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# Cutting \$100 per Acre in Costs for Corn and Soybeans 

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In an August $4^{\text {th }}$ farmdoc daily article, cost reductions of $\$ 100$ per acre were suggested to avoid losses on 2016 corn and soybean production. The $\$ 100$ per acre reduction suggestion has generated comments, questions, and suggestions. In this article, responses to some of the more prevalent comments and questions are provided.

## Background

Budgets for 2016 suggest that farmers need to cut costs to avoid large losses on cash rent farmland. Table 1 shows a 2016 corn budget for farmland producing 200 bushels per acre. Gross revenue of $\$ 800$ is projected, consisting of $\$ 750$ of crop revenue and $\$ 50$ of ARC payments. The $\$ 750$ of crop revenue equals 200 bushels per acre yield times a $\$ 3.75$ per bushel selling price. If $\$ 800$ is the per acre gross revenue, costs must be less than $\$ 800$ for the farmer to have a profit.

In Table 1, costs are ordered from the highest to lowest. Non-land costs come from 2016 Illinois Crop Budgets. Cash rent is $\$ 290$ per acre, roughly the average cash rent level in 2014 and 2015 in central Illinois. The five highest costs are cash rent (\$290 per acre), fertilizer (\$148 per acre), seed (\$124 per acre), machinery depreciation ( $\$ 69$ per acre), and pesticides ( $\$ 60$ per acre). Cash rent plus these four non-land costs account for $80 \%$ of total costs. Significant cost reductions will not occur if these items are not reduced.

Total costs are $\$ 872$ per acre, $\$ 72$ higher than projected revenue. Either revenue has to increase, or costs have to decrease to have positive net incomes. The $\$ 100$ cost cut would leave $\$ 38$ of net income to the farmer. This $\$ 38$ would become less if soybeans were added into the calculations, as incomes are projected lower for soybeans (see farmdoc daily, August 4, 2015)

[^0]| Table 1. 2016 Crop Budget for Corn |  |
| :--- | ---: |
|  | $\$$ per acre |
| Crop revenue $(200 \times \$ 3.75)$ | $\$ 750$ |
| ARC Payment | $\underline{50}$ |
| $\quad$ Gross Revenue | $\$ 800$ |
| Cash Rent | $\$ 290$ |
| Fertilizers | 148 |
| Seed | 124 |
| Machinery depreciation | 69 |
| Pesticides | 60 |
| Crop insurance | 27 |
| Machine repair | 25 |
| Drying | 23 |
| Fuel and oil | 20 |
| Hired labor | 19 |
| Machine hire/lease | 11 |
| Interest (non-land) | 11 |
| Insurance | 10 |
| Misc. | 8 |
| Building repair and rent | 8 |
| Building depreciation | 7 |
| Utilities | 5 |
| Storage | 5 |
| Light vehicle | 2 |
| Total Costs | $\$ 872$ |
| Net Income | $-\$ 72$ |

## Has a \$100 Per Acre Cost Reductions Occurred in the Past?

A $\$ 100$ per acre reduction represents an $11 \%$ decrease from $\$ 872$ of total costs. A yearly decrease of $11 \%$ has not occurred since 1972. However, two periods of significant cost reductions have occurred (see Figure 1):

1. Between 2009 and 2010, total costs on cash rent farmland in central lllinois decreased from $\$ 743$ per acre to $\$ 667$ per acre, a cost decrease of $10 \%$. Costs in 2009 were high because of high fertilizer costs in late 2008 through 2009 and high drying costs. Fertilizer and drying costs decreased from 2009 to 2010.
2. From 1984 to 1988 , costs decreased from $\$ 359$ per acre to $\$ 307$ per acre, a decrease of $14 \%$. A broad range of costs decreased including fertilizer, cash rent, and fuel costs.


## Can $\$ 100$ Per Acre of Cost Reductions Occur in One Year?

A $\$ 100$ reduction in one year is historically unprecedented. However, cash grain farms likely are more "cash sensitive" now than in the past because:

1. More farmland on commercial cash grain operations is cash rented.
2. A high proportion of production costs is cash costs. The only two costs in Table 1 that clearly are not cash costs are machinery depreciation (\$60 per acre) and building depreciation (\$7). For cash rent farmland, only 9\% of costs are non-cash (\$67 depreciation / \$872 total costs).
3. Many operations focus on cash grain on rented farmland. Often, significant amounts of revenue do not come from other activates such a livestock enterprises. Moreover, many of these focused grain operations grew by obtaining more cash rent farmland. Those operations with a high proportion of farmland rented face more of a need to deal with unprofitable costs production.

## Why is 2015 and 2016 Different than in the 1980s?

To a large extent, high leverage coupled with high interest rates caused problems in the 1980s. Now the concern is predominately cash flow, particularly for those farmers with a high proportion of farmland cash rented. Those farms with high debt levels were most vulnerable during the 1980s. Now, farms that cash rent a high proportion of their farmland are more at risk.

Is it Possible That Cutting $\$ 100$ of Costs is an Over-reaction to Current Low Prices?
Increases in corn and soybean prices would reduce the need to lower costs. However, there are three responses to the over-reaction question.

First, a $\$ 3.75$ corn price currently is a reasonable expectation for sales on 2016 production. Futures markets would suggest cash prices in this range.

Second, it is quite possible that corn and soybean prices will increase for 2016 production. After all, price swings are not unusual in agriculture. However, the price increases will have to be large. The budget in

Table 1 contains a $\$ 3.75$ corn price resulting in $\$ 800$ of gross revenue, with $\$ 50$ coming from ARC payments. An increase to $\$ 4.00$ per bushel would result in $\$ 800$ of crop revenue ( 200 bushel yield $\times \$ 4$ price). At the same time, ARC payments likely will be $\$ 0$ per acre. As a result, a $\$ 4$ corn price results in roughly the same gross revenue as a $\$ 3.75$ price after considering the reduction in ARC payments. A $\$ 4.20$ price results in $\$ 840$ of gross revenue, still below total costs. Corn price has to be above $\$ 4.36$ per bushel to cover costs. Prices above $\$ 4.36$ are possible but do not seem likely at this point.

Third, prices in the $\$ 3.75$ per bushel range are not new. Farmers likely averaged near $\$ 3.70$ per bushel for 2014 production. Given current expectations, much of 2015 production could be sold at below $\$ 4.00$ prices. Therefore, 2016 could be the third year of sub $\$ 4.00$ corn prices if corn prices remain low. Hence, cutting 2016 costs is not ahead of revenue reduction curve, but a reaction to the third year of lower prices.

## Will Cost Reductions Come Solely from Cash Rent?

Many landowners have noted that they understand the need to reduce costs, but question why those cost reductions necessarily have to come from cash rent. Many non-land costs also increased from 2006 through 2013. Why is much of the focus on cash rents?

It is true that many of the non-land costs increased, and many increased proportionately more than cash rent. The largest cost increases for corn grown in central Illinois from 2006 to 2014 were:

1. Machinery depreciation - $230 \%$ increase from $\$ 20$ per acre in 2006 to $\$ 66$ per acre in 2014,
2. Seed $-164 \%$ increase from $\$ 55$ per acre in 2006 to $\$ 119$ per acre in 2014,
3. Crop insurance - 145\% increase from $\$ 11$ per acre in 2006 to $\$ 27$ per acre in 2014,
4. Drying - $109 \%$ increase from $\$ 8$ per acre in 2006 to $\$ 23$ per acre in 2014,
5. Fertilizer - 98\% increase from $\$ 82$ per acre in 2006 to $\$ 163$ per acre in 2014, and
6. Cash rent - $95 \%$ increase from $\$ 150$ per acre in 2006 to $\$ 294$ per acre in 2014.

The extent to which non-land costs decrease likely depend on two items: 1) the ability of farmers to postpone or reduce purchases thereby putting pressure on input suppliers to lower prices and 2) the competitiveness of firms within each agricultural supply industry. No matter what happens to non-land costs, however, sizable reductions are needed in cash rents.

## Where Will Non-land Costs Occur?

The most likely decreases in non-land costs are:

- Machinery depreciation. Farmers will likely reduce machinery capital purchases, leading to slow reductions in machinery depreciation over time.
- Fertilizer. As a result of tight cash flows, many farmers may reduce or eliminate phosphorus and potash applications. In many situations, this will result in a reduction of soil levels of phosphorus and potassium that will have to be made up for later. Therefore, this strategy could simply postpone costs. Prices for fertilizers also could decrease. Farmers could also cut nitrogen applications.
- Fuel and related costs may decrease. Crude prices have come down; however, diesel and gasoline prices have decreased less (farmdoc daily, August 28, 2015) http://farmdocdaily.illinois.edu/2015/08/where-are-gasoline-prices-headed.html). While all cost reductions are helpful, fuel and related costs make up a small portion of total costs.
- Pesticides. Applications of fungicides could be sharply curtailed resulting in expected reductions in pesticide costs. Whether or not costs decrease will depend on pest pressures in the future.


## What about Seed Costs?

Seed costs represent $15 \%$ of total costs and have seen large increases in recent years. Seed and genetic companies likely are very reluctant to lower seed prices. Many genetics companies are publicly traded and price reductions would result in lower incomes potentially leading to lower stock share prices, something most shareholders do not desire. Moreover, lower prices would lower funds available to conduct research potentially leading to reduced genetic increases in the future.

Farmers, on the hand, need to evaluate whether seed costs are worth the value. Stated alternatively, farmers need to determine if yields can be maintained while lowering seed costs. Potential avenues for lowering seed costs include lowering seeding rates and switching genetics.

## How Crucial are Cost Reductions in 2016?

Many farms are financially strong and can withstand financial adversity. However, dealing with cash shortfalls now seems prudent. If costs are not cut for 2016 and low prices continue, the financial problems associated with the grain farm sector will become more difficult to deal with in the future.

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