Where are Iowa and US land values headed?

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Farmland is arguably the most significant asset in the landowner’s investment portfolio, and its strength is critical to maintain a strong equity position of producers and robust collaterals for lenders in this current downturn in agricultural economy. Despite its significance, it is a bit unclear to infer where Iowa and U.S. land values are headed, and unfortunately the signals are somewhat conflicting.

According to the ISU Land Value Survey, the Iowa farmland market has been declining three years in a row since its November 2013 peak, the first time it has occurred since the 1980s. However, recently, several sources seem to suggest that the “bleeding” of the Iowa farmland market has stopped: For example, the Federal Reserve Bank of Chicago’s May 2017 AgLetter reported a 2-percent and 5-percent year-over-year increase in farmland values for Iowa and Wisconsin from April 2016 to 2017, which is the first year-over-year increase for Iowa since the third quarter of 2013. Realtor Land Institute also reported a 0.9% rise in Iowa cropland values over the last six months since September 2016, for the first time since 2013. USDA’s August 2016 Land Value Survey also showed a modest uptick in cropland values in the Southeast, Delta, and Southern Plains from June 2015 to June 2016

While it is tempting to jump to the joyful conclusions that after several years of slump, the agricultural economy and land market has finally turned around. However, I would caution that immediate optimism in the comeback story of Iowa land values for now, given the continuous declines in nearby states’ land values with similar crop and livestock market fundamentals and growing pressure from higher interest rates. It seems that the recent increase in Midwest and US land values is mainly driven by extremely tight land supply. Farmland market typically is a very thin market, but this year even fewer sales are available. However, the slightly disappointing yields this year might mean some owners would be forced to liquidate some of their assets, and that would potentially lead to more sales and thus further land value declines.

Put simply, land value is the net present value of all discounted future income flows. With certain assumptions imposed, one could think of land value being net income divided by interest (discount) rate. In particular, the net income tends to be localized, often influenced by local livestock-crop mix and related commodity market fluctuations, while the interest rate tends to be universal across districts and states. To understand how the land values will change in the future, it is critical to understand how the interest rates will change as well as how the net income will change for your particular area. For example, for a dairy-intensive area such as Northeast Iowa, dairy price movements matter for net farm income – compared to a year ago, the milk price has been 13% higher as of April 2017, which is reflected in higher Wisconsin land values. In contrast, corn or soybean price changes are more relevant for the land market fluctuations for areas with heavier reliance on crop production such as Central Iowa.

There are legitimate reasons for the optimism in the Iowa farmland market: Iowa State University cost of production estimates for 2017 show that after more than three years of operating loss, Iowa farmers finally on average will have a break-even crop production for both corn and soybean. Lower costs bring cautious optimism among the agricultural community. Despite the Federal Reserve’s recent moves to raise interest rates, the interest rates in general are still at very low levels, which allow debt restructuring possible for troubled producers. In addition, many landowners are holding onto their land and the limited supply has buoyed the farmland values in many states. Due to the recent record bump crops, USDA Economic Research Service is forecasting the 2017 U.S. net cash farm income to rise by $1.6 billion to $93.5 billion from the 2016 value, an increase of 1.8 percent.

1 The newly developed Iowa Farmland Value Portal (http://card.iastate.edu/farmland/) features all these current updates and allows visualizations of land market trends in Iowa and beyond through graphs and interactive county maps.
However, while I agree with most analysts on the improvement in agricultural profitability, there are several factors that prevent me from being too optimistic. In the same USDA-ERS February 2017 report, they also forecasted U.S. net farm income to decline by 8.7 percent to $62.3 billion, the fourth consecutive year of declines after reaching a record high in 2013. The Ag Credit Survey from the Federal Reserve Bank of Kansas City reported that non-irrigated, irrigated farmland and ranchland values in Northern Plains and Mountain states all reported a loss compared to a year ago. The AgLetter through the Federal Reserve Bank of Chicago also revealed that after adjusting for inflation, the average farmland values in the 7th district were down 2 percent for the first quarter of 2017 relative to a year ago. This year-over-year decline in the real values of District agricultural land was the 11th in a row (stretching back nearly three years). In particular, Indiana experienced its sharpest year-over-year decrease (−5 percent) of the current downturn. In addition, the average cash rental rates in the 7th district decreased 9 percent since 2016 – the fourth consecutive negative result and the longest-streak of declines since 1990-94. The University of Illinois March 2017 Land Values survey reported a 5%, 6% and 12% decline in all excellent, good and average quality land from 2015 to 2016, respectively.

The bottom line is that the crop prices and margins are improving but still at fragile break-even levels, the Federal Reserve has raised interest rates three times over the last 12 months and are expected to continuous a gradual upward adjustment in the months ahead. Both will continue to put downward pressures on the land markets in the near term. The limited farmland supply is elevating the prices of parcels that are sold at auctions, especially given that farmland market is typically a thin market with few transactions and even less of the right characteristics or locations to non-family-members. However, it is difficult to argue that Iowa has dramatically different market fundamentals that move the market in a different direction with the other two I-states. It is now still a bit too early to claim that Iowa leads the next round of return in the agricultural economy and land market.

Purdue University and CME Group's monthly Ag Economy Barometer shows that while more producers surveyed expect farmland values to decline over the next year than those forecasting a rise, producers were more optimistic about farmland values in the year ahead than they were in May 2017 – 19 percent of respondents expect an rise, the highest since November 2015 expect for July 2016 (Figure 1, Purdue 2017). The farm managers and rural appraisers surveyed at Iowa State University's Soil Management and Land Valuation conference reported a land and crop price forecast in May 2017 very similar to what they did a year ago. In essence, they are forecasting the stabilization in Iowa farmland values within the next year and a bounce back before 2020.

Looking ahead, I think the probability of a replay of the 1980s farm crisis is very low, but I also would not embrace the land market comeback already. In my opinion, the Iowa and U.S. farmland market are likely headed towards stabilization and potentially slightly more modest downward adjustments over the next year before bouncing back in the near future. The current increase in Iowa and Midwest land market could likely be a temporary break in a continued decline. We are still in the middle, hopefully the latter half, of the transition towards a gradual, drawn-out downward adjustment to the historical normal return levels for the agricultural economy.
Figure 1. Producers' farmland price expectations from Ag Economy Barometer

References
Purdue University, Center for Commercial Agriculture, Ag Economy Barometer, https://ag.purdue.edu/commercialag/ageconomybarometer/