

Better Management through Basic Financial Analysis

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Fort Berthold Community College Beginning Farmer and Rancher Development Program New Town, North Dakata February 21-22, 2012

I work in an agricultural business because I love to...

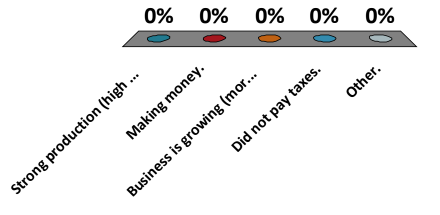
- 1. work with livestock.
- 2. farm with tractors and equipment.
- 3. develop and analyze financial statements.
- 4. work outside.
- 5. be my own boss.
- 6. Other.

0% 0% 0% 0% 0% 0% 0%



How would you define success in your business?

- Strong production (high yields, weaning %).
- 2. Making money.
- 3. Business is growing (more assets, acres operated).
- 4. Did not pay taxes.
- 5. Other.







Where Are You? (Are you healthy?)

Medical Health

- Blood Pressure
- Temperature
- Pulse
- Respiratory Rate





United States Department of Agriculture National Institute of Food and Agriculture

Financial Health

- Liquidity
- Profitability
- Solvency
- Financial Efficiency





- To measure and identify the financial strengths and weaknesses of a business.
- To provide an "early warning system" of developing financial problems.
- To make comparisons with previous years, other similar operations and "rule of thumb" benchmarks.
- To assist managers in decision-making.
- To help lenders and other creditors evaluate credit risk when acquiring a loan.



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What should I Measure? Key indicators of financial health

 Liquidity – the ability of a business to meet short-term obligations.

Management Question Answered:

How well will I be able to pay all my bills without disrupting normal operations?

Symptoms of a Problem:

- Increasing carryover operating debt
- Selling productive assets to help pay bills
- Bills are not being paid on time





What Measures Should Be Used?

Liquidity

Current Ratio

Working Capital





Liquidity Measure: Current Ratio

 Why Calculate: To determine if there is sufficient cash flow to meet all short term obligations (pay bills on time)

How to Calculate:

Current Farm Assets + Current Farm Liabilities

Where to Find the Numbers: Balance Sheet





 Why Calculate: To determine if there is sufficient cash flow to meet all short term obligations (pay bills on time)

How to Calculate: Current Farm Assets – Current Farm Liabilities

Where to Find the Numbers: Balance Sheet

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 National Institute of Food and Agriculture

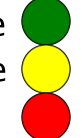
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How Do I Evaluate My Ratio Calculations?

- Benchmarks
 - Rules of thumb!!!

Green indicates a strong measure Yellow indicates a stable measure Red indicates a weak measure



(low risk) (moderate risk) (high risk)

Variations do occur!



How Do I Evaluate My Ratio Calculations?

 Liquidity Benchmarks Current Ratio Working Capital

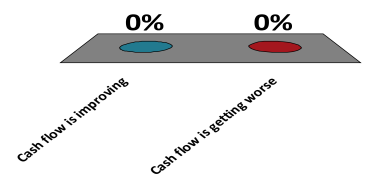
Low Risk	Moderate Risk	High Risk		
> 1.5	1.0-1.5	< 1.0		
The appropriate level will vary primarily due to farm size.				

Possible Actions For Improvement: Increase sales, decrease short term debt and other financial obligations, restructure debt to better reflect to current assets, evaluate a marketing plan to better time cash inflows and outflows.



What does this current ratio
trend tell you?Year 1
5.01Year 2
4.69Year 3
2.22Year 4
2.21

- 1. Cash flow is improving
- 2. Cash flow is getting worse





What should I Measure? Key indicators of financial health

Solvency – the ability of a business to have enough assets to cover its liabilities.

Management Question Answered:

Can my farm financially survive a severe drought or two straight years of drought? Symptoms of a Problem:

- Business has a difficult time withstanding any adversity
- Bank is reluctant to renew a loan
- Foreclosure and bankruptcy

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What Measures Should Be Used?

Solvency

Debt/Asset Ratio

Equity/Asset Ratio

USDA United Sta Nation

Solvency Measure: Debt to Asset Ratio

- Why Calculate: To measure the long run ability of the farm business to pay all obligations and its ability to withstand adversity.
- How to Calculate: Total Farm Liabilities ÷ Total Farm Assets
- Where to Find the Numbers: Balance Sheet



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Solvency Measure: Equity to Asset Ratio

- Why Calculate: To measure the owner's investment level in the business.
- How to Calculate: Total Farm Equity ÷ Total Farm Assets
- Where to Find the Numbers: Balance Sheet



How Do I Evaluate My Ratio Calculations?

Solvency Benchmarks
 Debt to Asset Ratio
 Equity to Asset Ratio

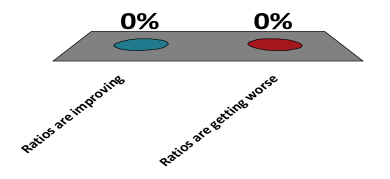
Low Risk	Moderate Risk	High Risk
< 30%	30-70%	> 70%
> 70%	30-70%	< 30%

Possible Actions For Improvement: Increase operating profits, make additional principal payments on term debt, avoid unnecessary capital expenditures, reduce family living withdrawals.



What does this debt to asset
ratio trend tell you?Year 1
0.62Year 2
0.41Year 3
0.21Year 4
0.18

- 1. Ratios are improving
- 2. Ratios are getting worse







What should I Measure? Key indicators of financial health

 Profitability – the ability of a business to generate earnings (profits) over a period of time.

Management Questions Answered:

How do my profits compare to similar operations? How did my profits this year compare to last year? Symptoms of a Problem:

- Increasing carryover operating debt
- Less money available for family living
- Net worth is decreasing





What Measures Should Be Used?

Profitability Rate of Return on Assets

Rate of Return on Equity





Profitability Measure: Rate of Return on Assets

- Why Calculate: To determine rate of return (earnings) compared to all resources used in the process (farm assets)
- How to Calculate:

Net Farm Income + Farm Interest - Value of Operator Labor & Management ÷ Average Farm Assets

Where to Find the Numbers: Income Statement and Balance Sheet





Profitability Measure: Rate of Return on Equity

- Why Calculate: To determine rate of return (earnings) compared to owner resources used in the process (owner equity)
- How to Calculate:
- Net Farm Income Value of Operator Labor & Management ÷ Average Farm Net Worth
- Where to Find the Numbers: Income Statement and Balance Sheet



How Do I Evaluate My Ratio Calculations?

Profitability Benchmarks
 Rate of Return on Assets
 Rate of Return on Equity

Low Risk	Moderate Risk	High Risk
> 5%	1–5%	< 1%
> 10%	5-10%	< 5%

Possible Actions For Improvement: Increase the value of production, reduce production costs where prudent, control or reduce family living withdrawals, improve marketing practices, properly structure debt to revenue generation.





What should I Measure? Key indicators of financial health

 Financial Efficiency – the ability of a business to utilize and combine the physical resources of your business in a profitable manner.

Management Questions Answered:

How efficient am I using my land and other assets to generate revenues? Are my production costs too high?

Do I have too much debt for the amount of revenue I am generating? Symptoms of a Problem:

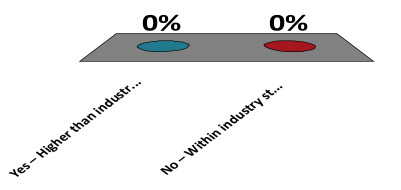
- Profits are small
- Less money available for family living and other investments



Are Production Costs Too High?...

Total Projected Revenues\$560/cowTotal Projected Cash Costs\$437/cowPercent of Revenues (\$437/\$560)78 percent

- Yes Higher than industry standards
- No Within industry standards





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Need to Cut Costs and/or **Increase Revenues** at least \$45 per cow



What Measures Should Be Used?

Financial Efficiency

Asset Turnover Ratio

Operating Expense Ratio

Interest Expense Ratio





Financial Efficiency: Asset Turnover Ratio

- Why Calculate: To measure how efficient the farm business is using its assets to generate revenues.
- How to Calculate:

Gross Farm Income + Average Farm Assets

 Where to Find the Numbers: Income Statement and Beginning and Ending Balance Sheets





Financial Efficiency: Operating Expense Ratio

- Why Calculate: To measure how efficient the farm business is using its operating inputs to generate income.
- How to Calculate:

Operating Expenses (exclude interest and depreciation) + Gross Farm Income

Where to Find the Numbers: Income Statement





Financial Efficiency: Interest Expense Ratio

- Why Calculate: To measure how much gross income is used to pay for interest on borrowed capital.
- How to Calculate: Interest Expenses + Gross Farm Income
- Where to Find the Numbers: Income Statement





Efficiency Benchmarks
 Asset Turnover Ratio
 Operating Expense Ratio
 Interest Expense Ratio

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Low Risk	Moderate Risk	High Risk		
Depends heavily on type of operation and whether it is owned or leased				
< 70%	70-85%	> 85%		
< 10%	10-20%	> 20%		

Possible Actions For Improvement: Increase the value of production, reduce production costs where prudent, control or reduce family living withdrawals, improve marketing practices, properly structure debt to revenue generation.



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IN THE BUSINESS WORLD

FINANCIAL PERFORMANCE IS MEASURED BY THE POSITIVE CHANGE IN <u>NET WORTH</u>

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Measuring the change in Net Worth is much like balancing a check book



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Beginning Net Worth/Equity

- + Net Income (Profit)
- Withdrawals
- + Contributions
 - Distributions

Beginning Equity +/- Activity Ending Equity

- +/- Change in Valuation
- = Ending Net Worth/Equity

RIGHTRISK "

Beginning Net Worth/Equity + Net Income (Profit)

Profits must exceed withdrawals!

= Ending Net Worth/Equity



Profitability

Measures the ability of a firm to generate profits over a period of time!

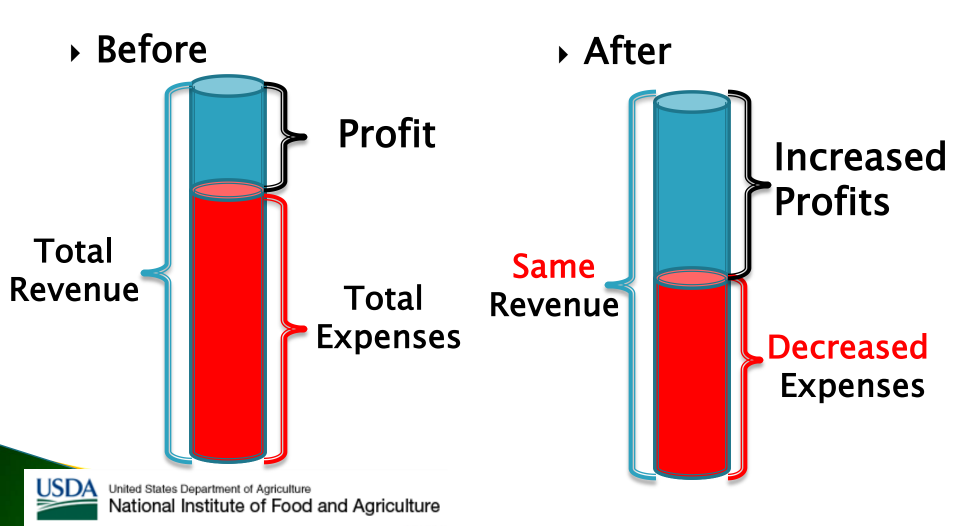




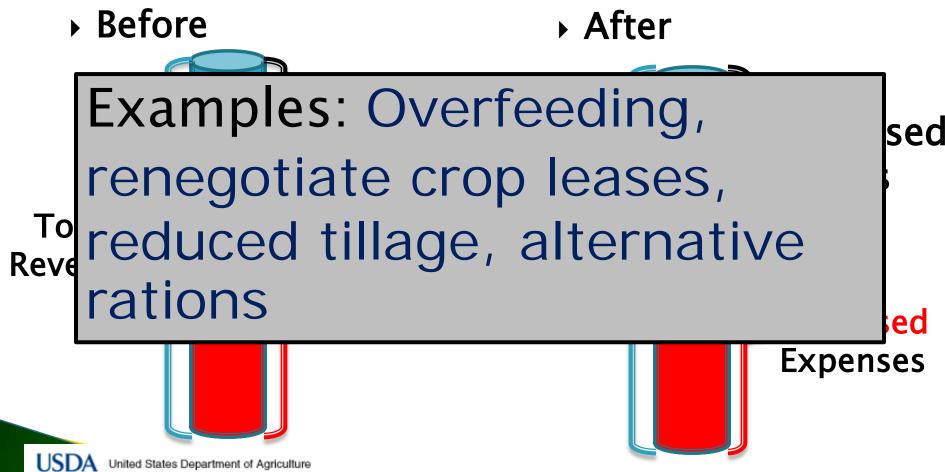
4 Ways to Increase Profits



1. Maintain the same value of production while lowering production costs

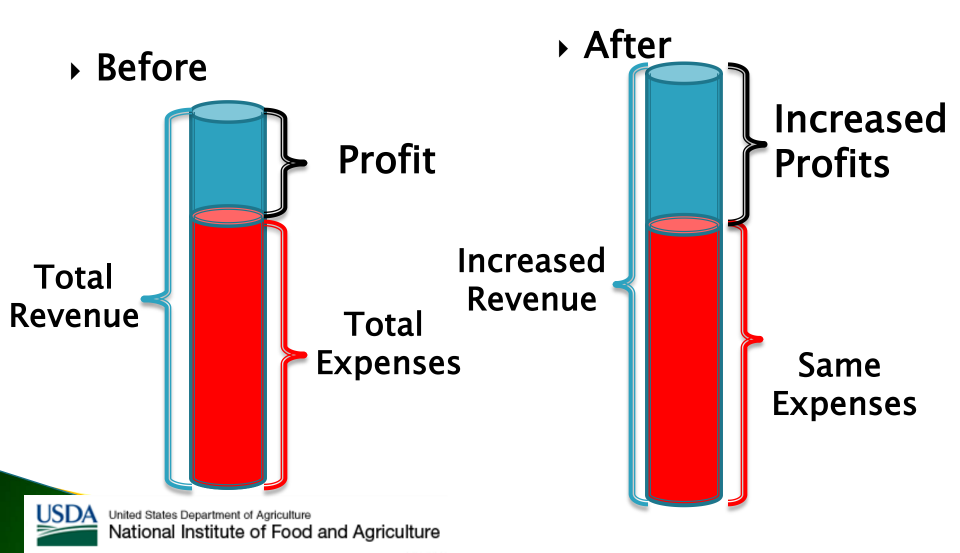


1. Maintain the same value of production while lowering production costs

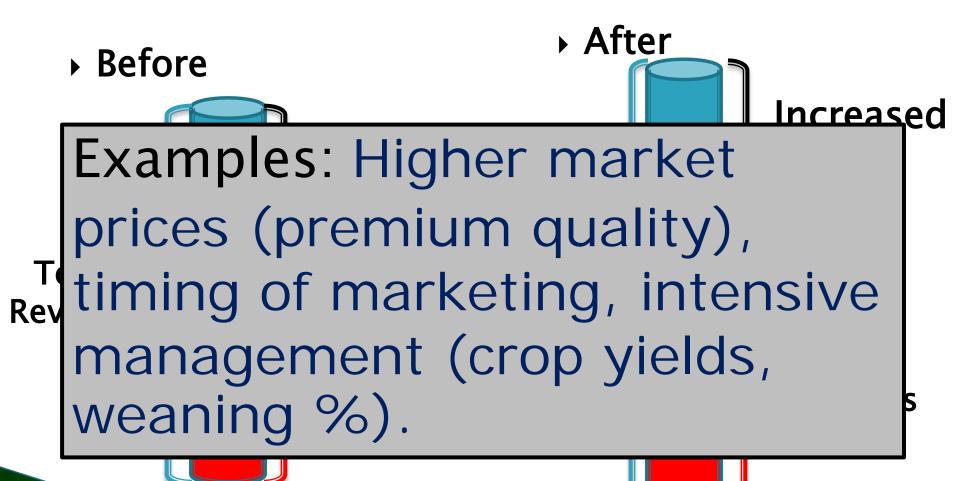


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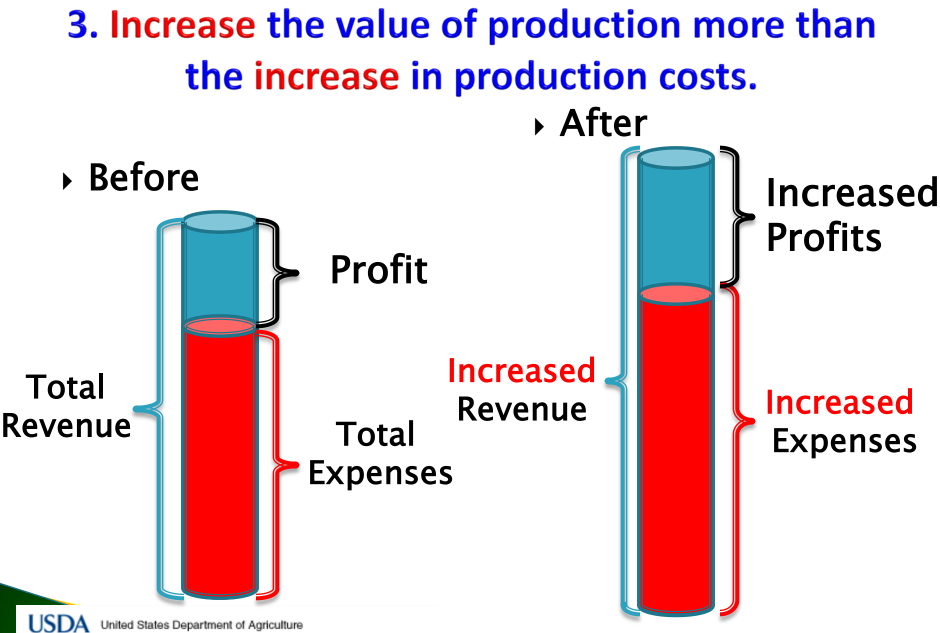
2. Increase the value of production while maintaining the same production costs



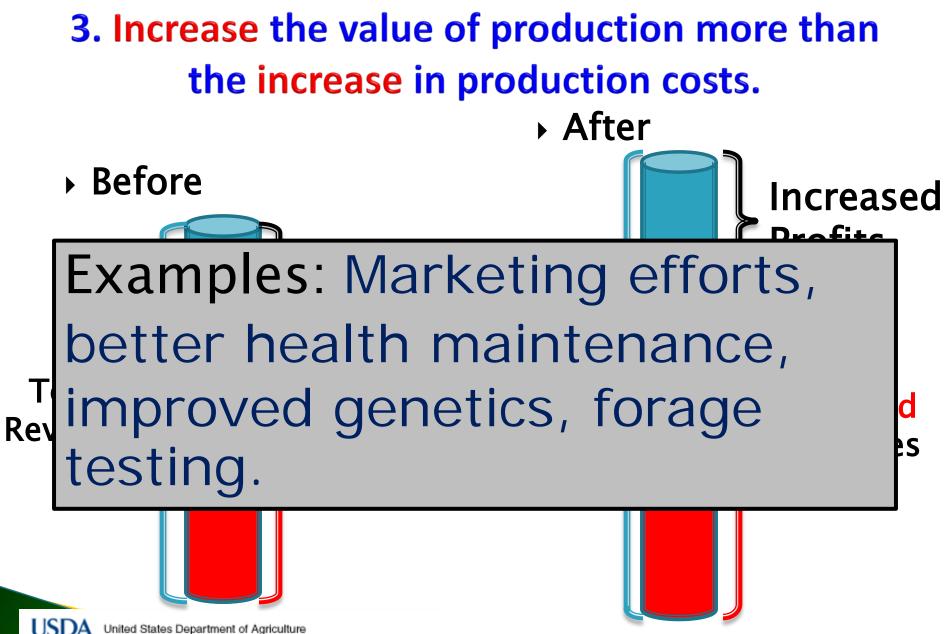
2. Increase the value of production while maintaining the same production costs





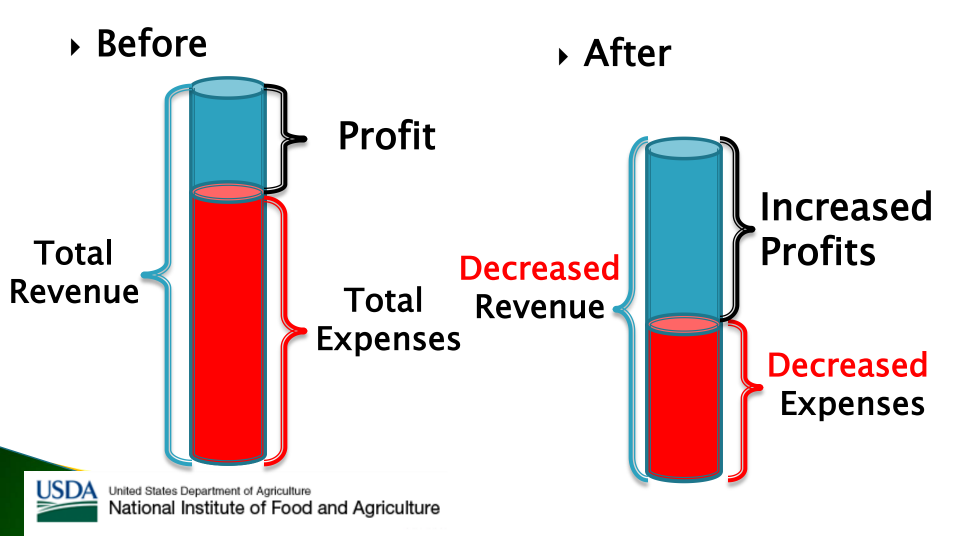


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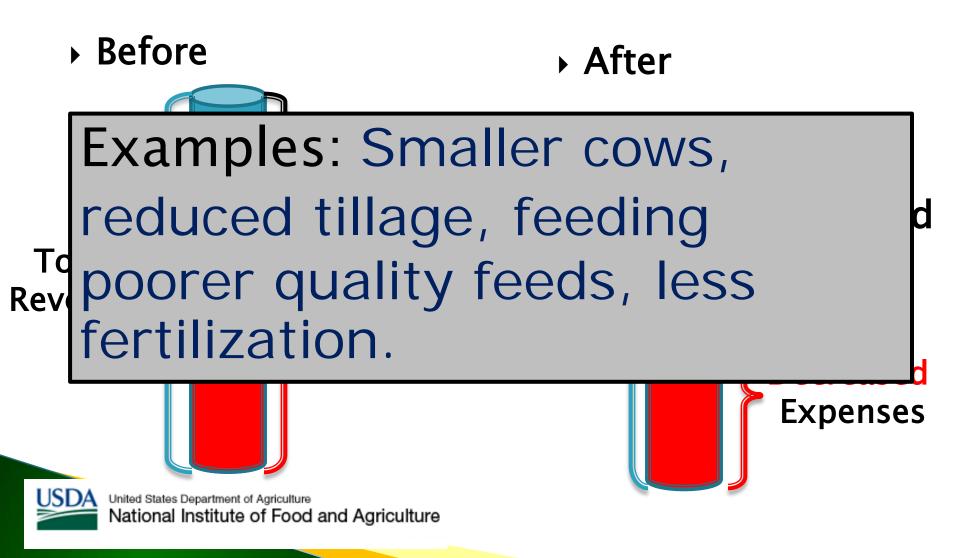


National Institute of Food and Agriculture

4. Decrease the value of production less than the decrease in production costs.



4. Decrease the value of production less than the decrease in production costs.





Where Do You Want To Go?





Where Do You Want to Go?

First Requirement: Set clear goals (SMART)

- Specific
- Measurable
- Achievable
- Relevant
- **T**ime Bound





Where Do You Want to Go?

First Requirement: Set clear goals (SMART)



NCICVAII

• Time Bound





Where Do You Want to Go? Advantages of Setting Goals

- Shows where you want to go (provides a road map or long-term vision)
- Gives you short-term motivation to get where you want to go
- Prepares you for the future
- Gives purpose and direction to your decisions and actions







Where Do You Want to Go? Goals: Some Examples

- Generate net farm income (profit) of at least \$63,000 every year.
- Reduce operating costs or increase revenues by \$50 per acre by 2013.
- Increase weaning percentage by 2 percent this year (without increasing costs).
- Cut family living expenses by \$100 per month.
- Reduce debt by \$40,000 over the next 5 years.
- Save \$4,000 a year for retirement.







Where Do You Want to Go? Goal Setting Activity

- Develop one goal
- Some guidelines to consider
 - The goal should by yours (all individuals have different goals)
 - Remember SMART: specific, measurable, attainable, realistic and time bound







How Can You Get There?

Requirement: Set clear objectives (the required steps to achieve your goals)







For Example: I will increase the profits of my cow/calf enterprise by 10% next year.

- Objectives:
 - Increase night supervision to keep more calves alive during calving.
 - Use put options to protect against downturns in market prices.
 - Reduce feeding costs (cheaper rations, reduce waste, do not overfeed)







How Can I Get There? Objectives Activity

- List at least 2 objectives to accomplish your goal
 - Prioritize your activities
 - Identify the resources required to accomplish your objective







Take Home Messages

- Use good records to develop financial statements.
- Use the statements to analyze your financial health (at least annually).
- Business performance is measured by the positive change in net worth.
- Profits must exceed withdrawals.
- Set clear goals and objectives to strengthen your financial indicators.



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Risk Management Coaching Working Together to Manage Risk in Agriculture

- Risk Management Coach
 - Work privately with workshop participants
 - Allow open communication and collaboration
 - Focus efforts on the goals of the producer





Risk Management Coaching Working Together to Manage Risk in Agriculture

- The focus is on "you".
 - You decide what goals to achieve.
 - You take actions to achieve your goals.
 - You have control over the management process.
 - You develop skills to make better management decisions.



Risk Management Coaching Working Together to Manage Risk in Agriculture

- Coaching can assist you to:
 - Establish risk management goals and actions to achieve those goals.
 - Focus on solutions and overcoming obstacles.
 - Share and discuss ideas.
 - Develop risk management skills.

Has your understanding of setting clear goals and objectives increased?

- 1. Yes, significantly
- 2. Yes, quite a bit
- 3. Yes, somewhat
- 4. Not much

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5. Not at all



- 1. Yes, significantly
- 2. Yes, quite a bit
- 3. Yes, somewhat
- 4. Not much

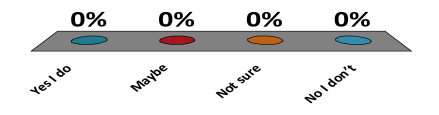
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5. Not at all



Do you plan to set new goals and objectives for your operation?

- 1. Yes I do
- 2. Maybe
- 3. Not sure
- 4. No I don't

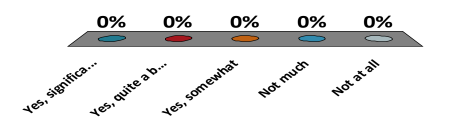






Has your understanding of financial management and analysis increased?

- 1. Yes, significantly
- 2. Yes, quite a bit
- 3. Yes, somewhat
- 4. Not much
- 5. Not at all

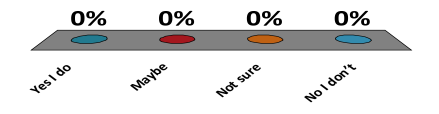






Do you plan to do more financial analysis on your operation?

- 1. Yes I do
- 2. Maybe
- 3. Not sure
- 4. No I don't



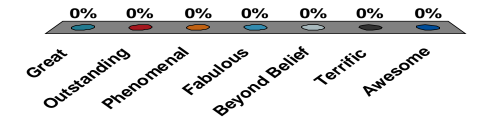


Overall, how would you rate the value of this educational opportunity?

1. Great

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- 2. Outstanding
- 3. Phenomenal
- 4. Fabulous
- 5. Beyond Belief
- 6. Terrific
- 7. Awesome







Sponsors

- ✓ USDA NIFA
- Fort Berthold Community College
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Speakers

- ✓ Jeffrey E. Tranel,
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Web Sites

- www.rightrisk.org
- www.northdakota.erightrisk.com
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