Farmland Values: The Rise, the Fall, the Future

By Alan D. Barkema

After nearly 40 years of generally steady appreciation, U.S. farmland values increased fourfold from 1971 to 1981 and then plummeted 30 percent during the next five years. Adjusted for inflation, farmland values now average about what they did when this extraordinary cycle began 15 years ago.

What is the outlook for farmland values? This question is especially significant for farmland owners and farm mortgage lenders because farm real estate makes up approximately three-fourths of the value of all farm assets in the United States. Recent surveys by the Federal Reserve Bank of Kansas City and others show that the rate of decline in midwestern farmland values has slowed. But the question of whether values will continue to decline remains open and can never be fully answered because farmland values are influenced by expectations of future, unknown values of a number of variables.

This article shows, however, that understanding the interactions of a few important factors can provide an indication of the direction farmland values are likely to take. Based on factor values that seem reasonable under current conditions, the analysis suggests that much of the downward adjustment in farmland values is complete, provided that government commodity price supports remain at current levels. The first section of the article provides a brief history of the key variables influencing the value of farmland. The second section describes a conceptual model that ties these variables together. The third section applies the model to two types of farmland representative of land in the Tenth Federal Reserve District. A price is calculated for both types of land by use of a baseline value for each factor in the model, and then the sensitivity of these land prices to changes in the variables is examined. Results from the analysis provide the basis for making inferences about trends in Tenth District and U.S. farmland values.

What factors influence farmland values?

Three main factors influence farmland values—the return received from the land, interest rates, and the expected rate of inflation. This sec-

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Chart 1
Average value of non-irrigated farmland in the Tenth District and average U.S. farm real estate value

Source: Federal Reserve Bank of Kansas City and U.S. Department of Agriculture

portion briefly reviews recent trends in land values and uses data from the Tenth Federal Reserve District and the United States as a whole in reviewing the factors that affect these trends. The factors are linked in the next section.

Recent trends in farmland values

The recent cycle in the value of farmland has been similar in the district and the nation. The decline in farmland values has been more pronounced in the district, however, probably due to the predominant influence of sagging prices of the major crops grown in the district. Chart 1 shows that the value of nonirrigated farmland increased 70 percent in the district from 1976 to 1981, peaking at $844 an acre. After 1981, however, district farmland values plummeted more than 50 percent, a substantially greater proportionate decline than the drop in the national average value of farmland.

Income received from farmland

One of the principal factors affecting farmland values is the income accruing to landowners. One measure of the return from farmland is the cash rent paid to the landowner by a tenant farmer. Chart 2 shows the 20-year moving average annual rates of growth in real (inflation-adjusted) cash rent paid to farmland owners in Missouri and Kansas. In Missouri, the 20-year average rate of growth in real cash rents increased from about -1 percent in 1949 to about 4 percent in 1979. From 1981 to 1986, the growth rate declined sharply to a little more than zero. The pattern was similar in Kansas. The growth rate in Kansas peaked at about 3 percent and then fell sharply
CHART 2
Twenty-year moving average annual rate of growth in real cash rents in Missouri and Kansas

Percent

1950  '55  '60  '65  '70  '75  '80  '85

Missouri
Kansas

Source: U.S. Department of Agriculture

in the 1980s to less than zero by 1986. A comparison of Charts 1 and 2 shows that land values in the district rose to their peak when real cash rents were increasing rapidly. Land values fell sharply when growth in real cash rents declined in the 1980s.

Data for the nation as a whole show a similar positive association between land values and the real return to land. The measure of return used in the national aggregate data is the real return to farm production assets.¹ Chart 3 shows that the annual rate of return to farm production assets averaged nearly 9 percent during the dramatic increase in the average value of U.S. farmland in the 1970s. The value of farmland declined sharply as the annual rate of return to farm production assets fell to a -3.5 percent average in the 1980s.

Interest rates and the expected rate of inflation

Another set of variables affecting farmland value is the nominal interest rate, the expected rate of inflation, and the expected real rate of interest. The interest rate used in this study is the total rate of return to farm production assets used in this discussion is an updated version of the series that appears in Emanuel Melichar, "Agricultural Finance Databook," Division of Research and Statistics, Board of Governors of the Federal Reserve System, Washington, D.C., July 1985.

¹ A measure of average annual return to farmland at the national level is not available. Farmland makes up nearly three-fourths of the value of farm production assets, however, and for that reason return to farm production assets, rather than farmland alone, is a good substitute for return to farmland. The series of
CHART 3
Total rate of return to U.S. farm production assets

Percent

1950 55 60 65 70 75 80 85

The expected real rate of interest is the farm mortgage rate less the expected inflation rate. Chart 4 shows recent trends in each of these variables.

2 Use of the farm mortgage interest rate in this analysis has two advantages. First, the mortgage rate includes a premium to compensate the lender for the risk of default on the mortgage, a condition that meets the requirement that the discount rate and the return to land be of comparable risk. Second, the relative levels of debt and equity capital used in purchasing land do not affect the farmland bid price in the model developed in this article when the discount rate and the rate of interest charged on the farm mortgage are the same.

3 The expected rate of inflation used in this discussion and the following analysis is the rate of inflation expected to prevail during the next ten years by financial analysts surveyed in Richard B. Hoey, "Decision-Makers Poll," Drexel Burnham Lambert, Incorporated.

A comparison of Charts 1 and 4 provides a preliminary indication of how interest rates and expectations of inflation influence farmland values. Chart 4 shows that farm mortgage rates almost doubled at the turn of the decade, rising from just over 9 percent in the late 1970s to 18 percent in mid-1981. Rates then declined gradually to 11.6 percent in mid-1986. The real rate of interest followed a similar pattern. Real farm mortgage rates rose sharply to 10.5 percent in mid-1981 before beginning a gradual decline. By the third quarter of 1986, the real interest rate, at nearly 6.5 percent, was still much higher than in the late 1970s. Farmland values rose sharply in the late 1970s, when the real rate of interest ranged from 3 to 4 percent and the expected rate of inflation was peaking at 9 percent. Land values dropped precipitously in the 1980s as the real rate increased and the expected inflation rate declined.
A bid-price model for farmland

This section brings together the variables reviewed in the previous section in a mathematical model of farmland value. A very simple model of farmland value is introduced and used as a framework for building a more detailed model of farmland value. The models are called "bid-price" models because they determine the highest price an investor would be willing to pay (bid) for farmland. The basic components of both models are the income expected from farmland and an interest or discount rate.4

Different motives exist for owning different types of farmland. The scope of this article, however, includes only land that is valued for its current and future use for farming purposes. The bid-price models developed in this section could be applied to more general cases, but this article does not consider land value derived from some activity other than farming, such as residential, industrial, or recreational uses, either now or in the future. Likewise, these bid-price models do not recognize value derived from nonpecuniary motives for owning farmland, such as the value often attributed to the ambiance of country living.

A simple bid-price model for farmland

The basic premise of the farmland bid-price model is that farm real estate is valued according to the discounted future income or return that the owner of the land expects to receive. The return expected to accrue to the owner of farmland must be compared with the return the investor could expect from an investment in other assets. The simple bid-price model in Equation 1 shows that the bid price or value, $V$, of farmland is equal to the return, $R$, expected to accrue to the landowner discounted at rate $d$.

\[(1) \quad V = R \times \frac{1}{d}\]

The discount rate represents the opportunity cost of the investor’s capital or the best rate of return the investor could receive by investing in an alternative asset. The rate of return represented by the discount rate should be of risk comparable to the risk associated with the income from farmland. Discounting the return to land at the rate of return on another investment of comparable risk represents a valid comparison of the returns expected from the alternative investment opportunities.

The decision whether to invest in farmland or an alternative asset is based on a comparison of the returns that can be expected from the two investments. The decision criterion can be illustrated by rewriting Equation 1 as shown in Equation 2. If the current return expected from investment in farmland exceeds the return available from investing an amount equal to the current price of farmland in the other asset at rate $d$, the prudent investor would choose to invest in land. Or, if the current return expected from investment in land is less than the return expected from the alternative asset, the investor would forego land ownership. The greater the expected return to land and the smaller the expected rate of return from other investments, the more likely the investor is to bid the price of farmland to a higher level.

\[(2) \quad \text{If } V \times d < R, \text{ then investor purchases farmland.}\]
\[\text{If } V \times d = R, \text{ then investor is indifferent between assets.}\]
\[\text{If } V \times d > R, \text{ then investor purchases alternative asset.}\]

Expectations of an unknown future are crucial to this simple bid-price model. As shown in the appendix, the simple bid-price model in Equation 1 is based on the expectation that the landowner will receive a constant annual return from the time the land is purchased. Likewise, the discount rate is expected to remain constant. Investment in farmland is inherently speculative because these expectations of the future income stream and discount rate that are bid into the current price of land may not be realized. If investor expectations are not realized, the current farmland bid price will adjust as a new set of expectations is formed.

A more detailed bid-price model for farmland

The simple model shown in Equation 1 is useful for showing how the discount rate and the expected return to land affect an investor’s bid price for farmland. However, that model excludes several factors that also affect the bid price by influencing either the expected return to land or the discount rate.

Expected net return to land. The flexibility of the simple bid-price model of Equation 1 can be improved by including several factors that affect the return the landowner expects. The return to land was assumed to be constant in the simple model, but in the more detailed model, the return is assumed to grow at a constant annual rate. The expected nominal rate of growth in the return is equal to the sum of the rate of general price inflation in the economy and a real growth rate that
represents any growth in the return greater than the rate of inflation. This more detailed model also includes an income tax on the farmland return. Thus, a growing, after-tax income stream replaces the constant return stream of the simple model.

The discount rate. The discount rate in the improved version of the bid-price model also takes into account the effects of inflation and income taxes. The nominal before-tax discount rate in this more detailed model is equal to the sum of the expected rate of inflation and the expected real rate of interest. After including the expected rate of inflation and the expected real rate of interest, the discount rate is expressed on an after-tax basis because the return that might be received from an investment in another asset, like the return received from farmland, is subject to income taxes. Thus, the discount rate of the simple model is replaced by an after-tax discount rate that includes the expected rate of inflation and the expected real rate of interest.

The expected holding period and the capital gains tax. The final step in refining the bid-price model is to consider the length of time the investor plans to own the land. As shown in the appendix, the length of the holding period does not affect the farmland bid price unless a tax is paid on the land capital gain during the holding period. A future sale price for the land must be specified in the model to determine capital gains taxes at resale. In this model, the future sale price is determined by increasing the initial bid price at the nominal rate of growth in the return to land during the holding period. Capital gains taxes at resale are then assessed on the difference between the sale price and the initial bid price.

A summary of the two bid-price models

The revised bid-price model presented in Equation 3, like the simple model of Equation 1, shows that the farmland bid price is found by multiply-

\[ V = R \times X \]

where \( X \) is positively associated with the expected rate of growth in the real return to land, the expected rate of inflation, the ordinary income tax rate, and the length of the holding period, and \( X \) is negatively associated with the expected real rate of interest, and the capital gains tax rate.

Despite the complexity of the new return multiplier \( X \), the effect of a change in any of its components on the farmland bid price can be discerned by recalling how the change would affect either the return to land or the discount rate of the simple model. An increase in the expected rate of growth in the real return to land represents an increase in the future inflation-adjusted return, an effect that raises the bid price. Conversely, an increase in the expected real rate of interest increases the discount rate and lowers the bid.

\[ X = \frac{(1-t)(1+g+p)}{(r+p)(1-t)-(g+p)} \times \left[ \frac{(1+(r+p)(1-t)^n-(1+g+p)^n)}{((1+(r+p)(1-t)^n-(1+g+p)^n)+T((1+g+p)^n-1)} \right] \]

where \( g \) is the expected rate of growth in the real return to land, \( p \) is the expected rate of inflation, \( r \) is the expected real rate of interest, \( t \) is the ordinary income tax rate, \( T \) is the capital gains tax rate, and \( n \) is the length of the holding period.

The derivation of this return multiplier is explained in the appendix.
price. An increase in the expected rate of inflation, however, increases both the discount rate and the expected future nominal return. The two effects are nearly offsetting, but the net effect of an increase in the expected rate of inflation is to increase the bid price. Each of these effects is illustrated more fully in the application of the model in the following section.

**Using the bid-price model**

The bid-price model developed above is used in this section to determine the bid prices of two example farmland tracts. The first tract is representative of a central Missouri corn-soybean farm. The second tract is representative of a southcentral Kansas wheat-milo farm. The choices of baseline values of return to land and the components of the return multiplier are explained, and a baseline bid price is calculated for each tract. The baseline analysis is designed to approximate current market conditions and establishes bid prices to use as points of reference in the remainder of the analysis. The sensitivity of the bid prices to changes in the return to land and the return multiplier is then considered.

Though the baseline returns to land used in this analysis are, in the strictest sense, unique to these two farmland tracts, the trends in return to land and in the components of the return multiplier are generally reflective of trends throughout much of the Tenth District and the United States. Therefore, the bid-price analysis of these specific farmland tracts is useful for drawing conclusions about trends in district and U.S. farmland values.

**Baseline variables.** Two measures of return to land are available. One is the actual rent a tenant pays the landowner. The rent can be paid in cash or as a share of the crop produced on the land. Chart 2, discussed earlier, was prepared from data on cash rents. The other measure is the residual income remaining after deducting costs of inputs other than land. Both measures are exclusive of the value of other factors of production or inputs associated with the use of the land, such as farm machinery and farm labor, to avoid capitalizing the costs of these factors into the value of land. Table 1 shows the calculation of the residual return to land for the two example land tracts.

Neither measure of return is perfect. Direct rental payments are contractual obligations that may be slow in adjusting to changes in market conditions, and the calculation of a residual return to land is sensitive to the accumulation of error in measuring actual input costs. In a well-functioning land rental market, however, shifts in these two measures of the exclusive return to farmland should be similar.

Both measures of return are used in this analysis. The residual return to farmland calculated in Table 1 is used to estimate the return from each of the example tracts during the first year of ownership. Cash rent data are used, however, to approximate the expected rate of growth in return to land because historical residual return data like those in Table 1 are not available.

Table 2 shows the values of the components of the return multiplier chosen for the baseline analysis. The baseline nominal discount rate, 10.6

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* This point is developed more fully in the appendix.

* The effect of a change in the tax rate applied to ordinary income or capital gains also can be discerned. An increase in the income tax rate reduces both the after-tax expected return to land and the after-tax discount rate. The decrease in the after-tax return and the decrease in the after-tax discount rate are offsetting when the return to farmland is constant, and the tax increase does not affect the bid price. But when the expected return stream is increasing, an income-tax hike will actually result in a higher farmland bid price in this model. This seemingly anomalous result arises from the compounding of the reduction in the after-tax discount rate applied to future returns. An increase in the capital gains tax rate reduces the future sale value of the land and unambiguously lowers the current bid price. The role of taxes in the bid-price model is discussed further in the appendix.

* This analysis follows the form presented by Lee and Rask in the analysis of their earlier farmland bid-price model.
<table>
<thead>
<tr>
<th><strong>Missouri Farmland</strong></th>
<th><strong>Kansas Farmland</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gross Return:</strong></td>
<td></td>
</tr>
<tr>
<td>50 bu. Corn at $2.55:</td>
<td>$127.50</td>
</tr>
<tr>
<td>17 bu. Soybeans at $4.60:</td>
<td>78.20</td>
</tr>
<tr>
<td>16 bu. Wheat at $3.55:</td>
<td></td>
</tr>
<tr>
<td>30 bu. Milo at $2.35:</td>
<td>$70.50</td>
</tr>
<tr>
<td>Total</td>
<td>$205.70</td>
</tr>
<tr>
<td><strong>Variable Costs:</strong></td>
<td><strong>Variable Costs:</strong></td>
</tr>
<tr>
<td>Labor</td>
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<tr>
<td>Seed</td>
<td>14.50</td>
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<tr>
<td>Fertilizer and lime</td>
<td>28.00</td>
</tr>
<tr>
<td>Crop chemicals</td>
<td>21.00</td>
</tr>
<tr>
<td>Custom machine hire</td>
<td>2.50</td>
</tr>
<tr>
<td>Machinery fuel, oil, repairs</td>
<td>30.00</td>
</tr>
<tr>
<td>Hauling and drying</td>
<td>9.20</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>5.25</td>
</tr>
<tr>
<td>Interest on variable costs</td>
<td>6.00</td>
</tr>
<tr>
<td>Total</td>
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<tr>
<td><strong>Fixed Costs:</strong></td>
<td><strong>Fixed Costs:</strong></td>
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<tr>
<td>Real estate taxes</td>
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<tr>
<td>Machinery depreciation</td>
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<tr>
<td>Machinery interest and</td>
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<tr>
<td>insurance</td>
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<tr>
<td>Total</td>
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<tr>
<td><strong>Total Costs</strong></td>
<td><strong>Total Costs</strong></td>
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<tr>
<td></td>
<td>$177.95</td>
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<tr>
<td><strong>Baseline Net Return</strong></td>
<td>$27.75</td>
</tr>
<tr>
<td></td>
<td><strong>Baseline Net Return</strong></td>
</tr>
</tbody>
</table>

Sources: University of Missouri Cooperative Extension Service and Kansas State University Cooperative Extension Service
TABLE 2
Baseline values of the components of the return multiplier

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected inflation rate</td>
<td>5.2 percent</td>
</tr>
<tr>
<td>Expected real interest rate</td>
<td>5.4 percent</td>
</tr>
<tr>
<td>Nominal discount rate</td>
<td>10.6 percent</td>
</tr>
<tr>
<td>Expected growth in real returns</td>
<td>0.0 percent</td>
</tr>
<tr>
<td>Holding period</td>
<td>50 years</td>
</tr>
<tr>
<td>Ordinary income tax rate</td>
<td>28 percent</td>
</tr>
<tr>
<td>Capital gains tax rate</td>
<td>28 percent</td>
</tr>
</tbody>
</table>

percent, is 100 basis points below the average rate of interest charged on farm mortgages at agricultural banks in the Tenth District in the third quarter of 1986. This baseline discount rate is consistent with a continuation of the downtrend in the farm mortgage rate shown in Chart 4. The baseline value chosen for the long-run estimate of the expected inflation rate is 5.2 percent, the rate of inflation expected over the next ten years by the financial analysts polled in the Hoey Survey in September 1986 (see footnote 3). The baseline expected real interest rate, 5.4 percent, is found by subtracting the baseline expected inflation rate from the baseline nominal discount rate.

The choice of the baseline value of the expected rate of growth in the real return to land is based on the assumption that expectations of future growth are derived from rates of growth observed in the past. Past growth rate data suggest that even though the average rate of growth in the real return to land has been consistently positive and increasing for most of the post-World War II period, the high rates of growth reached in the 1970s could not be sustained. Likewise, negative rates of annual growth attained during the depression of the 1930s and reflected in the early Missouri data of Chart 2 were not sustained in the long run. On balance, Chart 2 suggests a baseline expected growth rate between the negative values observed in the early years of the Missouri data and the strongly positive values observed in both Missouri and Kansas in the 1970s. The baseline expected growth rate of zero indicates that, in the long run, the nominal return to land is expected to increase at the rate of inflation in the general economy.

Baseline bid prices. Combining the baseline return to farmland and the baseline components of the return multiplier provides a baseline farmland bid price. The baseline value of the return multiplier, expression X in Equation 3, is approximately 28 for the component values shown in Table 2.9 Multiplying the baseline return of $27.75 an acre for the Missouri farm (Table 1) by the baseline value of the return multiplier provides a baseline bid price of $771 an acre. Similarly, multiplying the baseline return of $15.02 an acre for the Kansas farm by the baseline return multiplier provides a baseline bid price of $418 an acre.

The baseline analysis is useful not only in determining an approximate bid price for farmland but also in checking the values chosen for the components of the model by comparing the calculated bid price against current farmland values. The baseline bid prices derived above are within the range of farmland prices currently observed in central Missouri and southcentral Kansas, respectively, but they should be considered unique to the specific returns and costs shown in the example budgets of Table 1.10 Different bid prices

9 The baseline return multiplier value of 27.8 is found by substituting the component values from Table 2 into the multiplier formula shown in footnote 5.
10 Kevin Moore, extension economist at the University of Missouri, and Larry Langeler, extension economist at Kansas State University, provided information on current land values in Missouri and Kansas and the data of Table 1.
would be derived for farmland investors that realize either higher or lower net return than presented in this baseline analysis because of different efficiencies of production. Nevertheless, the results of the baseline analysis are consistent with the view that current farmland values are justified by current market conditions.

**Bid-price sensitivity analysis**

A technique known as sensitivity analysis provides the means of exploring the likely future direction of farmland values by studying the effect of a change in the value of each of the important components of the model on the farmland bid price. The analysis is summarized in Charts 5, 6, and 7 which show farmland bid prices plotted against the current before-tax return per acre. In each chart, the line labeled “baseline analysis” plots farmland bid prices against the current return to land for the baseline value of the return multiplier. Two additional lines in each chart are drawn for alternative values of the return multiplier found by changing the value of one of the multiplier’s principal components, either the expected rate of growth in the real return (Chart 5), the expected rate of inflation (Chart 6), or the expected real rate of interest (Chart 7).

*Expected net return.* Any change in the initial net return calculated in Table 1 results in a proportionate change in the calculated farmland bid price, regardless of the value of the return multiplier. For example, if the net return for the Missouri tract fell 5 percent from the baseline $27.75 an acre to $26.33 an acre while all components of the return multiplier remained fixed.
at the baseline values, the bid price for the Missouri tract would fall 5 percent from $771 an acre to $732 an acre. This simultaneous, proportionate decline in the return and the bid price can be seen as a slide toward the origin down the line labeled “baseline analysis” in Charts 5, 6, or 7.

The crop prices used in the baseline analysis of the two representative tracts of land are based on current government price support levels. A 5 percent decline in the initial net return resulting from a reduction in government price support that was not fully offset by savings in input costs would be matched by a 5 percent decline in the farmland bid price. This analysis suggests that current midwestern farmland prices are built on expectations of a continuation of the current level of government subsidy and that a sharp reduction in commodity price support would contribute to further weakness in farmland prices. As the support furnished by government commodity pro-

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11 The prices of corn, wheat, and milo used in the baseline analysis are below the target prices specified in the Food Security Act of 1985 (FSA) due to the requirement that a producer who chooses to participate in the provisions of the FSA must hold some land out of production. The baseline grain prices reflect the approximate minimum price that the producer would have to receive from the open market to justify not participating in the FSA provisions. The baseline soybean price is reflective of current central Missouri cash prices and lies between the effective 1986 loan rate, reduced to $4.56 by the provisions of the Gramm-Rudman-Hollings Balanced Budget and Emergency Deficit Control Act of 1985 and the 1987 loan rate of $4.77.
grams declines under the growing pressure to reduce federal budget deficits, farmland values can be expected to edge lower.

Growth in real return. The effects of changes in the rate of growth in the real return to land on the farmland bid price are of special relevance in the sensitivity analysis because of the strong association between return growth and farmland values. The 20-year average rate of growth in the real return in Missouri and Kansas varies from -1 percent to 4 percent (Chart 2). This range of past growth rates is used in the sensitivity analysis as the relevant range of expected future return growth. The mathematical limitations of the model limit the ceiling value for expected growth in real return to 2 percent, however, rather than 4 percent.\(^{12}\)

Chart 5 summarizes the sensitivity of the farmland bid price to a change in the expected rate of growth in real return. Reducing expectations of future growth from 2 percent to the baseline value of zero, for example, results in a 64 percent decline in the bid prices for the two representative tracts. At the baseline current return for the two farmland tracts, the bid price of the Missouri tract would fall from more than $2,200 an acre to the baseline value of $771 an acre, and the bid price of the Kansas tract would fall from over $1,200 an acre to the baseline value.

\(^{12}\) The mathematical condition that must be maintained in using this model is a slight modification of the condition, found in earlier bid-price models, that the rate of growth in the real return to land must be smaller than the real rate of interest. See the appendix for a more thorough development of the model.
of $418 an acre. The extreme sensitivity of the bid price to a shift in expectations of future growth in real return to land is consistent with the land price and return data reviewed earlier. The marked decline in the observed rate of growth in the real return to land in the 1980s contributes to reduced expectations of future return growth. A sharp correction in land prices would necessarily follow if participants in land markets had capitalized the strong average growth in real return observed during the 1970s into their farmland bid prices.\textsuperscript{13}

Much of the uncertainty surrounding future trends in farmland values is captured in the sensitivity of the bid-price model to changing expectations of future growth in the real return to land. The large variation in past rates of return growth, including the strongly positive growth of the 1970s and the sharply lower growth of the 1980s, adds uncertainty to investor expectations of future return growth. Uncertainties of growth in the return to land lead, in turn, to uncertainty in predicting future farmland prices.

The expected rate of inflation. Another issue of relevance to the potential farmland investor is the positive association between the expected rate of inflation and farmland values. Chart 6 shows that, with the real interest rate and the other components of the return multiplier held constant, a threefold increase in the expected rate of inflation, from 3 percent to 9 percent, nearly doubles the bid prices of the two case farms. This result is consistent with the earlier comparison of Charts 1 and 4, which showed a positive association between the expected rate of inflation and farmland values. But the effect of a change in the expected rate of inflation in this bid-price model is small compared with the effect of a change in the expected rate of growth in the real return to land.\textsuperscript{14}

The real rate of interest. The third issue to be considered in this sensitivity analysis of farmland bid prices is the relationship between the expected real rate of interest and farmland values. The range in the real rate considered in this analysis, 3.5 percent to 10 percent, is drawn from the data in Chart 4. Chart 7 shows that an increase in the real rate of interest results in a sharp decline in the farmland bid price. For example, increasing the real rate of interest from 3.5 percent, the approximate rate in the late 1970s, to the baseline value of 5.4 percent lowers the bid prices of the two example farms by nearly 50 percent. This strong negative association between the expected real interest rate and the calculated farmland bid price is consistent with the trends in farmland values and the expected real rate of interest described earlier.

Farmland bid prices derived with this model are more sensitive to a change in the expected real interest rate than they are to a change in the expected rate of inflation. The proportional decline in farmland bid prices caused by a shift in the expected real interest rate from 3.5 percent to 10 percent (Chart 7) is much more than the proportional increase in the bid price caused by

\textsuperscript{13} Some recent research suggests that farmland investors in the 1970s did not bid expectations of continued strongly positive growth in the real return to land into their farmland bid prices even though expectations of a growing real return stream were justifiable. Pongtanakorn and Tweeten were unable to reject the hypothesis that investors had maintained expectations of no growth in the real return to land, the growth scenario used in the baseline analysis of this study. See Chaipant Pongtanakorn and Luther Tweeten, "Determinants of Farmland Price and Ratio of Net Rent to Price," Oklahoma State University Agricultural Experiment Station Research Report P-878, Stillwater, May 1986, and Luther Tweeten, "A Note on Explaining Farmland Price Changes in the Seventies and Eighties," Agricultural Economics Research, Fall 1986, pp. 25-30.

\textsuperscript{14} This result reflects one of the primary differences between the bid-price model developed in this article and the earlier model developed by Lee and Rask. Specifically, the Lee and Rask model does not explicitly recognize both nominal and real rates of growth and interest.
by a shift of approximately the same magnitude in the expected inflation rate (Chart 6). This analysis identifies the expected real rate of interest rather than the expected rate of inflation as a primary determinant of farmland values, a distinction that adds an important qualification to the view that higher inflation leads to higher land values. When nominal interest rates are free to adjust to a change in the expected rate of inflation, as is the case in today’s deregulated financial markets, a change in the expected rate of inflation will have little effect on the expected real interest rate and farmland values.

Summary and conclusions

Based on farm return and interest rate data from the Tenth Federal Reserve District, the bid-price model developed in this article shows that the residual return to farmland, the expected rate of growth in the real return to land, the expected rate of inflation, and the expected real interest rate combine to determine the maximum price—the bid price—that an investor would be willing to pay for farmland. Sensitivity analysis of changes in these key variables reveals that the bid price increases in proportion to an increase in the current return to land. The bid price increases moderately with an increase in the expected rate of inflation. Of all the components of the model, the bid price is most sensitive to shifts in the expected rate of growth in the real return and the expected real interest rate. An increase in the expected rate of growth in the real return causes the bid price to rise sharply. An increase in the expected real interest rate causes the bid price to decline precipitously.

Recent trends in the price of farmland in the Tenth District are consistent with the bid-price analysis presented here. The price of farmland rose rapidly in the district in the 1970s, when the rate of growth in the real return to land was high and the expected real rate of interest was low. Land values fell in the district in the 1980s, when the rate of growth in the real return to land was falling and the expected real interest rate was high. The analysis also suggests, however, that the downward adjustment of farmland values to an increase in the expected real rate of interest and a simultaneous decline in the expected rate of growth in the real return to land in the 1980s is nearly complete.

The current outlook for Tenth District and U.S. farmland values depends on the future course of the real interest rate and the return to land. Recent research suggests that high real interest rates in the 1980s were caused by a disciplined monetary policy and an expansionary fiscal policy.¹⁵ A lower real interest rate resulting from a reduced federal budget deficit and greater balance between fiscal and monetary policy should help support farmland prices in the future, but a sharp decline in the real rate of interest to the levels of the late 1970s is not likely. Similarly, an imminent rebound in the rate of growth in the real return to land that could drive land values higher is not probable in view of burgeoning inventories of agricultural commodities around the world. Growing budgetary pressure to reduce government commodity program expenditures provides an outlook for continued downward pressure on commodity prices, return to farmland, and, therefore, farmland prices. On balance, until world supplies of grain fall more in line with demand—a development that would lend support to grain prices and return to farmland—farmland values are likely to edge lower, as the support furnished by government commodity programs declines.

Appendix

Derivation of the bid-price models

Derivation of the simple bid-price model

The current bid price of farmland is given by Equation A1 when the discount rate and the expected return to land are constant over the infinite useful life of the land. Equation A2 is an equivalent, simplified version of Equation A1 found by eliminating the summation notation.

\[ V = \sum_{i=1}^{\infty} \frac{R}{(1+d)^i} = \frac{R}{1+d} + \frac{R}{(1+d)^2} + \frac{R}{(1+d)^3} + \ldots \]  

(A1)

where \( V \) is the farmland bid price, \( R \) is the current return to land, \( d \) is the discount rate, and \( i \) is the index of time in years.

\[ V = \frac{R}{d} \]  

(A2)

Derivation of a more detailed bid-price model

Specific consideration of expected growth of the real return to land, the expected rate of inflation, the expected real rate of interest, and taxes on income and capital gains adds complexity to the simple bid-price formula shown in Equation A2. When all these additional factors are taken into account, the current farmland bid price can be expressed as the sum of two components. The first component is the present value of the growing, after-tax return stream received from land owned for only \( n \) years. The second component of the bid price is the present value of the proceeds from the future sale of the land, net of capital gains taxes, after the \( n \)-year period of ownership. Adding these two components together provides the bid-price formula shown in Equation A3. Inspection of Equation A3 shows that the use of this bid-price model is confined to cases where the term in square brackets is positive, the condition that restricted the upper bound on the rate of growth in the real return to farmland to 2 percent in the bid-price analysis discussed in the article.

\[ V = \frac{R(1-t)(1+g+p)}{(r+p)(1-t)-(g+p)} \]

(A3)

\[ V = \frac{[1 + (r+p)(1-t) + (1+g+p)n]}{[(1+(r+p)(1-t)) - (1+g+p)n] + T((1+g+p)n - 1)} \]

where \( g \) is the expected rate of growth in the real return to land, \( p \) is the expected rate of inflation, \( r \) is the expected real rate of interest, \( t \) is the ordinary income tax rate, \( T \) is the capital gains tax rate, and \( n \) is the length of the holding period.

Taxes in the bid-price model

Two special cases designed to illustrate the effects of including income taxes and capital gains taxes in the bid-price model are shown in Equations A4 and A5. Neither the ordinary income tax rate nor the capital gains tax rate appears in the bid-price formula shown in Equation A4, the special case where the return to land is constant. Taxes play a part in the bid-price model only when the return stream is growing in nominal or real terms. Equation A5 shows that the length of the ownership period, \( n \), has no effect on the farmland bid price when there is no capital gains tax. Equation A5 also shows that an increase in the ordinary income tax rate will raise the farmland bid price by reducing the value of the growth-adjusted discount rate in the denominator.
This positive effect of a tax hike on the farmland bid price also holds when the capital gains tax rate is greater than zero.

\[
(A4) \quad V_{g=0, p=0} = \frac{R}{r}
\]

\[
(A5) \quad V_{T=0} = \frac{R(1+g+p)}{r+p} \frac{(g+p)}{(1-t)}
\]

*Expectations of inflation in the bid-price model*

The bid-price analysis presented in the article shows that the expected rate of inflation is not as important in determining the farmland bid price as the expected rate of growth in the real return to land and the expected real rate of interest. The effects of a change in the expected rate of inflation on the expected nominal return to land and the discount rate tend to cancel so that the net effect on the bid price is relatively small. Equation A6 shows that a change in the expected inflation rate has almost no effect on the bid price when the income and capital gains tax rates are reduced to zero. In this special case, the numerator represents the net return expected after the first year of ownership. Aside from the slight impact of inflation during the first year of ownership—an effect that declines to zero in the case of continuous rather than discrete compounding—the farmland bid price in the absence of either an income tax or a capital gains tax is not affected by a change in the expected rate of inflation.

\[
(A6) \quad V_{T=0} = \frac{R(1+g+p)}{r-g} = \frac{R_1}{r-g}
\]