



Agricultural Finance Update

Farmland Growth Moderates as Credit Conditions Tighten

by: Francisco Scott and Ty Kreitman

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Despite some tightening in financial conditions, farm household spending remained robust.

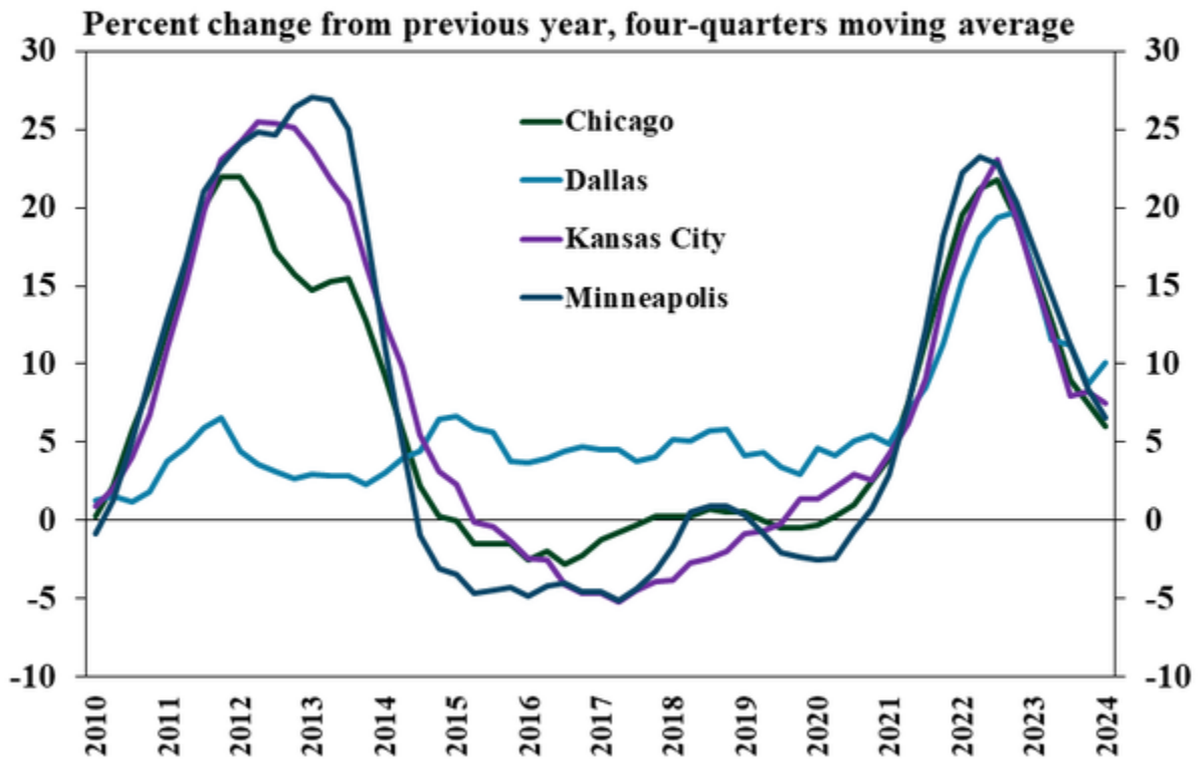
Growth in farm real estate values slowed alongside slightly tighter credit conditions and steady interest rates. The pace of increase in the value of farmland halved from the previous year in most regions, according to the Federal Reserve Surveys of Agricultural Credit Conditions.

Farmers' demand for agricultural loans increased and repayment rates declined in the first quarter of 2024, as farm income deteriorated further. Despite some tightening in financial conditions, farm household spending remained robust and balance sheets appear positioned to sustain thinner profit margins in 2024.

First Quarter Federal Reserve District Ag Credit Surveys

Growth in farmland values continued to moderate, but remained firm. The increase of nonirrigated farmland values across surveyed Districts averaged 8% in the first quarter of 2024, almost half of the growth observed in the year prior (Chart 1). The slowdown in farmland valuation reflected the marked decline in agricultural commodity prices and softer conditions in the sector.

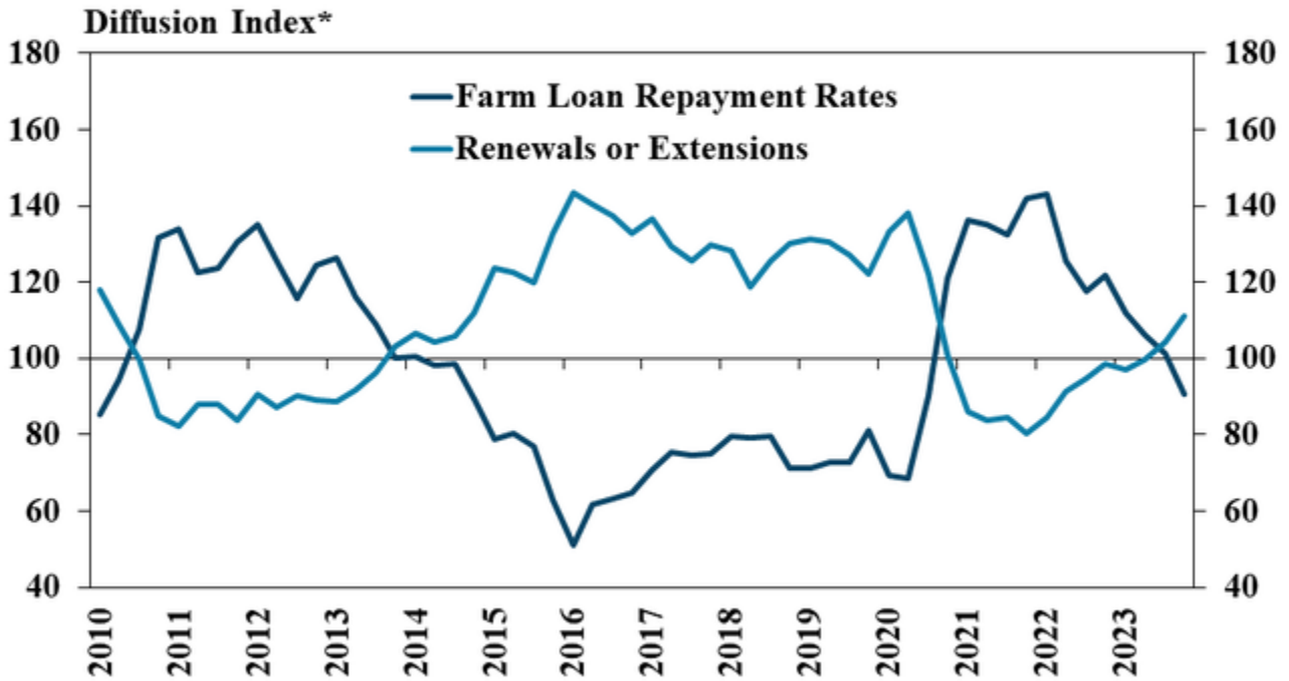
Chart 1: Nonirrigated Cropland Values



Sources: Federal Reserve District Surveys of Agricultural Credit Conditions

The pace of increase in agricultural real estate values steadied alongside tighter credit conditions. Farm loan repayment rates, on average, deteriorated at a modest pace throughout participating Districts (Chart 2). At the same time, the renewal and extension activity on farm loans increased at a modest rate.

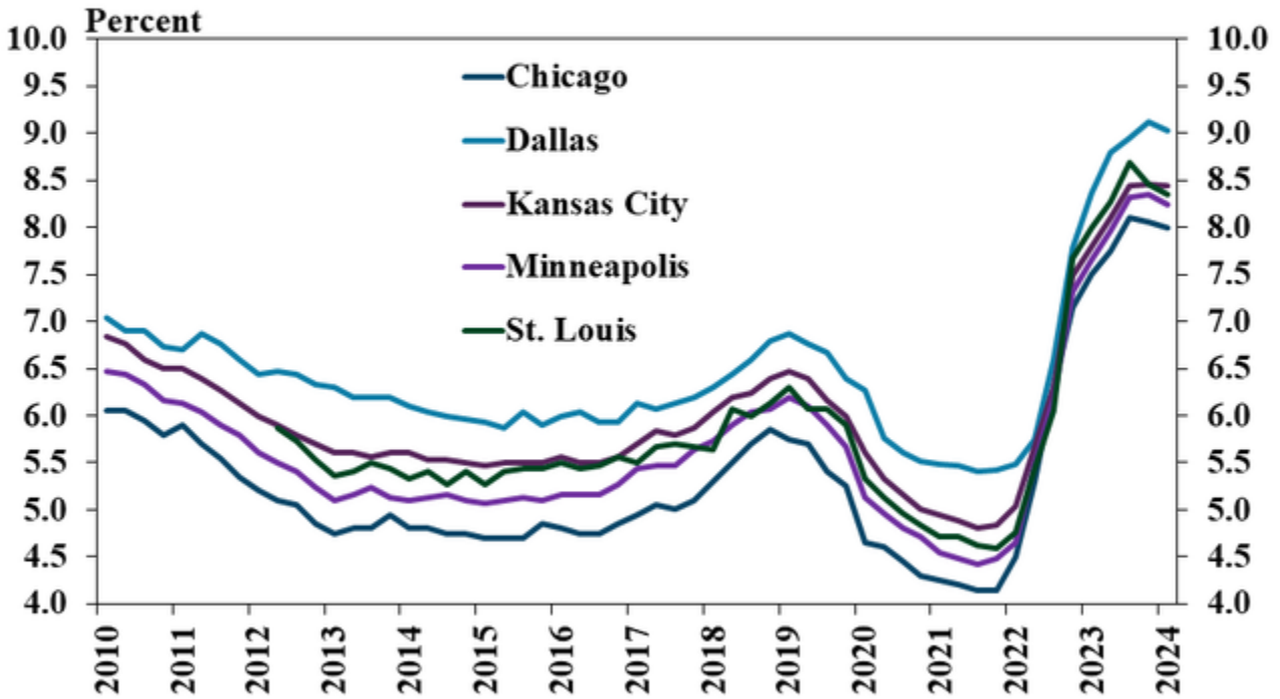
Chart 2: Select Indicators of Agricultural Credit Conditions



*Bankers responded by indicating whether conditions during the current quarter was higher than, lower than or the same as in the year-earlier period. The index numbers are computed by subtracting the percentage of bankers who responded "lower" from the percentage who responded "higher" and adding 100. Note: Each index is the average of individual indices for the Dallas, Chicago, Kansas City, Minneapolis and St. Louis Districts. Sources: Federal Reserve District Surveys of Agricultural Credit Conditions

Farm loan interest rates were flat over the past quarter, staying at multi-decade highs. Alongside steady benchmark rates, the average interest charge on all types of agricultural loans was generally steady from the previous quarter (Chart 3). Across all Districts, average rates remained well above recent years and at the highest levels since 2007.

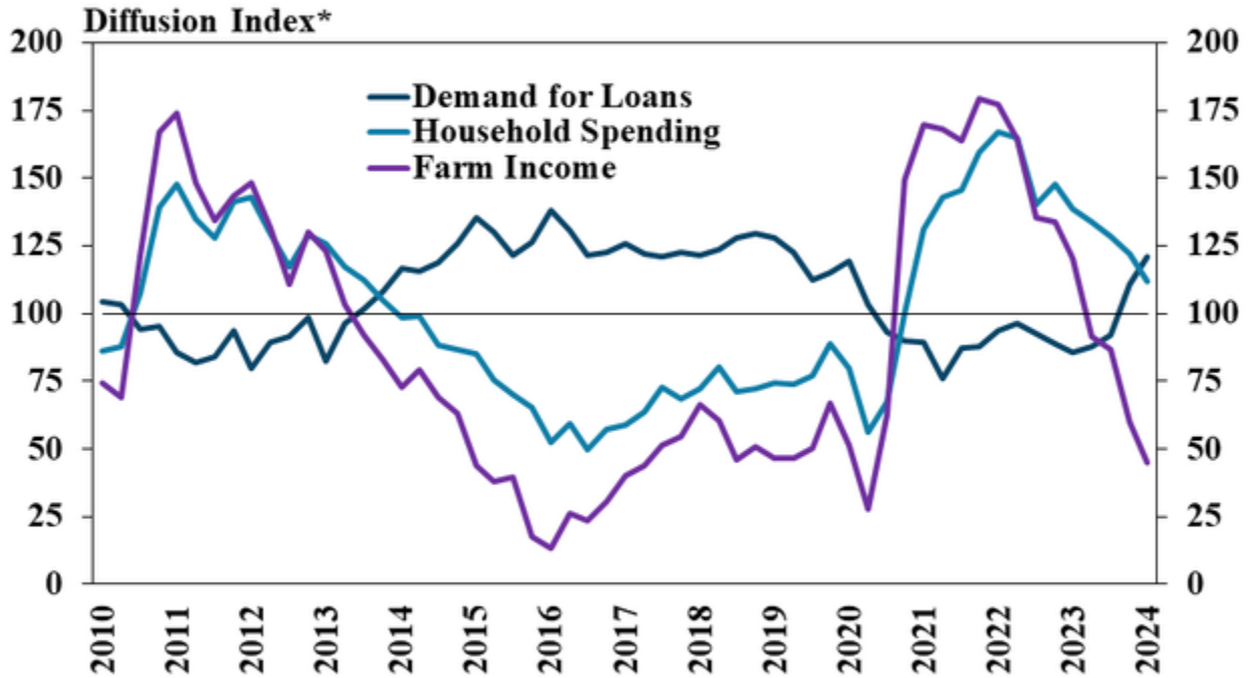
Chart 3: Average Farm Loan Interest Rates*



*Average fixed rates on agricultural loans of all types – operating, intermediate and real estate
Sources: Federal Reserve District Surveys of Agricultural Credit Conditions

Demand for farm loans increased amid deterioration in farm income and robust household spending. Decline in farm income and farmers' increased financing needs boosted demand for loans in the first quarter of 2024 (Chart 4). Household spending moderated at a slower pace than farm income, but remained firm. Credit needs in the sector may continue growing if farm income continues to soften alongside robust household spending.

Chart 4: Farm Income, Spending and Loan Demand



*Bankers responded by indicating whether conditions during the current quarter was higher than, lower than or the same as in the year-earlier period. The index numbers are computed by subtracting the percentage of bankers who responded "lower" from the percentage who responded "higher" and adding 100. **Note:** Loan demand index is the average of individual indices for the Dallas, Chicago, Kansas City, Minneapolis and St. Louis Districts. Income and spending demand indices are the average of individual indices for the Kansas City, Minneapolis and St. Louis Districts. **Sources:** Federal Reserve District Surveys of Agricultural Credit Conditions

Data and Information [Federal Reserve Ag Credit Surveys Historical Data](#)

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Francisco Scott is a senior economist at the Economic Research Department of the Federal Reserve Bank of Kansas City. His current research focuses on agricultural industrial organization, industry consolidation and market power, regional economics, and policy. Francisco joined the Bank in 2021 after completing his Ph.D. in Agricultural Economics at Purdue University.



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