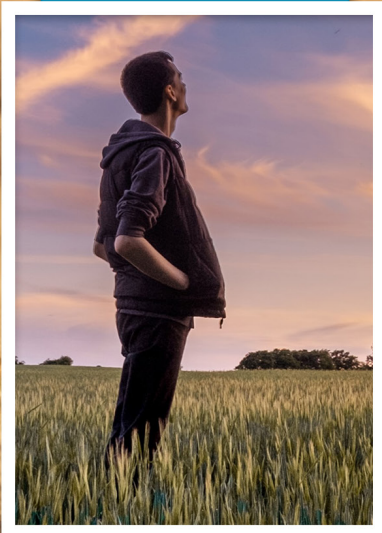


FINANCIAL STATUS OF **BEGINNING FARMERS**

MAY
2024



MINNESOTA STATE
Agricultural Centers of Excellence

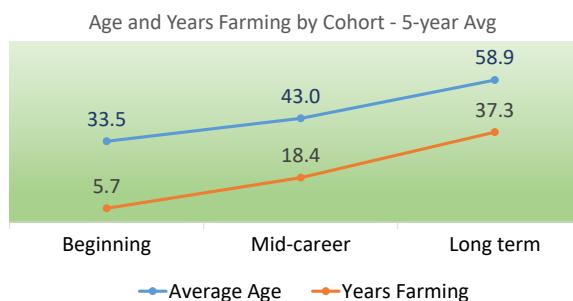
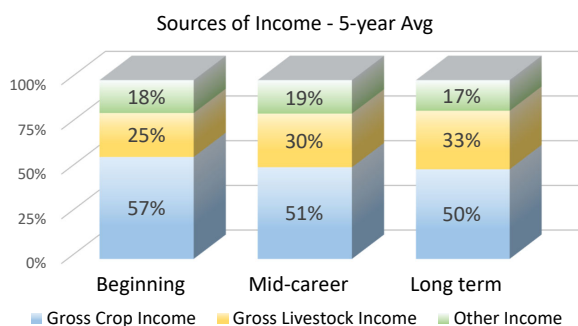


FINANCIAL STATUS OF BEGINNING FARMERS IN MINNESOTA

Farming has always been a challenge when you consider weather, livestock production, markets and financial risks. Beginning farmers tend to have additional challenges compared to more experienced farmers. This document is designed to highlight the financial status of beginning farmers as they navigate

through the pressures of operating and growing their farm business while competing with farmers having many more years of experience. This report will show that Beginning Farmers, compared to experienced farmers, have an elevated vulnerability to the factors above.

DEMOGRAPHICS



Data was provided by MN farmers who participated in the Minnesota State Farm Business Management (FBM) Education program. This report highlights three different farm cohorts from the 2023 MN FBM State Database. The first cohort is the beginning farmers, defined as those with 10 or less years of farming experience. There were 681 farms in this cohort. The second cohort is the mid-career farmers, with 11-30 years of farming experience, totaling 724 farms. The final cohort is the long-term farmers with greater than 30 years of farming experience, including 888 farms. These charts illustrate that the Beginning Farmer cohort represents a relatively similar type of farm compared to the mid-career and long-term farms when comparing sources of income. As expected, the beginning farmer cohort is younger in age and therefore has significantly fewer years of experience.

COMPARING THE 5-YEAR AVERAGES

The 5-year average data provides a look at the financial status of each cohort and a view of the ability of the farm business to withstand economic downturns.

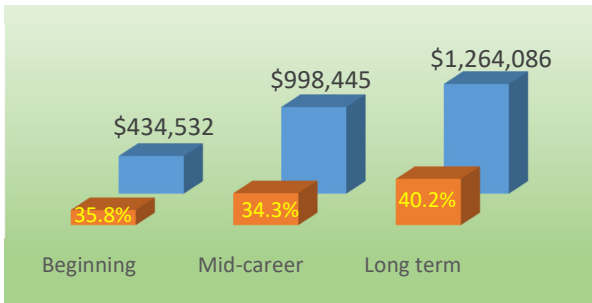
This table shows that beginning farmers have significantly lower levels of average and median net farm income*, suggesting more challenges in economic downturns on the farm.

Working capital as a % of gross farm income** is a financial metric that shows the amount of support available to a farm when faced with increased financial stress.

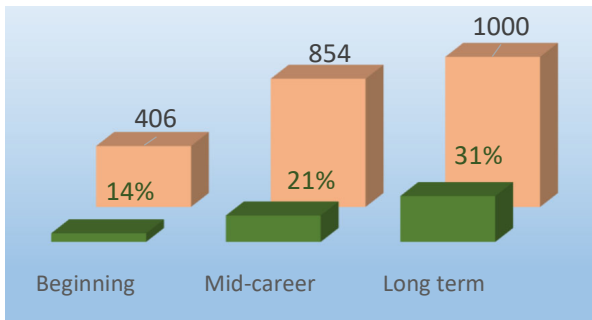
When that number is below 30%, there is concern about having enough liquidity to meet all financial obligations in cases of depressed commodity prices or decreased farm production.

5-year Average (2019-2023)	Beginning Farmer 10 or less years farming	Mid-career Farmer 11 to 30 years farming	Long Term Farmer Over 30 years farming
Income Statement			
Gross cash farm income	\$434,532	\$998,445	\$1,264,086
Total cash farm expense	\$364,734	\$830,607	\$1,036,826
Average net farm income *	\$103,754	\$194,732	\$230,613
Median net farm income *	\$55,732	\$103,107	\$122,397
Liquidity			
Working Capital	\$173,967	\$367,549	\$532,665
Working Capital as % GFI **	35.8%	34.3%	40.2%
Working Capital as % Op Ex	50.9%	47.3%	54.7%
Profitability (cost)			
Rate of return on assets	9.0%	7.4%	6.2%
Rate of return on equity	15.7%	10.6%	7.6%
Solvency (yearend at market)			
Total assets	\$1,382,847	\$3,301,361	\$4,910,803
Total liabilities	\$725,796	\$1,524,998	\$1,823,196
Net worth	\$657,051	\$1,776,363	\$3,087,607
Total Debt to Asset Ratio	52%	46%	37%
Replacement Capacity			
Debt Coverage Ratio	2.71	2.21	2.23
Term Debt Coverage Ratio ***	2.87	2.34	2.36
Efficiency			
Operating Expense Ratio	70.3%	72.5%	73.4%
Net Farm Income Ratio	21.1%	17.8%	16.6%
Non-farm			
Net Non-farm Income	\$47,958	\$46,541	\$35,794
Tot Fam Liv & NF Invest.	\$75,721	\$100,571	\$124,285
Crop Acres			
Crop Acres Owned	58	176	306
Total Crop Acres	406	854	1000
Machinery Value/Crop Acre	\$491	\$698	\$891
Average Land Rent/Acre	\$183	\$178	\$200
Percent Crop Acres Owned	14%	21%	31%

■ Working Capital as % GFI ■ Gross cash farm income



■ Percent Crop Acres Owned ■ Total Crop Acres



This chart shows the reduced level of working capital and working capital as a % of gross farm income for beginning farmers.

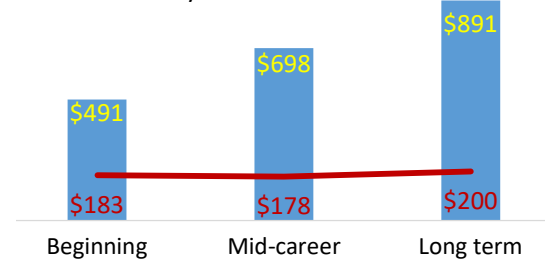
On average, the beginning farmers have a higher term debt coverage ratio***. This ratio illustrates the farms' ability to make term debt payments. Noting their reduced net farm income, this suggests that the level of term debt is less for beginning farmers and more non-farm income may be required to support debt payments.

On average, beginning farmers are more reliant on non-farm income to cover family living and non-farm investments compared to both the mid-career and long-term farms. While the higher non-farm income can help beginning farmers in establishing their farms, it can result in less time available for managing and operating their farms. This requires the beginning farmers to be acute time managers as well.

In reviewing the crop related information, beginning farmers have much smaller operations, in terms of total crop acres, compared to mid-career and long-term farms. Owning fewer acres reduces the equity they have to acquire more land at the same rate as their counterparts. Beginning farmers have lower machinery value

per acre, suggesting there is less machinery owned and more machinery borrowed, or custom hired. The average land rent per acre for beginning farmers is higher than the mid-career farmers, which may or may not be influenced by geographic differences. Beginning farms must compete on virtually equal grounds with more established farmers while they build both their land base and equity over time. This suggests that special programs like tax credits and scholarships are essential in supporting beginning farmers in mastering farm business management skills.

Machinery Value and Land Rent



2023 FINANCIALS AT-A-GLANCE

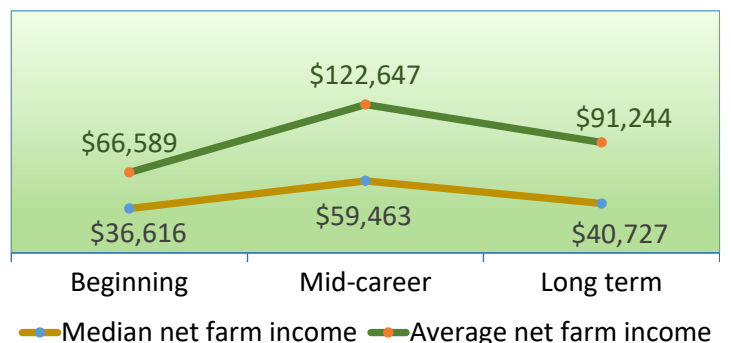
2023 was a not strong year for production agriculture. For beginning farmers, where the average net farm income dropped to \$66,589 and the median net farm income was \$36,616. The table below highlights a few selected financial factors for 2023.

Beginning farmers have a smaller gross cash farm income, as well as a smaller average and median net farm income compared to the other two cohorts. This demonstrates that time is required to establish a farm

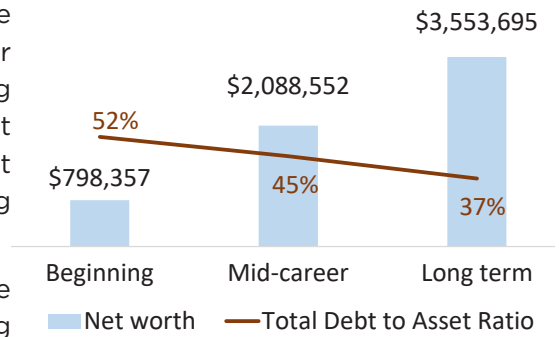
business that will generate the net farm income necessary to fully support the farmer and his/her family.

The beginning farmers show a higher rate of return on assets and rate of return on equity compared to the other cohorts, as shown on the table. Even though beginning farmers have a lower net farm income, their total assets are much lower than the other groups, resulting in an improved rate of return.

2023	Beginning Farmer 10 or less years farming	Mid-career Farmer 11 to 30 years farming	Long Term Farmer Over 30 years farming
Gross cash farm income	\$484,580	\$1,170,439	\$1,478,040
Average net farm income	\$66,589	\$122,647	\$91,244
Median net farm income	\$36,616	\$59,463	\$40,727
Rate of return on assets	4.5%	3.8%	1.8%
Rate of return on equity	5.4%	3.4%	0.3%
Net worth	\$798,357	\$2,088,552	\$3,553,695
Total Debt to Asset Ratio	52%	45%	37%
Operating Expense Ratio	77%	80%	83%

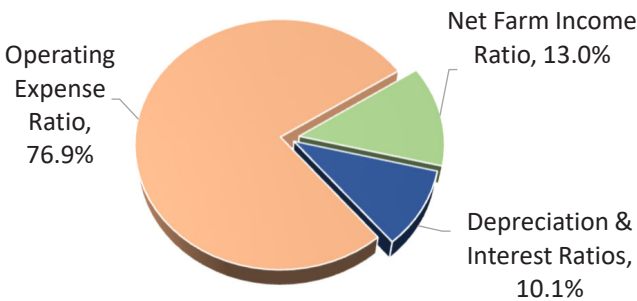


Historically, when farmers are challenged financially, they have utilized the equity in the business to refinance or support their financial position. This continues to be more difficult for beginning farmers, because they carry a significantly higher total debt to asset ratio, as shown in the chart. The chart also shows the significant difference in the amount of net worth (equity) for the Beginning Farmer and the more experienced farmers.



Operating expense ratio is important because it shows the percentage of farm income needed to pay the costs of operating the farm, such as: seed, feed, fertilizer, chemicals, land rent, etc.

A lower operating expense ratio indicates more income is available to cover additional farm expenses like interest and depreciation. In 2023, beginning farmers show lower operating expense ratios compared to the other two cohorts. Beginning farmers are often assisted by family members or others through machinery and building usage/sharing. This support can be seen in the difference in operating expense ratio and net farm income ratio between the cohorts. Combined with the depreciation and interest ratios, the four ratios total 100% of business activity. The higher net farm income ratio for beginning farmers suggests reduced cost of machinery ownership and lower interest in total.



A 5-YEAR TREND (2019-2023)

Farm profits vary from year to year for numerous reasons and farmers need a solid business plan and a strong financial foundation to endure significant swings in net farm income. Beginning farmers need time as well as accurate and comprehensive data for decision making to build that foundation.

189 beginning farmers have been continuously enrolled in the FBM program over the last five years. The table on the right shows selected financial factors that illustrate a trend related to business size and growth over time. The data shows that these beginning farmers maintained stable growth in gross cash farm income, total assets, net worth, and crop acres.

Previous data recognized the financial challenges and vulnerabilities that exist as beginning farmers build their business. This trend data recognizes the opportunity for growth that

can occur with sound decision making and the use of a financial business analysis. The FBM program provides education and financial tools to help farmers recognize key aspects of their own farm to help guide business growth, evaluate financial concerns impacting the business, and identify opportunities that the individual farmer may/may not decide to act upon.

Beginning Farmers enrolled in FBM all five years					
Cohort = 189 Farms	2019	2020	2021	2022	2023
Gross cash farm income	\$319,174	\$412,269	\$509,426	\$612,701	\$665,799
Total cash farm expense	\$279,830	\$334,663	\$392,307	\$487,831	\$529,807
Net cash farm income	\$39,344	\$77,606	\$117,119	\$124,870	\$135,992
Average net farm income	\$53,508	\$107,699	\$174,451	\$205,754	\$88,810
Median net farm income	\$30,028	\$69,603	\$124,812	\$137,382	\$52,531
Working Capital as % GFI	30.5%	35.2%	43.0%	47.2%	42.1%
Total assets	\$1,060,575	\$1,315,900	\$1,602,026	\$1,956,201	\$2,218,100
Total liabilities	\$576,524	\$677,656	\$807,013	\$977,119	\$1,133,696
Net worth	\$484,052	\$638,244	\$795,013	\$979,082	\$1,084,404
Total Debt to Asset Ratio	54%	51%	50%	50%	51%
Crop Acres Owned	46	55	69	80	91
Total Crop Acres	389	441	488	525	555
Machinery Value / Crop Acre	\$375	\$400	\$485	\$593	\$673
Average Land Rent / acre	\$160	\$168	\$176	\$197	\$202
Percent Crop Acres Owned	12%	12%	14%	15%	16%