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# Financial Characteristics of North Dakota Farms 

## 1998-2000

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#### Abstract

The performance of over 530 North Dakota farms, 1998-2000, is summarized using 16 financial measures. Farms are categorized by geographic region, farm type, farm size, gross cash sales, farm tenure, net farm income, debt-to-asset, and age of farmer to analyze relationships between financial performance and farm characteristics. Farm financial trends for the 1991-2000 period are also presented.

Financial performance in 2000 and 1999 was the highest since 1993. Performance was much improved from 1997 and 1998 when one-fourth of farms had negative net farm income and over one-half of farms were not able to make scheduled term debt payments with the year's income. Crop prices were low in 2000 and 1999, but yields were generally good, beef cattle prices were improved and there was extraordinary government and crop insurance payments. Median net farm income was $\$ 45,085$ in 2000, $\$ 42,009$ in 1999 and $\$ 19,491$ in 1998.


Keywords: Farm financial management, farm management, farm income, liquidity, solvency, profitability, repayment capacity, financial efficiency, financial benchmarks, tenure, North Dakota.

## Introduction

Financial statements such as the balance sheet and income statement provide a structured format to summarize financial information so it is more manageable for decision making. It is helpful to further simplify or summarize information contained in financial statements into key measures of financial performance. However, the calculation of a financial measure can be fruitless unless there is a meaningful basis of comparison to evaluate the number. Two methods of comparison are:
(1) Past performance. The progress of a business can be monitored by constructing financial measures on a periodic basis and comparing present to past performance.
(2) Industry benchmarks. The average or median of a financial measure from several similar businesses provides a good point of reference. Currently there is no nationwide database of farm records. However, there are statewide farm record programs in some states, including North Dakota. Each farm has its own unique aspects, so the most appropriate comparison would be farms that have similar enterprises and resources.

Whatever method of comparison is used, it is imperative that the procedures for construction of financial statements and performance measures are consistent over time and between farms to ensure an "apples-to-apples" comparison.

The Farm Financial Standards Task Force (FFSTF) was formed by the American Bankers Association in 1989 to develop standards for construction of financial statements and measures of financial performance in agriculture. In 1991, the task force provided recommendations for financial statement construction and the calculation of 16 measures of financial performance. These recommendations were adopted, in most part, by the North Dakota Farm Business Management Education Program and are the basis for the benchmarks presented in this publication.

The purpose of this study is to provide information to producers, lenders, educators, and others on the financial performance of a sample of North Dakota farms from 1998-2000. Similar studies for 1991 through 1997 are referenced on page 26 of this report. Table 1 lists the median operator age, farm
size and selected financial factors, 1991-2000. The data are from financial summaries of farms participating in the North Dakota Farm Business Management Education program. In this study the median and upper and lower quartiles of 16 financial performance measures are presented for all farms in the data set and for groupings of farms by characteristic such as farm type, farm size, and age of producer. The results can be used by producers and lenders to evaluate the financial performance of a farm. Also, trends can be identified and relationships between farm characteristics and financial measures can be analyzed. However, because of the small number of farms in this study, the results should be used cautiously and only be considered guidelines.

## Source of Data

More than 700 farms are enrolled in the North Dakota Farm Business Management Education program. Instructors educate and assist producers in record keeping and review data for completeness and accuracy. Instructors use the Finpack farm financial management software program to generate financial summaries. From 1998-2000, the financial summaries of over 530 farms each year were considered usable for this study.

Most farms were represented in all three years (1998-2000) of this study, although there is a turnover of participants in farm management education programs and the number of farms that complete their annual records by a cutoff date varies from year to year.

The farms in this study are larger and the age of the farm operators younger than the state average. In 2000, there were 30,300 farms in North Dakota with gross agricultural sales of at least $\$ 1,000$. Only 8,700 , or $29 \%$, had gross receipts greater than $\$ 100,000$, whereas $82 \%$ of the 553 farms in this study exceed that sales volume (median gross sales was $\$ 205,659$ ). The farms in the study are more representative of operations that provide the primary source of net family income. The average age of farm operators in this study is 44 compared to 51 for the state average.

## Definition of Financial Measures

Sixteen measures of financial performance were calculated for each farm in this study. The recommendations of the farm financial standards council for calculating the ratios were followed as closely as possible, from the Finpack data.

The farm financial standards council stated that a more meaningful comparison between farms is achieved with market valuation of assets, but due to fluctuations in market values the cost method (acquisition cost less accumulated depreciation) is superior for comparisons over time for an individual farm operation. In fact, a dual column balance sheet is recommended: one column to value assets by the cost approach and a second column for market valuation of assets.

The valuation method used for current assets of farms in this study depended on what was most relevant and reliable. For example, current market value was used for grain and market livestock inventories, but prepaid expenses and supplies were listed at purchase cost.

Non-current asset valuation was:

- Machinery was valued at cost minus accumulated depreciation. Annual depreciation was 10 percent of undepreciated value.
- Purchased breeding livestock was valued at cost. Raised replacement animals were valued at a conservative market value when they enter the breeding herd. This value remains constant until the animal leaves the herd.
- Generally, land was valued at cost. However, when a farmer enrolls in the farm business program there may be a one-time revaluing of land to a conservative market value.

Assets and liabilities not associated with the farm business are excluded from the calculation of farm financial performance measures. Accrued liabilities were included on the balance sheets but deferred tax liabilities were not.

The calculations of all financial measures, unless otherwise noted, are accrual adjusted. Examples are:

- Gross farm revenue is gross cash revenue plus the changes in crop and market livestock
inventories and accounts receivable.
- Interest expense is cash interest plus the change in accrued interest.


## LiQuidity

## Current Ratio

Computation: Current assets divided by current liabilities.

Interpretation: This ratio measures the extent current assets will cover liabilities that are due during the next 12 months. The higher the ratio the more cushion the business has to meet short-run obligations without disrupting normal business operations. The current ratio's limitation as a measure of liquidity is that it does not match the timing of financial obligations with the liquidation of current assets, nor does it consider any new debt incurred or assets that may be generated during the 12 months after the balance sheet date.

## Working Capital

Computation: Current assets minus current liabilities.

Interpretation: This measure shows the dollar amount that current assets can or cannot cover current liabilities. The amount of working capital necessary to provide an adequate cushion for meeting debt obligations must be related to the size of the business. Working capital as a measure of liquidity has similar limitations as the current ratio.

## Solvency

## Debt-to-Asset

Computation: Total liabilities divided by total assets.

Interpretation: This ratio shows the proportion of assets owed to creditors. The lower the debt-to-asset ratio the higher the solvency of the business. Solvency is a measure of risk exposure. As solvency decreases, the owner has less equity relative to debt, the ability to procure additional financing may decrease, and the business's ability
to survive adverse outcomes is diminished. However, solvency should be viewed in connection with profitability. A low solvency position may be desirable if debt capital provides returns in excess of its cost.

## Equity-to-Asset

Computation: Owner equity divided by total assets.
Interpretation: This ratio shows the portion of total assets represented by owner equity. It is another way of expressing solvency.

## Debt-to-Equity

Computation: Total liabilities divided by owner equity.

Interpretation: This ratio shows the extent to which debt capital is combined with equity capital. It is another way of expressing solvency.

## Profitability

## Rate of Return on Assets (ROA)

Computation: Net farm income plus interest expense minus a charge for unpaid operator labor and management, divided by average total assets.

Interpretation: This ratio measures the pre-tax rate of return on farm assets and is used to evaluate whether assets are employed profitability in the business. Two important factors affecting this measure are valuation of assets and the charge for unpaid operator labor and management. A $\$ 15,000$ charge per full time operator plus five percent of gross revenue was used in the 2000 analysis.

## Rate of Return on Equity (ROE)

Computation: Net farm income minus a charge for unpaid operator labor and management, divided by average owner equity.

Interpretation: This ratio measures the pre-tax rate of return on equity capital employed in the business. Two important factors affecting this measure are valuation of assets and the charge for unpaid operator labor and management. A \$15,000 charge per full time operator plus five percent of gross revenue was used in the 2000 analysis. This ratio should be evaluated carefully and used in
conjunction with other ratios when analyzing a farm business. If ROE is greater than ROA, debt capital is being employed profitably-it is earning more than it costs in interest. A high ratio may indicate an undercapitalized or highly leveraged business, and a low ratio may indicate a more conservative, high equity business.

## Operating Profit Margin

Computation: Net farm income plus interest expense minus a charge for unpaid operator labor and management, divided by the value of farm production. Value of farm production is gross farm revenue less purchase of market livestock and feed.

Interpretation: This ratio measures net farm income per dollar of farm production. It is a pre-tax measure of profit margin from the employment of assets. An important factor is the charge for unpaid operator labor and management. There is a relationship between operating profit margin, asset turnover rate, and ROA. Operating profit margin multiplied by asset turnover rate equals ROA.

## Net Farm Income

Computation: Net farm income is total revenue earned minus the costs incurred to generate those revenues. It is cash revenue less cash expense and depreciation plus capital adjustments (gain or loss from sale of capital assets). Accrual adjustments for changes in inventories are included to properly match revenues and expenses to the time period for which net farm income is being measured.

Interpretation: Net farm income is the return to the operator for unpaid labor and management and equity capital used in the farm business. Net farm income is an absolute amount and it is difficult to assign a standard to all farms because of differences in the amount of unpaid operator labor and equity used.

## Repayment Capacity

## Term Debt Coverage Ratio

Calculation: Net farm income plus depreciation and other capital adjustments plus nonfarm income plus scheduled interest on term debt minus family living expense and income taxes, divided by scheduled
term debt principal and interest payments.
Interpretation: This ratio measures the capacity of the borrower to cover all term debt payments. The more the ratio exceeds 1 , the greater the margin to cover term debt payments. The business may have sufficient earnings but the timing of cashflows may not be adequate to make the payments on a timely basis. Also, the ratio does not contain any provision for replacement of capital assets.

## Capital Replacement and Term Debt Repayment Margin

Calculation: Net farm income plus depreciation and other capital adjustments plus nonfarm income minus family living expense, income taxes, and scheduled term debt principal payments.

Interpretation: This is a measure of the business's ability to make payments on term debt. A positive margin indicates the amount available, after making term debt payments, for acquiring capital assets or servicing additional debt. The capital replacement and term debt repayment margin is a dollar amount, so it is impossible to establish a standard for all farm businesses.

## Financial Efficiency

## Asset Turnover

Calculation: Value of farm production divided by average total assets. Value of farm production is gross farm revenue less purchase of market livestock and feed.

Interpretion: This is a measure of how efficiently assets are used in the business. The higher the number, the more production is created per dollar of assets. Asset turnover can vary significantly by type of farm and by asset base. For example, dairy and hog farms will typically have higher asset turnovers than cow-calf or cash grain operations. Asset turnover will probably be higher if capital assets, such as machinery and land, are rented instead of owned.

## Operating Expense Ratio

Calculation: Total expense less interest and depreciation and capital adjustment divided by gross farm revenue.

Interpretation: This ratio measures how efficiently operating expenses are managed to generate gross farm revenue. The operating expense ratio will typically vary by farm type.

## Depreciation Expense Ratio

Calculation: Depreciation and capital adjustments divided by gross farm revenue.

Interpretation: This ratio expresses depreciation and capital adjustment relative to gross farm revenue. It will vary by farm type and from year to year. Caution must be used when evaluating this ratio. It does not comply with the farm financial standards because the Finpack program, used to generate the farm financial summaries, calculates depreciation and capital adjustment as one number (ending inventory plus capital sales less the sum of beginning inventory and capital purchases). Therefore depreciation cannot be isolated.

## Interest Expense Ratio

Calculation: Interest expense divided by gross farm revenue.

Interpretation: This ratio shows the portion of gross farm revenue necessary to cover interest expense. It is often used as a measure of financial risk.

## Net Farm Income Ratio

Calculation: Net farm income divided by gross farm revenue.

Interpretation: This is a measure of how efficient the farm business is at generating net income from gross revenue. It is the portion of gross farm revenue left after operating expense, depreciation and capital adjustment, and interest expense have been removed.

## Interpretation of Results

Each financial measure was calculated for each farm. Farms were grouped by characteristics such as region, type of farm, and size and were sorted in order from strongest to weakest by each of the 16 financial measures. The median is the midpoint value of the financial measure: one-half of the farms in the category had a higher value and one-half had a lower value than the median. The upper quartile is the value that was exceeded by one-fourth of the farms, and the lower quartile is
the value that was exceeded by three-fourths of the farms. (Another definition of lower quartile is the value for which one-quarter of the farms in the category had a weaker value.)

Individual farm operators and lenders can use the tables as a measure of comparison if their financial measures are calculated similarly. For example, a farm operator 30 years of age may compare his/her profitability and financial efficiency with those of other young operators. Or a lender may compare the solvency and repayment capacity of producers who rent all their cropland. The tables also can be used to look at relationships and trends. What is the relationship between age of farmer and rate of return on equity? How has operating profit margin of livestock farms changed over time?

One ratio is not sufficient to make conclusions about the overall financial performance of a farm business. For example, a crop farm may have a debt-to-asset ratio of $60 \%$, which is worse than the median value of $52.5 \%$ (shown on table 7) for that farm enterprise category. However, other factors such as profitability, total assets, and age of operator should also be considered.

Also, a farm can be adversely affected by extraordinary circumstances. Profitability in the low quartile may not be reflective of management capability if the farm had localized bad weather that was not experienced by many other producers in the farm category.

Caution must be used when analyzing the tables because a small number of farms increases the possibility that results may not be representative of a farm category. In this study, for 2000, there are only 72 Red River Valley farms, 83 farms with operators younger than 35 years, 93 mixed livestock-crop enterprise farms, and 94 farms that rented all cropland. Performance of the Red River Valley region may not be representative of the central or northern areas of the Red River Valley because nearly all valley farms in the study are from the south.

There are some strong correlations between two or more classifications, so it is difficult to associate a financial measure with an individual farm characteristic.

For example, in 1998 the poor profitability of livestock, in comparison to crop farming, is
reflected in farm categories that had a disproportionate number of livestock farms, such as the west region, farms with greater than $40 \%$ crop land ownership, and farms with less than $\$ 100,000$ sales. Also, comparison of farms by enterprise type, farm size and gross sales can be affected by regional performance. The Red River Valley has the highest proportion, relative to other regions, of crop farms, farms of less than 1,600 acres, and farms with gross income greater than $\$ 250,000$.

Tables 1 and 2 show the trends in financial performance and characteristics of North Dakota farms, 1991-2000. The trend has been for farms to get larger and for farmers to get older. In 2000, median farm acreage and gross cash revenue were $38 \%$ and $55 \%$ higher, respectively, than in 1991. Median age of operator was 44 in 2000 compared to 39 in 1991.

Overall, financial performance in 2000 and 1999 was the highest since 1993. The median net farm income, term debt coverage ratio, and working capital in 2000 was the highest in the decade. Solvency improved in 2000 and in 1999 after declining each year from 1994-1998. Crop prices were low in 2000 and 1999, as in 1998, but there was extraordinary government and crop insurance payments and improved beef cattle prices. Performance was much improved from 1997 and 1998, which had the lowest net farm income in the 1991-2000 period. In 1997 and 1998, over one out of four farms had negative net farm income and over one-half of farms could not make scheduled term debt payments with the year's income.

# Farm Classification and Highlights 

All Farms

## Highlights

- Some consistent trends over the past decade, 1991-2001, for farms enrolled in the North Dakota Farm Business Management Education Program are:
- farms are getting larger; median acreage increased $38 \%$ to 1,916 acres, median gross revenue increased $55 \%$ and median farm assets and liabilities increased $60 \%$ and $65 \%$ to $\$ 549,636$ and \$274,640, respectively.
- farmers are getting older, the median age increased from 39 to 44.
- off-farm wages and salaries per farm household more than doubled.
- rented land increased from $62 \%$ to $70 \%$ of the crop land farmed.
- Median net farm income of $\$ 45,085$ in 2000 was the highest in the decade, but 1993 and 1992 had the highest profit after adjusting for inflation. The poorest financial performance was in 1997, 1998 and 1995 because of low cattle prices, higher crop production costs, weather related production problems with small grains in 1995 and 1997 and low crop prices in 1998.
- Financial performance was strong in 2000 and 1999, despite very low crop prices, because of extraordinary government and crop insurance payments, higher beef prices, and generally strong yields. Yields and acreage of corn, soybeans and sugarbeets were at record levels. Record yields of flax, potatoes, winter wheat and rye were also attained. Small grain, canola and sunflower yields were below trend line in 1999 but improved in 2000.
- Median current ratio was 1.4 in 2000 and 1999 up from 1.2 in 1996-1998.
- Solvency improved in 2000 and 1999 after deteriorating each year from $46.4 \%$ in 1993 to $59.4 \%$ in 1998. The median debt-to-asset ratio was $53.9 \%$ in 2000.
- Median rates of return on equity and assets were $7.7 \%$ and $7.6 \%$, respectively, in 2000. In the 19912000 period, the only other years that ROE exceeded ROA, which indicated that debt capital was employed profitably, was 1993 and 1999.
- Financial stress was evident in 1997 and 1998. Over one-half of all farms had a term debt coverage ratio below 1.0 , indicating an inability to make all scheduled term debt payments with farm and nonfarm income.
- In 1997, financial performance was poor regardless of farm type, acreage or level of gross sales. It was the only year when farms with gross sales less than $\$ 100,000$ had better repayment capacity than farms with greater sales.
- Two ways to increase profit are increasing sales, while maintaining profit margins, or by increasing profit margins. In the 1991-2000 period median gross sales increased from $\$ 132,736$ to $\$ 205,659$ but profit margins have generally decreased. Median net farm income as a percent of gross revenue was the highest, averaging $26.5 \%$, for the 1991-1993 period and lowest, averaging $13.8 \%$, for the 19951998 period.


## Region

Farms were classified in one of four geographic region in North Dakota, based on the location of their Farm Business Management program. However, farms enrolled in the Bismarck program are classified as "west or "south central" according to which side of the Missouri River the farm is located. Also, some farms that are enrolled in the Kindred and Wahpeton programs are not in the Red River Valley and are classified as south-central. The southern areas of both the "Red River Valley" and the "west" region are better represented than the northern areas. Locations of North Dakota Farm Business Management programs that participated in the 1998-2000 summaries were:

Red River Valley: Kindred and Wahpeton
North Central: Bottineau, Devils Lake, Garrison (1999, 2000), Minot, and Rugby
South Central: Bismarck, Carrington, Enderlin, Jamestown, Napoleon, Oakes (1998, 1999), and Valley City
West: Bismarck, Dickinson, Glen Ullin, and Stanley

## Highlights

- In 2000 the median farm size increased from the Red River Valley (1,516 acres, all crop land) to the west region ( 2,460 acres, including pasture). Median size of farms in the north central region was about 2,000 total acres with 1,600 acres crop land. Median farm size for the south central region was about 1,900 total acres with 1,400 crop acres.
- Several farm characteristics are strongly related to region. Red River Valley farms typically have smaller total acreage (crop land and pasture) and percent of cropland owned, but have much larger total farm sales, assets and liabilities than farms in other regions. The incidence of livestock and mixed enterprise farms goes from a mere $1 \%$ in the Red River Valley to $68 \%$ in the west.
- Overall, financial performance in 2000 was similar to 1999. In 1999, all regions, led by the Red River Valley, experienced strong improvement in financial performance compared to 1998.
- Liquidity and repayment capacity improved in all regions in 2000, except the south central region. Since 1998 the Red River Valley has made dramatic improvement in liquidity and repayment capacity measures, going from the worst in 1998 to the best in 1999 and 2000.
- In 2000 and 1999, solvency improved in all regions. Median debt to asset ranged from $49.9 \%$ in the Red River Valley to $55 \%$ in the south central region in 2000.
- In 2000, median net farm income remained at about $\$ 79,000$ for the Red River Valley and $\$ 38,000$ for the south central region but increased by about $\$ 5,000$ to $\$ 46,219$ and $\$ 40,388$ in the north central and west regions, respectively, compared to 1999.
- The west was the only region where all profitability measures improved in 2000. Profitability improved greatly for all regions in 1999 compared to 1998.
- In 2000 , over $60 \%$ of farms in the Red River Valley had net farm income greater than $\$ 50,000$ compared to $45 \%$ in the other regions.


## Farm Enterprise

Farms were classified as "crop" if $70 \%$ or more of total sales were from crops, and "livestock" if livestock sales accounted for $70 \%$ or more of total sales. The remaining farms were classified as "mixed."

## Highlights

- During 1998-2000 about $64 \%$ of all farms statewide were in the crop category, $20 \%$ were livestock and about $16 \%$ were mixed enterprise farms.
- Ninety-nine percent of Red River Valley farms, $74 \%$ of north central farms, $58 \%$ of south central farms and $32 \%$ of west region farms were classified as crop in 2000.
- Forty-seven percent of the west region farms were classified as livestock in 2000.
- Crop farms tend to have more total assets and liabilities and greater gross and net income than livestock and mixed enterprise farms. In the 1991-2000 period profitability of livestock farms was similar to crop farms only in 1993 (all high) and 1997 (all low).
- In 2000 and 1999,financial performance of all farm types was much better than in 1998. Profitability of livestock and mixed farms was extremely weak, 1995-1998. In 1997 the performance of crop farms was also very poor.
- Every year, 1991-2000, crop farms had better solvency than other farm types. In 2000, crop farms had a median debt-to-asset ratio of $52.5 \%$, livestock farms had $54.9 \%$ and mixed enterprise farms had 55.5\%.
- In 2000, median net farm income for mixed enterprise farms increased $34 \%$ to $\$ 42,241$. Median net farm income was $\$ 50,700$ for crop farms and $\$ 29,446$ for livestock farms.
- Repayment capacity of all farm types in 2000 and 1999 improved greatly from 1998, to the highest levels since 1993. However, in 2000 over one-fourth of all farm types were not able to meet scheduled term debt payments with farm and non-farm income.
- The median asset turnover ratio was 0.49 for crop farms, 0.33 for mixed enterprise farms and 0.26 for livestock farms in 2000. A higher ratio for crop farms is typical. Most livestock farms are beef cow-calf operations.
- Financial efficiency, as measured by the median of net farm income as percent of gross revenue, was $24.4 \%$ for mixed enterprise farms, $23 \%$ for livestock farms and $20.8 \%$ for crop farms in 2000.
- Median interest expense as percent of net farm income has typically been higher for livestock farms than for crop farms.


## Farm Sales

Farms were classified in one of three cash farm sales categories. Farm sales include cash receipts from crop and livestock sales, government payments, and other farm income.

The categories were: less than $\$ 100,000$
\$100,000 to \$249,999
$\$ 250,000$ or over

## Highlights

- Median farm sales were $\$ 205,659$ in 2000. Sales per farm have increased over time; about $39 \%$ of farms had sales in excess of $\$ 250,000$, compared to $12 \%$ in 1991.
- Three-fourths of Red River Valley farms had sales in excess of $\$ 250,000$, compared to $29 \%$ of north central and west region farms, respectively, and $41 \%$ of south central farms in 2000.
- Farms in the north central and west tend to have lower sales than other regions.
- Farm type and sales are correlated. In 2000, crop farms were nearly four times more likely to have sales in excess of $\$ 250,000$ than livestock farms. About one-third of livestock farms and one-quarter of mixed farms had farm sales less than $\$ 100,000$, compared to only $11 \%$ of crop farms.
- A strong relationship between gross sales and financial performance is typical. Every year, 19912000 , median rates of return on assets and equity increased with sales volume.
- As expected, young farmers typically have less sales than older farmers. However, farmers between the ages of 35 and 45 were more likely to have farm sales greater than $\$ 250,000$ than farmers older than 45 years.
- In 2000, median current ratio improved as farm sales increased, but there has not been a clear relationship between farm sales and current ratio over the 1991-2000 period.
- Farms with low sales typically have higher debt-to-asset. In 2000, median debt-to-asset was $60.7 \%$, $55.8 \%$ and $49.4 \%$ for low, medium, and high farm sale groups, respectively.
- In 2000 , median net farm income was $\$ 13,806$ for farms with less than $\$ 100,000$ sales, $\$ 42,484$ for farms with $\$ 100,000$ to $\$ 250,000$ sales, and $\$ 89,862$ for farms with greater than $\$ 250,000$ sales.
- Repayment capacity in 2000 and 1999 were much better than 1998 for all farm sale groups. Typically, repayment capacity is directly related to amount of sales. However, in 1997 farms had poor profitability regardless of sales level and farms with less than $\$ 100,000$ sales had the best repayment capacity, in part because these farms have the most non-farm income.
- From 1997-2000, farms with sales under $\$ 100,000$ had the best operating expense as percent of gross revenue, but had the worst interest expense ratio because of higher debt.


## Farm Size

Both crop and pasture acres were included in determining farm size.
Farm size categories were: $\quad 1,600$ acres or less
1,601 acres or more

## Highlights

- Because of an increase in pasture land from east to west, median total farm acreage (crop land and pasture) ranged from 1,516 in the Red River Valley (all crop land) to 2,460 in the west region. Median farm crop acreage was lowest in the west region.
- In 2000, $64 \%$ of farms were greater than 1,600 acres, compared to $50 \%$ in 1996.
- In 2000, mixed enterprise farms were slightly larger than crop or livestock farms.
- In 2000, only $42 \%$ of farmers under 35 years old operate more than 1,600 acres, compared to $69 \%$ of farmers between 35 and 45 years old and $66 \%$ of farmers over 45 years.
- As expected, farms with greater than 1,600 acres have greater assets, liabilities, sales, and profitability than smaller farms. Larger farms also have better liquidity and solvency.
- All financial performance measures for both farm size categories were much better in 2000 and 1999 compared to 1998.
- Each year, 1994-1999, the median current ratio for the large farm category was slightly better than for the small farm category. In 2000 it was 1.5 for farms with greater than 1,000 acres and 1.3 for smaller farms.
- In 2000, median debt-to-asset was $59 \%$ for farms with less than 1,600 acres and $52.2 \%$ for larger farms.
- In 2000, median net farm income was $\$ 29,055$ for farms with less than 1,600 acres and $\$ 57,202$ for farms with more than 1,600 acres.
- In 2000 and 1999, median term debt coverage ratio was better for farms with more than 1,600 acres than for smaller farms. However, in most years median term debt coverage is similar between farm size groups. Although smaller acreage farms generate less cash income, they tend to have more nonfarm income and lower payments than larger farms.
- Financial efficiency measures of farm size groups tend to be similar. This indicates that greater profitability of farms larger than 1,600 acres is due to larger sales volume and/or greater operator labor efficiencies not lower operating expenses per dollar of sales.


## Cropland Tenure

This is a classification of the portion of crop land that is rented. Four categories were used.
Full tenant
1-20 percent owned
21-40 percent owned
41 percent or over owned

## Highlights:

- Ownership of crop land is lowest in the Red River Valley. In 2000, about one-third of Red River Valley farms owned more than $20 \%$ of the crop land they operated, compared to about $60 \%$ of farms in other regions.
- Crop land ownership increases with age. In 2000, one-half of farmers older than 45 years owned more than $40 \%$ of their crop land, compared to one-fourth of farmers younger than 35 years. Also, $29 \%$ of farmers less than 35 years old rented all of their crop land, compared to $20 \%$ of farmers $35-45$ years and only $10 \%$ of farmers older than 45 years old.
- Operators of livestock and mixed enterprise farms own a greater portion of their crop land than crop farms. About one-half of livestock and mixed enterprise farms own more than $40 \%$ of the crop land that they operate, compared to one-fourth of crop farms.
- Farms smaller than 1,600 acres were more likely to either own no crop land or to own more than $40 \%$ of crop land than were farms with more than 1,600 acres.
- Farms that own some land, but not a lot, are typically the most profitable. Farms in the 1 to $20 \%$ crop land ownership category are also more likely to be crop farms, farm more acreage, and have larger sales.
- During the past decade, 1991-2000, there is no clear relationship between the current ratio and land tenure except that the farms with greater than $40 \%$ crop land ownership tend to have a slighter better median current ratio.
- Farms with greater than $40 \%$ crop land ownership typically had better solvency in the 1991-2000 period than other crop land ownership groups.
- In 2000, median net farm income ranged from $\$ 36,603$ for farms with all crop land rented, to $\$ 66,495$ for operations which owned 1 to $20 \%$ of the crop land farmed.
- Farms with a smaller proportion of crop land ownership have fewer land assets and land interest costs and therefore have higher asset turnover ratios and lower interest expense ratios, but because of land rent costs they have higher operating expense ratios.


## Net Farm Income

Four levels of net farm income were used to group farms.
Negative
\$0 - \$24,999
\$25,000 - \$49,999
$\$ 50,000$ or more

## Highlights

- Median net farm income increased to $\$ 45,085$ in 2000 and $\$ 42,009$ in 1999 after two extremely low years, $\$ 19,491$ in 1998 and $\$ 14,290$ in 1997.
- In 2000 and 1999, only one out of ten farms had negative net farm income compared to over onefourth of the farms in 1998 and 1997.
- The strong associations between net farm income and farm type, farm sales, and farm size were renewed in 1998-2000, after being greatly reduced in 1997.
- From 1991-2000, crop farms have been more profitable than livestock or mixed enterprise farms. In $2000,51 \%$ of crop farms had net farm income greater than $\$ 50,000$ compared to $43 \%$ of mixed enterprise farms and $32 \%$ of livestock farms.
- In 2000, nearly $70 \%$ of the farms with sales greater than $\$ 250,000$ had net farm income greater than $\$ 50,000$, and only $15 \%$ had net farm income less than $\$ 25,000$. Seventy-six percent of farms with sales less than $\$ 100,000$, had net farm income below $\$ 25,000$.
- The Red River Valley region had the highest median net farm income every year from 1991 to 2000, except for 1993 and 1998.
- In 2000, farms larger than 1,600 acres were over twice as likely to have net farm income greater than $\$ 50,000$ than smaller farms.
- Farmers between the ages of 35 to 45 years old generally were more profitable than farmers that were younger or older.
- Solvency, liquidity, repayment capacity, and financial efficiency were strongly correlated with net farm income.
- During 1996-2000, low debt farms (less than $40 \%$ debt-to-asset) were over three times as likely to have net farm income in excess of $\$ 50,000$, than high debt farms (greater than $70 \%$ debt).


## Debt-To-Asset Ratio

Three ranges of debt-to-asset ratio were used to group farms.
$0-40$ percent
$41-70$ percent
71 percent or more

## Highlights

- Median debt-to-asset improved to $55.9 \%$ in 1999 and to $53.9 \%$ in 2000 . This was the first improvements in solvency since 1993. However, over one-fourth of farms had debt-to-asset greater than $70 \%$.
- There is a strong inverse relationship between level of debt and liquidity, repayment capacity, profitability and financial efficiency measures. As debt-to-asset increases, these measures deteriorate.
- In 2000, farms in the low debt category had the best median current ratio, 3.4, interest percent ratio, $4.4 \%$, and term debt coverage ratio, 2.9 , compared to any of the 26 farm categories used in this study.
- Median net farm income for the low, medium, and high debt categories in 2000 was $\$ 62,244$, $\$ 52,075$ and $\$ 20,710$ respectively.
- Only $17 \%$ of farms with high debt had negative net farm income in 2000, compared to $40 \%$ in 1998.
- Red River Valley farms, crop farms, large farms (greater than 1,600 acres), and farms with high sales (greater than $\$ 250,000$ sales) had lower median debt-to-asset than other regions, farm types, farm size, and farm sales groups, respectively, during the years 1996-2000.
- Only one-fourth of farms with less than $\$ 100,000$ sales were in the low debt group compared to onehalf of farms that had sales greater than $\$ 250,000$.
- As expected, percent debt-to-asset tended to decrease as age of farmer increased.


## Farmer Age

Three groups were used to classify farms by age of operator:
34 years or less
35-44 years
45 years or older

## Highlights

- In $2000,15 \%$ of farm operators were under 35 years old and $40 \%$ were between 35 and 45 years old. The percent of farmers older than 45 has steadily increased from $21.9 \%$ in 1991 to $45 \%$ in 2000.
- Prior to 1999 , the age of farmers tended to increase slightly from east to west, but in 1999 and 2000 the age distribution of farm operators has been similar for all regions except that Red River Valley farm operators are more likely to be 35 to 45 years old.
- In 2000, each type of farm (crop, livestock and mixed enterprise) had a similar proportion of farms by age of operator group.
- Farmers in the middle age group typically had more total farm liabilities, higher gross sales, larger farms and were more profitable than the younger or older age groups.
- Median total assets were greatest, 1991-2000, for farm operators older than 45 years and least for farmers under 35 years old. However, median total assets of the middle age group of farmers ( 35 to 45 years) is close to the asset level of the older farmer group.
- As expected, as the age of the farm operator increases there is a higher percent of the crop land in the farm that is owned, and the percent of farm debt tends to decrease.
- Typically, 1991-2000, the middle age group has the best liquidity measures. However, in 2000 the median current ratio was 1.4 for all age groups and in 1997 and 1998 the younger farmers had the best median current ratio, 1.3.
- In 2000, median net farm income increased to $\$ 39,634$ for farmers under 35 years, $\$ 54,045$ for farmers between 35 and 45 years old, and $\$ 39,868$ for farmers older than 45 years. The largest increase was for farmers less than 35 years old.
- In each year, 1991-2000, the young age group of farmers employed assets more efficiently than farmers older than 45 years. The young group had better median measures of ROA, ROE, term debt repayment coverage ratio, asset turnover, and interest expense and net farm income as percent of gross revenue despite having much fewer total assets and higher debt-to-asset.
TABLE 1. MEDIAN FARM SIZE, FARM OPERATOR AGE, AND FINANCIAL FACTORS OF FARMS PARTICIPATING IN THE NORTH DAKOTA FARM BUSINESS MANAGEMENT EDUCATION


TABLE 2. PERCENT DISTRIBUTION OF FARMS BY FARM GROUP CATEGORY, NORTH DAKOTA FARM BUSINESS MANAGEMENT PROGRAM, 1991-2000.

| PROGRAM, 1991-2000. |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

[^0]TABLE 3. FARM CLASSIFICATIONS AND PERCENT DISTRIBUTION OF FARM TYPES WITHIN REGIONS, NORTH DAKOTA FARM BUSINESS MANAGEMENT EDUCATION PROGRAM, 2000.

| Farm Group Category | Number of Farms (553) | Percentage | Farm Group Category Breakout by Region |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Red River Valley | North Central | South <br> Central | West |
| Region |  |  | 72 | 200 | 167 | 114 |
| Red River Valley | 72 | 13.0 |  |  |  |  |
| North Central | 200 | 36.2 |  |  |  |  |
| South Central | 167 | 30.2 |  |  |  |  |
| West | 114 | 20.6 |  |  |  |  |
| Farm Enterprise |  |  | ------- | -------per | age----- |  |
| Crop | 350 | 63.3 | 98.6 | 73.5 | 57.5 | 31.6 |
| Livestock | 110 | 19.9 | 0.0 | 15.0 | 16.2 | 46.5 |
| Mixed | 93 | 16.8 | 1.4 | 11.5 | 26.3 | 21.9 |
| Farm Sales |  |  |  |  |  |  |
| \$99,999 or less | 98 | 17.7 | 4.2 | 18.5 | 18.6 | 23.7 |
| \$100,000-\$249,999 | 242 | 43.8 | 20.8 | 52.5 | 40.7 | 47.4 |
| \$250,000 or over | 213 | 38.5 | 75.0 | 29.0 | 40.7 | 28.9 |
| Farm Size |  |  |  |  |  |  |
| 1,600 acres or less | 201 | 36.3 | 54.2 | 33.5 | 37.7 | 28.1 |
| 1,600 acres or over | 352 | 63.7 | 45.8 | 66.5 | 62.3 | 71.9 |
| Cropland Tenure |  |  |  |  |  |  |
| Full tenant | 94 | 17.1 | 22.2 | 16.1 | 15.7 | 17.9 |
| 1-20 percent owned | 144 | 26.2 | 45.8 | 27.1 | 23.5 | 16.1 |
| 21-40 percent owned | 122 | 22.2 | 18.1 | 23.6 | 21.7 | 23.2 |
| 41 percent or over owned | 189 | 34.4 | 13.9 | 33.2 | 39.2 | 42.9 |
| Farm Income |  |  |  |  |  |  |
| Negative | 57 | 10.3 | 11.1 | 5.5 | 15.6 | 10.5 |
| \$0-\$24,999 | 114 | 20.6 | 8.3 | 22.5 | 20.4 | 25.4 |
| \$25,000-\$49,999 | 130 | 23.5 | 19.4 | 26.5 | 23.4 | 21.1 |
| \$50,000 or more | 252 | 45.6 | 61.1 | 45.5 | 40.7 | 43.0 |
| Debt-to-asset Ratio |  |  |  |  |  |  |
| 0-40 percent | 162 | 29.3 | 36.1 | 28.5 | 30.5 | 24.6 |
| 41-70 percent | 254 | 45.9 | 44.4 | 47.0 | 41.3 | 51.8 |
| 71 percent or more | 137 | 24.8 | 19.4 | 24.5 | 28.1 | 23.7 |
| Farmer Age |  |  |  |  |  |  |
| 34 years or younger | 83 | 15.0 | 11.1 | 15.0 | 16.2 | 15.8 |
| 35-44 years | 221 | 40.0 | 48.6 | 42.0 | 35.3 | 37.7 |
| 45 years or older | 249 | 45.0 | 40.3 | 43.0 | 48.5 | 46.5 |


| Farm Group | 2000 |  |  | $\begin{gathered} 1999 \\ \text { Median } \end{gathered}$ | $\begin{aligned} & 1998 \\ & \text { Median } \end{aligned}$ | 2000 |  |  | $\begin{aligned} & 1999 \\ & \text { Median } \end{aligned}$ | $\begin{gathered} 1998 \\ \text { Median } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Upper Quartile | Lower Quartile | Median |  |  | Upper Quartile | Lower Quartile | Median |  |  |
|  | Current Farm Assets (\$) |  |  |  |  | Current Farm Liabilities (\$) |  |  |  |  |
| All Farms | 230,425 | 74,694 | 136,837 | 119,906 | 113,529 | 39,406 | 151,805 | 87,013 | 79,133 | 92,507 |
| Region |  |  |  |  |  |  |  |  |  |  |
| Red River Valley | 401,301 | 151,769 | 236,860 | 234,088 | 169,197 | 83,578 | 245,939 | 141,932 | 124,495 | 130,937 |
| North Central | 198,010 | 69,855 | 126,638 | 109,041 | 102,533 | 36,291 | 134,172 | 82,048 | 64,393 | 84,425 |
| South Central | 233,384 | 73,140 | 123,374 | 125,087 | 124,716 | 43,894 | 169,702 | 91,274 | 86,585 | 98,547 |
| West | 206,184 | 59,955 | 120,156 | 104,906 | 101,762 | 25,072 | 120,874 | 59,820 | 58,989 | 80,403 |
| Farm Enterprise |  |  |  |  |  |  |  |  |  |  |
| Crop | 269,610 | 89,068 | 150,353 | 137,658 | 140,908 | 48,270 | 166,325 | 102,677 | 98,026 | 111,391 |
| Livestock | 179,093 | 46,905 | 98,770 | 89,145 | 84,553 | 23,033 | 113,555 | 55,334 | 50,911 | 52,944 |
| Mixed | 212,108 | 79,933 | 125,378 | 110,034 | 98,066 | 39,406 | 134,681 | 79,493 | 71,674 | 84,827 |
| Farm Sales |  |  |  |  |  |  |  |  |  |  |
| \$99,999 or less | 69,423 | 25,819 | 40,449 | 43,436 | 47,936 | 14,754 | 56,172 | 29,744 | 32,391 | 42,017 |
| \$100,000-\$249,999 | 165,232 | 79,337 | 117,014 | 108,599 | 106,169 | 40,751 | 120,874 | 79,739 | 69,668 | 90,831 |
| \$250,000 or over | 396,058 | 175,673 | 260,491 | 236,798 | 238,082 | 83,578 | 234,759 | 148,322 | 148,247 | 167,088 |
| Farm Size |  |  |  |  |  |  |  |  |  |  |
| 1,600 acres or less | 130,249 | 36,496 | 69,423 | 63,128 | 71,173 | 23,066 | 92,228 | 50,498 | 45,507 | 55,429 |
| 1,601 acres or over | 297,453 | 117,014 | 180,742 | 162,030 | 156,483 | 56,792 | 187,105 | 114,145 | 99,027 | 122,791 |
| Cropland Tenure |  |  |  |  |  |  |  |  |  |  |
| Full tenant | 184,990 | 57,785 | 116,889 | 91,446 | 86,733 | 27,697 | 145,091 | 77,095 | 57,738 | 80,403 |
| 1-20 percent owned | 308,806 | 118,122 | 194,846 | 177,009 | 156,041 | 69,671 | 208,588 | 125,253 | 112,303 | 115,787 |
| 21-40 percent owned | 241,694 | 95,868 | 145,050 | 138,040 | 147,264 | 48,919 | 155,025 | 100,788 | 84,155 | 107,887 |
| 41 percent or over owned | 188,339 | 56,465 | 114,797 | 94,365 | 95,540 | 26,684 | 112,845 | 61,000 | 63,036 | 75,584 |
| Net Farm Income |  |  |  |  |  |  |  |  |  |  |
| Negative | 177,791 | 36,209 | 64,400 | 78,664 | 96,288 | 37,333 | 253,950 | 86,037 | 97,310 | 109,192 |
| \$0-\$24,999 | 116,904 | 35,890 | 70,294 | 60,239 | 86,733 | 24,770 | 107,507 | 49,474 | 47,038 | 79,900 |
| \$25,000-\$49,999 | 151,548 | 69,539 | 108,461 | 105,501 | 113,529 | 36,424 | 120,275 | 78,983 | 71,674 | 87,660 |
| \$50,000 or more | 322,080 | 146,475 | 207,229 | 205,445 | 210,733 | 56,014 | 173,026 | 112,845 | 109,090 | 114,668 |
| Debt-to-Asset Ratio |  |  |  |  |  |  |  |  |  |  |
| 0-40 percent | 290,249 | 99,709 | 167,765 | 154,964 | 143,610 | 19,853 | 99,148 | 46,912 | 40,011 | 41,061 |
| 41-70 percent | 227,236 | 81,726 | 148,176 | 121,371 | 120,816 | 53,530 | 168,760 | 100,788 | 88,888 | 104,401 |
| 71 percent or more | 151,256 | 55,752 | 101,864 | 89,952 | 99,095 | 50,498 | 178,384 | 112,349 | 98,026 | 119,329 |
| Farmer Age |  |  |  |  |  |  |  |  |  |  |
| 34 years or younger | 165,963 | 43,044 | 107,907 | 98,078 | 90,270 | 24,589 | 105,340 | 57,124 | 51,510 | 64,990 |
| 35-44 years | 292,421 | 90,616 | 176,192 | 161,931 | 142,300 | 50,196 | 184,468 | 110,689 | 95,182 | 104,379 |
| 45 years or older | 212,108 | 75,727 | 132,415 | 116,986 | 109,895 | 39,203 | 139,857 | 84,868 | 80,039 | 92,507 |

TABLE 5. LIQUIDITY MEASURES, QUARTILE VALUES FOR 2000, MEDIAN VALUES FOR 1998 AND 1999, NORTH DAKOTA FARM BUSINESS MANAGEMENT EDUCATION
PROGRAM PARTICIPANTS.


| Farm Group | 2000 |  |  | 1999 <br> Median | 1998 <br> Median | 2000 |  |  | 1999 Median | $\begin{aligned} & 1998 \\ & \text { Median } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Upper Quartile | Lower Quartile | Median |  |  | Upper Quartile | Lower Quartile | Median |  |  |
|  | Total Farm Assets(\$) |  |  |  |  | Total Farm Liabilities(\$) |  |  |  |  |
| All Farms | 833,894 | 359,414 | 549,636 | 520,094 | 499,496 | 151,310 | 419,953 | 274,640 | 266,401 | 270,802 |
| Region |  |  |  |  |  |  |  |  |  |  |
| Red River Valley | 1,289,886 | 517,761 | 714,742 | 753,157 | 727,513 | 230,622 | 591,211 | 368,246 | 388,383 | 386,642 |
| North Central | 749,478 | 348,050 | 517,231 | 486,637 | 466,665 | 140,606 | 374,787 | 256,791 | 238,985 | 249,562 |
| South Central | 825,634 | 351,642 | 527,892 | 525,562 | 486,735 | 146,455 | 439,319 | 267,315 | 269,355 | 280,786 |
| West | 768,087 | 345,274 | 527,146 | 470,232 | 488,397 | 156,310 | 414,760 | 254,486 | 231,772 | 248,889 |
| Farm Enterprise |  |  |  |  |  |  |  |  |  |  |
| Crop | 918,182 | 386,371 | 595,034 | 569,907 | 571,140 | 156,760 | 441,165 | 282,791 | 272,748 | 298,097 |
| Livestock | 702,447 | 319,337 | 468,560 | 453,253 | 401,846 | 149,525 | 395,491 | 251,888 | 237,930 | 236,613 |
| Mixed | 696,422 | 350,241 | 509,242 | 444,915 | 419,503 | 152,992 | 414,140 | 262,145 | 266,417 | 259,032 |
| Farm Sales |  |  |  |  |  |  |  |  |  |  |
| \$99,999 or less | 372,676 | 160,957 | 279,141 | 275,160 | 280,424 | 66,006 | 227,326 | 157,532 | 161,018 | 169,548 |
| \$100,000-\$249,999 | 634,549 | 351,642 | 472,070 | 465,568 | 459,525 | 150,986 | 369,656 | 254,484 | 241,489 | 259,032 |
| \$250,000 or over | 1,209,539 | 635,336 | 886,118 | 839,211 | 833,314 | 247,561 | 564,574 | 395,491 | 397,166 | 439,360 |
| Farm Size |  |  |  |  |  |  |  |  |  |  |
| 1,600 acres or less | 524,511 | 221,440 | 356,698 | 331,881 | 318,264 | 102,641 | 298,242 | 193,362 | 187,337 | 187,165 |
| 1,601 acres or over | 955,104 | 472,397 | 668,915 | 632,877 | 613,782 | 209,415 | 492,619 | 330,960 | 328,028 | 349,273 |
|  |  |  |  |  |  |  |  |  |  |  |
| Full tenant | 532,607 | 188,920 | 308,388 | 256,883 | 249,634 | 78,853 | 286,373 | 183,999 | 150,751 | 166,729 |
| 1-20 percent owned | 856,572 | 426,193 | 569,119 | 573,919 | 509,818 | 207,923 | 448,680 | 299,497 | 321,073 | 305,521 |
| 21-40 percent owned | 886,118 | 457,876 | 585,240 | 544,244 | 597,457 | 191,288 | 478,131 | 313,931 | 295,720 | 336,016 |
| 41 percent or over owned | 914,650 | 372,676 | 601,338 | 561,646 | 545,329 | 149,525 | 433,040 | 261,302 | 269,898 | 279,988 |
| Net Farm Income |  |  |  |  |  |  |  |  |  |  |
| Negative | 702,607 | 284,974 | 472,397 | 425,336 | 439,854 | 190,452 | 613,268 | 370,415 | 295,502 | 317,732 |
| \$0-\$24,999 | 509,455 | 242,250 | 345,274 | 320,568 | 374,743 | 121,573 | 360,848 | 205,453 | 201,476 | 231,070 |
| \$25,000-\$49,999 | 573,845 | 317,437 | 443,632 | 443,688 | 488,397 | 128,700 | 340,669 | 229,179 | 262,012 | 240,607 |
| \$50,000 or more | 1,049,855 | 549,636 | 722,070 | 738,907 | 727,646 | 193,362 | 467,615 | 317,271 | 327,983 | 335,570 |
| Debt-to-Asset Ratio |  |  |  |  |  |  |  |  |  |  |
| 0-40 percent | 1,007,019 | 448,404 | 667,285 | 615,257 | 615,207 | 64,624 | 238,529 | 131,578 | 126,912 | 124,074 |
| 41-70 percent | 864,197 | 393,626 | 576,111 | 560,973 | 524,450 | 203,623 | 477,951 | 311,697 | 319,841 | 295,249 |
| 71 percent or more | 553,037 | 275,884 | 395,686 | 389,769 | 414,400 | 232,354 | 488,923 | 366,913 | 345,488 | 378,517 |
| Farmer Age |  |  |  |  |  |  |  |  |  |  |
| 34 years or younger | 496,820 | 224,718 | 375,419 | 326,471 | 319,988 | 104,799 | 328,630 | 210,959 | 185,253 | 203,060 |
| 35-44 years | 899,259 | 373,811 | 569,119 | 541,243 | 527,339 | 179,433 | 448,680 | 300,828 | 310,624 | 301,616 |
| 45 years or older | 874,909 | 408,595 | 598,700 | 562,023 | 551,566 | 145,922 | 438,470 | 276,267 | 274,693 | 279,988 |



TABLE 9. OPERATING PROFIT MARGIN AND NET FARM INCOME PROFITABILITY MEASURES, QUARTILE VALUES FOR 2000, MEDIAN VALUES FOR 1998 AND 1999 , NORTH
DAKOTA FARM BUSINESS MANAGEMENT PROGRAM PARTICIPANTS.

TABLE 10. REPAYMENT CAPACITY MEASURES, QUARTILE VALUES FOR 2000, MEDIAN VALUES FOR 1998 AND 1999, NORTH DAKOTA FARM BUSINESS MANAGEMENT EDUCATION
PROGRAM PARTICIPANTS.


TABLE 12. INTEREST EXPENSE AND FARM INCOME EFFICIENCY MEASURES (AS A PERCENTAGE OF GROSS FARM INCOME), QUARTILE VALUES FOR 2000, MEDIAN VALUES FOR
1998 AND 1999, NORTH DAKOTA FARM BUSINESS MANAGEMENT EDUCATION PROGRAM PARTICIPANTS.


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[^0]:    * For 1991-1992, 60\%, not 70\%, of total sales was the criteria to determine farm type.
    ** For 1991-1995 farm sizes were 1,200 acres or less, and 1,201 acres or more.
    *** For 1991-1995 farm income categories were negative, $\$ 0-\$ 19,999, \$ 20,000-\$ 39,999$, and $\$ 40,000$ or more.

