Financial Challenges Facing Nebraska Producers in 2015

Tina Barrett
Executive Director
Nebraska Farm Business, Inc.

The Nebraska Farm Business Association was started in 1976 as part of Cooperative Extension & The University of Nebraska.

In 2002, NFBA became NFBI and we officially became a private company.

Today we work closely with the University, with teaching, research & extension projects.

Nebraska Farm Business, Inc.

Goal: To Help Educate Farmers & Ranchers with Record Keeping and Management Through Financial Analysis.

- Financial Analysis
- Tax Planning
- Estate Planning
- Cost Farming
- Accounting
- Payroll
- Tax Preparation
What Change 5 Years Make
A Comparison of 2009 & 2013 Average Costs

Looking Back
• The last year our averages reported less than $4.00 per bushel for corn was 2009.
• Average Net Income = $80,197
• Expected Average Income for 2014 = < $40,000
• What’s the difference? Input costs

Cost Comparison
<table>
<thead>
<tr>
<th></th>
<th>2009</th>
<th>2013</th>
<th>Difference</th>
<th>Percent of Total Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed</td>
<td>$68.05</td>
<td>$89.49</td>
<td>$21.44</td>
<td>9.2%</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>$143.87</td>
<td>$163.80</td>
<td>$19.93</td>
<td>8.6%</td>
</tr>
<tr>
<td>Chemicals</td>
<td>$50.75</td>
<td>$56.16</td>
<td>$5.41</td>
<td>2.3%</td>
</tr>
<tr>
<td>Crop Insurance</td>
<td>$23.36</td>
<td>$40.36</td>
<td>$17.00</td>
<td>7.3%</td>
</tr>
<tr>
<td>Operating</td>
<td>$74.52</td>
<td>$112.50</td>
<td>$37.98</td>
<td>16.4%</td>
</tr>
<tr>
<td>Power/Machinery Costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Land Rent</td>
<td>$171.74</td>
<td>$274.74</td>
<td>$103.00</td>
<td>44.5%</td>
</tr>
<tr>
<td>Other Direct Costs</td>
<td>$84.14</td>
<td>$156.91</td>
<td>$72.77</td>
<td>9.8%</td>
</tr>
<tr>
<td>Overhead Expenses</td>
<td>$71.04</td>
<td>$75.67</td>
<td>$4.63</td>
<td>1.8%</td>
</tr>
<tr>
<td>Total Expenses</td>
<td>$688.27</td>
<td>$919.63</td>
<td>$231.36</td>
<td>100%</td>
</tr>
</tbody>
</table>

*Included in Operating Power/Crop Machinery cost is Fuel & Oil, General Repairs & Supplies, Machinery Repairs, Custom Hire and Machinery Leases. These include Machinery Operation and Maintenance Services, and total includes $26,854 per corn. Total is $36.36 more than the total of $2,950.00 in 2009.
Cost Comparison

- Total increase per acre = $231.36 per acre
- Total Increase overall = $254,496
  - Average Acres = 1,100
- Increase per Acre = $1.10 per bushel
  - Average Yield = 210

What do we do?

- Step 1: Know YOUR costs
  - Average Costs are only good for so much
  - Know where your money is going instead of wondering where it went
  - Create good "working" cash flows
    - Not your banker's cash flow
    - Updated regularly, includes cost of production estimates, etc.
  - Hire it done if you can't do it or don't have the discipline to do it.

Reduce the Costs you Can

- Crop Insurance:
  - Crop insurance (Revenue Coverage) prices will go down due to the drop in prices
  - Don't fall into raising coverage at the same cost
    - Use YOUR costs to determine YOUR risk level
    - Make sure you have just enough insurance to be able to farm next year if you have disaster
  - Think of it as health insurance
    - You're better off if you don't collect but you need to protect your risk.
Controlling Input Costs

- Seed, Fertilizer & Chemicals together make up only 20% of the increase over 2009
- Make sure your choices are good financial choices
  - Example: $20 per acre of extra fertilizer, expected yield bump of 5 bushels
  - Define “Net” when corn was $2.00 (kg return)
  - Not a good choice when corn is $4.00 (kg return)
  - Concentrate on NET return not GROSS return
- Watch your Salesmen...

New Era

- May need to look at Minimizing Losses rather than Maximizing Profits for a few years.
- Are you in a position to do that?

Average Net Worth Change

- Year Total Increase over $1.5 Million
Cash Rent
How to handle high cash rents?

Farm Journal Survey
• How will your 2015 cash rent rates compare to 2014 rates?
  • 60% expect the same
  • 17% expect lower
  • 1,200 respondents

Two Sided Story
• Landlord
  • Increasing Real Estate Taxes
  • Increasing Land Values (Return on Investment)
  • “Coffee Shop”
• Tenant
  • Rapidly dropping commodity prices
  • Input costs holding steady
Landlord

- RE Taxes – One cost expected higher in 2015
  - May be as much as $500 per acre
- Opportunity Cost
  - Average land cost more than doubled
    - Pivot Irrigated Ground – UNL Real Estate Survey
- "Coffee Shop"
  - Rare instances of excessive high rents become "norm"
  - "Average Rents" not that high

<table>
<thead>
<tr>
<th></th>
<th>2009</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash Rent</td>
<td>$125</td>
<td>$225</td>
</tr>
<tr>
<td>RE Taxes</td>
<td>$25</td>
<td>$65</td>
</tr>
<tr>
<td>Ave Land Price</td>
<td>$3,344</td>
<td>$5,500</td>
</tr>
</tbody>
</table>

Tenant

- Gross Income = $3.50/bu x 200 bu = $700 / ac
- $300 – Cash Rent
- $300 – Seed, Fertilizer, Chemicals & Crop Ins.
- $100 left for:
  - Equipment ($175)
  - Irrigation ($60)
  - Other Overhead ($80)
  - Family Living & Taxes ($125)

Compromise

- For rental agreements that went up rapidly:
  - Need to expect correction quickly
- For those raised in the last two years:
  - Tenants took advantage of good prices for 2-3 years before “sharing”
Risk / Reward Relationship

- Cash Rent for tenant is High Risk/High Reward
  - For landlord it’s low risk/low reward.
  - If the landlord wants to share in the good times, they need to accept a share of the bad times.

Communication

- The ultimate arrangement should be one that makes both parties money.
- The tenants needs to be open and transparent with landlords with their costs/income.
  - Can’t just be in bad times, must also be transparent in good times.
- Consider alternate rental arrangements
  - Bushel Rent, Share Rent, Flexible Cash Rents

Machinery Costs
Machinery Cost Increase

- Average Machinery Cost increase $37 per acre (2009 to 2013)
- 20% of total cost increase
- Income tax law encouraged overspending and rapidly increasing demand/prices
- Hard Cost to bring down quickly
  - Depreciation 7-10 year cost
  - Principle payments to be made for several years

Average Debt

- Ten years of highest profitability on record
- Debt More than doubles
  - $4,969,955 in 2004
  - $891,649 in 2013
- Beware of rising interest rates
Debt-to-Asset Ratio

- Decrease from 41% in 2004 to 26% in 2013
  - Good? What's happened?
  - Land values dramatically increased
    - Made one time adjustment in 2011 (Dropped the average from 29% to 22%)
  - Current Asset Value dramatically dropped
    - $7.00 corn to $3.50 corn?
  - Average Crop Value on:
    - 12/31/04 = $102,546
    - 12/31/07 = $57,395
    - 12/31/13 = $97,423

Family Living Costs
Prior to 2004, costs stayed under $40,000 per year.

Increases in income lead to increases in family living.

Categories with highest increases:
- Food, Household Supplies, Personal Care, Recreation
- Not Medical Care/Health Insurance
- Average farm in 2013 took over $200,000 from farm for personal use.

Non-Farm Capital Purchases
- Non-Farm Capital Purchases = $43,472
  - Annual Expense
  - Up from $7,143 in 2004
  - Vehicles, Houses, Vacation Homes, RV's, Boats, Etc.
  - Non-Farm Savings = $11,357
    - Could be money that was put aside and could be brought back into the farm.
Reducing Non-Farm Costs

• Non-Farm Costs could put a farm out of business by creating net worth losses
  • Living on more than you make
  • Compare your costs to averages for red flag areas
  • May be something you can control, may not be
  • Each family has to make decisions on what they are willing to cut
  • Cell phones, eating out, vacations, new vehicles, DVR & Cable, etc.

• Takes Discipline by all family members
  • Watch all year! Year-end is too late
  • Hard with an operating note versus a monthly paycheck
  • Consider setting a monthly budget transferred to a separate account
  • May take increased non-farm income

Family Living vs Net Farm Income 1980-1988
Net Farm Income vs Family Living
1977-2013

Living like the Jones’...
& the Smiths’ & the Johnson’s
• Trouble phrases…
  • “The Jones’ went on a three week cruise this summer.”
  • “The Smith’s built a new house.”
  • “The Johnson’s have a new Escalade.”
  • “The Anderson’s bought a lake house.”
• Why can’t we??

Living like the Jones’...
& the Smiths’ & the Johnson’s
• We don’t know if:
  • The Johnson’s haven’t taken a vacation in so years as they would they prefer to travel
to town in comfort every day instead.
  • The Smith’s received an inheritance from a long-lost uncle with the money to build that
new house.
  • The Anderson’s purchase was financed and may be the final straw that will keep them
from making their loan payments and they will be forced to have a farm sale next year
• My first lesson: Financial things are rarely as they appear from the outside.
High Profitability Lessons for Livestock Producers
What Can We Learn from Crop Producer’s Profitability Trend?

Lessons to learn...
1. Be careful of buying your way out of taxes
2. Use the extra profits to reduce debt and get into a better financial position
3. Don’t fall into the trap of reaching a “new plateau”
4. Enjoy the profitability but don’t take your family living to new heights you can’t stand to come back from

Buying Yourself Out of Taxes
• Congress may help by not increasing Section 179 but...
• Buying equipment, cattle, pickups, etc. that you don’t NEED never makes financial sense.
• Spending $50,000 to reduce $50,000 in taxes doesn’t add up
• If you’re going to use enhanced depreciation, buy equipment with cash
• Don’t use your deduction today and have to generate cash in the future to make principle payments
• Watch the “Snowball” with prepaids and income deferral
Net Farm Income Trend

Traditional Planning

<table>
<thead>
<tr>
<th></th>
<th>1st Year</th>
<th>2nd Year</th>
<th>3rd Year</th>
<th>4th Year</th>
<th>5th Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accrual Income</td>
<td>$75,000</td>
<td>$25,000</td>
<td>$50,000</td>
<td>$65,000</td>
<td>$35,000</td>
</tr>
<tr>
<td>Prior Year Prepaids</td>
<td>0</td>
<td>-$25,000</td>
<td>0</td>
<td>0</td>
<td>$15,000</td>
</tr>
<tr>
<td>Cash Income</td>
<td>$50,000</td>
<td>$50,000</td>
<td>$50,000</td>
<td>$50,000</td>
<td>$50,000</td>
</tr>
<tr>
<td>Prepays</td>
<td>-$25,000</td>
<td>0</td>
<td>0</td>
<td>$15,000</td>
<td>0</td>
</tr>
<tr>
<td>Taxable Income</td>
<td>$50,000</td>
<td>$50,000</td>
<td>$50,000</td>
<td>$50,000</td>
<td>$50,000</td>
</tr>
</tbody>
</table>
Snowball Effect

<table>
<thead>
<tr>
<th></th>
<th>1st Year</th>
<th>2nd Year</th>
<th>3rd Year</th>
<th>4th Year</th>
<th>5th Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accrual Income</td>
<td>$150,000</td>
<td>$150,000</td>
<td>$150,000</td>
<td>$150,000</td>
<td>$150,000</td>
</tr>
<tr>
<td>Prior Year Prepaids</td>
<td>$0</td>
<td>+$75,000</td>
<td>+$150,000</td>
<td>+$225,000</td>
<td>+$300,000</td>
</tr>
<tr>
<td>Cash Income</td>
<td>$225,000</td>
<td>$300,000</td>
<td>$375,000</td>
<td>$450,000</td>
<td></td>
</tr>
<tr>
<td>Prepays</td>
<td>-$75,000</td>
<td>-$150,000</td>
<td>$225,000</td>
<td>$300,000</td>
<td>$375,000</td>
</tr>
<tr>
<td>Taxable Income</td>
<td>$75,000</td>
<td>$75,000</td>
<td>$75,000</td>
<td>$75,000</td>
<td>$75,000</td>
</tr>
</tbody>
</table>

Improve Your Financial Position

- Use extra profits to reduce debt and increase working capital
  - Cash grain operations who did this, are sitting in a prime financial position to take advantage of land sales & rental opportunities
  - Those whose debt increased dramatically are going to be at their lending limits when opportunities come up.
- Reducing debt means paying taxes
  - Principle is not deductible so you must generate taxable income to reduce debt.
  - Paying taxes is GOOD thing!

New Plateau Trap

- Corn will never be less than $5.00
- Calves will never be below $2.00
- You never know what will happen and you need to be prepared
  - “Shock test” your cash flows for an outbreak of BSE or some other major storm
Control Family Living

- Think before you spend
- It's easier to enjoy a nice Chevy rather than giving up an Cadillac
- Take a vacation rather than buying a vacation home
- You don't have to build your "forever" home at 25 years old
- Makes plans for expansion/renovation in the future
- Lower family living means you have more cash to improve your financial position

Beginning Farmer Analysis Program

Calling All Beginning Farmers

- Looking for up to 55 beginning farmers to participate in our analysis program
  - First Year Free
  - Discounted pricing for another four years
Calling All Beginning Farmers

Beginning Farmers Get:

- One-On-One Consulting
- Bookkeeping Advice
- Year-End Analysis
- Cash Flow Preparation
- Good Financial Habits from the Start

Additional Services Available

- Record keeping
- Tax Planning
- Tax Preparation
- Transition Planning

Questions

Tina Barrett
Executive Director
Nebraska Farm Business, Inc.
3815 Touzalin Ave, Ste 105
Lincoln, NE 68507
(402) 464-6334
info@nfbi.net
www.nfbi.net