits; end-of-year income tax planning and preparation; periodic meetings, tours, and seminars; a monthly newsletter; and other managerial and educational assistance. Each farmer pays an annual fee which covers a large part of the cost, with the balance defrayed by the Minnesota Extension Service and research programs of the University of Minnesota.

¹Olson is an Associate Professor, University of Minnesota-Twin Cities; Talley, Christensen, Weness and Fales are Farm Management Extension Agents and Fieldmen for the Association. The review and helpful comments of Vernon Eidman, Earl Fuller and Dale Nordquist are greatly appreciated.

SOUTHWESTERN MINNESOTA FARM BUSINESS MANAGEMENT ASSOCIATION

DISTRIBUTION OF MEMBERSHIP - 1994

County	Number of Farm Units	Number of Records Submitted	Association Directors	County Extension Agent Agriculture	
Cottonwood	38	33	Phil Batalden Jerome Stoesz James Dick	Jeffrey Missling	
Jackson	33	28	Robert Hartman John Hay	James Nesseth	
Martin	11	7	Curtis Mayo	William Crawford	
Murray	24	21	Jerry Blankers Richard Andert	Robert Koehler	
Nobles	37	40	Jerry Perkins Alan Vogt Myron Grussing	Arthur Frame	
Pipestone	14	16	Jim Vanderlugt Tim VanDyke	Jeffrey Kearnan	
Redwood	36	33	Terry Flesner John Tiffany Dave Simonsen	Wayne Hanson	
Watonwan	8	6	Ken Besel	Gary Wyatt	
Others ²	<u>19</u>	_18			
TOTAL	220	202			

²In 1994 the Association had records submitted from members in Brown, Faribault, Lincoln, Lyon, Nicollet, Rock, and Yellow Medicine counties, in addition to the counties listed individually.

SOUTHWESTERN MINNESOTA FARM BUSINESS MANAGEMENT ASSOCIATION

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EXPLANATORY NOTES FOR THE WHOLE-FARM REPORTS

Tables 1 through 4, and 6 through 8 include the same number of farms, which were all of the farms whose records were judged to be of sufficient quality. Table 5, the Balance Sheet, includes only sole proprietors; partnerships and corporations are excluded because some debt is held outside of the business causing potential misinterpretations of the average financial condition. The number of farms included in each of the crop and livestock tables varies because all farms do not have the same enterprises. Some farmers' records were complete enough to be included in the whole-farm tables, but at times, these same farmers' crop or livestock records were not complete enough to include in the respective crop or livestock tables.

Rounding of individual items may have caused minor discrepancies between those items and the printed totals which are calculated before rounding.

Table 1. Farm Income Statement

This statement is a summary of income, expenses, and resultant profit or loss from farming operations during the calendar year. The first section of Table 1 lists cash farm income from all sources. The second section of Table 1 lists <u>cash</u> expenses. "Interest" includes only interest actually paid. No opportunity charges on farm equity capital or unpaid labor are included. The difference between "Gross Cash Farm Income" and "Total Cash Expense" is the "Net Cash Farm Income." This is net farm income on a cash basis.

The third and fourth sections of Table 1 deal with noncash changes in the farm business. The "Inventory Changes" and "Depreciation and Other Capital Adjustments" sections are used to convert the cash income statement (Net Cash Farm Income) derived from the first two sections into an accrual income statement. The resulting "Net Farm Income" represents the return to the operator's and family's unpaid labor, management, and equity capital (net worth). In other words, it represents the return to all of the resources which are owned by the farm family and, hence, not purchased or paid a wage. However, it does not include any asset appreciation, debt forgiveness or asset repossessions.

Table 2. Inventory Changes

This is the detailed statement of inventory changes which is summarized in Table 1. It includes beginning and ending inventories and the calculated changes.

Table 3. Depreciation and Other Capital Adjustments

This is the detailed statement of depreciation and other capital adjustments which is summarized in Table 1. It includes beginning and ending inventories, sales, repossessions, purchases, and depreciation.

Table 4. Profitability and Liquidity Analysis

Various measures of performance are calculated for the farms in this report. These include measures of profitability and liquidity. (Solvency measures are in Table 5.) In Tables 1-3, no opportunity costs are used. In Table 4, opportunity costs for labor, capital, and management <u>are</u> used. Changes in market value of assets are used in calculating the market values of these measures. The measures and their components are described below.

Profitability

Profitability is measured in both cost and market basis (if that information is available) in Table 5.

"Labor and management earnings" equals "Net Farm Income" from Table 1 minus an opportunity interest cost of 6% on average farm net worth.

"Rate of return on assets" is the "Return to farm assets" divided by "Average farm assets."

"Rate of return on equity" is the "Return to farm equity" divided by "Average farm equity."

"Operating profit margin" is the "Return to farm assets" divided by "Value of farm production."

"Asset turnover rate" is the "Value of farm production" divided by "Average farm assets."

"Interest on farm net worth" is the "Average farm net worth" multiplied by a 6% opportunity interest cost charge.

"Farm interest expense" is the accrued interest cost so it will be different from the cash interest paid shown in Table 1.

"Value of operator's labor and management" is its opportunity cost. It is evaluated using the suggested values listed in Table 13.

"Return on farm assets" is calculated by adding "Farm interest expense" and "Net farm income" and then subtracting the "Value of operator's labor and management."

"Average farm assets"is the average of beginning and ending total farm assets.

"Return to farm equity" is calculated by subtracting the "Value of operator's labor and management" from "Net farm income."

"Average farm equity" is the average of beginning and ending farm net worth.

"Value of farm production" is gross farm income minus feeder livestock purchased and adjusted for inventory changes in crops, market livestock and breeding livestock.

Liquidity: Cash Basis

"Family Living and Taxes" is the apparent total family expenses and income and social security taxes paid from Table 7.

"Real estate principal income is taken from the farmer's data.

"Cash available for intermediate debt service" on the cash basis is "Total net income" minus "Family living and taxes" and "Real estate principal payments."

"Average intermediate debt" is the average of beginning and ending intermediate farm liabilities.

"Years to turn over intermediate debt" is "Average intermediate debt" divided by "Cash available for intermediate debt service." If either the cash-based or accrual-based "Cash available for intermediate debt" is a negative number, debt repayment is not possible because of negative cash flow and "Years to turn over intermediate debt" cannot be calculated.

"Expense as a percent of income" is "Total cash expense" divided by "Gross cash farm income."

"Interest as a percent of income" is "Interest" divided by "Gross cash farm income."

Liquidity: Accrual Basis

"Cash available for intermediate debt service" on the accrual basis is "Total net accrual income" minus "Family living and taxes" and "Real estate principal payments."

"Accrual expense as a percent of income" is "Total accrual farm expense" divided by "Total accrual farm income."

"Interest as a percent of income" is "Interest" minus beginning accrued interest plus ending accrued interest divided by "Total accrual farm income."

Table 5. Balance Sheets

The beginning and ending balance sheets and solvency measures are presented in Table 5. This table includes only sole proprietors; partnerships and corporations are excluded because some debt is held outside of the business causing potential misinterpretations of the average financial condition. If the data is available, both cost and market value balance sheets are reported.

Table 6. Statement of Cash Flows

This table reports the sources from which cash was available or obtained and where that cash was used or remains at the end of the year.

Table 7. Financial Guidelines Measures and Labor Analysis

This table contains two sections: first, the financial measures and, second, the labor summary. In the first section, the Farm Financial Standards Task Force's 16 financial measures for evaluating a farm's financial position and performance are reported. These 16 measures are explained below following the descriptions found in the FINPACK manual.

Liquidity

The "current ratio" is calculated by dividing the total current farm assets by the total current farm liabilities.

"Working capital" is calculated by subtracting current farm liabilities from current farm assets.

Solvency (Market)

The "farm debt to asset ratio" is calculated by dividing the total farm liabilities by the total farm assets. It is similar to the total percent in debt ratio listed earlier. The difference is that nonfarm assets and liabilities are included in the total percent in debt but not in the farm debt to asset ratio.

The "farm equity to asset ratio' is calculated by dividing farm equity or net worth by the total farm assets. It measures the proportion of the farm assets financed by the owner's equity as opposed to debt. This is the opposite of the debt to asset ratio. These two measures always add up to 100% because they describe how total farm assets are financed.

The "farm debt to equity ratio" measures farm debt relative to farm equity. It is calculated by dividing the total farm liabilities by the total farm net worth. The debt to equity ratio measures the amount of borrowed capital being employed for every dollar of equity capital.

Profitability

The "rate of return on farm assets" can be thought of as the average interest rate being earned on all investments in the farm or ranch business. If assets are valued at market value, the rate of return on assets can be looked at as the "opportunity cost" of farming versus alternate investments. If assets are valued at cost value, the rate of return on assets more closely represents the actual return on the average dollar invested in the farm. The rate of return on farm assets is calculated as follows: Rate of Return on Assets = Return on Farm Assets ÷ Average Farm Investment, where: Return on Farm Assets = Net Farm Income + Farm Interest - Value of Operator's Labor &

Management, and Average Farm Investment = (Beginning Total Farm Assets + Ending Total Farm Assets) \div 2.

The "rate of return on farm equity" represents the interest rate being earned on your farm net worth. If assets are valued at market value, this return can be compared to returns available if the assets were liquidated and invested in alternate investments. If assets are valued at cost value, this more closely represents the actual return on the funds that have been invested or retained in the business. The rate of return on farm equity is calculated as follows: Rate of Return on Equity = Return on Farm Equity \div Average Farm Net Worth, where: Return on Farm Equity = Net Farm Income - Value of Operator's Labor & Management, and Average Farm Net Worth = (Beginning Farm Net Worth + Ending Farm Net Worth) \div 2.

"Operating profit margin" is a measure of the operating efficiency of the business. It is calculated as follows: Operating Profit Margin = Return to Farm Assets ÷ Value of Farm Production. If expenses are held in line relative to the value of output produced, the farm will have a healthy net profit margin. A low net profit margin may be caused by low prices, high operating expenses, or inefficient production.

"Net farm income" represents the returns to unpaid labor, management, and equity capital invested in the business.

Repayment Capacity

The "term debt coverage ratio" measures whether the business generated enough cash to cover term debt payments. It is calculated by dividing the funds generated by the business for debt repayment (net cash farm income + nonfarm income + interest expense - family living expense - income taxes) by total term debt payments (annual scheduled principal and interest payments on intermediate and long term debt). A ratio less than 100 percent indicates that the business did not generate sufficient cash to meet scheduled payments in the past year. A ratio greater than 100 indicates the business generated enough cash to pay all term debt payments.

The "capital replacement margin" is the amount of money remaining after all operating expenses, taxes, family living costs, and scheduled debt payments have been made. It is the cash generated by the farm business that is available for financing capital replacement such as machinery and equipment. FINAN calculates the capital replacement margin by first adding interest due on intermediate and long term loans to the amount available for principal payments. It then subtracts scheduled principal and interest payments from this total.

Efficiency

"Asset turnover rate" is a measure of efficiency in using capital. It is calculated as follows: Asset Turnover Rate = Value of Farm Production ÷ Total Farm Assets. This will be a market or cost rate depending on how the assets are valued.

The last four ratios reflect the distribution of gross income to cover operating expenses and generate farm income. The sum of the operating expense ratio, the depreciation expense ratio, and

the interest expense ratio equals the percent of gross income used to pay business expenses. The amount remaining is net farm income. The gross farm income used to calculate these ratios is the accrual gross farm income.

The "operating expense ratio" is calculated as (Total Farm Operating Expense - Farm Interest Expense) ÷ Gross Farm Income. This ratio indicates the percent of the gross farm income that was used to pay operating expenses. Total farm operating expense is the accrual total operating expense.

The "depreciation expense ratio" is calculated as Depreciation ÷ Gross Farm Income. This ratio indicates the percent of the gross farm income that was used to cover depreciation and other capital adjustments.

The "interest expense ratio" is calculated as Farm Interest Expense ÷ Gross Farm Income. This ratio indicates the percent of the gross farm income used for farm interest expenses. This is the same ratio as the accrual interest as a percent of income from the Liquidity section in Table 4.

The "net farm income ratio" is calculated as Net Farm Income ÷ Gross Farm Income. This ratio indicates the percent of the gross farm income that remained after all expenses.

Table 8. Crop Production and Marketing Summary

This table contains three sections. The first section reports average acreage by land use. The next two sections show average price received and average yields for major crops.

Table 9. Household and Personal Expenses

For those farms that kept records, the household and personal expenses are summarized in Table 9. The farms are grouped based on profit as in Table 1. Since not all farms keep these records, the number of farms may be different for each group. Averages are determined by the number of farms keeping these records.

Table 10. Nonfarm Income and Operator Information

Table 10 reports the averages for the number of operators per farm, the operator's age, and the number of years farming. This table also reports the income from nonfarm sources which is included in a farmer's total net income. Not all farms have nonfarm income, but the figure reported is the average over all farms not just those reporting nonfarm income. Also reported are the beginning and ending values for nonfarm assets for all farms (not just sole proprietors as in Table 5).

Table 1

FARM INCOME STATEMENT, 1994

Southwest Minnesota Farm Business Management Association

(Farms sorted by Net Farm Income)

	Average Of All Farms	Average Of Low 20%	Average Of High 20%	
Number of Farms	202	40	40	
CASH FARM INCOME	131	_	517	
Navy Beans	37068	23318	48173	
Corn	43	-		
Corn Silage	129	-	652	
Seed Corn	207	195	83	
Alfalfa Hay	28	11	29	
Grass Hay	24	61	←	
Mixed Hay	350	168	244	
Oats Peas	401	_	644	
Peas Pumpkins	19		C1110	
Soybeans	51674	49717	61110	
Squash	16		190	
Straw	80	8	1596	
Sweet Corn	947	342	1226	
Spring Wheat	397	67	1226	
Winter Wheat	59	0.7.6	20	
Rented Out	197	976	20	
Miscellaneous crop income	29	43		
Beef Bulls	63		3433	
Beef Calves	4230	6382	3433	
Custom Fed Beef	239	ب ص سو ه		
Background Beef	1726	656	1879	
Finish Beef Calves	67322	68466	120498	
Finish Yrlg Steers	5120		14791	
Edda	2379		21 21 41 7	
Milk	10646	2413	629	
Dairy Calves	482	1444	629	
Dairy Heifers (for sale)	3713	13033	173	
Dairy Replacement Heifers	201	68	1876	
Dairy Steers	1375	666	1970	
Doda	27	136	52 4 76	
Raised Hogs	50818	105585	52470	
Feeder Pigs	1133	205	2862	
Finish Feeder Pigs	11325	13830	2002	
Fdr Lambs	168	-	_	
Mkt Lambs	64	+==	19103	
Turkeys	3783	2000	19103	
Contract Broilers	532	2685		
Contract Hogs	324		6165	
Cull breeding livestock	5601	6959	62	
Misc. livestock income	330	633	11609	
Deficiency payments	8140	6860	1240	
CRP payments	556	99	19711	
Other government payments	13291	17215 894	4084	
Custom work income	2931		1020	
Patronage dividends, cash	749	698	8854	
Insurance income	7771	102 4 2 20 4 3	1691	
Cash from hedging accts	1252	-	8690	
Other farm income	8087	7244	0690	
Gross Cash Farm Income	306175	343364	416771	

Table 1
FARM INCOME STATEMENT, 1994 (Continued)
Southwest Minnesota Farm Business Management Association
(Farms sorted by Net Farm Income)

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
Number of Farms	202	40	40
CASH FARM EXPENSE			
Seed	10810	9019	14699
Fertilizer	11973	10751	18023
Crop chemicals	13488	11616	19393
Crop insurance	3200	2730	5004
Drying fuel	1561	1408	2185
Crop marketing	471	785	582
Crop miscellaneous	1212	912	1516
Feeder livestock purchase	61454	63790	107916
Purchased feed	50100	79762	51765
Breeding fees	253	72	353
Veterinary	4108	6535	4402
Livestock supplies	2449	2002	3259
Livestock leases	292	65	1025
Livestock marketing	402	720	642
Interest	17837	21029	19640
Fuel & oil	6398	7144	7645
Repairs	14575	16387	17108
Custom hire	4434	4079	6232
Hired labor	6714	8500	9699
Land rent	25672	22291	30151
Machinery & bldg leases	2846	7263	976
Real estate taxes	3622	4045	5215
Farm insurance	2506	2637	2890
Utilities	3649	4310	4527
Dues & professional fees	306	241	234
Hedging account deposits	1755	1715	2715
Miscellaneous	4159	3590	4523
Total cash expense	256246	293398	342320
Net cash farm income	49928	49965	74451
INVENTORY CHANGES			:
Crops and feed	27443	6302	62526
Market livestock	-3736	-14825	7903
Accounts receivable	-7157	-16598	-5598
Prepaid expenses and supplies	-3547	-3328	-6678
Accounts payable	-3747	-5760	-5619
Total inventory change	9254		52534
Net operating profit	59183	15755	126985
DEPRECIATION AND OTHER CAPITAL ADJUSTMENTS			
Breeding livestock	-3440	-6993	-3284
Machinery and equipment	~16806	-18765	
Buildings and improvements	-7805	-10208	-11806
Other farm capital	782	-84	1964
Total depr. and other capital adj	-27268	-36051	-33393
Net farm income	31915	-20296	93592

Table 2
INVENTORY CHANGES, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted by Net Farm Income)

	Average Of	Average Of	Average Of
	All Farms	Low 20%	High 20%
Number of Farms	202	40	40
Net cash farm income	49928	49965	74451
CROPS AND FEED Ending inventory Beginning inventory Inventory change	98069	86956	152477
	70627	8065 4	89952
	27 44 3	6302	62526
MARKET LIVESTOCK Ending inventory Beginning inventory Inventory change	68388	87719	103501
	72124	102545	95598
	-3736	-14825	7903
ACCTS RECEIVABLE & OTHER CURRENT ASSETS Ending inventory Beginning inventory Inventory change	16613	15078	21879
	23771	31676	27477
	-7157	-16598	-5598
PREPAID EXPENSES AND SUPPLIES Ending inventory Beginning inventory Inventory change	11189	9696	21885
	14737	13025	28563
	-3547	-3328	-6678
ACCOUNTS PAYABLE Beginning inventory Ending inventory Inventory change	7603	11330	6194
	11350	17091	11812
	-3747	-5760	5619
Total inventory change	9254	-34211	52534
Net operating profit	59183	15755	126985

Table 3
DEPRECIATION AND OTHER CAPITAL ADJUSTMENTS, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted by Net Farm Income)

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
Number of Farms	202	40	40
Net operating profit	59183	15755	126985
BREEDING LIVESTOCK			
Ending inventory	5587	9448	5975
Capital sales	425	311	213
Beginning inventory	5131	11418	5578
Capital purchases	4321	5334	3893
Depreciation, capital adj.	-3440	-6993	-3284
MACHINERY AND EQUIPMENT			
Ending inventory	56644	58374	69520
Capital sales	1157	1044	1591
Beginning inventory	56412	57917	74213
Capital purchases	18195	20266	17164
Depreciation, capital adj.	-16806	-18765	-20266
BUILDINGS AND IMPROVEMENTS			
Ending inventory	49675	62159	677 7 5
Capital sales	347	535	961
Beginning inventory	45374	58280	58313
Capital purchases	12453	14622	22229
Depreciation, capital adj.	-7805	-10208	-11806
OTHER CAPITAL ASSETS			
Ending inventory	20491	17447	40161
Capital sales	103	32	200
Beginning inventory	17553	15169	34189
Capital purchases	2259	2395	4208
Depreciation, capital adj.	782	-84	1964
Total depreciation, capital adj.	-27268	-36051	-33393
Net farm income	31915	-20296	93592

Table 4

PROFITABILITY AND LIQUIDITY ANALYSIS, 1994

Southwest Minnesota Farm Business Management Association

(Farms sorted by Net Farm Income)

	Avg. Of All Farms	Avg. Of Low 20 %	Avg. Of High 20 %	Avg. Of All Farms	Avg. Of Low 20 %	Avg. Of High 20 %
Number of Farms	202	40	40	202	40	40
PROFITABILITY		- Cost			Market * ~	
Net farm income	31915	-20296	93592	40954	5530	93188
Labor and management earnings	16949	-36846	67735	19145	-17920	57688
Rate of return on assets	5.1 %	-4.0 %	12.2 %	4.4 %	0.4 %	7.8 %
Rate of return on equity	2.9 %	-16.7 %	15.8 %	4.4 %	-4.7 X	11.3 %
Operating profit margin	12.3 %	-13.5 %	27.5 %	16.7 %	1.9 %	27.3 🕱
Asset turnover rate	41.2 %	29.8 %	44.2 %	26.7 %	19.6 %	28.7 %
Interest on farm net worth	14966	16549	25857	21809	23449	35500
Farm interest expense	18534	21553	20055	18534	21553	20055
Value of operator lbr and mgmt.	24848	2387 5	26125	24848	23875	26125
Return on farm assets	25601	-22618	87522	34640	3208	87118
Average farm assets	503667	562602	720143	779433	854208	1110091
Return on farm equity	7067	-44171	67467	16106	- 18345	67063
Average farm equity	243138	263774	426743	362451	389968	591659
Value of farm production	207729	167697	318637	207729	167697	318637

	Average Of All Farms	Average Of Low 20 %	Average Of High 20 %
Number of Farms	202	40	40
LIQUIDITY (Cash)			
Net cash farm income	49928	49965	74451
Net nonfarm income	12381	20229	7646
Family living and taxes	40283	39178	57495
Real estate principal payments	5131	4797	5824
Cash available for interm. debt	16895	26220	18778
Average intermediate debt	44755	53914	47741
Years to turnover interm. debt	2.6	2.1	2.5
Expense as a % of income	84 %	85 %	82 %
Interest as a % of income	6 X	6 %	5 %
LIQUIDITY (Accrual)			
Total accrual farm income	322724	318242	481602
Total accrual farm expense	263541	302487	354617
Net accrual operating income	59183	15755	126985
Net nonfarm income	12381	20229	7646
Family living and taxes	40283	39178	57495
Real estate principal payments	5131	4797	5824
Available for intermediate debt	26149	-7991	71312
Average intermediate debt	44755	53914	47741
Years to turnover interm. debt	1.7	物物	0.7
Expense as a % of income	82 %	95 %	74 %
Interest as a % of income	6 %	7 %	4 %

^{* &}quot;Market" includes asset value changes, so measures, such as ROA, may change drastically from "cost."

^{**} Income insufficient to meet debt servicing requirements

Table 5a

BALANCE SHEET AT COST VALUES, 1994

Southwest Minnesota Farm Business Management Association
(Farms sorted by Net Farm Income)

	Average Of All Farms		Avera Low	-	Average Of High 20 %	
Number of Farms	179		35			34
	Beginning	Ending	Beginning	Ending	Beginning	Ending
ASSETS						
Current Farm Assets						47475
Cash and checking balance	14140	14173	27547	25497	12635	17135
Prepaid expenses & supplies	14742	11204	13919	9056	28393	23928
Growing crops		-	<u>-</u>	-	-	47/00
Accounts receivable	20016	12963	24673	13022	25782	17400
Hedging accounts	1663	935	2070	1322	2436	1666 106681
Crops held for sale or feed	60895	77676	75202	71433	76844	
Crops under government loan	6682	14600	7754	9779	8685	32630 105152
Market livestock held for sale	65572	61582	87620	71132	90348	174
Other current assets	1407	1058	1978	913	268 245391	3047 6 6
Total current farm assets	185117	194189	240762	202153	245391	304700
Intermediate Farm Assets	1001		9/9/	4344	/107	4902
Breeding livestock	4096	4476	8484	6211	4187 66883	64132
Machinery and equipment	51986	52435	52261	51597	2416	2988
Other intermediate assets	1777	1894	1599	1525	73486	72022
Total intermediate farm assets	57859	58806	62344	59334	73400	12022
Long-Term Farm Assets	470575	402///	4050/7	200057	255967	262367
Farm land	178545	182666	195943	200857		
Buildings and improvements	42749	45893	48917	44460	59741	70226
Other long-term assets	14714	17622	12309	13657	29823	35725
Total long-term farm assets	236008	246180	257169	258974	345532	368318
Total Farm Assets	478985	499175	560276	520461	664409	745106
Total Nonfarm Assets	92071	97245	126921	132391	99014	105437
Total Assets	571056	596419	687196	652852	763423	850542
Total Assets	37 1030	370417	007 170	0,20,2	,05425	030342
LIABILITIES						
Current Farm Liabilities						
Accrued interest	3025	3476	4806	4824	2365	2629
Accounts payable	3986	6435	5358	11612	2713	5902
Current notes	81017	80361	104755	96618	94680	107300
Government crop loans	2275	12545	1999	796 2	4187	2 99 24
Principal due on term debt	9360	8919	8268	9206	10908	10112
Total current farm liabilities	99662	111755	125186	130221	114853	155881
Intermediate Farm Liabilities	32669	33934	32710	34679	45453	378 50
Long-term Farm Liabilities	111484	115371	108450	107924	126168	12 897 8
Total Farm Liabilities	243816	261059	266346	272824	286474	322709
Total Nonfarm Liabilities	4982	4370	5237	4602	2343	2204
Total Liabilities	248797	265430	271583	277426	288817	324914
Net Worth (farm and nonfarm)	322259	330990	415613	375426	474605	525629
Net Worth Change		8731	,,,,,,,,	-40187		51023
RATIO ANALYSIS						
Current Farm Liabilities / Assets	54 %	58 %	52 %	64 %	47 %	51 %
Curr. & Interm Farm Liab / Assets	54 %	58 %	52 %	63 %	50 %	51 %
Long Term Farm Liab. / Assets	47 %	47 %	42 %	42 %	37 %	35 %
Total Liabilities / Assets	44 %	45 %	40 %	42 %	38 %	38 %
,	· · ·•			/A	30 A	

Table 5b BALANCE SHEET AT MARKET VALUES, 1994 Southwest Minnesota Farm Business Management Association (Farms sorted by Net Farm Income)

	Average Of All Farms		Avera Low	=	Average Of High 20 %	
Number of Farms			35		34	
	Beginning	Ending	Beginning	Ending	Beginning	Ending
ASSETS						
Current Farm Assets	4/4/0	4/477	27547	25497	12635	17135
Cash and checking balance	14140 14742	14173 11204	13919	9056	28393	23928
Prepaid expenses & supplies	14742	11204	13717	,030	20373	-
Growing crops	20016	12963	24673	13022	2578 2	17400
Accounts receivable	1663	935	2070	1322	2436	1666
Hedging accounts	60895	77676	75202	71433	76844	106681
Crops held for sale or feed	6682	14600	7754	9779	8685	32630
Crops under government toan	65572	61582	87620	71132	90348	105152
Market livestock held for sale	1407	1058	1978	913	268	174
Other current assets	185117	194189	240762	202153	245391	304766
Total current farm assets Intermediate Farm Assets	103117	1,410,	240,02	242.02		
Breeding livestock	16528	14460	19257	15809	21049	19557
Machinery and equipment	147566	157044	145637	154670	199937	204798
Other intermediate assets	2736	3629	3803	6478	2416	3127
Total intermediate farm assets	166830	175133	168697	176957	223402	227483
Long-Term Farm Assets	.00050					
Farm land	314664	318241	349817	357246	447299	445559
Buildings and improvements	61631	67143	77329	75408	85777	99145
Other long-term assets	21782	30418	19690	25236	48331	66949
Total long-term farm assets	398077	415801	446836	457890	581407	611653
Total Farm Assets	750025	785123	856295	836999	1050201	1143901
Total Nonfarm Assets	109388	116684	138707	145551	125 3 91	132275
Total Assets	859413	901807	995002	982550	1175592	1276176
LIABILITIES						
Current Farm Liabilities						
Accrued interest	3025	3476	4806	4824	2365	2629
Accounts payable	3986	6435	5358	11612	2713	5902
Current notes	81017	80361	104755	9 66 18	94 68 0	107300
Government crop loans	2275	12545	1 999	7962	4187	29924
Principal due on term debt	9360	8919	8268	9206	10908	10112
Total current farm liabilities	9966 2	111755	125186	130221	114853	155881
Intermediate Farm Liabilities	32669	33934	32710	34679	45453	37850
Long-term Farm Liabilities	111484	115371	108450	107924	1261 6 8	128978
Total Farm Liabilities	243816	261059	2 663 46	272824	286474	322709
Total Nonfarm Liabilities	4982	4370	5237	4602	2343	2204
Total Deferred Liabilities	158496	165960	175516	166740	220486	241886
Total Liabilities	407293	431390	447099	444166	509303	566800
Net Worth (farm and nonfarm)	452120	470418	547903	538385	666289	709376
Net Worth Change		18297		-95 1 8		43087
RATIO ANALYSIS						
Current Farm Liabilities / Assets	54 %	58 %	52 %	64 %	47 %	51 %
Curr. & Interm Farm Liab. / Assets	38 %	39 %	39 %	43 %	34 %	36 %
Long Term Farm Liabilities / Assets	28 %	28 %	24 %	24 %	22 %	21 %
Total Liabilities / Assets	47 %	48 %	45 %	45 %	43 %	44 X

Table 6
STATEMENT OF CASH FLOWS, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted by Net Farm Income)

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
Number of Farms	202	40	40
(a) Beginning cash balance (farm & nonfarm	23101	43854	22701
CASH FROM OPERATING ACTIVITIES			
Gross cash farm income	306175	343364	416771
Net nonfarm income (+) 12381	20229	7646
Total cash farm expense (-) 256246	293398	342320
Apparent family living expense (-) 32972	29027	47803
Income and social security tax (-) 7311	10151	9693
(b) Cash from operations (=) 22027	31017	24602
CASH FROM INVESTING ACTIVITIES			
Sale of breeding livestock	425	311	213
Sale of machinery & equipment (+) 1157	1044	1591
Sale of farm land (+) 1990	-	8112
Sale of farm buildings (+) 347	535	961
Sale of other farm assets (+) 103	32	200
Sale of nonfarm assets (+) 1644	1373	2865
Purchase of breeding livestock (-) 4321	5334	3893
Purchase of machinery & equip. (-) 18195	20266	17164
Purchase of farm land (-) 5280	5703	11907
Purchase of farm buildings (-) 12453	14622	22229
Purchase of other farm assets (-) 2259	2395	4208
Purchase of nonfarm assets (-) 5611	6134	8627
(c) Cash from investing activities (=) -42453	-51160	-54088
CASH FROM FINANCING ACTIVITIES			
Money borrowed	185432	195471	241059
Cash gifts and inheritances (+) 3925	4371	2256
Principal payments (-) 169158	177614	211232
Dividends paid (-) –	_	_
Gifts given (-) 719	2408	444
(d) Cash from financing activities (=) 19480	19821	31638
(e) Net change in cash balance (b+c+d) -947	-322	2153
Ending cash balance calculated (a+e) 22154	43532	24853

Table 7
FINANCIAL GUIDELINES MEASURES, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted by Net Farm Income)

	Average For		Average For		Average For	
	All Farms		Low 20 %		High 20 %	
Number of Farms		202		40		40
LIQUIDITY	Beginning	Ending	Beginning	Ending	Beginning	Ending
Current ratio	1.89	1.78	1.90	1.56	2.17	2.03
Working capital	93279	91719	119973	79503	142540	164653
SOLVENCY (Market) Farm debt to asset ratio Farm equity to asset ratio Farm debt to equity ratio	Beginning	Ending	Beginning	Ending	Beginning	Ending
	53 %	53 %	53 %	56 %	46 %	45 %
	47 %	47 %	47 %	44 %	54 %	55 %
	113 %	112 %	114 %	129 %	86 %	81 %
PROFITABILITY Rate of return on farm assets Rate of return on farm equity Operating profit margin Net farm income	Cost	Market	Cost	Market	Cost	Market
	5.1 %	4.4 %	-4.0 %	0.4 %	12.2 %	7.8 %
	2.9 %	4.4 %	-16.7 %	-4.7 %	15.8 %	11.3 %
	12.3 %	16.7 %	-13.5 %	1.9 %	27.5 %	27.3 %
	31915	40954	-20296	5530	93592	93188
REPAYMENT CAPACITY Term debt coverage ratio Capital replacement margin	Cash	Accruat	Cash	Accrual	Cash	Accrual
	193 %	264 %	296 %	2 %	228 %	733 %
	12052	21306	22797	-11414	13283	65817
EFFICIENCY Asset turnover rate (market) Operating expense ratio Depreciation expense ratio Interest expense ratio Net farm income ratio	75. 8 5	.7 % .9 % .4 % .7 %	88 11 6	.6 % .3 % .3 % .8 %	69 6 4	5.7 % 5.5 % 5.9 % 5.2 %

LABOR ANALYSIS

	Average For All Farms	Average For Low 20 %	Average For High 20 %
Number of Farms	202	40	40
Yotal unpaid labor hours	2575	2389	2688
Total hired labor hours	730	710	1368
Total labor hours per farm	3305	3099	4056
Value of farm production / hour	62.85	54.11	78.55
Net farm income / unpaid hour	12.39	-8.50	34.82

Table 8

CROP PRODUCTION AND MARKETING SUMMARY, 1994

Southwest Minnesota Farm Business Management Association

(Farms sorted by Net Farm Income)

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
Number of Farms	202	40	40
ACREAGE SUMMARY Total Acres Owned Total Crop Acres Crop Acres Owned Crop Acres Cash Rented Crop Acres Share Rented	267 612 204 323 86 18	287 504 170 266 67 23	353 852 312 435 104
Total Pasture Acres AVERAGE PRICE RECEIVED (Cash Sales Only) Corn per bu. Soybeans per bu. Oats per bu. Hay, Alfalfa per ton Straw per ton Hay, Grass per ton	2.24 5.94 1.61 51.19 31.03 50.81	2.21 5.84 1.22 54.74	2.42 6.01 1.92 - -
AVERAGE YIELD PER ACRE Corn (bu.) Soybeans (bu.) Hay, Alfalfa (ton) Corn Silage (ton) Oats (bu.)	142.92 46.11 3.34 15.18 55.44	138.96 46.07 3.53 16.09 53.23	144.83 46.79 2.90 14.76 50.55

Table 9
HOUSEHOLD AND PERSONAL EXPENSES, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted by Net Farm Income)

	Average For All Farms	Average For Low 20%	Average For High 20%
Number of Sole Proprietors	134	27	21
Average family size	3.8	3.3	4.3
FAMILY LIVING EXPENSES			
Food and meals expense	4789	4991	3784
Medical care and health insurance	4771	5019	4443
Cash donations	1344	1379	1229
Household supplies	2847	3136	3591
Clothing	1917	2195	2056
Personal care	1982	2327	1815
Child / Dependent care	379	990	2220
Gifts Education	1722 1266	2151 1386	2372 177 4
Recreation	1825	1807	2337
Utilities (household share)	1388	1638	1199
Nonfarm vehicle operating expense	2189	2165	2283
Household real estate taxes	140	285	130
Dwelling rent	73	9	86
Household repairs	382	381	169
Nonfarm interest	392	239	647
Life insurance payments	1635	2168	1656
Total cash family living expense	29042	32265	29572
Family living from the farm	396	497	142
Total family living	29438	32762	29714
OTHER NONFARM EXPENDITURES			
Income taxes	8131	11191	12549
Furnishing & appliance purchases	462	695	329
Nonfarm vehicle purchases	1594	752	2673
Nonfarm real estate purchases	1570	3569	4288
Other nonfarm capital purchases	520	607	285
Nonfarm savings & investments	862	3349	-1528
Total other nonfarm expenditures	13138	20163	18596
Total cash family living,			
investment & nonfarm capital purch	42179	52428	48169
PARTNERSHIPS			
Number of partnerships	19		
Number of operators per partnership	2.1		
Average owner withdrawals per farm	57 4 37		
Average withdrawals per operator	27982		
- Ear of areas	21302		

Table 10
OPERATOR INFORMATION & NONFARM SUMMARY, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted by Net Farm Income)

	Average Of	Average Of	Average Of
	All Farms	Low 20%	High 20%
Number of Farms	202	40	40
OPERATOR INFORMATION Average number of operators Average age of operators Average number of years farming	1.2	1.1	1.2
	45.6	47.4	46.9
	22.9	25.3	24.3
NONFARM INCOME Nonfarm wages & salary Nonfarm business income Nonfarm rental income Nonfarm interest income Nonfarm cash dividends Tax refunds Other nonfarm income Total nonfarm income	6535 1323 1473 1444 442 381 1918	8931 3453 3514 3057 49 226 1486 20717	3574 294 580 1382 1884 458 2737 10908

	Average For Beginning	All Farms Ending
NONFARM ASSETS (Mkt) Checking & savings Stocks & bonds Other current assets Furniture & appliances Nonfarm vehicles Cash value of life ins. Retirement accounts Other intermediate assets Nonfarm real estate Other long term assets Total nonfarm assets	6341 8662 1180 9582 5498 8448 13204 3283 27267 14921 98387	7444 8954 1072 9780 6422 9242 14122 4763 28515 14679 104993
TOTAL HOHEALW ADDRESS		

EXPLANATORY NOTES FOR CROPS TABLES

The "Crop Enterprise Analysis" tables show the average physical production, gross return, direct costs, overhead costs, and net returns per acre. All costs are actual costs; no opportunity costs are included. The "Net Return per Acre" is the "Gross Return per Acre" minus the direct and overhead costs. The last section of each crop table contains economic efficiency measures and the net return per acre including government payments and a charge for unpaid over labor and management.

There are potentially three tables for each group depending on the farmer's tenure on the land: owned land, cash rented land, and share rented land. It is possible for an individual farm to have data in all three tables if all three land tenure categories are represented in that farm business. Farms are classified into low 20% or high 20% on the basis of returns to overhead costs. The classification is done separately for each table.

To estimate the return to crops in the government programs, the return to overhead and the net return including setaside income (and expenses) is estimated and included in the appropriate tables. This is done by allocating the deficiency payments and the expenses reported in the set aside enterprise to the program crop and then dividing by the total of the production and set aside acres.

The "net return over labor and management" is calculated by allocating the farmer's charge for unpaid labor and management and subtracting it from the "net return per acre (including setaside)."

Rounding of individual items for the report may have caused minor discrepancies with the calculated totals.

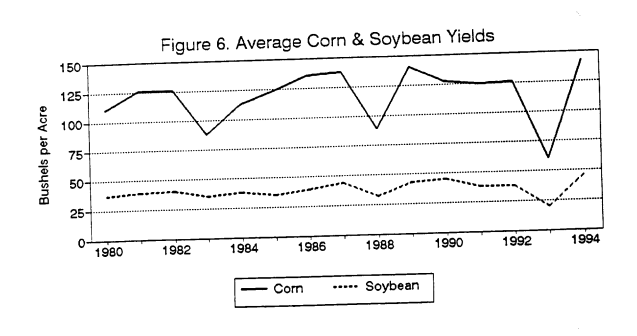


Table 11 - 1
Crop Enterprise Analysis, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

CORN ON OWNED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
Number of fields	183	:33	32
Number of farms	147	29	29
Acres	99.40	81.64	98.39
Yield per acre (bushel)	145.36	124.78	165.52
Operators share of yield %	100.00	100.00	100.00
Value per bushel	1.80	1.80	1.81
Crop product return per acre	262.21	225.07	298.81
Miscellaneous income per acre	1.32	0.35	0.17
Gross return per acre	263.53	225.42	298.99
Direct costs per acre		05.10	
Seed	25.95	25.13	25.93
Fertilizer	35.43	37.32	33.67
Crop chemicals	24.02 4.93	24.10 5.21	21.14
Crop insurance	7.44	6.86	3.42 7.56
Drying fuel Fuel & oil	8.21	8.88	8.53
Repairs	20.33	24.48	17.73
Custom hire	2.99	4.76	2.26
Hired labor	0.11	0.00	0.00
Machinery & bldg leases	0.31	0.41	0.06
Utilities	0.03	0.07	0.00
Marketing	0.14	0.23	0.10
Operating interest	7.78	12.94	5.75
Miscellaneous	1.09	0.79	1.10
Total direct costs per acre	138.77	151.18	127.26
Return to overhead per acre	124.76	74.24	171.72
Overhead costs per acre			
Hired labor	5.05	3.23	6.67
Machinery & bldg leases	1.17	0.62	1.21
RE & pers. property taxes	13.50	12.89	13.37
Farm insurance	2.78	2.36	3.78
Utilities	2.67	2.05	3.39
Dues & professional fees	0.25	0.23	0.21
Interest	33.72	34.39	32.73
Mach & bldg depreciation Miscellaneous	35.16	27.83	36.80
Total overhead costs per acre	4.51	3.40	4.41
Total listed costs per acre	98.81	87.00	102.57
Net return per acre	237.58	238.18	229.84
-	25.95	-12.76	69.15
Total direct costs per bushel	0.95	1.21	0.77
Total listed costs per bushel	1.63	1.91	1.39
Net return per bushel	0.18	-0.10	0.42
Breakeven yield per acre	130.97	131.85	127.21
Est. labor hours per acre	3.20	3.40	3.52
Net return including govt. payments	81.64	38.04	128.22
Lbr & mgt charge per acre	28.86	28.31	34.55
Net return over 1br & mgt	52.78	9.73	93.67

Table 11 - 2
Crop Enterprise Analysis, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

CORN ON CASH RENTED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	284	41	61
Number of fields	254 150	30	30
Number of farms	150	30	
	108.77	85.00	131.58
Acres	141.64	125.16	158.36
Yield per acre (bushel)	100.00	100.00	100.00
Operators share of yield %	1.81	1.80	1.82
Value per bushel Crop product return per acre	255.99	225.28	288.39
Miscellaneous income per acre	0.90	1.91	0.30
Gross return per acre	256.89	227.19	288.70
Globa recur. per 2000			
Direct costs per acre			06.30
Seed	26.52	28.27	26.30 29.93
Fertilizer	35.09	41.21	29.93
Crop chemicals	23.27	22.20	4.29
Crop insurance	4.94	6.48	6.78
Drying fuel	6.74	6.50	8.49
Fuel & oil	8.96	9.98	17.73
Repairs	17.62	19.10	2.24
Custom hire	2.73	5.02	0.19
Hired labor	0.06	0.08	80.80
Land rent	81.06	84.77 0.82	0.11
Machinery & bldg leases	0.53	0.82	0.00
Utilities	0.05 0.22	0.24	0.04
Marketing	8.77	11.15	4.40
Operating interest	0.95	0.72	0.68
Miscellaneous	217.51	236.75	203.12
Total direct costs per acre	39.38	-9.56	85.57
Return to overhead per acre	39.30	7,30	
Overhead costs per acre			
Hired labor	5.23	3.25	6.68
Machinery & bldg leases	1.56	2.10	1.41
RE & pers. property taxes	0.00	0.00	0.00
Farm insurance	2.45	2.34	2.63
Utilities	2.22	2.08	2.28
Dues & professional fees	0.21	0.07	0.27
Interest	3.60	3.17	3.16
Mach & bldg depreciation	25.75	23.12	27.83 4.94
Miscellaneous	4.05	3.68 39.82	49.18
Total overhead costs per acre	45.07	276.57	252.30
Total listed costs per acre	262.58		36.40
Net return per acre	-5.70	-49.38	
Total direct costs per bushel	1.54	1.89	1.28
Total listed costs per bushel	1.85	2.21	1.59
Net return per bushel	-0.04	-0.39	0.23
Breakeven yield per acre	144.79	152.59	138.37
Est. labor hours per acre	3.01	3.12	3.21
Net return including govt. payments	48.12	6.40	90.02
Lbr & mgt charge per acre	25.36	28.87	27.37
Net return over 1br & mgt	22.77	-22.48	62.66
•			

Table 11 - 3

Crop Enterprise Analysis, 1994

Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

CORN ON SHARE RENTED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	83	:17	16
Number of fields	63	13	13
Number of farms			
launa.	94.70	89.00	88.70
Acres Yield per acre (bushel)	142.32	132.94	159.75
Operators share of yield %	56.88	51.16	59.45
Value per bushel	1.80	1.80	1.80
Crop product return per acre	145.92	122.72	171.10
Miscellaneous income per acre	1.30	1.12	0.00 171.10
Gross return per acre	147.21	123.84	1/1.10
Direct costs per acre			01 03
Seed	21.05	17.04	21.03
Fertilizer	22.66	26.36	22.84
Crop chemicals	14.34	15.53	12.67 2.17
Crop insurance	2.80	2.89	5.53
Drying fuel	5.02	5.19	7.50
Fuel & oil	8.65	10.18	13.96
Repairs	17.60	26.86 2.48	2.31
Custom hire	5.09	0.00	0.00
Hired labor	0.01	1.55	0.01
Machinery & bldg leases	0.70 0.04	0.00	0.00
Utilities	0.04	0.05	0.50
Marketing	6.79	11.93	3.24
Operating interest	0.30	0.15	0.52
Miscellaneous	105.24	120.21	92.28
Total direct costs per acre	41.97	3.62	78.82
Return to overhead per acre	44.07	0.02	
Overhead costs per acre	5.35	4.17	4.32
Hired labor	0.31	0.13	0.84
Machinery & bldg leases	2.71	2.33	2.67
Farm insurance	2.71	2.43	2.34
Utilities	0.28	0.05	0.60
Dues & professional fees	4.05	3.64	4.80
Interest	29.23	30.22	42.05
Mach & bldg depreciation Miscellaneous	3.46	4.98	3.29
Total overhead costs per acre	47.53	47.94	60.91
Total listed costs per acre	152.78	168.16	153.19
Net return per acre	-5.56	-44.32	17.91
Total direct costs per bushel	0.74	0.90	0.58
Total listed costs per bushel	1.07	1.26	0.96
Net return per bushel	-0.04	-0.33	0.11
Breakeven yield per acre	147.90	181.38	142.96
Est. labor hours per acre	2.92	3.05	3.16
Net return including govt. payments	25.69	-12.38	47.76
Lbr & mgt charge per acre	22.68	23.83	29.45
Net return over 1br & mgt	3.01	-36.21	18.31

Table 11 - 4
Crop Enterprise Analysis, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

SOYBEANS ON OWNED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	175	36	29
Number of fields	142	28	28
Number of farms	142		
	100.15	96.13	94.25
Acres (hughol)	47.07	38.75	52.44
Yield per acre (bushel)	100.00	100.00	100.00
Operators share of yield %	5.04	5.03	5.03
Value per bushel	237.25	194.83	263.80
Crop product return per acre Miscellaneous income per acre	6.11	2.90	18.13
Gross return per acre	243.37	197.73	281.93
Gross recurn per dere			
Direct costs per acre			40.45
Seed	13.75	14.20	12.47
Fertilizer	1.69	0.93	0.22
Crop chemicals	27.58		25.73
Crop insurance	6.85	5.49	7.92
Fuel & oil	6.76	6.13	6.09
Repairs	16.23	17.89	14.20
Custom hire	2.12	3.93	1.44
Hired labor	0.14	0.00	0.07
Machinery & bldg leases	0.43	0.84	0.37
Marketing	0.30	0.17	0.13
Operating interest	6.10	7.78	2.27
Miscellaneous	0.89	0.42	0.68
Total direct costs per acre	82.85	91.75	71.59
Return to overhead per acre	160.52	105.98	210.34
Overhead costs per acre	2.00	2.75	6.17
Hired labor	3.90	0.07	2.37
Machinery & bldg leases	0.94	12.49	11.54
RE & pers. property taxes	12.98	2.47	2.80
Farm insurance	2.28	1.85	2.05
Utilities	2.16	0.21	0.51
Dues & professional fees	0.24	24.14	27.45
Interest	31.19	26.34	28.29
Mach & bldg depreciation	26.32	2.35	5.37
Miscellaneous	3.86	72.67	86.55
Total overhead costs per acre	83.86	164.41	158.14
Total listed costs per acre	166.71 76.66	33.31	123.80
Net return per acre	76.66	33.31	
Total direct costs per bushel	1.76	2.37	1.37
Total listed costs per bushel	3.54		
Net return per bushel	1.63		
Breakeven yield per acre	31.86		27.83
Est. labor hours per acre	2.63	2.68	2.68
The C mat abanda now save	25.41	27.13	22.50
Lbr & mgt charge per acre Net return over lbr & mgt	51.24		101.29
Her recatu over the a mar	J2.27		

Table 11 - 5
Crop Enterprise Analysis, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

SOYBEANS ON CASH RENTED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	281	49	54
Number of fields	153	31	31
Number of farms	133		
_	98.72	71.19	121.99
Acres	45.90	38.98	48.77
Yield per acre (bushel) Operators share of yield %	100.00	100.00	100.00
Value per bushel	5.05	5.07	5.04
Crop product return per acre	231.63	197.72	246.00
Miscellaneous income per acre	9.95	2.81	16.01
Gross return per acre	241.58	200.54	262.01
Direct costs per acre		14.73	11.16
Seed	13.61	0.13	1.52
Fertilizer	1.48	29.09	22.36
Crop chemicals	27. 4 5 7.36	8.84	3.78
Crop insurance	7.36 6.75	7.52	6.12
Fuel & oil	14.08	15.74	12.95
Repairs	3.07	4.77	2.40
Custom hire	0.10	0.11	0.05
Hired labor	78.84	85.20	65.65
Land rent	0.38	1.07	0.45
Machinery & bldg leases	0.02	0.00	0.00
Utilities	0.65	0.36	0.29
Marketing	6.94	8.47	3.92
Operating interest Miscellaneous	0.86	0.44	0.55
Total direct costs per acre	161.58	176.48	131.19
Return to overhead per acre	80.01	24.05	130.82
Overhead costs per acre		2.22	4 77
Hired labor	3.71	3.93	4.73 1.14
Machinery & bldg leases	1.31	1.39 0.00	0.00
RE & pers. property taxes	0.00 1.85	2.44	1.34
Farm insurance		1.96	1.33
Utilities	1.59 0.17	0.12	0.10
Dues & professional fees	2.83	2.87	2.75
Interest	20.75	22.59	28.24
Mach & bldg depreciation	3.09	4.52	2.14
Miscellaneous	35.30	39.82	41.77
Total overhead costs per acre Total listed costs per acre	196.88	216.30	172.96
Net return per acre	44.71	-15.77	89.05
Total direct costs per bushel	3.52	4.53	2.69
Total listed costs per bushel	4.29	5.55	3.55
Net return per bushel	0.97	-0.40	1.83
Breakeven yield per acre	37.04	42.09	31.12
Est. labor hours per acre	2.39	3.05	2.33
Lbr & mgt charge per acre	19.93	23.56	18.16
Net return over 1br & mgt	24.78	-39.33	70.89

Table 11 - 6
Crop Enterprise Analysis, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

SOYBEANS ON SHARE RENTED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	91	16	17
Number of fields	67	13	13
Number of farms	0,	_	
	88.62	85.58	104.26
Acres	43.05	39.42	52.21
Yield per acre (bushel)	56.83	52.82	59.82
Operators share of yield %	5.03	5.03	5.04
Value per bushel	123.47	105.47	157.33
Crop product return per acre Miscellaneous income per acre	9.32	3.07	0.32
Gross return per acre	132.78	108.54	157.65
Gross recurn per dore			
Direct costs per acre		0.00	11.73
Seed	10.83	9.09	0.40
Fertilizer	1.19	2.16	13.07
Crop chemicals	16.72	19.23 1.11	2.30
Crop insurance	3.96	6.58	6.48
Fuel & oil	6.98	16.64	11.17
Repairs	14.04	14.96	2.35
Custom hire	3.88	0.00	0.00
Hired labor	0.03	2.04	0.00
Machinery & bldg leases	0.65	0.45	0.25
Marketing	0.17 5.65	4.83	2.86
Operating interest	0.37	0.22	0.52
Miscellaneous	64.49	77.30	51.13
Total direct costs per acre	68.30	31.24	106.53
Return to overhead per acre	68.30	31.24	200100
Overhead costs per acre			
Hired labor	4.10	4.71	3.83
Machinery & bldg leases	0.34	0.16	0.06
Farm insurance	2.00	1.74	1.97
Utilities	1.64	1.61	1.72
Dues & professional fees	0.20	0.16	0.38
Interest	3.21	2.01	3.57
Mach & bldg depreciation	23.49	20.47	36.85
Miscellaneous	2.77	3.35	2.19
Total overhead costs per acre	37.75	34.20	50.57
Total listed costs per acre	102.23	111.51	101.69
Net return per acre	30.55	-2.97	55.96
Total direct costs per bushel	1.50	1.96	0.98
Total listed costs per bushel	2.37		1.95
Net return per bushel	0.71		1.07
Breakeven yield per acre	32.50		
Est. labor hours per acre	2.35		
	30.00	-2.97	57.64
Net return including govt. payments	30.90		
Lbr & mgt charge per acre	18.59		
Net return over 1br & mgt	12.32	-21,4/	33.30

Table 11 - 7
Crop Enterprise Analysis, 1994
Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

OATS ON OWNED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
•	28	. 6	6
Number of fields Number of farms	28	6	6
		17 25	14.10
Acres	13.66	17.35 61.72	48.61
Yield per acre (bushel)	55.95	100.00	100.00
Operators share of yield %	100.00 1.09	1.10	1.10
Value per bushel	61.24	67.90	53.47
Crop product return per acre	59.94	3.36	123.12
Miscellaneous income per acre	121.18	71.26	176.59
Gross return per acre	121.10		
Direct costs per acre			
Seed	10.76	11.89	12.57
Fertilizer	10.26	10.95	6.17
Crop chemicals	1.79	2.74	0.89
Crop insurance	1.91	0.72	2.10
Fuel & oil	5.08	5.57	4.06
Repairs	12.74	10.75	10.17
Custom hire	4.82	1.54	5.52
Machinery & bldg leases	0.47	0.04	0.00 0.00
Marketing	0.20	0.00 6.45	3.07
Operating interest	3.35		0.57
Miscellaneous	0.67	1.08 51.73	45.10
Total direct costs per acre	52.04 69.14	19.53	131.49
Return to overhead per acre	69.14	19.53	131.47
Overhead costs per acre			
Hired labor	2.51	1.44	0.64
Machinery & bldg leases	0.14	0.13	0.11
RE & pers. property taxes	9.72	10.14	9.61
Farm insurance	1.86	1.52	2.22
Utilities	1.48	1.55	1.20
Dues & professional fees	0.12	0.16	0.16
Interest	16.70	19.50	9.74
Mach & bldg depreciation	17.09	21.19	13.58
Miscellaneous	2.71	2.81	2.97
Total overhead costs per acre	52.31	58.44	40.25
Total listed costs per acre	104.35	110.17	85.35
Net return per acre	16.82	-38.91	91.24
Total direct costs per bushel	0.93	0.84	0.93
Total listed costs per bushel	1.87	1.78	1.76
Net return per bushel	0.30	-0.63	1.88
Breakeven yield per acre	40.58	97.10	-34.33
Est. labor hours per acre	2.02	2.06	2.29
Net return including govt. payments	17.79	-38.91	92.69
Lbr & mgt charge per acre	14.36	12.43	20.37
Net return over 1br & mgt	3.43	-51.34	72.33
		_	

Table 11 - 8

Crop Enterprise Analysis, 1994

Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

OATS ON CASH RENTED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	36	- 7	7
Number of fields	34	7	7
Number of farms	34	·	
	20.00	18.20	18.34
Acres	53.63	47.64	64.64
Yield per acre (bushel)	100.00	100.00	100.00
Operators share of yield %	1.13	1.33	1.10
Value per bushel	60.84	63.39	71.11
Crop product return per acre	61.84	17.27	105.37
Miscellaneous income per acre	122.68	80.66	176.47
Gross return per acre			
Direct costs per acre		10.53	8.31
Seed	13.48	13.53	6.49
Fertilizer	8.57	13.41	1.54
Crop chemicals	1.37	2.92	1.61
Crop insurance	1.25	0.78	-
Fuel & oil	4.92	4.83	4.62
Repairs	10.13	8.69	6.12
Custom hire	5.64	5.71	7.76
Land rent	69.75	77.96	66.38
Machinery & bldg leases	0.83	0.06	4.62
Marketing	0.11	0.00	0.63
Operating interest	3.39	2.30	1.80
Miscellaneous	0.78	0.21	1.62
Total direct costs per acre	120.23	130.39	111.50
Return to overhead per acre	2.45	-49.73	64.97
Return to overhead per doro			
Overhead costs per acre	2.50	3.96	1.89
Hired labor		1.52	2.58
Machinery & bldg leases	1.09 1.34	1.04	0.66
Farm insurance		1.05	0.77
Utilities	1.01	0.00	0.00
Dues & professional fees	0.11	1.43	1.47
Interest	1.52	11.86	9.75
Mach & bldg depreciation	14.87		1.57
Miscellaneous	1.88	1.47	18.69
Total overhead costs per acre	24.32	22.33	130.19
Total listed costs per acre	144.55	152.73	
Net return per acre	-21.87	-72.07	46.28
manal disease seeks now bushel	2.24	2.74	1.72
Total direct costs per bushel	2.70	3.21	2.01
Total listed costs per bushel	-0.41		
Net return per bushel	72.91		
Breakeven yield per acre	1.85		
Est. labor hours per acre	1.05	1.50	2.00
Lbr & mgt charge per acre	14.50	12.83	8.99
Net return over lbr & mgt	-36.37		
MEC LECATIF OAET IDT & mide	55.5.		

Table 11 - 9 Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

OATS ON SHARE RENTED LAND

	Average For All Farms
Number of fields	8
Number of farms	8
Acres	15.29
Yield per acre (bushel)	62.70
Operators share of yield %	60.42
Value per bushel	1.10
Crop product return per acre	41.52
Miscellaneous income per acre	16.84
Gross return per acre	58.35
Direct costs per acre	0.61
Seed	9.61 6.45
Fertilizer	0.84
Crop chemicals	0.34
Crop insurance	5.24
Fuel & oil	10.70
Repairs Custom hire	4.85
Machinery & bldg leases	0.66
Operating interest	2.91
Total direct costs per acre	41.60
Return to overhead per acre	16.75
Overhead costs per acre	
Hired labor	1.84
Machinery & bldg leases	0.26
Farm insurance	1.67
Utilities	1.22
Dues & professional fees	0.12
Interest	1.59
Mach & bldg depreciation	13.40 0.73
Miscellaneous	20.83
Total overhead costs per acre	62.44
Total listed costs per acre Net return per acre	-4.08
Total direct costs per bushel	0.66
Total listed costs per bushel	1.00
Net return per bushel	-0.07
Breakeven yield per acre	68.61
Est. labor hours per acre	1.56
Lbr & mgt charge per acre	15.01
Net return over 1br & mgt	-19.10

Table 11 - 10 Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

SPRING WHEAT ON OWNED LAND

	Average For All Farms
Number of fields	8
Number of farms	8
Acres	14.56
Yield per acre (bushel)	40.29
Operators share of yield %	100.00
Value per bushel	3.25
Crop product return per acre	130.95 32.70
Miscellaneous income per acre	163.65
Gross return per acre	103.03
Direct costs per acre	
Seed	16.14
Fertilizer	21.91
Crop chemicals	4.81
Crop insurance	5.38 6.59
Fuel & oil	16.31
Repairs	2.00
Custom hire Operating interest	2.76
Miscellaneous	0.78
Total direct costs per acre	76.69
Return to overhead per acre	86.96
Overhead costs per acre	
Hired labor	1.43
Machinery & bldg leases	0.27
RE & pers. property taxes	9.96
Farm insurance	1.89
Utilities	2.96
Dues & professional fees	0.20
Interest	19.32
Mach & bldg depreciation	16.68
Miscellaneous	1.79
Total overhead costs per acre	54.50
Total listed costs per acre	131.20
Net return per acre	32.45
Total direct costs per bushel	1.90
Total listed costs per bushel	3.26
Net return per bushel	0.81
Breakeven yield per acre	30.31
Est. labor hours per acre	2.19
Net return including govt. payments	50.81
Lbr & mgt charge per acre	22.69
Net return over 1br & mgt	28.12

Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

SPRING WHEAT ON CASH RENTED LAND

	Average For All Farms
Number of fields	7
Number of farms	7
	21.41
Acres	38.20
Yield per acre (bushel)	100.00
Operators share of yield %	3.25
Value per bushel Crop product return per acre	124.08
Miscellaneous income per acre	41.29
Gross return per acre	165.38
Direct costs per acre	
Seed	13.97
Fertilizer	9.35 1.57
Crop chemicals	0.24
Crop insurance	3.84
Fuel & oil	8.46
Repairs	2.35
Custom hire Land rent	55.32
Operating interest	2.17
Miscellaneous	0.59
Total direct costs per acre	97.86
Return to overhead per acre	67.52
Overhead costs per acre	
Hired labor	3.37 0.39
Machinery & bldg leases	2.08
Farm insurance	1.71
Utilities	0.08
Dues & professional fees	0.68
Interest Mach & bldg depreciation	32.27
Miscellaneous	5.81
Total overhead costs per acre	46.40
Total listed costs per acre	144.26
Net return per acre	21.12
Total direct costs per bushel	2.56
Total listed costs per bushel	3.78
Net return per bushel	0.55 31.70
Breakeven yield per acre	2.22
Est. labor hours per acre	2.22
Net return including govt. payments	25.96
Lbr & mgt charge per acre	23.15
Net return over 1br & mgt	2.82

Table 11 - 12

Crop Enterprise Analysis, 1994

Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

CORN SILAGE ON OWNED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	27	6	5
Number of fields Number of farms	25	5	5
Number of farms			
Acres	29.81	39.12	15.73
Yield per acre (ton)	14.90	10.90	21.51 100.00
Operators share of yield %	100.00	100.00	17.00
Value per ton	17.16	17.00 185.23	365.73
Crop product return per acre	255.71	0.00	0.00
Miscellaneous income per acre	9.89	185.23	365.73
Gross return per acre	265.60	165.25	303.75
Direct costs per acre		20. 20	25.35
Seed	26.20	30.30	28.41
Fertilizer	28.30	23.20 18.71	18.10
Crop chemicals	22.62	3.44	4.14
Crop insurance	5.07	2.55	1.25
Drying fuel	0.77	10.01	10.80
Fuel & oil	9.49 27.70	31.67	22.63
Repairs	4.43	4.25	3.12
Custom hire	0.28	0.00	0.00
Machinery & bldg leases	2.33	9.59	0.00
Marketing	9.00	8.93	1.22
Operating interest	2.31	2.26	0.00
Miscellaneous	138.50	144.91	115.03
Total direct costs per acre	127.10	40.32	250.70
Return to overhead per acre			
Overhead costs per acre	5.67	1.91	11.22
Hired labor	0.19	0.31	0.00
Machinery & bldg leases	11.30	9.72	11.20
RE & pers. property taxes	3.09	4.77	5.54
Farm insurance Utilities	2.19	1.56	3.21
Dues & professional fees	0.13	0.15	0.05
Interest	34.98	21.82	40.32
Mach & bldg depreciation	38.38	37.50	49.58
Miscellaneous	4.48	7.14	1.99
Total overhead costs per acre	100.40	84.89	123.10
Total listed costs per acre	238.90	229.80	238.13
Net return per acre	26.71	-44.57	127.60
Total direct costs per ton	9.30	13.30	5.35
Total listed costs per ton	16.03	21.09	11.07
Net return per ton	1.79	-4.09	5.93
Breakeven yield per acre	13.34	13.52	14.01
Est. labor hours per acre	4.48	5.34	4.04
Net return including govt. payments	80.75	6.06	190.58
Lbr & mgt charge per acre	30.93		23.76
Net return over 1br & mgt	49.82	-30.96	166.83

Table 11 - 13 Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Farms sorted according to Return to Overhead per Acre)

CORN SILAGE ON CASH RENTED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	30	6	7
Number of fields Number of farms	29	6	6
.	42.37	51.30	55.23
Acres	15.40	10.77	21.90
Yield per acre (ton) Operators share of yield %	100.00	100.00	100.00
Value per ton	17.79	17.00	17.00
Crop product return per acre	273.97	183.07	372.22
Miscellaneous income per acre	2.55	9.02	0.00
Gross return per acre	276.52	192.09	372.22
Direct costs per acre	06.07	26.17	26.22
Seed	26.37	36.46	24.87
Fertilizer	31.51	20.99	24.47
Crop chemicals	23.99	3.84	3.00
Crop insurance	4.45	13.57	7.47
Fuel & oil	10.84 26.60	34.85	22.48
Repairs	- - · · - ·	12.22	0.25
Custom hire	5.21	66.09	55.75
Land rent	63.75 0.70	1.10	1.42
Machinery & bldg leases	8.82	6.88	7.71
Operating interest	0.38	0.14	0.00
Miscellaneous	202.62	222.31	173.64
Total direct costs per acre Return to overhead per acre	73.90	-30.22	198.59
Overhead costs per acre			
Hired labor	7.66	6.79	6.59
Machinery & bldg leases	1.22	0.53	0.21
RE & pers. property taxes	0.00	0.00	0.00
Farm insurance	2.62	3.19	2.15
Utilities	2.82	3.48	1.91
Dues & professional fees	0.53	0.56	0.09 1.89
Interest	3.91	2.67	
Mach & bldg depreciation	38.77	29.47	68.60
Miscellaneous	5.87	3.62	2.67 84.11
Total overhead costs per acre	63.41	50.32	
Total listed costs per acre	266.03	272.63	257.75
Net return per acre	10.49	-80.54	114.47
Total direct costs per ton	13.16	20.64	7.93
Total listed costs per ton	17.27	25.32	11.77
Net return per ton	0.68	-7.48	5.23
Breakeven yield per acre	14.81	15.51	
Est. labor hours per acre	3.77	5.30	3.13
Net return including govt. payments	58.00	-30.50	163.49
Lbr & mgt charge per acre	23.43	31.92	20.41
Net return over 1br & mgt	34.56		143.09

Table 11 - 14

Crop Enterprise Analysis, 1994

Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

ALFALFA HAY ON OWNED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
wombon of fields	39	. 7	7
Number of fields Number of farms	37	7	7
Mumber of rarms			
Acres	20.53	16.91	9.79
Yield per acre (ton)	3.39	1.40	5.54
Operators share of yield %	100.00	100.00	100.00
Value per ton	69.51	63.45	70.00
Crop product return per acre	235.46	88.72	388.07
Miscellaneous income per acre	3.37	22.80	0.00
Gross return per acre	238.84	111.52	388.07
Direct costs per acre			
Seed	13.74	21.64	1.17
Fertilizer	10.68	11.05	8.67
Crop chemicals	1.38	5.60	0.00
Crop insurance	0.02	0.00	0.00
Fuel & oil	9.27	6.76	6.26
Repairs	24.97	19.57	20.96
Custom hire	4.98	4.56	8.88
Machinery & bldg leases	0.52	1.02	0.00
Operating interest	6.68	13.37	11.20
Miscellaneous	2.16	0.34	0.96
Total direct costs per acre	74.39	83.91	58.10
Return to overhead per acre	164.45	27.61	329.97
Overhead costs per acre			
Hired labor	5.04	3.17	5.10
Machinery & bldg leases	0.27	0.00	0.46
RE & pers. property taxes	7.60	7.11	10.81
Farm insurance	2.30	3.35	2.54
Utilities	2.35	1.72	1.94
Dues & professional fees	0.11	0.25	0.24
Interest	30.96	46.58	31.00
Mach & bldg depreciation	27.35	24.85	29.46
Miscellaneous	4.17	1.86	3.08
Total overhead costs per acre	80.14	88.90	84.63
Total listed costs per acre	154.53	172.81	142.73
Net return per acre	84.30	-61.28	245.34
Total direct costs per ton	21.96	60.01	10.48
Total listed costs per ton	45.62	123.59	25.75
Net return per ton	24.89	-43.83	44.25
Breakeven yield per acre	2.17	2.36	2.04
Est. labor hours per acre	3.37	2.89	3.52
Lbr & mgt charge per acre	22.06	30.62	26.88
Net return over 1br & mgt	62.24	-91.91	218.46

Table 11 - 15

Crop Enterprise Analysis, 1994

Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

ALFALFA HAY ON CASH RENTED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	EC	9	11
Number of fields	55 43	9	9
Number of farms	45		
	24.95	35.39	25.62
Acres	3.31	2.37	5.01
Yield per acre (ton)	100.00	100.00	100.00
Operators share of yield %	69.11	66.90	70.00
value per ton	228.51	158.78	350.68
Crop product return per acre	7.13	0.00	0.00
Miscellaneous income per acre	235.64	158.78	350.68
Gross return per acre			
Direct costs per acre	17 60	31.75	11.68
Seed	17.69	16.48	16.04
Fertilizer	13.52	9.13	0.00
Crop chemicals	2.88	0.00	0.00
Crop insurance	0.16	6.48	6.93
Fuel & oil	9.11	17.62	16.80
Repairs	21.08	8.46	2.73
Custom hire	5.45	0.00	0.00
Hired labor	0.10	70.25	65.73
Land rent	65.70	9.22	0.19
Machinery & bldg leases	2.84	5.85	5.35
Operating interest	6.02	4.12	3.45
Miscellaneous	2.85	179.38	128.91
Total direct costs per acre	147.40	-20.61	221.77
Return to overhead per acre	88.25	20.01	
Overhead costs per acre	- 05	6.31	11.34
Hired labor	5.95	0.02	0.09
Machinery & bldg leases	1.69	0.00	0.05
RE & pers. property taxes	0.01	1.93	2.27
Farm insurance	1.97	2.09	1.69
Utilities	1.98	0.36	0.02
Dues & professional fees	0.15	0.37	1.59
Interest	1.86	18.35	31.53
Mach & bldg depreciation	26.51	1.78	6.73
Miscellaneous	2.97	31.21	55.30
Total overhead costs per acre	43.10		184.22
Total listed costs per acre	190.49	-51.81	166.46
Net return per acre	45.15	-51.01	
Total direct costs per ton	44.57		
Total listed costs per ton	57.61		
Net return per ton	13.65		
Breakeven yield per acre	2.65		
Est. labor hours per acre	3.52	3.25	2.82
	25.65	33.06	15.84
Lbr & mgt charge per acre	19.50		
Net return over 1br & mgt	17.30	2	

Table 11 - 16 Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

GRASS HAY ON OWNED LAND

	Average For All Farms
	5
Number of fields Number of farms	5
Mumber of rarms	42.36
Acres	1.73
Yield per acre (ton)	100.00
Operators share of yield %	43.22
Value per ton Crop product return per acre	74.88
Miscellaneous income per acre	0.00
Gross return per acre	74.88
Direct costs per acre	2.59
Fuel & oil Repairs	7.61
Custom hire	0.24
Operating interest	6.87
Miscellaneous	1.65 18.96
Total direct costs per acre	55.91
Return to overhead per acre	33172
Overhead costs per acre	3.47
Hired labor	0.01
Machinery & bldg leases	8.49
RE & pers. property taxes	0.66
Farm insurance Utilities	0.58
Dues & professional fees	0.01
Interest	10.10
Mach & bldg depreciation	11.58
Miscellaneous	1.27 36.16
Total overhead costs per acre	55.13
Total listed costs per acre	19.75
Net return per acre	
Total direct costs per ton	10.94 31.82
Total listed costs per ton	11.40
Net return per ton	1.28
Breakeven yield per acre	1.51
Est. labor hours per acre	
Lbr & mgt charge per acre	8.73
Net return over 1br & mgt	11.02

Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

GRASS HAY ON CASH RENTED LAND

	Average For All Farms
Number of fields	12
Number of farms	10
Acres	13.55
Yield per acre (ton)	1.52
Operators share of yield %	100.00
Value per ton	52.33
Crop product return per acre	79.60
Miscellaneous income per acre	0.00
Gross return per acre	79.60
Direct costs per acre	
Seed	0.43
Crop chemicals	0.95
Fuel & oil	3.74
Repairs	9.69
Custom hire	0.15 32.27
Land rent	4.20
Operating interest	2.71
Miscellaneous	54.14
Total direct costs per acre	25.46
Return to overhead per acre	25.40
Overhead costs per acre	2.81
Hired labor	1.13
Machinery & bldg leases	1.13
Farm insurance	1.17
Utilities	0.12
Dues & professional fees	1.24
Interest	13.61
Mach & bldg depreciation	2.06
Miscellaneous	23.52
Total overhead costs per acre	77.66
Total listed costs per acre	1.94
Net return per acre	1.74
Total direct costs per ton	35.59
Total listed costs per ton	51.06
Net return per ton	1.28
Breakeven yield per acre	1.48
Est. labor hours per acre	1.58
Lbr & mgt charge per acre	13.94
Net return over 1br & mgt	-12.00

Table 11 - 18 Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

OATLAGE ON OWNED LAND

	Average For All Farms
Number of fields Number of farms	: 6
	10.00
Acres	19.88 6.64
Yield per acre (ton)	100.00
Operators share of yield %	21.71
Value per ton	144.14
Crop product return per acre	3.52
Miscellaneous income per acre	147.66
Gross return per acre	147.00
Direct costs per acre	
Seed	12.32
Fertilizer	5.80
Crop chemicals	2.35
Fuel & oil	6.85
Repairs	16.50
Operating interest	6.83
Total direct costs per acre	50.64
Return to overhead per acre	97.01
Overhead costs per acre	
Hired labor	5.74
Machinery & bldg leases	0.39
RE & pers. property taxes	9.41
Farm insurance	1.44
Utilities	1.46
Dues & professional fees	0.07
Interest	42.42
Mach & bldg depreciation	18.29
Miscellaneous	3.94
Total overhead costs per acre	83.16
Total listed costs per acre	133.80
Net return per acre	13.86
Total direct costs per ton	7.63
Total listed costs per ton	20.15
Net return per ton	2.09
Breakeven yield per acre	6.00
Est. labor hours per acre	1.53
Lbr & mgt charge per acre	7.58
Net return over 1br & mgt	6.28

Table 11 - 19 Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

OATLAGE ON CASH RENTED LAND

	Average For All Farms
Number of fields	9
Number of farms	9
	18.47
Acres	3.65
Yield per acre (ton)	100.00
Operators share of yield %	17.24
Value per ton	62.93
Crop product return per acre Miscellaneous income per acre	24.82
Gross return per acre	87.75
Gross return per dore	
Direct costs per acre	15 22
Seed	15.23 5.81
Fertilizer	0.76
Crop chemicals	0.78
Crop insurance	4.41
Fuel & oil	7.81
Repairs	2.10
Custom hire	59.87
Land rent	3.01
Operating interest	0.25
Miscellaneous	99.46
Total direct costs per acre	-11.70
Return to overhead per acre	
Overhead costs per acre	
Hired labor	2.78
Machinery & bldg leases	0.17
Farm insurance	0.97
Utilities	1.10
Dues & professional fees	0.13
Interest	2.40 12.17
Mach & bldg depreciation	1.60
Miscellaneous	21.31
Total overhead costs per acre	120.77
Total listed costs per acre	-33.02
Net return per acre	-55.02
makel disput cours nor ton	27.24
Total direct costs per ton Total listed costs per ton	33.08
Net return per ton	-9.04
Breakeven yield per acre	5.57
Est. labor hours per acre	1.13
not take her ter	
Lbr & mgt charge per acre	8.73
Net return over 1br & mgt	-41.74
•	

Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

PASTURE ON OWNED LAND

	Average For All Farms
Number of fields Number of farms	11 11
Acres	159.65
Yield per acre	3.08
Operators share of yield %	100.00
Value per unit	6.15
Crop product return per acre	18.90
Miscellaneous income per acre	0.00
Gross return per acre	18.90
Direct costs per acre	
Fertilizer	0.06
Crop chemicals	2.30
Fuel & oil	0.71
Repairs	1.92
Custom hire	0.19
Operating interest	0.64
Total direct costs per acre	5.81
Return to overhead per acre	13.09
Overhead costs per acre	
Hired labor	0.41
Machinery & bldg leases	0.00
RE & pers. property taxes	5.89
Farm insurance	0.14 0.14
Utilities	0.14
Dues & professional fees	9.92
Interest	2.21
Mach & bldg depreciation	0.40
Miscellaneous	19.12
Total overhead costs per acre	24.93
Total listed costs per acre	-6.03
Net return per acre	-6.03
Total direct costs per unit	1.89
Total listed costs per unit	8.11
Net return per unit	-1.96
Breakeven yield per acre	4.06
Est. labor hours per acre	0.28
Lbr & mgt charge per acre	1.73
Net return over 1br & mgt	-7.76

Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

PASTURE ON CASH RENTED LAND

	Average For All Farms
	19
Number of fields	17
Number of farms	
Acres	85.09 6.07
yield per acre	100.00
Operators share of yield %	4.05
Value per unit	24.60
Crop product return per acre	0.00
Miscellaneous income per acre	24.60
Gross return per acre	
Direct costs per acre	0.08
Seed	1.24
Crop chemicals	0.70
Fuel & oil	1.56
Repairs	15.27
Land rent	0.28
Operating interest Total direct costs per acre	19.13
Return to overhead per acre	5.47
Overhead costs per acre	0.55
Hired labor	0.01
Machinery & bldg leases	0.12
Farm insurance Utilities	0.23
Dues & professional fees	0.01
Interest	0.24
Mach & bldg depreciation	1.91
Miscellaneous	0.42
Total overhead costs per acre	3.48
Total listed costs per acre	22.61 1.99
Net return per acre	1.33
Total direct costs per unit	3.15
Total listed costs per unit	3.72
Net return per unit	0.33
Breakeven yield per acre	5.58 0.27
Est. labor hours per acre	0.27
Lbr & mgt charge per acre	1.37
Net return over 1br & mgt	0.62
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Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

PEAS ON CASH RENTED LAND

	Average For All Farms
w when of fields	5
Number of fields Number of farms	5
Acres	31.76
Yield per acre (lb)	4009.92
Operators share of yield %	100.00
Value per 1b	0.06
Crop product return per acre	260.17
Miscellaneous income per acre	0.00
Gross return per acre	260.17
Direct costs per acre	21.31
Fertilizer	6.52
Crop chemicals	8.94
Crop insurance	5.57
Fuel & oil	11.32
Repairs	91.36
Land rent Machinery & bldg leases	0.18
Operating interest	3.36
Miscellaneous	0.32
Total direct costs per acre	148.88
Return to overhead per acre	111.29
Overhead costs per acre	2 12
Hired labor	3.13 0.48
Machinery & bldg leases	1.01
Farm insurance	1.39
Utilities	0.17
Dues & professional fees	4.11
Interest	12.90
Mach & bldg depreciation	1.15
Miscellaneous Total overhead costs per acre	24.35
Total listed costs per acre	173.23
Net return per acre	86.95
Total direct costs per lb	0.04
Total listed costs per 1b	0.04
Net return per 1b	0.02
Breakeven yield per acre	2669.86
Est. labor hours per acre	1.44
Lbr & mgt charge per acre	10.75
Net return over 1br & mgt	76.19

Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

SWEET CORN ON OWNED LAND

	Average For All Farms
Number of fields	7
Number of farms	5
Acres	45.84
Yield per acre (ton)	7.60
Operators share of yield %	100.00
Value per ton	40.62
Crop product return per acre	308.55
Miscellaneous income per acre	0.00
Gross return per acre	308.55
Direct costs per acre	0.64
Seed	26.55
Fertilizer	21.43
Crop chemicals	8.20
Crop insurance	6.52
Fuel & oil	18.81
Repairs	11.72
Custom hire	4.74
Operating interest	98.62
Total direct costs per acre Return to overhead per acre	209.93
Return to overhead per acre	
Overhead costs per acre	4 77
Hired labor	4.77
RE & pers. property taxes	15.72
Farm insurance	1.57
Utilities	1.61
Dues & professional fees	0.42
Interest	35.03 21.14
Mach & bldg depreciation	3.27
Miscellaneous	83.54
Total overhead costs per acre	182.16
Total listed costs per acre	126.39
Net return per acre	120.39
Total direct costs per ton	12.98
Total listed costs per ton	23.98
Net return per ton	16.64
Breakeven yield per acre	4.48
Est. labor hours per acre	2.28
Lbr & mgt charge per acre	23.94
Net return over 1br & mgt	102.44

Table 11 - 24

Crop Enterprise Analysis, 1994

Southwest Minnesota Farm Business Management Association
(Farms sorted according to Return to Overhead per Acre)

CRP ON OWNED LAND

	Average Of All Farms	Average Of Low 20%	Average Of High 20%
	30	6	6
Number of fields	29	6	6
Number of farms			
3	46.86	30.10	68.00
Acres Yield per acre	77.17	61.57	86.11
Operators share of yield %	100.00	100.00	100.00
Value per unit	1.00	1.00	1.00
Crop product return per acre	77.17	61.57	86.11
Miscellaneous income per acre	2.05	0.00	0.00
Gross return per acre	79.21	61.57	86.11
GLOBB LOGALIII PAL ASSA			
Direct costs per acre			0.00
Seed	0.16	1.27	0.00
Crop chemicals	0.31	0.61	0.20
Fuel & oil	0.69	1.90	0.20
Repairs	2.18	6.23	0.00
Custom hire	0.01	0.11	0.05
Operating interest	0.23	0.49	1.88
Total direct costs per acre	3.59	10.61	84.23
Return to overhead per acre	75.63	50.96	04.23
Overhead costs per acre			
Hired labor	1.18	7.10	0.01
Machinery & bldg leases	0.02	0.06	0.01
RE & pers. property taxes	14.77	9.07	21.85
Farm insurance	0.40	1.83	0.09
Utilities	0.25	0.59	0.09
Dues & professional fees	0.03	0.00	0.00
Interest	20.46	14.47	22.76
Mach & bldg depreciation	3.14	5.48	2.05
Miscellaneous	0.29	0.17	0.08
Total overhead costs per acre	40.54	38.76	46.94
Total listed costs per acre	44.12	49.37	48.82
Net return per acre	35.09	12.20	37.29
Total direct costs per unit	0.05	0.17	0.02
Total listed costs per unit	0.57	0.80	0.57
Net return per unit	0.45	0.20	0.43
Breakeven yield per acre	42.08	49.37	48.82
Est. labor hours per acre	0.31	0.99	0.10
Lbr & mgt charge per acre	2.75	5.79	1.15
Net return over 1br & mgt	32.34	6.42	36.14
•			

Table 11 - 25 Crop Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Average of all farms reporting)

CRP ON CASH RENTED LAND

	Average For All Farms
	10
Number of fields Number of farms	10
	27.55
Acres	42.54
Yield per acre Operators share of yield %	100.00
Value per unit	1.00
Crop product return per acre	42.54
Miscellaneous income per acre	0.00
Gross return per acre	42.54
Direct costs per acre	1 22
Crop chemicals	1.23 0.47
Fuel & oil	1.00
Repairs	0.23
Custom hire	30.61
Land rent	0.19
Operating interest	33.74
Total direct costs per acre	8.80
Return to overhead per acre	• • • • • • • • • • • • • • • • • • • •
Overhead costs per acre	0.50
Hired labor	0.04
Machinery & bldg leases	0.16
Farm insurance	0.19
Utilities	0.05
Dues & professional fees	0.20
Interest Mach & bldg depreciation	2.19
Miscellaneous	0.37
Total overhead costs per acre	3.70
Total listed costs per acre	37.44
Net return per acre	5.10
Total direct costs per unit	0.79
Total listed costs per unit	0.88
Net return per unit	0.12
Breakeven yield per acre	37.44
Est. labor hours per acre	0.19
Lbr & mgt charge per acre	1.75
Net return over 1br & mgt	3.36

EXPLANATORY NOTES FOR LIVESTOCK TABLES

The "Livestock Enterprise Analysis" tables show the average physical production, gross returns, direct costs, overhead costs, and net returns per budget unit. All costs are actual costs; no opportunity costs are included. The "Net Return" to the enterprise is the "Gross Return" minus the direct and overhead costs. The last section of each livestock table contains both economic and technical efficiency measures.

The "Dairy" table contains the information for only the milking herd (which includes dry cows). "Dairy Replacement Heifers" are those heifers kept for replacement into the milking herd. "Dairy Steers" includes only steers for feeding. The "Dairy and Replacement Heifers" table is for the whole herd and includes those farms in the "Dairy" and "Dairy Replacement Heifers" tables; it does not include "Dairy Steers."

The "All Beef Finish Calves" table includes the FINPACK codes for beef steer and heifer calf finishing; there was no yearling finishing.

When there is a sufficient number (i.e., more than 24), farms are divided into low 20% and high 20% on the basis of returns to overhead costs. The classification is done separately for each livestock enterprise.

"Lbs. feed per lb. of gain" is the lbs. of total feed divided by "Total production." For grains, these pounds per bushel are used: corn, 56; oats, 32; barley, 48; grain sorghum, 56; wheat, 60; and millet, 48. For these forages, the pounds are calculated by these factors: alfalfa haylage, 0.5; corn silage, 0.33; oatlage, 0.5; and sorghum silage, 0.33; and small grain silage, 0.33.

The calving and weaning percentages are calculated as the number of calves which are calved and weaned, respectively, divided by the number of cows which are supposed to bear young.

Rounding of individual items for the report may have caused minor discrepancies with the calculated totals.

Table 12 - 1 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Farms sorted according to Return to Overhead per unit produced)

Hogs, Farrow To Finish -- Average per litter

	Average For All Farms		Average For Low 20%		Average For High 20%	
Number of farms		58	المساولة المساولة ا	12		12
	Quantity	Value	Quantity	Value	Quantity	Value
Raised Hogs sold (lb) Yransferred out (lb) Cull sales (lb) Butchered (lb) Less purchased (lb) Inventory change (lb) Yotal production (lb) Other income Gross return	1940.13 6.77 144.32 1.90 -65.25 69.84 2097.70	799.97 6.80 40.10 0.63 -65.43 -38.43 743.63 1.80 745.44	1845.17 0.98 228.69 3.11 -40.97 -59.87 1977.11	717.57 0.94 57.75 1.01 -44.36 -120.65 612.26 0.00 612.26	2099.05 0.00 120.25 1.63 -95.28 51.82 2177.46	896.60 0.00 34.73 0.58 -100.46 -6.30 825.16 4.62 829.77
Direct costs Corn (bu.) Hay, Alfalfa (lb.) Oats (bu.) Pasture (aum) Stover (lb.) Complete Ration (lb.) Protein Vit Minerals (lb.) Breeding fees Veterinary Livestock supplies Fuel & oil Repairs Custom hire Hired labor Machinery & bldg leases Livestock leases Utilities Marketing Operating interest Total direct costs Return to overhead	100.02 0.54 0.62 0.00 1.54 199.26 1736.53	206.64 0.02 0.69 0.03 0.14 25.19 282.79 0.42 33.29 10.40 11.41 31.69 8.20 0.54 1.35 0.13 0.37 1.89 13.74 628.93 116.51	103.00 0.00 0.18 0.00 0.00 505.04 1808.93	214.46 0.00 0.22 0.25 0.51 52.28 328.01 0.00 27.38 13.78 11.64 34.07 4.03 3.10 2.79 0.00 6.27 0.32 25.34 718.46 -106.20	97.47 0.00 0.00 0.00 0.00 133.31 1776.73	207.67 0.00 0.00 0.00 19.80 265.18 0.81 27.03 7.45 8.81 23.57 2.58 0.14 0.60 0.00 0.87 1.24 5.92 571.66 258.11
Overhead costs Hired labor Machinery & bldg leases R£ & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Hach & bldg depreciation Miscellaneous Total overhead costs Total listed costs Net return		37.14 15.25 2.65 7.80 17.93 0.39 16.94 55.79 8.00 161.88 790.80 -45.36		12.05 22.19 1.37 8.10 16.70 0.39 11.60 40.49 10.15 123.04 841.50 -229.24		60.61 35.82 1.94 7.85 18.79 0.28 22.78 51.80 6.31 206.18 777.84 51.93
Est. labor hours per unit Labor & management charge Net return over lbr & mgt		62.77 -108.13		94.91 -324.15		46.52 5.42
Other Information Average number of sows Litters farrowed Litters per sow Litters per crate Pigs born per litter Pigs weaned per litter Pigs weaned per sow Number sold per litter Lbs of feed / lb of gain Feed cost / cwt. of gain Feed cost per litter Avg wgt/Raised Hog sold Avg price / cwt		102.6 190 1.85 8:43 10.01 8.83 16.35 8.31 3.59 24.57 515.50 233 41.23		77.0 116 1.50 5.78 9.85 8.44 12.66 7.89 4.03 30.13 595.73 234 38.89		137.2 271 1.97 10.40 10.26 9.01 17.77 9.22 3.38 22.63 492.65 228 42.71

Table 12 - 2 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Farms sorted according to Return to Overhead per unit produced)

Hogs, Farrow To Finish -- Average per cwt produced

	Average For All Farms		Average For Low 20%		Average For High 20%	
Number of farms	- Control of the Cont	58	12		12	
REMEDEL OF FOLING	Quantity	Value	Quantity	Value	Quantity	Value
Raised Hogs sold (lb)	92.49	38.14	93.33 0.05	36.29 0.05	96.40 0.00	41.18 0.00
Transferred out (lb)	0.32	0.32 1.91	11.57	2.92	5.52	1.60
Cull sales (lb)	6. 8 8 0.09	0.03	0.16	0.05	0.07	0.03
Butchered (lb)	-3.11	-3.12	-2.07	-2.24	-4.38	-4.61
Less purchased (lb)	3.33	-1.83	-3.03	-6.10	2.38	-0.29
Inventory change (lb) Yotal production (lb)	100.00	35.45	100.00	30.97	100.00	37.90 0.21
Other income		0.09		0.00		38.11
Gross return		35.54		30.97		30.11
Direct costs	4.77	9.85	5.21	10.85	4.48	9.54
Corn (bu.)	0.03	0.03	0.01	0.01	0.00	0.00
Oats (bu.)	9.50	1.20	25.54	2.64	6.12	0.91
Complete Ration (lb.) Protein Vit Minerals (lb.)	82.78	13.48	91.49	16.59	81.6 0	12.18
Breeding fees		0.02		0.00		0.04
Veterinary		1.59		1.38		1.24 0. 3 4
Livestock supplies		0.50		0.70		0.40
Fuel & oil		0.54		0.59 1.72		1.08
Repairs		1.51		0.20		0.12
Custom hire		0.39 0.03		0.16		0.01
Hired labor		0.06		0.14		0.03
Machinery & bldg leases		0.02		0.01		0.04
Utilities		0.09		0.02		0.06
Marketing Operating interest		0.66		1.28		0.27
Yotal direct costs		29.98		36.34		26.25
Return to overhead		5.55		-5.37		11.85
Overhead costs		1.77		0.61		2.78
Hired labor		0.73		1.12		1.64
Machinery & bldg leases		0.13		0.07		0.09
RE & pers. property taxes		0.37		0.41		0.36
Farm insurance Utilities		0.85		0.84		0.86
Dues & professional fees		0.02		0.02		0.01
Interest		0.81		0.59		1.05
Mach & bldg depreciation		2.66		2.05		2.38
Miscellaneous		0.38		0.51		0.29 9.47
Total overhead costs		7.72		6.22		35.72
Total listed costs		37.70		42.56 -11.59		2.39
Net return		-2.16				
Est. labor hours per unit		0.53		0.58 4.80		0.49 2.14
Labor & management charge		2.99		-16.40		0.25
Net return over ibr & mgt		-5.15		10.40		
Other Information		102.6		77.0		137.2
Average number of sows		190		116		271
Litters farrowed		1.85		1.50		1.97
Litters per sow Litters per crate		8.43		5.78		10.40
Pigs born per litter		10.01		9.85		10.26
Pigs weamed per litter		8.83		8.44		9.01
Pigs weaned per sow		16.35		12.66		17.77
Number sold per litter		8.31		7.89		9.22
Lbs of feed / lb of gain		3.59		4.03		3.38
Feed cost / cwt. of gain		24.57		30.13		22.63 492.65
Feed cost per litter		515.50		595.73 234		492.65 228
Avg wgt/Raised Hog sold		233 41.23		38.89		42.71
Avg price / cwt		41.63		50.07		

Table 12 - 3 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association

Hogs, Feeder Pig Prod -- Average per litter

		ge For Farms
Number of farms		17
Hamber of January	Quantity	Value
Feeder Pigs sold (hd) Transferred out (hd) Cull sales (hd) Butchered (hd) Less purchased (hd) Less transferred in (hd) Inventory change (hd) Total production (hd) Other income Gross return	5.23 3.38 0.33 0.00 -0.14 -0.09 -0.12 0.00	204.24 117.93 41.91 0.35 -34.49 -8.67 -42.15 279.13 0.01 279.15
Direct costs Corn (bu.) Oats (bu.) Stover (lb.) Complete Ration (lb.) Protein Vit Minerals (lb.) Breeding fees Veterinary Livestock supplies Fuel & oil Repairs Custom hire Machinery & bldg leases Utilities Marketing Operating interest Total direct costs Return to overhead	21.28 0.25 0.94 345.59 395.69	43.68 0.27 0.29 72.58 0.22 22.74 6.94 5.70 14.75 2.06 14.79 0.37 0.71 8.01 253.14 26.00
Overhead costs Hired labor Machinery & bldg leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead costs Total listed costs Net return		11.19 0.20 1.20 4.59 10.80 0.51 11.32 21.89 4.64 66.32 319.46 -40.32
Est. labor hours per unit Labor & management charge Net return over 1br & mgt		7.11 53.95 -94.27
Other Information Average number of sows Litters farrowed Litters per sow Litters per crate Pigs born per litter Pigs weaned per litter Pigs weaned per sow Number sold per litter Feed cost per litter Avg wgt/Feeder Pig sold Avg price / head		103.8 201 1.94 8.50 10.11 8.83 17.05 5.23 176.84 50 39.04

Yable 12 - 4 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Farms sorted according to Return to Overhead per unit produced)

Hogs, Finish Feeder Pigs -- Average per head sold/trans

				ge For 20%	Average For High 20%	
Number of farms		34	Company of the Company	7		7
	Quantity	Value	Quantity	Value	Quantity	Value
Pinish Dans asid (16)	241.07	95.91	247.01	96.36	232.23	94.77
Finish Hogs sold (lb) Transferred out (lb)	4.10	1.72	0.12	0.12	11.57	5.10
Cull sales (lb)	1.52	0.53	0.00	0.00	0.00	0.00
Butchered (lb)	0.15	0.05	0.92	0.31	0.28	0.11
Less purchased (lb)	-23.80	-19.59	-36.57	-35.92	-14.76	-11.37
Less transferred in (lb)	-15.16	-15.45	-3.03	-2.43	-33.09	-25. 3 0 -1.34
Inventory change (lb)	-19.08	-12.81	~43.93	-25.65 3 2.80	0.09 19 6.32	61.98
Total production (lb)	188.80	50.36 0.01	164.52	0.00	190.32	0.00
Other income		50.37		32.80		61.98
Gross return		30.37		J 6. 10 L/O		• • • • • • • • • • • • • • • • • • • •
Direct costs Corn (bu.)	9.64	20.02	10.56	20.98	9.07	18.90
Complete Ration (lb.)	8.47	1.04	46.12	8.69	23.59	2.79
Protein Vit Minerals (lb.)	146.22	22.57	203.34	29.76	115.75	19.03
Veterinary		1.23		3.00		0.80
Livestock supplies		0.55		0.39		0.61
Fuel & oil		0.58		1.58		0.89
Repairs		1.55		3.74		1.55
Custom hire		0.80		0.00		0.83 0.00
Machinery & bldg leases		1.70		0.00		0.00
Livestock leases		0.40		0.00 0.43		0.08
Utilities		0.08 0.08		0.00		0.07
Marketing		1.26		2.26		0.53
Operating interest Total direct costs		51.85		70.84		46.06
Return to overhead		-1.48		-38.04		15.9 2
Overhead costs						
Hired Labor		0.51		0.36		0.99
Machinery & bldg leases		0.17		0.29		0.00
RE & pers. property taxes		0.19		0.25		0.32
Farm insurance		0.44		0.73		0.44
Utilities		0.83		1.58		1.21
Dues & professional fees		0.04		0.00		0.10
Interest		0.88		5.18		1.92
Mach & bldg depreciation		2.63		9.96		5.92
Miscellaneous		0.54		0.59		0.90 11.80
Total overhead costs Total listed costs		6.23 58.08		18.94 89.78		57. 8 6
Net return		-7.71		~56.98		4.12
Est. labor hours per unit		0.56		1.77		0.86
Labor & management charge		5.08		11.23		9.09
Net return over lbr & mgt		-12.79		-68.21		-4.97
Other Information				~		245
No purchased or trans in		815		211		587
Number sold or trans out Percentage death loss		885		235		573
Avg. daily gain (lbs)		4.0 1.21		5.8 1.12		2.1 1.45
Lbs of feed / lb of gain		3.61		4.64		3.30
Feed cost per cut of gain		23,11		36.13		20.74
Feed cost/head sold+trans		43.63		59.43		40.72
Average purchase weight		50		43		49
Average sales weight		246		248		245
Avg purch price / head		41.22		42.46		37.35
Avg sales price / cut		39.79		39.01		40.81

Table 12 - 5 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Farms sorted according to Return to Overhead per unit produced)

Hogs, Finish Feeder Pigs -- Average per cut produced

	Average For All Farms		Averaç Low		Average For High 20%	
Number of farms	<u> </u>	34	, , <u>, , , , , , , , , , , , , , , , , </u>	7		7
Number of Yarus	Quantity	Value	Quantity	Value	Quantity	Value
	127.69	50.80	150.14	58.57	118.29	48.27
Finish Hogs sold (lb) Transferred out (lb)	2.17	0.91	0.07	0.07	5.89	2.60 0.00
Cull sales (lb)	0.80	0.28	0.00	0.00	0.00 0.14	0.05
Butchered (lb)	0.08	0.03	0.56	0.19 -21.83	-7.52	-5.79
Less purchased (lb)	-12.60	-10.38	-22.23 -1.84	-1.48	-16.86	-12.88
Less transferred in (lb)	-8.03	-8.18 -6.79	~26.70	-15.59	0.05	-0.68
Inventory change (lb)	-10.10 100.00	26.67	100.00	19.94	100.00	31.57
Total production (lb)	100.00	0.01	.00.00	0.00		0.00
Other income		26.68		19.94		31.57
Gross return		20,00				
Direct costs	5.11	10.60	6.42	12.75	4.62	9.63
Corn (bu.) Complete Ration (lb.)	4.48	0.55	28.03	5.28	12.02	1.42 9.69
Protein Vit Minerals (lb.)	77.45	11.95	123.60	18.09	58. 9 6	0.41
Veterinary		0.65		1.82		0.31
Livestock supplies		0.29		0.24 0.96		0.45
Fuel & oil		0.31		2.28		0.79
Repairs		0.82		0.00		0.42
Custom hire		0.43 0.90		0.00		0.00
Machinery & bldg leases		0.21		0.00		0.00
Livestock leases		0.04		0.26		0.04
Utilities		0.04		0.00		0.03
Marketing Operating interest		0.66		1.37		0.27
Total direct costs		27.46		43.06		23.46
Return to overhead		-0.78		-23.12		8.11
Overhead costs		0.27		0.22		0.50
Hired Labor		0.09		0.17		0.00
Machinery & bldg leases		0.10		0.15		0.16
RE & pers. property taxes		0.23		0.45		0.23
Farm insurance Utiliti e s		0.44		0.96		0.62
Dues & professional fees		0.02		0.00		0.05
Interest		0.47		3.15		0.98
Mach & bldg depreciation		1.39		6.05		3.02 0.46
Miscellaneous		0.29		0.36		6.01
Total overhead costs		3.30		11.51		29.47
Total listed costs		30.76		54.57 -34.64		2.10
Net return		-4.08				
Est. labor hours per unit		0.30 2.69		1.08 6.82		0.44 4.63
Labor & management charge Net return over (br & mgt		-6.77		-41.46		-2.53
Other Information						rov
No. purchased or trans in		815		211		587 573
Number sold or trans out		885		235		2.1
Percentage death loss		4.0		5.8 1.12		1.45
Avg. daily gain (lbs)		1.21 3.61		4.64		3.30
Lbs of feed / lb of gain		23.11		36.13		20.74
Feed cost per cwt of gain Feed cost/head sold+trans		43.63		59.43		40.72
Average purchase weight		50		43		49
Average purchase weight Average sales weight		246		248		245
Avg purch price / head		41.22		42.46		37.35
Avg sales price / cwt		39.79		39.01		40.81

Table 12 - 6 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association

Beef Cow-Calf -- Average per Cow

		ge For Farms
Number of farms		14
	Quantity	Value
Beef Calves sold (lb) Transferred out (lb) Cull sales (lb) Butchered (lb) Less purchased (lb) Less transferred in (lb) Inventory change (lb) Total production (lb) Other income Gross return	193.00 384.59 223.84 3.98 -70.45 -156.67 87.90 666.20	188.94 321.47 104.04 2.08 -85.15 -108.77 87.26 509.86 7.53 517.40
Direct costs Corn (bu.) Corn Silage (lb.) Corn, Ear (lb.) Hay, Alfalfa (lb.) Hay, Grass & Other (lb.) Haylage, Grass & Other (lb.) Oats (bu.) Pasture (aum) Sorghum Silage (lb.) Stover (lb.) Wheat, Spring (bu.) Protein Vit Minerals (lb.) Other feed stuffs Breeding fees Veterinary Livestock supplies Fuel & oil Repairs Custom hire Machinery & bldg leases Marketing Operating interest Total direct costs Return to overhead	18.05 6330.26 35.54 2360.24 736.22 111.70 1.11 5.05 834.38 826.42 0.17 569.53	36.39 53.98 0.89 79.35 14.22 1.30 46.12 7.09 8.75 0.31 38.29 0.5.44 24.04 17.06 6.40 12.86 11.71 376.21 141.18
Overhead costs Hired labor RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead costs Total listed costs Net return		13.24 2.50 3.25 7.09 0.38 7.54 28.87 11.10 73.98 450.19 67.21
Est. labor hours per unit Labor & management charge Net return over lbr & mgt		8.11 50.21 16.99
Other Information Number of cows Pregnancy percentage Pregnancy loss percentage Culling percentage Calving percentage Weaning percentage Calves sold per cow Calf death loss percent Average weaning weight Lbs weaned/exposed female Feed cost per cow Avg wgt/Beef Calf sold Avg price / cwt		84.4 96.5 1.4 17.4 95.1 89.2 0.91 5.2 472 288.85 1124 97.89

Table 12 - 7 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Farms sorted according to Return to Overhead per unit produced)

All Beef Finish Calves -- Average per head sold/trans

			Average for Average for			ge For h 20%
Number of farms		39		8		8
NUMBER Of Failus	Quantity	Value	Quantity	Value	Quantity	Value
Finish Beef sold (lb) Transferred out (lb) Butchered (lb) Less purchased (lb) Less transferred in (lb) Inventory change (lb) Total production (lb) Other income Gross return	1140.83 7.59 3.21 -675.20 -19.19 39.18 496.43	765.91 5.30 2.08 -526.85 -15.88 -14.22 216.34 6.54 222.88	1201.46 0.00 8.28 -533.57 -15.15 -170.77 490.24	775.28 0.00 5.33 -418.36 -12.22 -218.81 131.22 0.00 131.22	1046.03 0.00 1.37 -781.38 -4.20 159.70 421.53	715.74 0.00 0.91 -586.01 -3.46 96.14 223.31 10.94 234.25
Direct costs Corn (bu.) Corn Silage (lb.) Corn, Ear (lb.) Hay, Alfalfa (lb.) Hay, Grass & Other (lb.) Haylage, Alfalfa (lb.) Haylage, Grass & Other (lb.) Oatlage (lb.) Oats (bu.) Sorghum Silage (lb.) Stover (lb.) Complete Ration (lb.) Protein Vit Minerals (lb.) Veterinary Livestock supplies Fuel & oil Repairs Custom hire Machinery & bidg leases Marketing Operating interest Total direct costs Return to overhead	49.68 2031.85 747.87 232.98 56.33 40.83 3.01 11.84 0.15 95.89 17.69 399.09 250.07	98.94 17.08 0.70 7.53 1.37 0.72 0.05 0.11 0.18 1.23 0.13 8.99 31.35 7.85 2.70 2.55 5.86 9.95 0.11 1.05 16.92 215.37 7.50	56.41 1782.18 0.00 109.88 228.34 0.00 0.00 0.15 0.00 0.00 247.97	111.82 15.15 0.00 3.85 7.30 0.00 0.00 0.00 0.00 0.00 0.00 33.06 8.56 1.25 2.84 4.10 23.93 0.00 0.23 29.02 241.29 -110.06	34.77 1216.02 1861.34 263.92 27.81 16.34 0.00 0.03 3.75 29.82 527.64 176.78	69.57 8.26 1.75 7.99 0.39 0.29 0.00 0.13 0.03 0.14 10.23 24.03 4.50 4.79 1.82 5.34 9.16 0.00 0.14 10.71 159.29 74.96
Overhead costs Hired labor Machinery & bldg leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead costs Total listed costs Net return		3.12 0.67 1.04 1.69 2.94 0.16 4.12 18.39 2.21 34.33 249.70 -26.82		0.24 4.00 0.52 0.61 2.60 0.36 2.93 6.85 2.10 20.21 261.50 -130.28		2.04 0.00 0.93 1.27 2.81 0.09 2.71 24.88 1.24 35.97 195.26 38.99
Est. labor hours per unit Labor & management charge Net return over lbr & mgt		2.16 13.77 -40.59		2.53 30.99 -161.27		1.44 7.33 31.65
Other Information No. purchased or trans in Number sold or trans out Percentage death loss Avg. daily gain (lbs) Lbs of conc / lb of gain Lbs of feed / lb of gain Feed cost per cwt of gain Feed cost/head sold+trans Average purchase weight Avg purch price / cwt Avg sales price / cwt		499 476 0.6 2.27 6.88 8.97 33.92 168.39 668 1152 78.03 67.14		181 238 0.5 2.23 6.96 8.86 34.95 171.33 730 1201 78.41 64.53		1089 933 0.4 2.30 6.45 8.18 29.14 122.82 673 1046 75.00 68.42

Table 12 - 8 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association (Farms sorted according to Return to Overhead per unit produced)

All Beef Finish Calves -- Average per cwt produced

	Average For All Farms		Average For Low 20%		Average For High 20%	
Number of farms	المنظمة المنظمة المنظمة	39	8			8
Reliber of faring	Quantity	Value	Quantity	Value	Quantity	Value
Finish Beef sold (lb) Transferred out (lb) Butchered (lb) Less purchased (lb) Less transferred in (lb) Inventory change (lb) Total production (lb) Other income Gross return	229.81 1.53 0.65 -136.01 -3.86 7.89 100.00	154.28 1.07 0.42 -106.13 -3.20 -2.86 43.58 1.32 44.90	245.07 0.00 1.69 -108.84 -3.09 -34.83 100.00	158.14 0.00 1.09 -85.34 -2.49 -44.63 26.77 0.00 26.77	248.15 0.00 0.33 -185.37 -1.00 37.89 100.00	169.79 0.00 0.22 -139.02 -0.82 22.81 52.98 2.60 55.57
Direct costs Corn (bu.) Corn Silage (lb.) Corn, Ear (lb.) Hay, Alfalfa (lb.) Hay, Grass & Other (lb.) Haylage, Alfalfa (lb.) Haylage, Grass & Other (lb.) Oatlage (lb.) Sorghum Silage (lb.) Stover (lb.) Complete Ration (lb.) Protein Vit Minerals (lb.) Veterinary Livestock supplies Fuel & oil Repairs Custom hire Machinery & bldg leases Marketing Operating interest Total direct costs Return to overhead	10.01 409.29 150.65 46.93 11.35 8.23 0.61 2.39 0.03 19.32 3.56 80.39 50.37	19.93 3.44 0.14 1.52 0.28 0.15 0.01 0.02 0.04 0.25 0.03 1.81 6.32 1.58 0.54 0.51 1.18 2.00 0.02 0.02	11.51 363.53 0.00 22.41 46.58 0.00 0.00 0.00 0.00 0.00 0.00 50.58	22.81 3.09 0.00 0.78 1.49 0.00 0.00 0.00 0.00 0.00 0.00 6.74 1.75 0.25 0.58 0.84 4.88 0.00 0.05 5.92 49.22 -22.45	8.25 288.48 441.57 62.61 6.60 3.88 0.00 0.03 0.89 7.07 125.17 41.94	16.51 1.96 0.42 1.89 6.09 0.07 0.00 0.03 0.01 0.03 2.43 5.70 1.07 1.14 0.43 1.27 2.17 0.00 0.03 2.54 37.79 17.78
Overhead costs Hired labor Machinery & bldg leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead costs Net return		0.63 0.14 0.21 0.34 0.59 0.03 0.83 3.70 0.44 6.91 50.30		0.05 0.81 0.11 0.12 0.53 0.07 0.60 1.40 0.43 4.12 53.34 -26.57		0.48 0.00 0.22 0.30 0.67 0.02 0.64 5.90 0.29 8.53 46.32 9.25
Est. labor hours per unit Labor & management charge Net return over lbr & mgt		0.43 2.77 -8.18		0.52 6.32 -32.90		0.34 1.74 7.51
Other Information No. purchased or trans in Number sold or trans out Percentage death loss Avg. daily gain (lbs) Lbs of conc / lb of gain Lbs of feed / lb of gain Feed cost per cwt of gain Feed cost/head sold+trans Average purchase weight Average sales weight Avg purch price / cwt Avg sales price / cwt		499 476 0.6 2.27 6.88 8.97 33.92 168.39 668 1152 78.03 67.14		181 238 0.5 2.23 6.96 8.86 34.95 171.33 730 1201 78.41 64.53		1089 933 0.4 2.30 6.45 8.18 29.14 122.82 673 1046 75.00 68.42

Table 12 - 9 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association

Dairy -- Average per Cow

		ge For Farms
Number of farms	**************************************	13
Number of Idame	Quantity	Value
Milk sold (lb) Milk used in home (lb) Milk fed to animals (lb) Dairy Calves sold (hd) Transferred out (hd) Cull sales (hd) Butchered (hd) Less purchased (hd) Less transferred in (hd) Inventory change (hd) Total production Other income Gross return	17906.29 82.90 238.87 0.21 0.08 0.17 0.01 -0.03 -0.30 0.05	2360.29 10.66 31.02 119.56 66.47 98.78 6.83 -30.86 -297.56 43.99 2409.17 11.40 2420.57
Direct costs Corn (bu.) Corn Silage (lb.) Corn, Ear (lb.) Hay, Alfalfa (lb.) Haylage, Alfalfa (lb.) Pasture (aum) Speltz (bu.) Complete Ration (lb.) Protein Vit Minerals (lb.) Other feed stuffs Breeding fees Veterinary Livestock supplies Fuel & oil Repairs Custom hire Machinery & bldg leases Marketing Operating interest Total direct costs Return to overhead	101.27 12130.52 12826.40 4571.34 1620.26 1.19 2.23 1210.49 1914.76	202.56 102.53 16.81 163.30 37.32 8.36 12.29 64.63 293.47 26.69 29.73 74.28 143.80 23.07 98.05 38.39 13.09 27.51 11.38 1387.25 1033.33
Overhead costs Hired labor Machinery & bldg leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead costs Total listed costs Net return		130.16 21.08 19.93 54.17 14.80 17.93 138.25 39.38 435.69 1822.94 597.63
Est. labor hours per unit Labor & management charge Net return over lbr & mgt		50.26 276.02 321.61
Other Information Avg. number of Cows Milk produced per Cow Percent butterfat in milk Culling percentage Percent of barn capacity Lbs. milk/lb grain & conc. Feed cost per cwt of milk Feed cost per Cow Avg. milk price per cwt.		72.1 18228 3.7 17.5 109.9 1.9 5.09 927.96 13.18

Table 12 - 10 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association Dairy Replacement Heifers -- Average per head sold/trans

Average For

	Average For All Farms
	9
Number of farms	Quantity Value
Replacements sold (hd) Transferred out (hd) Cull sales (hd) Butchered (hd) Less purchased (hd) Inventory change (hd) Total production (hd) Other income Gross return	0.51
Direct costs Corn (bu.) Corn Silage (lb.) Corn, Ear (lb.) Hay, Alfalfa (lb.) Hay, Grass & Other (lb.) Haylage, Alfalfa (lb.) Oatlage (lb.) Oats (bu.) Pasture (aum) Stover (lb.) Complete Ration (lb.) Milk (lb.) Protein Vit Minerals (lb.) Other feed stuffs Breeding fees Veterinary Livestock supplies Fuel & oil Repairs Custom hire Machinery & bldg leases Operating interest Total direct costs Return to overhead	27.12 53.85 9267.21 72.16 2160.66 2.16 1843.28 63.32 735.41 13.94 184.20 6.45 226.23 1.41 4.98 5.65 3.32 24.16 153.93 3.50 206.56 20.25 264.71 33.36 264.71 33.36 6.00 15.27 16.03 7.72 35.52 2.82 1.97 3.36 447.98 61.46
Overhead costs Hired labor Machinery & bldg leases RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead costs Total listed costs Net return	34.29 10.11 1.63 6.07 18.60 7.41 8.64 51.83 3.23 141.82 589.80 -80.37
Est. labor hours per unit Labor & management charge Net return over lbr & mgt	13.23 81.15 -161.51
Other Information No. purchased or trans in Number sold or trans out Percentage death loss Feed cost/head sold+trans Avg. purchase weight Avg. sales weight Avg. purch price / head Avg. sales price / head	23 68 8.4 359.29 594 434 727.81 433.67

Table 12 - 11 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association

Dairy and Repl Heifers -- Average per Cow

		ige For Farms
Number of farms	- Marco (1979) - American (1979)	8
	Quantity	Value
Milk sold (lb) Milk used in home (lb) Milk fed to animals (lb) Dairy Calves sold (hd) Transferred out (hd) Cull sales (hd) Butchered (hd) Less purchased (hd) Less transferred in (hd) Inventory change (hd) Total production Other income Gross return	19307.87 54.64 336.40 0.54 0.50 0.23 0.02 -0.20 -0.37 0.10	2572.40 7.16 43.98 163.57 411.50 107.10 9.90 -170.89 -363.05 124.59 2906.27 17.78 2924.05
Direct costs Corn (bu.) Corn Silage (lb.) Corn, Ear (lb.) Hay, Alfalfa (lb.) Haylage, Alfalfa (lb.) Pasture (aum) Speltz (bu.) Complete Ration (lb.) Milk (lb.) Protein Vit Minerals (lb.) Other feed stuffs Breeding fees Veterinary Livestock supplies Fuel & oil Repairs Custom hire Machinery & bldg leases Marketing Total direct costs Return to overhead	134.44 19027.11 21912.52 5792.45 974.29 5.24 3.48 1146.18 268.54 2369.58	266.98 154.11 21.91 201.82 34.10 37.55 19.16 105.25 33.84 370.88 33.03 35.49 91.00 184.35 27.20 157.97 52.30 22.40 28.94 1878.29 1045.75
Overhead costs Hired labor Machinery & bldg leases Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead costs Total listed costs Net return	*	167.96 43.09 26.42 74.26 30.37 31.35 212.54 18.61 604.61 2482.90 441.15
Est. labor hours per unit Labor & management charge Net return over 1br & mgt		62.91 371.24 69.91
Other Information Avg. number of Cows Milk produced per Cow Percent butterfat in milk Culling percentage Percent of barn capacity Lbs. milk/lb grain & conc. Feed cost per cwt of milk Feed cost per Cow Avg. milk price per cwt.		75.2 19699 3.6 22.8 100.6 1.6 6.49 1278.62 13.32

Table 12 - 12 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association

Dairy Steers -- Average per head sold/trans

	Averag All H	
		7
Number of farms	Quantity	Value
Dairy Steers sold (lb) Butchered (lb) Less purchased (lb) Less transferred in (lb) Inventory change (lb) Total production (lb) Other income Gross return	1268.53 14.03 -78.77 -132.59 -581.78 489.42	756.59 8.30 -79.86 -73.94 -445.09 166.01 0.00 166.01
Direct costs Corn (bu.) Corn Silage (lb.) Hay, Alfalfa (lb.) Hay, Grass & Other (lb.) Stover (lb.) Protein Vit Minerals (lb.) Veterinary Livestock supplies Fuel & oil Repairs Custom hire Marketing Operating interest Total direct costs Return to overhead	79.49 822.07 211.91 49.32 62.11 369.97	168.18 6.99 6.39 1.23 1.12 56.21 11.56 5.06 2.78 5.83 1.82 3.76 1.33 272.29 -106.28
Overhead costs Hired labor RE & pers. property taxes Farm insurance Utilities Dues & professional fees Interest Mach & bldg depreciation Miscellaneous Total overhead costs Total listed costs		7.67 1.01 4.17 6.07 0.04 5.67 20.11 2.56 47.32 319.61 -153.60
Net return Est. labor hours per unit Labor & management charge Net return over lbr & mgt		5.48 40.31 -193.91
Other Information No. purchased or trans in Number sold or trans out Percentage death loss Avg. daily gain (lbs) Lbs of conc / lb of gain Lbs of feed / lb of gain Feed cost per cwt of gain Feed cost/head sold+trans Average purchase weight Average sales weight Avg purch price / head Avg sales price / cwt		40 78 2.8 1.60 9.64 10.83 49.06 240.14 249 1269 252.68 59.64

Table 12 - 13 Livestock Enterprise Analysis, 1994 Southwest Minnesota Farm Business Management Association

Dairy Steers -- Average per cwt produced

		ge For Farms
Number of farms		7
	Quantity	Value
Dairy Steers sold (lb) Butchered (lb) Less purchased (lb) Less transferred in (lb) Inventory change (lb) Total production (lb) Other income	259.19 2.87 -16.09 -27.09 -118.87 100.00	154.59 1.70 -16.32 -15.11 -90.94 33.92 0.00
Gross return		33.92
Direct costs Corn (bu.) Corn Silage (lb.) Hay, Alfalfa (lb.) Hay, Grass & Other (lb.) Stover (lb.) Protein Vit Minerals (lb.) Veterinary Livestock supplies Fuel & oil Repairs Custom hire Marketing Operating interest Total direct costs Return to overhead	16.24 167.97 43.30 10.08 12.69 75.59	34.36 1.43 1.31 0.25 0.23 11.49 2.36 1.03 0.57 1.19 0.37 0.77 0.27 55.63 -21.72
Overhead costs Hired labor RE & pers. property taxes Farm insurance Utilities Interest Mach & bldg depreciation Miscellaneous Total overhead costs Total listed costs Net return		1.57 0.21 0.85 1.24 1.16 4.11 0.52 9.67 65.30
Est. labor hours per unit Labor & management charge Net return over lbr & mgt		1.12 8.24 -39.62
Other Information No. purchased or trans in Number sold or trans out Percentage death loss Avg. daily gain (lbs) Lbs of conc / lb of gain Lbs of feed / lb of gain Feed cost per cwt of gain Feed cost/head sold+trans Average purchase weight Average sales weight Avg purch price / head Avg sales price / cwt		40 78 2.8 1.60 9.64 10.83 49.06 240.14 249 1269 252.68 59.64

TABLE 13
PRICES USED IN ANALYSIS - 1994
SOUTHWESTERN FARM BUSINESS MANAGEMENT ASSOCIATION

<u>Item</u>	Beginning <u>Inventory</u>	Feed	<u>Harvest</u>	Ending <u>Inventory</u>
Corn/bu. Oats/bu. Wheat/bu. Soybeans/bu.	2.50 1.25 4.00 6.50	2.00 1.10 3.50 5.50	1.80 1.10 3.25 5.00	1.80 1.10 3.75 5.15
Alfalfa hay/t. Haylage/t. Other hay/t. Corn silage/t. Grass silage/t. Oat silage/t. Oat straw/bale Green chop/t. Cornstalks/t.	70.00 35.00 60.00 17.00 13.00 14.00 1.50	70.00 35.00 60.00 17.00 13.00 14.00 1.50 14.00 7.00	70.00 35.00 60.00 17.00 13.00 14.00	70.00 35.00 60.00 17.00 13.00 14.00 1.50
Def.Pmt.Corn/A Def.Pmt.Wheat/A CCC Corn loan equity CCC Soybean loan equity		er cash bas: er cash bas:		. 40 . 00 . 05 . 40

Corn and wheat setaside income/acre calculation: (ASCS yield X 85% of crop base X estimated deficiency payment)

The value of harvested crop on setaside acres is included as "other income" on the setaside enterprise.

To correct for low test weights on corn use: Bu. X test weight/56 lbs.

Pasture/head/month:

Cows Calves	7.00 Sheep 3.50 Lambs	1.00
Board for hired labor Value of milk used in home Value of milk fed calves	\$6.00/day or \$1.50/meal \$.40/qt. or \$1.60/gal. \$1.50/gallon	
Value of operator's labor	\$25,000	
Suggested land market value by	county:	
Cottonwood	1,500	
Jackson	1,500	
Faribault	1,800	
Martin	1,600	
Murray	800	
Nobles	1,200	
Pipestone	700	
Redwood	1,400	
Watonwan	1,600	

Land prices may be modified according to each farm situation. Building and dwelling valuations should be based on fair market value.

EXPLANATORY NOTES FOR SUMMARY TABLES

A better picture of the current profitability, liquidity and solvency conditions can be seen by comparing this year to previous years (Table 14). All items are taken from the annual report for that year. Monetary values are left in nominal terms unadjusted for inflation. The one exception is the "Net Farm Income (Constant 1993 \$)" using the Consumer Price Index (CPI-U) from the U.S. Department of Commerce. This shows the changes in "buying power" for the farmers.

The debt-to-asset percentage measures the degree to which assets are financed by external sources. The year-end total assets is divided by year-end total liabilities to obtain this measure. The Southwestern Association used a "conservative market value" for land from 1979 to 1992, but switched to a (full) market value in 1993.

Starting with 1983, financial analysis was done by FINPACK. This new program added new measures which had not been available previously and in some cases used slightly different formulas.

To evaluate current financial performance in other ways, the whole-farm analysis is summarized on a county basis (Table 15), on a gross income category basis (Table 16), by type of farm (Table 17), and by age of operator (Table 18). Farms are classified as a certain type (e.g., dairy) on the basis of having 70 percent or more of their gross sales from that category.

<u>Year</u>	CPI-U 1982-84=100	Adjusted CPI-U 1994=100
1980	82.4	55.6
1981	90.9	61.4
1982	96.5	65.1
1983	99.6	67.2
1984	103.8	70.1
1985	107.5	72.6
1986	109.6	74.0
1987	113.6	76.7
1988	118.3	79.9
1989	124.0	83.7
1990	130.7	88.3
1991	136.2	92.0
1992	140.3	94.7
1993	144.5	97.6
1994	148.1	100.0

TABLE 14
SUMMARY OF THE WHOLE FARM ANALYSIS BY YEARS *******
Southwestern Minnesota Farm Business Management Association
(Overall averages for all farms reporting)

1993 1994	202 202	286,705 306,175 242,616 256,246 4,474 9,254 (26,897) (27,269) 31,567 31,915		207,7	2 : 3	178 178 844,030 901,807 398,899 431,390 447,132 470,418 38 38 48	252 287 800 612 204 204 299 323 87 88	20 48 20 48 2.11 2.24 5.84 5.94	131 134 3.8 3.8 45,897 42,178
	. 52	301,907 298 238,788 242 (429) 4 (22,051) (28 37,659 31		48 48 244,243 19 17,943 11 78	യെറ	180 598,525 84 227,131 369,394 44 38	251 268 268 88	128 38 22.20 5.39	136 4.1 45,638
1991	207	288,031 221,385 (10,822) (28,122) 29,702	1,281 5 5	43 225,829 17,081 77	ග ෆ	187 579,629 216,189 363,440 41	241 570 200 274 98	125 38 2 2 8 5 4 1	145 4.0 48,911
1990	8	291,839 222,201 22,242 (28,876) 65,004	47,215 12 15 23	53 284,282 17,128 78	80 CV	180 557,912 202,628 355,288 36	237 561 191 275 95	128 45 230 5.68	128 3.9 46,587
1989	203	265,019 204,939 11,788 (21,709) 50,159	33,078 10 11 81	233,867 15,489 77	∞ ∾	508,988 188,958 320,032 35	237 568 199 269 100	141 43 2.20 8.57	129 3.9 44,214
1988	202	262,229 206,433 20,577 (21,370) 55,004	. 39,866 13 16	26 58 246,893 14,548 79	~ -	182 468.618 172,714 295,902 35	222 525 188 238 101	89 32 2 08 6.80	120 3.8 37,558
1987	178	254,004 198,048 31,353 (25,906) 63,404 82,660	51,592 18 24	63 246,235 15,993 77	∞ ∾	164 439,918 180,785 259,133 37 41	222 520 180 231 108	138 44 1.53 4.89	102 3.7 30,729
1986	182	246,048 189,097 1,798 (26,656) 32,093	21,241 9 9	52 211,530 21,448 77	= 8	161 462,043 211,411 250,632 43 48	231 540 191 236 113	138 39 2.03 5.01	101 3.6 28,027
1985	180	237,875 185,864 (15,056) (31,469) 5,487	(5,860) 4 4 (4)	26,700 26,700 78	1 %	160 508,552 255,031 253,521 51 50	249 552 212 237 103	124 35 2 35 5 38	96 39 28,701
1984	168	259,338 217,464 1,234 (33,093) 9,872	(8, 161)	29,498 29,498 84	<u>4</u> ~	147 669,773 304,940 364,833 55 46	250 519 206 208 104	113 38 2 88 2 7.12	89 3.7 29,540
•• 1983	182	251,287 191,634 (1,304) (30,286) 27,844	(35,799)	201,051 27,769 78	4 C	162 728,302 281,999 446,303 51		88 60 · •	96 35,680
1982	180	247,413 205,451 	13,491 6 3	22 147,570 30,317 83	ž.	143 686,198 252,574 433,624 45	244 480 206 •	128 40 2 23 5.63	96 4.0 29,981
1961	172	261,766 210,323	(25,623) 2 2 (2)	14 114,372 26,187 80 10	2.	104 849,984 233,068 616,916 39	266 478 234	126 39 2.83 6.95	84 4.0 32,664
1980	170	236.231 193,190 • 46,713	16,210 7 7 8	148,445 19,830 19,830 19,830	- •	755,354 211,385 543,969 39 28	226 469 198	110 37 2 44 6.36	71 4.0 30,078
	Number of Farms	Farm Income Statement Gross Cash Farm Income Total Cash Farm Expense Inventory Change Depr. & Cap. Adj Net Farm Income	Profitability and Liquidity Analysis Labor and Management Earnings Rate of return on: Average Assets (%) Average Equity (%)	Operating Proof Margin (%) Asset Turnover Rate (%) Value of Farm Production Farm Interest Paid Cash Expense as a % of income interest Paid as a % of. Gross Cash Income	Total Cash Expenses Yrs to T/O Non R.E. Debt	Outpetanye of Sole Proprietors No of Sole Proprietors Total Ending Assets Fortal Ending Liabilities Ending Net Worth Ending Farm C+! Debt to Asset % Ending Total Debt to Asset %	Acreage Information Total Acres Owned Total Crop Acres Farmed Crop Acres Owned Crop Acres Cash Rented Crop Acres Share Rented	Crop Yields Corn per acre Soybean per acre Crop Prices Received (cash sales) Corn per Bushel Soybeans per Bushel	Household Information No. Farms Reporting HseHid Info Average Family Size Total Family Use of Cash

TABLE 15 County Report, 1994 Southwest Minnesota Farm Business Management Association

	Average For All Farms	Cottonwood	Jackson	Pipestone	Nobles	Redwood	Faribault Martin Watonwan	Lyon Murray
Number of farms	192	34	28	15	41	32	16	26
Income Statement								
Gross cash farm income	308185	448075	245200	355904	263023	260902	376703	254026
Total cash farm expense	257848	367618	194825		225231	194072	327157	22822
Net cash farm income	50337	80457	50375		37792	66830	47546	25701
Inventory change	9521	-5945	-10312	18627	25553	-5463	14785	35775
Depreciation and capital adjustment	-27688	-37021	-26204	-28571	-26409	-22029	-28254	-24501
Net farm income	32170	37490	13859	16674	36936	39339	33077	36975
Profitability (cost)								
Labor and management earnings	17200	18548	-4526	6484	24728	24155	21858	21719
Rate of return on assets	5 %	2 9	1 2	9 %	7 7	9	7.2	. 5
Rate of return on equity	3 %	7 7	-3 %	-3 %	7		. 10	E 84
Operating profit margin	13 %	15 %	2 %			16.2	17 2	
Asset turnover rate	41 %		37 %	35 %	2 0S	39 %	X 55	
Profitability (market)								
Labor and management earnings	19838	13858	6467	21054	16964	30804	25262	29050
Rate of return on assets	5 %	2 5	3 %	2 5	7	2 9	6 2	
Rate of return on equity		3 %	2 %	9		7 7	7 4	4 P
Operating profit margin	17 2		12 %	21				19.
Asset turnover rate	27 %	25 %		25	33 %	23 %	29 %	
Liquidity								
Term debt coverage ratio		242 %	189 %	- 4	12195 %	161 %	193 %	264 %
	82 %			88 %	78 %	77 2	2 58	
Interest as a percent of income	6 1	2 4	2 9	2	5 %	7 %	7 %	5 %
Solvency (cost)								
Number of sole proprietors	171	31	26	11	36	30	15	22
Ending farm assets	499738	681805	473099	391963	475773	465210	481069	427591
Ending farm liabilities	263136	361502	187392	248072	262221	226191	284420	258938
Ending total assets	599491	757885	614100	526929	552754	592067	562863	506891
Ending total liabilities	267679	361733	191253	248072	269426	233336	291109	263272
Ending net worth	331812	396151	422846	278857	283328	358731	271754	243620
	9025	12149	237	2546	14512	17117	10426	-2722
Ending farm debt to asset ratio	53 %	23 %	2 05	63 🗶	55 %	¥ 6 ¥	2 65	61.7
Beg total debt to asset ratio	7 77	¥ 64	31 %	43 %	45 %	7 04	52 %	¥ 64
End total debt to asset ratio	45 %	48 %	31 %	47 2		39 %	52 %	52 %

TABLE 15 County Report, 1994 Southwest Minnesota Farm Business Management Association

Faribault Martin Cottonwood Jackson Pipestone Nobles Redwood Watonwan	34 28 15 41 32	31 26 11 36 30 15 1011129 751354 544786 719618 821703 760134 539723 339193 347988 403805 394495 419858 1096043 913217 700894 830103 981663 848126 548867 348337 354915 441865 423419 430767 547056 564880 345979 388238 558244 413759 18923 20192 1435 15105 30562 21997 53 45 56 2 48 55 2 51 39 48 50 2 43 52 2 50 38 38 31 53 31 51 31 51 31 51 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 <	31 23 11 36 29 15 27060 29991 24790 32898 28831 29896 40757 46807 39350 40307 10235 17287 14112 11688 12325 13570	349 266 169 198 308 701 601 343 596 647 275 152 129 173 271 364 328 133 351 252 62 121 82 72 124
Average For All Farms Cot	192	171 785882 414658 905622 434303 471320 19049 53 X 48 Z	166 29774 ch 43140 12594	265 618 207 322 90
	Number of farms	Solvency (market) Number of sole proprietors Ending farm assets Ending total assets Ending total liabilities Ending net worth Net worth change Ending farm debt to asset ratio Beg total debt to asset ratio End total debt to asset ratio	Nonfarm Information Farms reporting living expenses Total family living expense Total living, invest, & capital purch Net nonfarm income	Crop Acres Total acres owned Total crop acres Total crop acres owned Total crop acres cash rented

TABLE 16
Size Of Farm Report, 1994
Southwest Minnesota Farm Business Management Association
(Farms Sorted By Gross Cash Farm Income)

	Average For All Farms	40,001 -	100,001 - 200,000	200,001 - 500,000	500,001 +
Number of farms	202	20	70	82	27
Income Statement					
Gross cash farm income	306175	81044	153591	296953	928056
Total cash farm expense	256246	72335	122834	242932	802916
Net cash farm income	49928	8709	30756	54021	125140
Inventory change	9254	20624	18260	7083	-18963
Depreciation and capital adjustment	-27268	-14362	-18749	-26250	-64188
Net farm income	31915	14972	30268	34853	41989
Profitability (cost)					
Labor and management earnings	16949	1187	18354	20986	13677
Rate of return on assets	5 %	0 %	5 %	6 %	6 %
Rate of return on equity	3 %	-3 %	3 %	4 %	3 %
Operating profit margin	12 %	1 %	11 %	13 %	15 %
Asset turnover rate	41 %	28 %	42 %	46 %	37 %
Profitability (market)					
Labor and management earnings	19145	-7566	21999	25052	16432
Rate of return on assets	4 %	-0 %	4 %	5 %	5 %
Rate of return on equity	4 %	-2 %	5 %	6 %	4 %
Operating profit margin	17 %	-0 %	18 %	17 %	18 %
Asset turnover rate	27 %	16 %	24 %	30 %	27 %
Liquidity					
Term debt coverage ratio	264 %	323 %	287 %	243 %	252 %
Expense as a percent of income	82 %	72 %	72 %	80 %	89 %
Interest as a percent of income	6 %	8 %	6 %	6 %	5 %
Solvency (cost)					
Number of sole proprietors	179	20	64	74	18
Ending farm assets	499175	341377	390553	510221	1079691
Ending farm liabilities	261059	114369	195504	278810	617590
Ending total assets	596419	450851	491103	608939	1152051
Ending total liabilities	265430	117337	198559	285616	617590
Ending net worth	330990	333514	292544	323323	534461
Net worth change	8731	12677	13987	4701	3014
Ending farm debt to asset ratio	52 %	34 %	50 %	55 %	57 %
Beg total debt to asset ratio	44 %	25 %	39 %	45 %	54 %
End total debt to asset ratio	45 %	26 %	40 %	47 %	54 %

TABLE 16
Size Of Farm Report, 1994
Southwest Minnesota Farm Business Management Association
(Farms Sorted By Gross Cash Farm Income)

	Average For All Farms	40,001 - 100,000	100,001 - 200,000	200,001 - 500,000	500,001 +
Number of farms	202	20	70	82	27
Number of sole proprietors Ending farm assets Ending farm liabilities Ending total assets Ending total liabilities Ending net worth Net worth change Ending farm debt to asset ratio Beg total debt to asset ratio End total debt to asset ratio	179 785123 412509 901807 431390 470418 18297 53 % 47 % 48 %	20 591458 224512 712144 243499 468646 11886 38 % 33 %	64 666791 329078 791182 350980 440203 25767 49 % 43 %	74 792376 436450 911093 456805 454289 16646 555 % 49 %	18 1471826 865968 1557167 866280 690887 9617 59 % 57 %
Nonfarm Information Farms reporting living expenses Total family living expense Total living, invest, & capital purch Net nonfarm income	174 29359 42622 12381	20 24010 40479 25881	61 29283 40748 17772	73 31302 43631 7182	17 29428 50744 4176
Crop Acres Total acres owned Total crop acres Total crop acres owned Total crop acres cash rented Total crop acres share rented	267 612 204 323 86	278 337 192 125 20	501 191 227	375	991 315 581

TABLE 17 Type Of Farm Report, 1994 Southwest Minnesota Farm Business Management Association

	Average For All Farms	Crop	Dairy	Hog	Beef	Crop and Dairy	Crop and Hog	Crop and Beef	Other
Number of farms	202	36	S	11	14	\$	54	17	9
Income Statement Gross cash farm income	306175	160636	0,000,0	6 6 6 6 6 6					
Total cash farm expense	256246	121004	230349	373918	8801/3	303408	275902	420174	245462
Net cash farm income	057007	PO6121	23052	20102	828328	216851	223072	325302	209228
Inventory chansa	0256	67000	04/60	93/69	51846	86557	52830	84872	36234
Depreciation and conttol adjustment	#C76	24037	36053	-4190	23802	14696	7244	-38875	12214
Not form inter-	897/7-	-1691/	-22704	-45882	-47531	-22377	-26067	-25118	-27816
Nec tatal tilcome	31915	45650	53093	13695	28117	78876	34007	30880	20632
Profitability (cost)									
Labor and management earnings	16949	28670	42335	-3741	5117	51456	17566	11000	0
Rate of return on assets	5 2	7 %	6	1 2		10 %	1 LC77	96917	9030
Rate of return on equity	3 %	7 7	10 %	N	5 2	11 2	* P	• •	* *
Operating profit margin	12 %		12 %					2 7 7 7	4 6
Asset turnover rate	41 %	Z 05		39 %	29 %	20 2	¥ 65	36 %	
Profitability (market)									
Labor and management earnings	19145	32075	30647	-146	-8258	53767	26535	21617	20101
Rate of return on assets	2 7	2 9	4	2 2	3.2	7 7			1015
Rate of return on equity	Z 5	7 7	2 5	-1 %	1 2	10.2	· ~	4 P	4 Þ
Operating profit margin	17 %	25 %	10 2	2 9	17 2	21.7	17.4	, ;	
Asset turnover rate		23 %	2 55	29 %	20 %	34 %	34 74	23 7	13 k
Limidita									ı
Term debt coverage ratio	264 %	325 %	253 %	283 7	210 2	350	* acc	0.00	9
Expense as a percent of income	82 %	67 %	75 %	84 %	92 %	2 69	7 67	86.2	¥ 68
Interest as a percent of income	9	2 5	2 %	4	2 5	7 7	7 7	7 2	9
Solvency (cost)									
Number of sole proprietors	179	32	က	7	13	4	57		35
Ending form assets	499175	464590	•	628511	967586		426576	594006	050444
Ending farm liabilities	261059	173355	1	249158	563588	1	241688	302822	247996
Ending total assets	596419	555812	•	765806	1041858	i	516054	683452	558277
Ending total liabilities	265430	174343	•	249704	564776	1	248245	307355	254010
Ending net worth	330990	381469	1	516103	477082	4	267809	376097	304267
Net worth change	8731	29891	ı	-7942	-1407	•	10758	4397	1461
Ending farm debt to asset ratio	25 %	37 %	2 09	Z 04	58 %	74 %	57 %	51 2	2 × 95
Beg total debt to asset ratio	2 99	33 %	7 97	32 %	53 %	62 %	47 2	7 8 7	42 X
End total debt to asset ratio	45 X	31 %	52 X	33 %	24 X	61 %	¥ 8 ¥	45 %	45 %

TABLE 17 Type Of Farm Report, 1994 Southwest Minnesota Farm Business Management Association

Other	09	56 732195 396262 872799 420638 452161 14111 54 X 47 X	55 29345 46378 17420	268 539 162 264 113
Crop and Beaf	17	15 901187 480163 999946 490309 509638 24496 53 Z 52 Z	14 24411 35039 12258	318 761 313 414 34
Crop and C Hog	54	49 630190 356626 742679 381584 361095 18203 57 7 50 x	49 30924 38399 9269	201 654 166 381 108
Crop and C Dairy	v	63 N N N S	- 6431	281 745 124 450 171
Beef	14	13 1412837 801334 1493642 812218 681424 -2402 53 X 54 X	13 30886 49526 7992	429 741 319 364 58
Hog	11	7 872659 431922 1026087 429294 596793 2985 49 X	6 40332 70029 8664	124 345 121 213 11
Dairy	٧n	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 - - -21304	215 459 146 300 12
Crop	36	32 812741 334602 917151 347605 569546 38581 41 X 39 X	30 27741 41093 17054	327 634 276 295 63
Average For All Farms	202	179 785123 412509 901807 431390 470418 18297 53 X 47 X	174 29359 42622 12381	267 612 204 323 86
Ave Ave A	Number of farms	Solvency (market) Number of sole proprietors Ending farm assets Ending total labilities Ending total assets Ending total labilities Ending met worth Net worth change Ending farm debt to asset ratio Beg total debt to asset ratio End total debt to asset ratio	Nonfarm Information Farms reporting living expenses Total family living expense Total living, invest, & capital purch Net nonfarm income	Crop Acres Total acres owned Total crop acres Total crop acres owned Total crop acres cash rented Total crop acres cash rented

TABLE 18

Age Of Operator Report, 1994

Southwest Minnesota Farm Business Management Association

	Average For All Farms	Under 31	31 - 40	41 - 50	51 - 60	Over 60
Number of farms	201	15	56	59	48	23
Income Statement		40//55	711/02	331057	340213	209558
Gross cash farm income	303710	194655	311492 256605	278491	304701	131847
Total cash farm expense	253800	170327	54887	52566	35512	77711
Net cash farm income	49910	24328	-1273	17637	21082	-19280
Inventory change	9287	21918	-24929	-30051	-29223	-27049
Depreciation and capital adjustment Net farm income	-27103 32094	-16918 29328	28685	40152	27371	31383
Profitability (cost)			****	27005	6304	11047
Labor and management earnings	17133	23627	20144	23805 6 %	4 %	4 %
Rate of return on assets	5 %	7 %	6 %	5 %	1 %	2 %
Rate of return on equity	3 %	6 %	4 %		11 %	13 %
Operating profit margin	12 %	12 %	12 %	13 %	32 %	31 %
Asset turnover rate	41 %	58 %	51 %	45 %	32 A	J, A
Profitability (market)			74/7/	26576	-76	12855
Labor and management earnings	19526	20132	31476	2037D 5 %	3 %	4 %
Rate of return on assets	4 %	5 %	7 %		1 %	4 %
Rate of return on equity	5 %	3 %	10 %	6 %	14 %	24 %
Operating profit margin	17 %	10 %	19 %	17 % 31 %	19 %	16 %
Asset turnover rate	27 %	46 %	36 %	31 %	19 %	10 %
Liquidity		//D #	274 8	279 %	260 %	190 %
Term debt coverage ratio	262 %	442 %	236 %	80 %	85 %	70 %
Expense as a percent of income	82 %	79 %	83 %	5 %	5 %	8 %
Interest as a percent of income	6 %	6 %	6 %	3 A	<i>,</i>	0.4
Solvency (cost)	.=-	4.0	F.0	51	45	21
Number of sole proprietors	179	12	50		629796	516921
Ending farm assets	499175	303050	384074	535603		181583
Ending farm liabilities	261059	181274	265673	297591	272896	715723
Ending total assets	596419	330149	441397	637093	737900	182056
Ending total liabilities	265430	183492	271827	304571	274719	182026 533667
Ending net worth	330990	146657	169570	332522	463181	
Net worth change	8731	27847	8960	8680	7876	-780
Ending farm debt to asset ratio	52 %	60 %	69 %	56 %	43 %	35 %
Beg total debt to asset ratio	44 %	57 %	62 %	47 %	35 %	25 %
End total debt to asset ratio	45 %	56 %	62 %	48 %	37 %	25 %

TABLE 18

Age Of Operator Report, 1994

Southwest Minnesota Farm Business Management Association

	Average For All Farms	Under 31	31 - 40	41 - 50	51 - 60	Over 60
Number of farms	201	15	56	59	48	23
Number of sole proprietors Ending farm assets Ending farm liabilities Ending total assets Ending total liabilities Ending total liabilities Ending net worth Net worth change Ending farm debt to asset ratio Beg total debt to asset ratio End total debt to asset ratio	179 785123 412509 901807 431390 470418 18297 53 % 47 % 48 %	12 374264 236703 408666 254202 154464 22428 63 % 62 %	50 540233 355918 600051 371230 228821 18985 66 % 63 %	51 791027 449281 914139 469689 444450 17942 57 % 51 %	45 1036823 472491 1184073 498561 685512 16812 46 % 40 %	21 1049277 429870 1267263 438926 828337 18347 41 % 35 %
Nonfarm Information Farms reporting living expenses Total family living expense Total living, invest, & capital purch Net nonfarm income	174 29359 1 42622 12442	12 19136 23288 13671	50 29153 37674 8945	48 32923 42847 13874	44 28118 45905 13588	20 30183 58827 14091
Crop Acres Total acres owned Total crop acres Total crop acres owned Total crop acres cash rented Total crop acres share rented	268 613 203 323 86	60 379 39 306 34	146 625 123 408 94	256 734 218 416 101	394 600 306 206 88	472 450 258 135 58