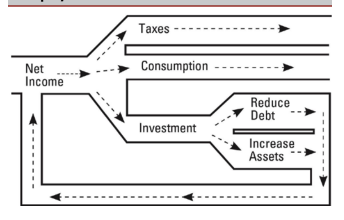
# **Building Equity in Your Farm Business**

File C3-60

Building equity in the farm business is a goal of many farm families. Funds for building equity can come from net income that is not needed for family living or income taxes. Equity can be used to generate future income, as a source of retirement income, or a legacy to pass on to heirs.

As shown in Figure 1, net income is used for family living expenditures (consumption) and income taxes. Residual net income not used for family living or taxes can be invested in the business to increase equity. This can be done by either purchasing assets or reducing debt. Either of these will increase business equity, which in turn, will generate additional income in future years.

Figure 1. Uses of farm family income, consumption, or equity investment



An example of family income and living expenditures for a farm family is shown in Table 1. The average amount of income available for increasing equity is \$36,500. To compute the income available for increasing equity, you must first calculate the total family income by adding non-farm income to net farm income, which equals \$130,000 in the example. Next, family living expenditures and income taxes are deducted. The remaining \$36,500 is available for investment in the business (or elsewhere).

Table 1. Example Farm Income Statement			
Net farm income	\$85,000		
Non-farm income	<u>\$45,000</u>		
Total farm family income	\$130,000		
Total farm family income	\$130,000		
Family living expenditures	\$74,000		
Income taxes paid	<u>\$19,500</u>		
Income available for investment			
(increasing equity by buying assets			
or reducing debt)	\$36,500		

Investing the money increases farm equity by increasing assets or reducing liabilities. Regardless of whether assets are increased or liabilities are reduced, equity is increased.

An example farm net worth statement is shown in Table 2. The beginning equity of \$800,000 generated \$85,000 (Table 1) of net income during the year. This is a return of 10.6% on beginning equity (\$85,000/\$800,000). After making the adjustments shown in Table 1, \$36,500 is available for investment in the business.

# Table 2. Example Beginning Farm Net Worth Statement

Assets	\$1,000,000
Liabilities	<u>\$200,000</u>
Net worth (equity)	\$800,000

As shown in Table 3, these funds can be used to purchase more assets which will expand the size of the business. As an alternative, the funds can be used to reduce debt at shown in Table 4. Regardless of which approach is used, equity increases by \$36,500 to \$836,500.

Updated February 2022



Table 3. Example Ending Farm (buying assets)	n Net Worth Statement
Assets	\$1,036,500
Liabilities	\$200,000
Net worth (equity)	\$836,500

Table 4. Example Ending Farm Net Worth Statement (debt repayment)		
Assets	\$1,000,000	
Liabilities	<u>\$163,500</u>	
Net worth (equity)	\$836,500	

Assuming the rate of return on equity remains at 10.6%, the \$836,500 of equity will generate a net income of \$88,878 or \$3,878 more than the previous year as shown in Table 5. If family living expenditures and non-farm income remain the same and income taxes increase in proportion to net income, the effect of building equity over a ten-year period is shown in Table 5. Note that the increase in net worth increases at an increasing rate over the ten-year period. After ten years, net worth reaches \$1,187,089 and net farm income reaches \$126,128.

Table 5. Increase in Equity (net worth over a ten-year period)

Year	Beginning Net Worth	Net Farm Income	Ending Net Worth	Increase in Net Worth
1	\$800,000	\$85,000	\$836,500	\$36,500
2	836,500	88,878	874,806	38,306
3	874,806	92,948	914,891	40,084
4	914,891	97,207	956,698	41,808
5	956,698	101,649	1,000,143	43,445
6	1,000,143	106,265	1,045,101	44,958
7	1,045,101	111,042	1,091,403	46,302
8	1,091,403	115,962	1,138,827	47,424
9	1,138,827	121,000	1,187,089	48,262
10	1,187,089	126,128	1,235,832	48,743

Farm families can increase equity by increasing net income, controlling living expenditures, and minimizing taxes.

#### **Increasing Net Farm Income**

Increasing income is the most effective way for farm families to increase equity. By either increasing gross income or controlling expenses, net farm income increases. A larger net income means that you have a **larger income pie** to divide between family living and equity investment.

## **Controlling Living Expenditures**

Controlling living expenditures is often neglected as a way of increasing equity. It is easy to get into the habit of spending what you make. If you follow this approach, you will never have money available for equity investment. Even if you increase income, you will simply spend more.

A frequent reason for financial trouble is uncontrolled living expenditures. Farm families may focus on monitoring their incomes but not living expenditures. At the end of the year, not only is the income gone but additional debt may have accrued. Using this approach, a farm family is not prepared for a down-turn in income due to poor economic conditions.

The first step in controlling family living expenditures is to monitor what you are spending. The next step is to make a family living budget for the coming year. Make projections of what you plan to spend for food, clothing, recreation, etc. Then you need to monitor your budget to make sure you are meeting your projections. Information Files Managing Family Farm Finances, extension. iastate.edu/agdm/wholefarm/pdf/c3-51.pdf, and Benchmarking Family Living Expenses in Agriculture, extension.iastate.edu/agdm/wholefarm/pdf/c3-66.pdf, will help you develop and monitor a budget.

## **Other Methods of Increasing Equity**

**Non-farm income**. Income generated from sources outside of the farm can be invested to increase farm equity. It can also be used to cover family living expenditures which will free-up farm income to be invested to increase farm equity. Sources of non-farm income include non-farm employment, gifts, inheritances, and other sources.

Non-farm investments. Instead of investing money in the farm business, farm returns can be invested outside of the farm in a retirement account, an ethanol plant, the stock market, a new house or other investment. The returns from these investments can be invested in the farm business. In making this decision, the rates of return and level of risk of these investments need to be compared to those from investing in the farm business.

**Asset appreciation**. An increase in the value of assets due to appreciation or general inflationary pressures will increase equity. This type of increase in equity may or may not increase the returns from the equity.

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