U.S. Farm Income Outlook: August 2019 Forecast

September 19, 2019
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This report uses the U.S. Department of Agriculture’s (USDA’s) farm income projections (as of August 30, 2019) and agricultural trade outlook update (as of August 29, 2019) to describe the U.S. farm economic outlook. According to USDA’s Economic Research Service (ERS), national net farm income—a key indicator of U.S. farm well-being—is forecast at $88 billion in 2019, up $4 billion (+4.8%) from last year. However, the forecast rise in 2019 net farm income is largely the result of a 42.5% increase in government payments to the agricultural sector valued at $19.5 billion (highest since 2005).

USDA’s support outlays forecast for 2019 include nearly $11 billion in direct payments made under trade assistance programs intended to help offset foreign trade retaliation against U.S. agricultural products, as well as payments under traditional farm programs. Without this federal support, net farm income would be lower, primarily due to the outlook for continued weak prices for most major crops. Commodity prices are under pressure from large planted acreage estimates of corn and soybeans in 2019, large carry-in stocks from a record soybean and near-record corn harvest in 2018, and diminished export prospects due to the ongoing trade dispute with China. Should these conditions persist into 2020, they would signal the potential for continued dependence on federal programs to sustain the U.S. agricultural sector in 2020.

Since 2008, U.S. agricultural exports have accounted for a 20% share of U.S. farm and manufactured or processed agricultural sales. In 2018, total agricultural exports were estimated up 2% at $143.4 billion. However, abundant supplies in international markets, strong competition from major foreign competitors, and the ongoing U.S.–China trade dispute are expected to shift trade patterns and lower U.S. agricultural export prospects significantly (-6%) to a projected $134.5 billion in 2019.

Farm asset value in 2019 is projected up from 2018 to $3.1 trillion (+2%). Farm asset values reflect farm investors’ and lenders’ expectations about long-term profitability of farm sector investments. U.S. farmland values are projected to rise 1.8% in 2019, similar to the increases of 1.9% in 2018 and 2.3% in 2017. Because they comprise such a large portion of the U.S. farm sector’s asset base (83%), change in farmland values is a critical barometer of the farm sector’s financial performance. However, another critical measure of the farm sector’s well-being is aggregate farm debt, which is projected to be at a record $415.7 billion in 2019—up 3.4% from 2018. Both the debt-to-asset and the debt-to-equity ratios have risen for seven consecutive years. suggesting a weakening of the financial situation for the U.S. farm sector.

At the farm household level, average farm household incomes have been well above average U.S. household incomes since the late 1990s. However, this advantage derives primarily from off-farm income as a share of farm household total income. Since 2014, over half of U.S. farm operations have had negative income from their agricultural operations. Furthermore, the farm household income advantage over the average U.S. household has narrowed in recent years. In 2014, the average farm household income (including off-farm income sources) was about 77% higher than the average U.S. household income. In 2017 (the last year with comparable data), that advantage was expected to decline to 30%.

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**USDA Farm Income Projections as of August 30, 2019**

This report discusses aggregate national net farm income projections for calendar year 2019 as reported by USDA’s ERS on August 30, 2019. It is an update of an initial forecast made on March 6, 2019, when USDA forecast 2019 net farm income at $69.4 billion. The initial forecast is discussed in CRS Report R45697, *U.S. Farm Income Outlook: March 2019 Forecast*, by Randy Schnepf.
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Introduction

The U.S. farm sector is vast and varied. It encompasses production activities related to traditional field crops (such as corn, soybeans, wheat, and cotton) and livestock and poultry products (including meat, dairy, and eggs), as well as fruits, tree nuts, and vegetables. In addition, U.S. agricultural output includes greenhouse and nursery products, forest products, custom work, machine hire, and other farm-related activities. The intensity and economic importance of each of these activities, as well as their underlying market structure and production processes, vary regionally based on the agro-climatic setting, market conditions, and other factors. As a result, farm income and rural economic conditions may vary substantially across the United States.

Annual U.S. net farm income is the single most watched indicator of farm sector well-being, as it captures and reflects the entirety of economic activity across the range of production processes, input expenses, and marketing conditions that have prevailed during a specific time period. When national net farm income is reported together with a measure of the national farm debt-to-asset ratio, the two summary statistics provide a quick and widely referenced indicator of the economic well-being of the national farm economy.

Measuring Farm Profitability

Two different indicators measure farm profitability: net cash income and net farm income. 

**Net cash income** compares cash receipts to cash expenses. As such, it is a cash flow measure representing the funds that are available to farm operators to meet family living expenses and make debt payments. For example, crops that are produced and harvested but kept in on-farm storage are not counted in net cash income. Farm output must be sold before it is counted as part of the household’s cash flow.

**Net farm income** is a more comprehensive measure of farm profitability. It measures value of production, indicating the farm operator’s share of the net value added to the national economy within a calendar year independent of whether it is received in cash or noncash form. As a result, net farm income includes the value of home consumption, changes in inventories, capital replacement, and implicit rent and expenses related to the farm operator’s dwelling that are not reflected in cash transactions. Thus, once a crop is grown and harvested, it is included in the farm’s net income calculation, even if it remains in on-farm storage.

Key Concepts Behind Farm Income

- Net cash income is generally less variable than net farm income. Farmers can manage the timing of crop and livestock sales and purchase of inputs to stabilize the variability in their net cash income. For example, farmers can hold crops from large harvests in on-farm storage to sell in the forthcoming year, when output may be lower and prices higher.
- Off-farm income and crop insurance subsidies, both of which have increased in importance in recent years, are not included in the calculation of aggregate farm income. Crop insurance indemnity payments are included.
- Off-farm income is included in the discussion of farm income at the household level at the end of this report.

National vs. State-Level Farm Household Data

Aggregate data often obscure or understate the diversity and regional variation that occurs across America’s agricultural landscape. For insights into the differences in American agriculture, visit the ERS websites on “Farm Structure and Organization” and “Farm Household Well-being.”

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USDA’s August 2019 Farm Income Forecast

In the second of three official U.S. farm income outlook releases scheduled for 2019 (see shaded box below), ERS projects that U.S. net farm income will rise 4.8% in 2019 to $88.0 billion, up $4.0 billion from last year.\(^2\) Net cash income (calculated on a cash-flow basis) is also projected higher in 2019 (+7.2%) to $112.6 billion. The August 2019 net farm income forecast represents an increase from USDA’s preliminary February 2019 forecast of $69.4 billion.

An increase in government support in 2019, projected at $19.5 billion and up 42.5% from 2018, is the principal driver behind the rise in net farm income. Support from traditional farm programs is expected to be bolstered by large direct government payments in response to trade retaliation under the escalating trade war with China account for the increase in federal support.\(^3\) At a projected $19.5 billion in calendar 2019, direct government payments would represent 22.2% of net farm income—the largest share since 2006 when federal subsidies represented a 27.6% share.\(^4\)

The August forecast of $88 billion is just above (+0.9%) the 10-year average of $87.3 billion and represents continued agriculture-sector economic weakness since 2013’s record high of $123.7 billion.

ERS’s Annual Farm Income Forecasts

ERS releases three farm income forecasts each calendar year. The first forecast is generally released in February as part of the President’s budget process and coincides with USDA’s annual outlook forum, which convenes toward the end of every February. This year (2019), the initial forecast was delayed until March 6, 2019, due to the federal government shutdown, which began on midnight EST, December 22, 2018, and lasted until January 25, 2019. The initial forecast consists primarily of trend projections for the year since it precedes most agricultural activity, which occurs later in the spring and summer. The initial projections rely heavily on assumptions of trend yields and USDA’s baseline forecasts (also released in February) for market conditions.

ERS’s second farm income forecast is generally released in late August as part of what USDA refers to as the mid-session budget review. By late August, most planting of major program crops is finished and crop growing conditions are better known, thus contributing to improved yield estimates. Domestic and international market conditions and trade patterns also have been established, thus improving forecasts for most commodity prices. It is not unusual for large variations in farm income projections to occur between the first and second farm income forecasts.

ERS’s third farm income forecast is generally released in late November and represents a tightening up of the data—preliminary forecasts of planted acres and yields are gradually replaced with estimates based on actual field surveys and crop reporting by farmers to USDA. In most years, only small variations in farm income estimates occur between the second and third forecasts.

The farm income forecast cycle then begins anew in the succeeding year. However, changes to estimates from previous years continue to occur for several years as more complete data become available.

This report discusses aggregate national net farm income projections for calendar year 2019 as reported by USDA’s ERS on August 30, 2019.\(^5\) It is an update of an initial forecast made on March 6, 2019, and discussed in CRS Report R45697, U.S. Farm Income Outlook: March 2019 Forecast.

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\(^{2}\) ERS’s first farm income forecast was released on March 6, 2019. ERS is to update its farm income outlook in August (mid-year outlook) and again in November. ERS’s 2019 Farm Sector Income Forecasts are available at https://www.ers.usda.gov/topics/farm-economy/farm-sector-income-finances/farm-sector-income-forecast/.

\(^{3}\) See CRS Report R45865, Farm Policy: USDA’s 2019 Trade Aid Package, by Randy Schnepf.

\(^{4}\) Indirect federal subsidies such as crop insurance premium subsidies—valued at $6.3 billion in 2018—are not included in the $19.5 billion federal subsidy amount.

Highlights

- Both net cash income and net farm income achieved record highs in 2013, but fell to recent lows in 2016 (Figure 1), before trending higher in each of the last three years 2017, 2018, and 2019.

- Commodity prices (Figure A-1 to Figure A-4) have echoed the same pattern as farm income over the 2013 to 2019 period.

- When adjusted for inflation and represented in 2018 dollars (Figure 2), the net farm income for 2019 is projected to be on par with the average of $86.8 billion for net farm income since 1940.

- After declining for four consecutive years, total production expenses for 2019 (Figure 16), at $346.1 billion, are projected up slightly from 2018 (+0.4%), driven largely by higher costs for feed, labor, and property taxes.

- Global demand for U.S. agricultural exports (Figure 20) is projected at $134.5 billion in 2019, down from 2018 (-6.2%), due largely to a decline in sales to China.6

- Farm asset values and debt levels are projected to reach record levels in 2019—asset values at $3.1 trillion (+2.0%) and farm debt at $415.7 billion (+3.4%)—pushing the projected debt-to-asset ratio up to 13.5%, the highest level since 2003 (Figure 26).

Substantial Uncertainties Underpin the August 2019 Outlook

Abundant domestic and international supplies of grains and oilseeds suggest a fifth straight year of relatively weak commodity prices in 2019 (Figure A-1 through Figure A-4, and Table A-4). However, considerable uncertainty remains concerning the eventual outcome of the 2019 growing season and the prospects for improved market conditions heading into 2020.

As of early September, three major factors loom over U.S. agricultural markets and contribute to current uncertainty over both supply and demand prospects, as well as market prices.

- First, wet spring conditions led to unusual plantings delays for the corn and soybean crops. This means that crop development is behind normal across much of the major growing regions and that eventual yields will depend on beneficial fall weather to achieve full crop maturity. Also, the late crop development renders crop growth vulnerable to an early freeze in the fall.

- Second, large domestic supplies of corn, soybeans, wheat, and cotton were carried over into 2019 (Figure 6). Large corn and soybean stocks have kept pressure on commodity prices throughout the grain and feed complex in 2019.

- Third, international trade disputes have led to declines in U.S. exports to China—a major market for U.S. agricultural products—and added to market uncertainty.7 In particular, the United States lost its preeminent market for soybeans—China. It is unclear how soon, if at all, the United States will achieve a resolution to its trade dispute with China or how international demand will evolve heading into 2020.

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U.S. Farm Income Outlook: August 2019 Forecast

Figure 1. Annual U.S. Farm Sector Nominal Income, 1940-2019

Source: ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are nominal—that is, not adjusted for inflation. Values for 2019 are forecasts.

Figure 2. Annual U.S. Farm Sector Inflation-Adjusted Income, 1940-2019

Source: ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are adjusted for inflation using the chain-type gross domestic product deflator, where 2018 = 100; Bureau of Economic Analysis (BEA), Real GDP Chained Dollars as of August 30, 2019. 2019 is forecast.
Late-Planted Corn and Soybean Crops Are Behind Normal Development

U.S. agricultural production activity got off to a very late start in 2019 due to prolonged cool, wet conditions throughout the major growing regions, particularly in states across the eastern Corn Belt. This resulted in record large prevented planting acres (Figure 3) and delays in the planting of the corn and soybean crops (Table 1), especially in Illinois, Michigan, Ohio, Wisconsin, and North and South Dakota.

As of August 22, 2019, U.S. farmers have reported to USDA that, of the cropland that they intended to plant this past spring, they were unable to plant 19.8 million acres due primarily to prolonged wet conditions that prevented field work. Such acres are referred to as “prevent plant (PPL)” acres. The previous record for total PPL acres was set in 2011 at 10.2 million acres. The 19.8 million PPL acres includes 11.4 million acres of corn and 4.5 million acres of soybeans—both establish new records by substantial margins. The previous record PPL for corn was 2.8 million acres in 2013, and for soybeans was 2.1 million acres in 2015.

Figure 3. U.S. Farmers Report Record Acreage Prevented from Planting in 2019

Source: USDA, Farm Service Agency (FSA), FSA Crop Acreage Data Reported to FSA, 2019 Crop Year, as of August 22, 2019.

In addition, a sizeable portion of the U.S. corn and soybean crops were planted later than usual. Traditionally, 96% of the U.S. corn crop is planted by June 2, but in 2019 by that date only 67% of the crop had been planted (Table 1). Similarly, the U.S. soybean crop was planted with substantial delays. By June 16, only 67% of the U.S. soybean crop was planted whereas an average of 93% of the crop has been planted by that date during the past five years.
### Table 1. U.S. Planting Progress: Corn and Soybeans

<table>
<thead>
<tr>
<th>Crop</th>
<th>2019 Planting Progress</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>June 2</td>
<td>June 9</td>
<td>June 16</td>
</tr>
<tr>
<td><strong>Corn</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average for 2014-2018</td>
<td>96%</td>
<td>99%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>2019 estimate</td>
<td>67%</td>
<td>83%</td>
<td>92%</td>
<td>96%</td>
</tr>
<tr>
<td><strong>Soybeans</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average for 2014-2018</td>
<td>79%</td>
<td>88%</td>
<td>93%</td>
<td>97%</td>
</tr>
<tr>
<td>2019 estimate</td>
<td>39%</td>
<td>60%</td>
<td>77%</td>
<td>84%</td>
</tr>
</tbody>
</table>

**Source:** Compiled by CRS from USDA, National Agricultural Statistics Service (NASS), *Crop Progress*, various reports.

These planting delays have important implications for crop development as it pushes both crop’s growing cycle into hotter drier periods of the summer than usual, and increases the risk of plant growth being shut off by an early freeze. But planting delays also increase the complexity of producer decision making by pushing the planting date into the crop insurance “late planting period” where insurance coverage starts to decline with each successive day of delay (Figure 4).

When the planting occurs after the crop insurance policy’s “final planting date (FPD),” the “late planting period” comes into play. Producers must then decide whether to opt for “prevented planting” indemnity payments (valued at 35% of their crop insurance guarantee), or try to plant the crop under reduced insurance coverage with a heightened risk of reduced yields. Producer’s choices were further complicated in 2019 by the Secretary of Agriculture’s announcement on May 23, that only producers with planted acres would be eligible for “trade damage” assistance payments in 2019 under the Market Facilitation Program (MFP).8

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Figure 4. Final Planting Dates (FPD) for Crop Insurance: Corn and Soybeans


Notes: Acres planted on or before the FPD receive the full yield or revenue coverage that was purchased. If the crop is planted after the FPD, coverage is reduced by 1% per day throughout the late-planting period (25 days for both corn and soybeans). Policy holders who are prevented from planting some crop acres until after the FPD and choose to not plant the crop at all, will receive 55% of the original guarantee for corn or 60% of the original guarantee for soybeans. For an additional premium, prevented planting coverage can be increased to 60% of the original coverage for corn acres, or for soybean acres, 65% of the original coverage. This choice must be made when the policy is purchased, however. A crop planted after the end of the late-planting period will be insured at the prevented planting coverage level.

Large Corn and Soybean Stocks Continue to Dominate Commodity Markets

Corn and soybeans are the two largest U.S. commercial crops in terms of both value and acreage. For the past several years, U.S. corn and soybean crops have experienced strong growth in both
productivity and output, thus helping to build stockpiles at the end of the marketing year. This has been particularly true for soybeans, which have seen rapid growth in yield, acres planted, and stocks. U.S. soybean production has been expanding rapidly since 1990, largely at the expense of the wheat sector which has been steadily losing acreage over the past several decades (Figure 5). This pattern reached a historic point in 2018 when, for the first time in history, U.S. soybean plantings (at 89.196 million acres) exceeded corn plantings (89.129 million acres).

The strong soybean plantings in 2018, coupled with the second-highest yields on record (51.6 bushels/acre), produced a record U.S. soybean harvest of 4.5 billion bushels and record ending stocks (1 billion bushels or a 27.2% stocks-to-use ratio) that year. However, the record soybean harvest in 2018, combined with the sudden loss of the Chinese soybean market (as discussed in the “Agricultural Trade Outlook” section of this report) discouraged many producers from planting soybeans in 2019. This contributed to a drop off (-14%) in soybean planted acres.

**Figure 5. Planted Acres Since 1970: Corn, Soybeans, and Wheat**

<table>
<thead>
<tr>
<th>Year</th>
<th>Corn Plantings (Million Acres)</th>
<th>Soybeans Plantings (Million Acres)</th>
<th>Wheat Plantings (Million Acres)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970</td>
<td>72.5</td>
<td>50.5</td>
<td>41.5</td>
</tr>
<tr>
<td>1980</td>
<td>85.5</td>
<td>65.5</td>
<td>35.5</td>
</tr>
<tr>
<td>1990</td>
<td>90.0</td>
<td>70.0</td>
<td>30.0</td>
</tr>
<tr>
<td>2000</td>
<td>95.0</td>
<td>80.0</td>
<td>25.0</td>
</tr>
<tr>
<td>2010</td>
<td>97.0</td>
<td>90.0</td>
<td>22.0</td>
</tr>
<tr>
<td>2019</td>
<td>91.7</td>
<td>80.0</td>
<td>20.0</td>
</tr>
</tbody>
</table>

**Source:** USDA, National Agricultural Statistics Service (NASS), August 12, 2019.

Most market watchers had expected to see a strong switch from soybean to corn acres in 2019 as a result of the record soybean stocks and weak prices related to the U.S.-China trade dispute. However, the wet spring made large corn plantings unlikely as corn yields tend to experience rapid deterioration when planted in June or later. Despite these indications, USDA’s National Agricultural Statistics Service (NASS) released the results of its June acreage survey for corn planted acres at 91.7 million acres—well above market expectations. However, because the wet spring had caused widespread delayed planting, USDA announced that it would re-survey the fourteen major corn producing states. The updated survey results were released on August 12, and, at 90.0 million acres, confirmed higher-than-expected corn plantings.

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As a result, the outlook for the U.S. corn crop has been pressured by the large planted acreage estimate, but filled with uncertainty over the eventual success of the crop considering that it is being grown under unusually delayed conditions. Corn ending stocks are projected to surpass 2 billion bushels for the fourth consecutive year. Strong domestic demand from the livestock sector coupled with a robust export outlook are expected to support the season average farm price for corn at $3.60/bushel in the 2019/20 marketing year, unchanged from the previous year.

The outlook for the U.S. soybean crop is more certain—USDA projects a 19% drop in U.S. soybean production to 3.68 billion bushels. Despite the outlook for lower production in 2019, the record carry-over stocks from 2018, coupled with the sudden loss of China as the principal buyer of U.S. soybeans in 2018, USDA projects lower soybean farm prices (-8%) at $8.40/bushel for the 2019/20 marketing year—the lowest farm price since 2006 (Figure 6).  

**Figure 6. Stocks-to-Use Ratios and Farm Prices: Corn, Soybeans, Wheat, and Cotton**

Both wheat and upland cotton farm prices for 2019 are projected down slightly from 2018—primarily due to the outlook for continued abundant stocks as indicated by the stocks-to-use ratios.

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11 The marketing year varies slightly with each agricultural commodity, but it tends to begin at harvest and end before the next year’s harvest. For example, the marketing year for corn planted and harvested in 2018 begins September 1, 2018, and ends August 31, 2019.
Diminished Trade Prospects Contribute to Market Uncertainty

The United States is traditionally one of the world’s leading exporters of corn, soybeans, and soybean products—vegetable oil and meal. During the recent five-year period from 2013/2014 to 2017/2018, the United States exported 49% of its soybean production and 15% of its corn crop. As a result, the export outlook for these two crops is critical to both farm sector profitability and regional economic activity across large swaths of the United States as well as in international markets. However, the tariff-related trade dispute between the United States and China (as well as several major trading partners) has resulted in lower purchases of U.S. agricultural products by China in 2018 and 2019, and has cast uncertainty over the outlook for the U.S. agricultural sector including the corn and soybean markets.\(^\text{12}\)

Livestock Outlook for 2019 and 2020

Because the livestock sectors (particularly dairy and cattle, but hogs and poultry to a lesser degree) have longer biological lags and often require large capital investments up front, they are slower to adjust to changing market conditions than is the crop sector. As a result, USDA projects livestock and dairy production and prices an extra year into the future (compared with the crop sector) through 2020, and market participants consider this expanded outlook when deciding their market interactions—buy, sell, invest, etc.

Background on the U.S. Cattle-Beef Sector

During the 2007-2014 period, high feed and forage prices plus widespread drought in the Southern Plains—the largest U.S. cattle production region—had resulted in an 8% contraction of the U.S. cattle inventory. Reduced beef supplies led to higher producer and consumer prices, and record profitability among cow-calf producers in 2014. This was coupled with then-improved forage conditions, all of which helped to trigger the slow rebuilding phase in the cattle cycle that started in 2014 (Figure 7).

The expansion continued through 2018, despite weakening profitability, primarily due to the lag in the biological response to the strong market price signals of late 2014.\(^\text{13}\) The cattle expansion appears to have levelled off in 2019 with the estimated cattle and calves population unchanged from a year earlier at 103 million.\(^\text{14}\) Another factor working against continued expansion in cattle numbers is that producers are now producing more beef with fewer cattle.

Robust Production Growth Projected Across the Livestock Sector

Similar to the cattle sector, U.S. hog and poultry flocks have been growing in recent years and are expected to continue to expand in 2019.\(^\text{15}\) For 2019, USDA projects production of beef (+0.6%), pork (+5.0%), broilers (+1.7%), and eggs (+2.3%) to expand modestly heading into 2020. This growth in protein production is expected to be followed by continued positive growth rates in 2020: beef (+1.9%), pork (+2.8%), broilers (+1.1%), and eggs (+0.9%).

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\(^{12}\) CRS Report R45903, Retaliatory Tariffs and U.S. Agriculture, by Anita Regmi.

\(^{13}\) J. Mintert, “Cattle Inventory Growth Slowing Down, but Beef Production Still Increasing,” farmdoc daily, vol. 8, no. 18 (February 5, 2018).


\(^{15}\) WAOB, WASDE, Table—U.S. Quarterly Animal Product Production, August 12, 2019, pp. 31 and 32.
A key uncertainty for the meat-producing sector is whether demand will expand rapidly enough to absorb the continued growth in output or whether surplus production will begin to pressure prices lower. USDA projects that combined domestic and export demand for 2019 will continue to grow for red meat (+1.7%) and poultry (+1.5%), but at slightly slower rates than projected meat production, thus contributing to 2019’s outlook for lower prices and profit margins for livestock.

**Livestock-Price-to-Feed-Cost Margins Signal Profitability Outlook**

The changing conditions for the U.S. livestock sector may be tracked by the evolution of the ratios of livestock output prices to feed costs (Figure 8). A higher ratio suggests greater profitability for producers. The cattle-, hog-, and broiler-to-feed margins all have exhibited significant volatility during the 2017-2019 period. The hog, milk, and cattle feed ratios have trended downward during 2018 and 2019 suggesting eroding profitability. The broiler-to-feed price ratio has shown more volatility compared with the other livestock sectors, but has trended upward from mid-2018 into 2019.

While this result varies widely across the United States, many small or marginally profitable cattle, hog, and milk producers face continued financial difficulties. Continued production growth of between 1% and 4% for red meat and poultry suggests that prices are vulnerable to weakness.

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16 The ratio is calculated as the farm price for milk, cattle (steers and heifers), hogs, and broilers compared to their major feed source: cattle and hog feed cost is 100% corn; broilers feed cost is 58% corn and 42% soybeans; dairy feed cost is a mix of corn, soybean meal, and alfalfa hay. Feed costs—at 30% to 80% of variable costs—are generally the largest cost component in livestock operations.

17 Broilers are chickens raised for meat. Layers are chickens retained for egg production.
in demand. In addition, both U.S. and global milk production are projected to continue growing in 2019. As a result, milk prices could come under further pressure in 2019, although USDA is currently projecting milk prices up slightly in 2019.\(^\text{18}\) The lower price outlook for cattle, hogs, and poultry is expected to persist through 2019, before turning upward in 2020 (Table A-4).

**Figure 8. Livestock Farm-Price-to-Feed Ratios, Indexed**

(Ratio of national average farm price per 100 lbs. of meat to per-unit feed cost. Indexed, 2017 = 100.)

Source: NASS, *Agricultural Prices*, August 30, 2019; calculations by CRS.

**Notes:** The livestock feed price ratio is calculated as the farm price for milk, cattle (steers and heifers), hogs, and broilers to their major feed source: cattle and hog feed cost is 100% corn; broilers feed cost is 58% corn and 42% soybeans; and dairy feed cost is a mix of corn, soybean meal, and alfalfa hay.

**Gross Cash Income Highlights**

Projected farm-sector revenue sources in 2019 include crop revenues (46% of sector revenues), livestock receipts (42%), government payments (5%), and other farm-related income (8%), including crop insurance indemnities, machine hire, and custom work.\(^\text{19}\) Total farm sector gross cash income for 2019 is projected to be up (+2.2%) to $425.3 billion, driven by increases in both direct government payments (+42.5%) and other farm-related income (+19.3). Cash receipts from crop receipts (-1.7%) and livestock product (+0.5%) are down (-0.6%) in the aggregate (Figure 9).


\(^{19}\) Totals may not add to 100% due to rounding error.
Crop Receipts

Total crop sales peaked in 2012 at $231.6 billion when a nationwide drought pushed commodity prices to record or near-record levels. In 2019, crop sales are projected at $193.7 billion, down 1.7% from 2018 (Figure 10). Projections for 2019 and percentage changes from 2018 include

- Feed crops—corn, barley, oats, sorghum, and hay: $56.3 billion (+0.4%);
- Oil crops—soybeans, peanuts, and other oilseeds: $36.3 billion (-14.0%);
- Fruits and nuts: $29.5 billion (+1.7%);
- Vegetables and melons: $19.6 billion (+6.0%);
- Food grains—wheat and rice: $12.3 billion (+6.5%);
- Cotton: $7.5 billion (-7.4%); and
- Other crops including tobacco, sugar, greenhouse, and nursery: $31.2 billion (+2.8%).
Figure 10. Crop Cash Receipts by Source, 2008-2019

Source: ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are nominal—that is, not adjusted for inflation. Values for 2019 are forecasts. Percentage shares of crop receipts on the RHS are for 2019.

Figure 11. Cash Receipts for Selected Crops, 2015-2019

Source: ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are nominal—that is, not adjusted for inflation. Values for 2019 are forecasts.
Livestock Receipts

The livestock sector includes cattle, hogs, sheep, poultry and eggs, dairy, and other minor activities. Cash receipts for the livestock sector grew steadily from 2009 to 2014, when it peaked at a record $212.3 billion. However, the sector turned downward in 2015 (-10.7%) and again in 2016 (-14.1%), driven largely by projected year-over-year price declines across major livestock categories (Table A-4 and Figure 12).

In 2017, livestock sector cash receipts recovered with year-to-year growth of 8.1% to $175.6 billion. In 2018, cash receipts increased slightly (+0.6%). In 2019, cash receipts are projected up 0.5% for the sector at $177.4 billion as cattle, hog, and dairy sales offset declines in poultry. Projections for 2019 (and percentage changes from 2018) include

- Cattle and calf sales: $67.3 billion (+0.3%);
- Poultry and egg sales: $38.9 billion (-15.8%);
- Dairy sales, valued at $39.7 billion (+12.7%);
- Hog sales: $24.5 billion (+16.2%); and
- Miscellaneous livestock,\(^\text{20}\) valued at $7.0 billion (+2.1%).

Figure 12. U.S. Livestock Product Cash Receipts by Source, 2008-2019

Source: ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are nominal—that is, not adjusted for inflation. Values for 2019 are forecasts. Percentage shares of livestock receipts on the RHS are for 2019.

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\(^{20}\) Miscellaneous livestock includes aquaculture, sheep and lambs, honey, mohair, wool, pelts, and other animal products.
Government Payments

Historically, government payments have included

- direct payments (decoupled payments based on historical planted acres),
- price-contingent payments (program outlays linked to market conditions),
- conservation payments (including the Conservation Reserve Program and other environmental-based outlays),
- ad hoc and emergency disaster assistance payments (including emergency supplemental crop and livestock disaster payments and market loss assistance payments for relief of low commodity prices), and
- other miscellaneous outlays (including market facilitation payments, cotton ginning cost-share, biomass crop assistance program, peanut quota buyout, milk income loss, tobacco transition, and other miscellaneous payments).

Projected government payments of $19.5 billion in 2019 would be up 42.5% from 2018 and would be the largest taxpayer transfer to the agriculture sector (in absolute dollars) since 2005 (Figure 14 and Table A-4). The surge in federal subsidies is driven by large “trade-damage” payments made under the Market Facilitation Program (MFP) initiated by USDA in response to
the U.S.-China trade dispute. MFP payments (reported to be $10.7 billion) in 2019 include outlays from the 2018 MFP program that were not received by producers until 2019, as well as expected payments under the first and second tranches of the 2019 MFP program.

USDA ad hoc disaster assistance is projected higher year-over-year at $1.7 billion (+87.1%). Payments under the Agricultural Risk Coverage (ARC) and Price Loss Coverage (PLC) programs are projected lower (-12.4%) in 2019 at a combined $2.8 billion compared with an estimated $3.2 billion in 2018 (see “Price Contingent” in Figure 14).

Figure 14. U.S. Government Farm Support, Direct Outlays, 1996-2019F

Source: ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are nominal—that is, not adjusted for inflation. Values for 2019 are forecasts. Percentage shares of government payments on the RHS are for 2019.

Notes: Data are on a calendar year basis and reflect the timing of the actual payment. “Direct Payments” include production flexibility contract payments enacted under the 1996 farm bill and fixed direct payments of the 2002 and 2008 farm bills. “Price-Contingent” outlays include loan deficiency payments, marketing loan gains, countercyclical payments, Average Crop Revenue Election, Price Loss Coverage, and Agricultural Risk Coverage payments. “Conservation” outlays include Conservation Reserve Program payments along with other conservation program outlays. “Ad Hoc and Emergency” includes emergency supplemental crop and livestock disaster payments and market loss assistance payments for relief of low commodity prices. “All Other” outlays

21 USDA has initiated two trade aid packages with $28 billion of financial support designed to partially offset the negative price and income effects of lost commodity sales to major markets. The 2018 trade aid package was valued at up to $12 billion (see CRS Report R45310, Farm Policy: USDA’s 2018 Trade Aid Package), while the 2019 trade aid package was valued at up to $16 billion (see CRS Report R45865, Farm Policy: USDA’s 2019 Trade Aid Package).


23 MFP payments are included in the “all other” category in Figure 14.

24 Fiscal year payments generally involve outlay commitments incurred during the previous crop year. For example, FY2019 disaster assistance payments are primarily related to disasters for crops that were grown and harvested in 2018. See CRS Report RS21212, Agricultural Disaster Assistance, for information on available farm disaster programs.

25 For details see CRS Report R43448, Farm Commodity Provisions in the 2014 Farm Bill (P.L. 113-79).
include market facilitation payments, cotton ginning cost-share, biomass crop assistance program, peanut quota buyout, milk income loss, tobacco transition, and other miscellaneous payments.

Conservation programs include all conservation programs operated by USDA’s Farm Service Agency and the Natural Resources Conservation Service that provide direct payments to producers. Estimated conservation payments of $3.7 billion are forecast for 2019, down slightly (-8.4%) from $4.0 billion in 2018.

Total government payments of $19.5 billion represents a 5% share of projected gross cash income of $425.3 billion in 2019. In contrast, government payments are expected to represent 22% of the projected net farm income of $88.0 billion. The importance of government payments as a percentage of net farm income varies nationally by crop and livestock sector and by region.

**Dairy Margin Coverage Program Outlook**

The 2018 farm bill (P.L. 115-334) made several changes to the previous MPP program, including a new name—the Dairy Margin Coverage (DMC) program—and expanded margin coverage choices from the original range of $4.00-$8.00 per hundredweight (cwt.).

Under the 2018 farm bill, milk producers have the option of covering the milk-to-feed margin at a $9.50/cwt. threshold on the first 5 million pounds of milk coverage under the program.

**Figure 15. The Dairy Output-to-Input Margin Has Risen to $9.50/cwt. in Mid-2019**

(the dairy margin equals the national average farm price of milk less average feed costs per 100 lbs)

Source: NASS, Agricultural Prices, August 30, 2019; calculations by CRS. All values are nominal.

Note: The margin equals the All Milk price minus a composite feed price based on the formula used by the DMC of the 2018 farm bill starting January 2019 and, for all prior months, the MPP of the 2014 farm bill (P.L. 113-79). See CRS Report R45525, *The 2018 Farm Bill (P.L. 115-334): Summary and Side-by-Side Comparison*.

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26 The margin equals the All Milk price minus a composite feed price based on the formula used by the DMC of the 2018 farm bill starting January 2019 and, for all prior months, the MPP of the 2014 farm bill (P.L. 113-79). See CRS Report R45525, *The 2018 Farm Bill (P.L. 115-334): Summary and Side-by-Side Comparison*, and CRS In Focus IF10195, *U.S. Dairy Programs After the 2014 Farm Bill (P.L. 113-79)*.
The DMC margin differs from the USDA-reported milk-to-feed ratio shown in Figure 8 but reflects the same market forces. As of August 2019, the formula-based milk-to-feed margin used to determine government payments was at $9.45/cwt., just below the newly instituted $9.50/cwt. payment threshold (Figure 15), thus increasing the likelihood that DMC payments may be less available in the second half of 2019. In total, the DMC program is expected to make $600 million in payments in 2019, up from $250 million under the previous milk Margin Protection Program (MPP) in 2018.

Production Expenses

Total production expenses for 2019 for the U.S. agricultural sector are projected to be up slightly (+0.4%) from 2018 in nominal dollars at $346.1 billion (Figure 16). Production expenses peaked in both nominal and inflation-adjusted dollars in 2014, then declined for five consecutive years in inflation-adjusted dollars. However, in nominal dollars production expenses are projected to turn upward in 2019—the first upward turn since 2014.

Figure 16. Total Annual Farm Production Expenses, 1970-2019

Source: ERS, “2019 Farm Income Forecast,” August 30, 2019. Nominal values are not adjusted for inflation. Inflation-adjusted expenses are calculated using the chain-type GDP deflator set to 2018 = 100. BEA, Real GDP Chained Dollars as of August 30, 2019. Amounts for 2019 are forecasts.

Production expenses affect crop and livestock farms differently. The principal expenses for livestock farms are feed costs, purchases of feeder animals and poultry, and hired labor. Feed costs, labor expenses, and property taxes are all projected up in 2019 (Figure 17). In contrast, fuel, land rent, interest costs, and fertilizer costs—all major crop production expenses—are projected lower.

But how have production expenses moved relative to revenues? A comparison of the indexes of prices paid (an indicator of expenses) versus prices received (an indicator of revenues) reveals that the prices received index generally declined from 2014 through 2016, rebounded in 2017, then declined again in 2018 (Figure 18). Farm input prices (as reflected by the prices paid index) showed a similar pattern but with a smaller decline from their 2014 peak, and have climbed
steadily since mid-2016 suggesting that farm sector profit margins have been squeezed since 2016.

**Figure 17. Farm Production Expenses for Selected Items, 2018 and 2019**

![Chart showing farm production expenses for selected items, 2018 and 2019](chart)

Source: ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are nominal, 2019 values are forecasts.

**Figure 18. Index of Monthly Prices Received vs. Prices Paid, 2006-2019**

![Chart showing index of monthly prices received vs. prices paid](chart)

Source: NASS, Agricultural Prices, August 30, 2019. Calculations by CRS.

**Notes:** Monthly farm prices for the 2010-2019 period have been divided by the annual average price for 2010 and multiplied by 100 such that 2015 = 100. Prices are indexed to 2015 = 100 to permit relative comparisons.
Cash Rental Rates
Renting or leasing land is a way for young or beginning farmers to enter agriculture without incurring debt associated with land purchases. It is also a means for existing farm operations to adjust production more quickly in response to changing market and production conditions while avoiding risks associated with land ownership. The share of rented farmland varies widely by region and production activity. However, for some farms it constitutes an important component of farm operating expenses. Since 2002, about 39% of agricultural land used in U.S. farming operations has been rented.27

The majority of rented land in farms is rented from non-operating landlords. Nationally in 2017, 29% of all land in farms was rented from someone other than a farm operator. Some farmland is rented from other farm operations—nationally about 8% of all land in farms in 2017 (the most recent year for which data are available)—and thus constitutes a source of income for some operator landlords. Total net rent to non-operator landlords is projected to be down (-2.1%) at $12.5 billion in 2019.

Average cash rental rates for 2019 were up (+1.4%) year-over-year ($140 per acre versus $138 in 2018). National average rental rates—which for 2019 were set the preceding fall of 2018 or in early spring of 2019—dipped in 2016, but still reflect the high crop prices and large net returns of the preceding several years, especially the 2011-2014 period (Figure 19). The national rental rate for cropland peaked at $144 per acre in 2015.28

![Figure 19. U.S. Average Farmland Cash Rental Rates Since 1998](image)

Source: NASS, Agricultural Land Values, August 2019. All values are nominal.

28 Local and regional land rental rates may vary substantially from the national average.
Agricultural Trade Outlook

U.S. agricultural exports have been a major contributor to farm income, especially since 2005. As a result, the financial success of the U.S. agricultural sector is strongly linked to international demand for U.S. products. Because of this strong linkage, the downturn in U.S. agricultural exports that started in 2015 (Figure 20) deepened the downturn in farm income that ran from 2013 through 2016 (Figure 1). Since 2018, the U.S. agricultural sector’s trade outlook has been vulnerable to several international trade disputes, particularly the ongoing dispute between the United States and China. A return to market-based farm income growth for the U.S. agricultural sector will likely necessitate improved international trade prospects.

Key U.S. Agricultural Trade Highlights

- USDA projects U.S. agricultural exports at $134.5 billion in FY2019, down (-6.2%) from $143.4 billion in FY2018. Export data include processed and unprocessed agricultural products. This downturn masks larger country-level changes that have occurred as a result of ongoing trade disputes (as discussed below).
- In FY2019, U.S. agricultural imports are projected up at $129.3 billion (1.4%), and the resultant agricultural trade surplus of $5.2 billion would be the lowest since 2006.

**Figure 20. U.S. Agricultural Trade Since 2005 in 2018 Dollars**

<table>
<thead>
<tr>
<th>Year</th>
<th>Exports ($Bn)</th>
<th>Imports ($Bn)</th>
<th>Trade Surplus ($Bn)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>$120</td>
<td>$30</td>
<td>$90</td>
</tr>
<tr>
<td>2008</td>
<td>$150</td>
<td>$40</td>
<td>$110</td>
</tr>
<tr>
<td>2011</td>
<td>$160</td>
<td>$40</td>
<td>$120</td>
</tr>
<tr>
<td>2014</td>
<td>$140</td>
<td>$30</td>
<td>$110</td>
</tr>
<tr>
<td>2017</td>
<td>$130</td>
<td>$20</td>
<td>$110</td>
</tr>
</tbody>
</table>


- A substantial portion of the surge in U.S. agricultural exports that occurred between 2010 and 2014 was due to higher-priced grain and feed shipments, including record oilseed exports to China and growing animal product exports to China.

29 For details, see CRS Report R45903, *Retaliatory Tariffs and U.S. Agriculture*, by Anita Regmi.
East Asia. As commodity prices have leveled off, so too have export values (see the commodity price indexes in Figure A-1 and Figure A-2).

- In FY2017, the top three markets for U.S. agricultural exports were China, Canada, and Mexico, in that order. Together, these three countries accounted for 46% of total U.S. agricultural exports during the five-year period FY2014-FY2018 (Figure 21).

- However, in FY2019 the combined share of U.S. exports taken by China, Canada, and Mexico is projected down to 38% largely due to lower exports to China. The ordering of the top markets in 2019 is projected to be Canada, Mexico, the European Union (EU), Japan, and China, as China is projected to decline as a destination for U.S. agricultural exports.

- From FY2014 through FY2017, China imported an average of $26.2 billion of U.S. agricultural products. However, USDA forecasts China’s imports of U.S. agricultural products to decline to $20.5 billion in FY2018 and to $10.9 billion in FY2019 as a result of the U.S.-China trade dispute.

- The fourth- and fifth-largest U.S. export markets traditionally have been the EU and Japan, which accounted for a combined 17% of U.S. agricultural exports during the FY2014-FY2018 period. These two markets have shown limited growth in recent years when compared with the rest of the world. However, their combined share is projected to grow to 19% in FY2019 (Figure 21).

Figure 21. U.S. Agricultural Export Value (Total and to China) Peaked in FY2014
(Inflation adjusted using the implicit chain GDP deflator, 2018 = 100)

Source: ERS, Outlook for U.S. Agricultural Trade, AES-109, August 29, 2019. Amounts for 2019 are projected. All values are adjusted for inflation by CRS using the chain-type gross domestic product deflator, where 2018 = 100; BEA, data as of August 30, 2019.

Note: Data are for fiscal years (October to September).
The “Rest of World” (ROW) component of U.S. agricultural trade—South and Central America, the Middle East, Africa, and Southeast Asia—has shown strong import growth in recent years. ROW is expected to account for 43% of U.S. agricultural exports in FY2019. ROW import growth is being driven in part by both population and GDP growth, but also from shifting trade patterns as some U.S. products previously targeting China have been diverted to new markets.

Over the past four decades, U.S. agricultural exports have experienced fairly steady growth in shipments of high-value products—including horticultural products, livestock, poultry, and dairy. High-valued exports are forecast at $94.0 billion for a 69.9% share of U.S. agricultural exports in FY2019 (Figure 22).

In contrast, bulk commodity shipments (primarily wheat, rice, feed grains, soybeans, cotton, and unmanufactured tobacco) are forecast at a record low 30.1% share of total U.S. agricultural exports in FY2019 at $40.5 billion. This compares with an average share of over 60% during the 1970s and into the 1980s. As grain and oilseed prices decline, so will the bulk value share of U.S. exports.

**Figure 22. U.S. Agricultural Trade: Bulk vs. High-Value Shares**

![Graph showing the share of U.S. agricultural trade between bulk and high-value products from 1975 to 2015.](source)

The share of agricultural production (based on value) sold outside the country indicates the level of U.S. agriculture’s dependence on foreign markets, as well as the overall market for U.S. agricultural products.

**U.S. Farm and Manufactured Agricultural Product Export Shares**

The share of agricultural production (based on value) sold outside the country indicates the level of U.S. agriculture’s dependence on foreign markets, as well as the overall market for U.S. agricultural products.
accounted for in measuring the U.S. export share. With this in mind, ERS calculates the export value share for agriculture as follows: The numerator includes aggregated export values for all agricultural products—including bulk commodities and manufactured products. The denominator includes the total value of U.S. farm and manufactured agricultural production—estimated as farm cash receipts for crop and livestock production plus the value added by agricultural manufacturers. The value-added amount for agricultural processing is from the U.S. Census Bureau’s Annual Survey of Manufacturers.

As a share of total farm and manufactured agricultural production, U.S. exports were estimated to account for 19.8% of the overall market for agricultural products from 2008 through 2016—the most recent data year for this calculation (Figure 23). The export share of agricultural production varies by product category.

- At the upper end of the range for export shares, the bulk food grain export share has varied between 50% and 80% since 2008, while the oilseed export share has ranged between 47% and 58%.
- The mid-spectrum range of export shares includes the export share for fruit and tree nuts, which has ranged from 37% to 45%, while meat products have ranged from 27% to 41%.
- At the low end of the spectrum, the export share of vegetable and melon sales has ranged from 15% to 18%, the dairy products export share from 9% to 24%, and the agricultural-based beverage export share between 7% and 13%.

**Figure 23. U.S. Export Share of Farm and Manufactured Agricultural Production**

![Graph showing export share of farm and manufactured agricultural production]

**Source:** ERS, “U.S. Export Share of Production,” as of February 9, 2018.

**Note:** The export value share includes aggregated export values for all agricultural products—including bulk commodities and manufactured products—in the numerator and the total value of U.S. farm and manufactured production in the denominator.

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agricultural production—estimated as farm cash receipts for crop and livestock production plus the value added by agricultural manufacturers—in the denominator.

**Farm Asset Values and Debt**

The U.S. farm income and asset-value situation and outlook suggest a relatively stable financial position heading into 2019 for the agriculture sector as a whole—but with considerable uncertainty regarding the downward outlook for prices and market conditions for the sector and an increasing dependency on international markets to absorb domestic surpluses and on federal support to offset lost trade opportunities due to ongoing trade disputes.

- Farm asset values—which reflect farm investors’ and lenders’ expectations about long-term profitability of farm sector investments—are projected to be up 2.0% in 2019 to a nominal $3.1 trillion (Table A-3). In inflation-adjusted terms (using 2018 dollars), farm asset values peaked in 2014 (Figure 24).

**Figure 24. Real Estate Share Estimated at 83% of Total Farm Sector Assets in 2019**

![Real Estate Share Graph](image)

**Source:** ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are adjusted for inflation using the chain-type GDP deflator such that 2018 = 100; BEA, as of August 30, 2019. 2019 data are forecasts.

**Note:** Nonreal estate assets include financial assets, inventories of agricultural products, and the value of machinery and motor vehicles.

- Nominally higher farm asset values are expected in 2019 due to increases in both real estate values (+2.0%) and non-real estate values (+2.1%). Real estate is projected to account for 83% of total farm sector asset value.

- Crop land values are closely linked to commodity prices. The leveling off of crop land values since 2015 reflects stagnant commodity prices (Figure 25). For 2019, USDA forecasts that prices for most major commodities will decline from 2018—wheat, barley, soybeans, cotton, choice steers, broilers, and eggs lower; sorghum, oats, rice, and pork products higher (Table A-4); However, these
projects are subject to substantial uncertainty associated with international commodity markets.

- Total farm debt is forecast to rise to a record $415.7 billion in 2019 (+3.4%) (Table A-3). Farm equity—or net worth, defined as asset value minus debt—is projected to be up slightly (+1.8%) at $2.7 trillion in 2019 (Table A-3).
- The farm debt-to-asset ratio is forecast up in 2019 at 13.5%, the highest level since 2003 but still relatively low by historical standards (Figure 26).

Figure 25. U.S. Average Farm Land Values, 1985-2019

Notes: Farm real estate value measures the value of all land and buildings on farms. Separate cropland and pasture values are available only since 1998. All values are nominal.

Measuring Farm Wealth: The Debt-to-Asset Ratio

A useful measure of the farm sector’s financial well-being is net worth as measured by farm assets minus farm debt. A summary statistic that captures this relationship is the debt-to-asset ratio.

Farm assets include both physical and financial farm assets. Physical assets include land, buildings, farm equipment, on-farm inventories of crops and livestock, and other miscellaneous farm assets. Financial assets include cash, bank accounts, and investments such as stocks and bonds.

Farm debt includes both business and consumer debt linked to real estate and nonreal-estate assets (e.g., financial assets, inventories of agricultural products, and the value of machinery and motor vehicles) of the farm sector.

The debt-to-asset ratio compares the farm sector’s outstanding debt related to farm operations relative to the value of the sector’s aggregate assets. Change in the debt-to-asset ratio is a critical barometer of the farm sector’s financial performance, with lower ratios indicating greater financial resiliency. A lower debt-to-asset ratio suggests that the sector is better able to withstand short-term increases in debt related to interest rate fluctuations or changes in the revenue stream related to lower output prices, higher input prices, or production shortfalls. The largest single component in a typical farmer’s investment portfolio is farmland. As a result, real estate values affect the financial well-being of agricultural producers and serve as the principal source of collateral for farm loans.
Average Farm Household Income

A farm can have both an on-farm and an off-farm component to its income statement and balance sheet of assets and debt. Thus, the well-being of farm operator households is not equivalent to the financial performance of the farm sector or of farm businesses because of the inclusion of nonfarm investments, jobs, and other links to the nonfarm economy.

- Average farm household income (sum of on- and off-farm income) is projected at $116,060 in 2019 (Table A-2), up 4.7% from 2018 but 13.5% below the record of $134,165 in 2014.
- About 17% ($20,075) of total farm household income is from farm production activities, and the remaining 83% ($95,985) is earned off the farm (including financial investments).
- The share of farm income derived from off-farm sources had increased steadily for decades but peaked at about 95% in 2000 (Figure 27). Since 2014, over half of U.S. farm operations have had negative income from their agricultural operations.

Total vs. Farm Household Average Income

- Since the late 1990s, farm household incomes have surged ahead of average U.S. household incomes (Figure 28). In 2017 (the last year for which comparable data

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Figure 26. U.S. Farm Debt-to-Asset Ratio, 1960-2019


were available), the average farm household income of $111,744 was about 30% higher than the average U.S. household income of $86,220 (Table A-2).

**Figure 27. U.S. Average Farm Household Income, by Source, 1960-2019**

![Chart showing U.S. average farm household income by source from 1960 to 2019]

*Source:* ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are adjusted for inflation using the chain-type GDP deflator, 2018 = 100; BEA, data as of August 30, 2019. Values for 2019 are forecasts.

**Figure 28. Farm Household Income Has Been Above U.S. Average Since 1996**

![Chart showing farm household income compared to U.S. average income from 1960 to 2019]

*Source:* ERS, “2019 Farm Income Forecast,” August 30, 2019. All values are adjusted for inflation using the chain-type GDP deflator, 2018 = 100; BEA, data as of August 30, 2019. Values for 2019 are forecasts.
Appendix. Supporting Charts and Tables

Figure A-1 to Figure A-4 present USDA data on monthly farm prices received for several major farm commodities—corn, soybeans, wheat, upland cotton, rice, milk, cattle, hogs, and chickens. The data are presented in an indexed format where monthly price data for year 2010 = 100 to facilitate comparisons.

USDA Farm Income Data Tables

Table A-1 to Table A-3 present aggregate farm income variables that summarize the financial situation of U.S. agriculture. In addition, Table A-4 presents the annual average farm price received for several major commodities, including the USDA forecast for the 2018-2019 marketing year.
Figure A-1. Monthly Farm Prices for Corn, Soybeans, and Wheat, Indexed Dollars

Source: NASS, Agricultural Prices, February 28, 2019. Calculations by CRS.

Notes: Monthly farm prices for the 2010-2019 period have been divided by the annual average price for 2010 and multiplied by 100 such that 2010 = 100. Such price indexing facilitates relative comparisons.

Figure A-2. Monthly Farm Prices for Cotton and Rice, Indexed Dollars

Source: NASS, Agricultural Prices, February 28, 2019. Calculations by CRS.

Notes: Monthly farm prices for the 2010-2019 period have been divided by the annual average price for 2010 and multiplied by 100 such that 2010 = 100. Such price indexing facilitates relative comparisons.
Figure A-3. Monthly Farm Prices for All-Milk and Cattle (500+ lbs.), Indexed Dollars

Source: NASS, Agricultural Prices, February 28, 2019. Calculations by CRS.

Notes: Monthly farm prices for the 2010-2019 period have been divided by the annual average price for 2010 and multiplied by 100 such that 2010 = 100. Such price indexing facilitates relative comparisons.

Figure A-4. Monthly Farm Prices for All Hogs and Broilers, Indexed Dollars

Source: NASS, Agricultural Prices, February 28, 2019. Calculations by CRS.

Notes: Monthly farm prices for the 2010-2019 period have been divided by the annual average price for 2010 and multiplied by 100 such that 2010 = 100. Such price indexing facilitates relative comparisons.
Table A-1. Annual U.S. Farm Income Since 2012
($ billions)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cash receipts</td>
<td>401.4</td>
<td>404.1</td>
<td>424.0</td>
<td>377.4</td>
<td>358.5</td>
<td>370.4</td>
<td>373.5</td>
<td>371.1</td>
<td>-0.6%</td>
</tr>
<tr>
<td>Cropsb</td>
<td>231.6</td>
<td>220.9</td>
<td>211.7</td>
<td>187.9</td>
<td>195.8</td>
<td>194.9</td>
<td>197.0</td>
<td>193.7</td>
<td>-1.7%</td>
</tr>
<tr>
<td>Livestock</td>
<td>169.8</td>
<td>183.1</td>
<td>212.3</td>
<td>189.5</td>
<td>162.7</td>
<td>175.6</td>
<td>176.5</td>
<td>177.4</td>
<td>0.5%</td>
</tr>
<tr>
<td>2. Government paymentsc</td>
<td>10.6</td>
<td>11.0</td>
<td>9.8</td>
<td>10.8</td>
<td>13.0</td>
<td>11.5</td>
<td>13.7</td>
<td>19.5</td>
<td>42.5%</td>
</tr>
<tr>
<td>Fixed direct paymentsd</td>
<td>4.7</td>
<td>4.3</td>
<td>0.5</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>NA</td>
</tr>
<tr>
<td>CCP-PLC-ARCe</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
<td>5.3</td>
<td>8.2</td>
<td>7.0</td>
<td>3.2</td>
<td>2.8</td>
<td>-12.4%</td>
</tr>
<tr>
<td>Marketing loan benefitsf</td>
<td>0.0</td>
<td>0.0</td>
<td>0.1</td>
<td>0.2</td>
<td>0.2</td>
<td>0.0</td>
<td>0.0</td>
<td>0.5</td>
<td>NA</td>
</tr>
<tr>
<td>Conservation</td>
<td>3.7</td>
<td>3.7</td>
<td>3.6</td>
<td>3.6</td>
<td>3.8</td>
<td>3.8</td>
<td>4.0</td>
<td>3.7</td>
<td>-8.4%</td>
</tr>
<tr>
<td>Ad hoc and emergencies</td>
<td>1.1</td>
<td>2.1</td>
<td>5.0</td>
<td>1.8</td>
<td>0.7</td>
<td>0.7</td>
<td>0.9</td>
<td>1.7</td>
<td>87.1%</td>
</tr>
<tr>
<td>All otherg</td>
<td>1.1</td>
<td>0.9</td>
<td>0.7</td>
<td>0.0</td>
<td>0.4</td>
<td>0.0</td>
<td>5.6</td>
<td>11.3</td>
<td>102.6%</td>
</tr>
<tr>
<td>3. Farm-related incomeh</td>
<td>39.2</td>
<td>41.0</td>
<td>36.6</td>
<td>34.4</td>
<td>27.9</td>
<td>32.7</td>
<td>29.1</td>
<td>34.7</td>
<td>19.3%</td>
</tr>
<tr>
<td>4. Gross cash income (1+2+3)</td>
<td>451.3</td>
<td>456.1</td>
<td>470.3</td>
<td>422.6</td>
<td>399.4</td>
<td>414.7</td>
<td>416.3</td>
<td>425.3</td>
<td>2.2%</td>
</tr>
<tr>
<td>5. Cash expensesi</td>
<td>316.1</td>
<td>320.0</td>
<td>339.0</td>
<td>315.8</td>
<td>303.8</td>
<td>312.1</td>
<td>311.3</td>
<td>312.7</td>
<td>0.5%</td>
</tr>
<tr>
<td>6. NET CASH INCOME</td>
<td>135.3</td>
<td>136.1</td>
<td>131.3</td>
<td>106.8</td>
<td>95.6</td>
<td>102.5</td>
<td>105.0</td>
<td>112.6</td>
<td>7.2%</td>
</tr>
<tr>
<td>7. Total gross revenuesk</td>
<td>449.8</td>
<td>484.1</td>
<td>483.3</td>
<td>440.8</td>
<td>412.3</td>
<td>427.2</td>
<td>428.6</td>
<td>434.1</td>
<td>1.3%</td>
</tr>
<tr>
<td>8. Total production expensesl</td>
<td>353.4</td>
<td>360.4</td>
<td>391.1</td>
<td>359.3</td>
<td>350.2</td>
<td>349.5</td>
<td>344.6</td>
<td>346.1</td>
<td>0.4%</td>
</tr>
<tr>
<td>9. NET FARM INCOME</td>
<td>96.4</td>
<td>123.7</td>
<td>92.1</td>
<td>81.4</td>
<td>62.0</td>
<td>77.7</td>
<td>84.0</td>
<td>88.0</td>
<td>4.8%</td>
</tr>
</tbody>
</table>


- Data for 2019 are USDA forecasts. Change represents year-to-year projected change between 2018 and 2019.
- Includes Commodity Credit Corporation loans under the farm commodity support program.
- Government payments reflect payments made directly to all recipients in the farm sector, including landlords. The nonoperator landlords’ share is offset by its inclusion in rental expenses paid to these landlords and thus is not reflected in net farm income or net cash income.
- Direct payments include production flexibility payments of the 1996 Farm Act through 2001 and fixed direct payments under the 2002 Farm Act since 2002.
- CCP = counter-cyclical payments. PLC = Price Loss Coverage. ARC = Agricultural Risk Coverage.
- Includes loan deficiency payments, marketing loan gains, and commodity certificate exchange gains.
- Includes payments made under the Average Crop Revenue Election program, which was eliminated by the 2014 farm bill (P.L. 113-79).
- Market facilitation payments, cotton ginning cost-share, biomass crop assistance program, milk income loss, tobacco transition, and other miscellaneous payments.
- Income from custom work, machine hire, agri-tourism, forest product sales, and other farm sources.
- Excludes depreciation and perquisites to hired labor.
- Gross cash income plus inventory adjustments, the value of home consumption, and the imputed rental value of operator dwellings.
- Cash expense plus depreciation and perquisites to hired labor.
### Table A-2. Average Annual Income per U.S. Household, Farm Versus All, 2012-2019

($) per household

<table>
<thead>
<tr>
<th>Year</th>
<th>Average U.S. farm income by source</th>
<th>Total farm income</th>
<th>Average U.S. household income</th>
<th>Farm household income as share of U.S. avg. household income (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>On-farm income</td>
<td>Off-farm income</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2012</td>
<td>$25,038</td>
<td>$86,486</td>
<td>$111,524</td>
<td>156%</td>
</tr>
<tr>
<td>2013</td>
<td>$30,639</td>
<td>$90,481</td>
<td>$121,120</td>
<td>161%</td>
</tr>
<tr>
<td>2014</td>
<td>$31,025</td>
<td>$103,140</td>
<td>$134,165</td>
<td>177%</td>
</tr>
<tr>
<td>2015</td>
<td>$24,740</td>
<td>$95,140</td>
<td>$119,880</td>
<td>151%</td>
</tr>
<tr>
<td>2016</td>
<td>$24,731</td>
<td>$93,187</td>
<td>$117,918</td>
<td>142%</td>
</tr>
<tr>
<td>2017</td>
<td>$21,830</td>
<td>$89,914</td>
<td>$111,744</td>
<td>130%</td>
</tr>
<tr>
<td>2018</td>
<td>$17,103</td>
<td>$93,786</td>
<td>$110,889</td>
<td>NA</td>
</tr>
<tr>
<td>2019</td>
<td>$20,075</td>
<td>$95,985</td>
<td>$116,060</td>
<td>NA</td>
</tr>
</tbody>
</table>


**Note:** NA = not available. Data for 2019 are USDA forecasts.

### Table A-3. Average Annual Farm Sector Debt-to-Asset Ratio, 2012-2019

($) billions

<table>
<thead>
<tr>
<th>Year</th>
<th>Farm assets</th>
<th>Farm debt</th>
<th>Farm equity</th>
<th>Debt-to-asset ratio (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>2,638.2</td>
<td>297.5</td>
<td>2,340.7</td>
<td>11.3%</td>
</tr>
<tr>
<td>2013</td>
<td>2,767.8</td>
<td>315.3</td>
<td>2,452.4</td>
<td>11.4%</td>
</tr>
<tr>
<td>2014</td>
<td>2,930.6</td>
<td>345.2</td>
<td>2,585.4</td>
<td>11.8%</td>
</tr>
<tr>
<td>2015</td>
<td>2,878.6</td>
<td>356.7</td>
<td>2,521.9</td>
<td>12.4%</td>
</tr>
<tr>
<td>2016</td>
<td>2,913.4</td>
<td>374.2</td>
<td>2,539.2</td>
<td>12.8%</td>
</tr>
<tr>
<td>2017</td>
<td>3,006.3</td>
<td>393.0</td>
<td>2,613.2</td>
<td>13.1%</td>
</tr>
<tr>
<td>2018</td>
<td>3,021.0</td>
<td>402.0</td>
<td>2,619.0</td>
<td>13.3%</td>
</tr>
<tr>
<td>2019</td>
<td>3,080.8</td>
<td>415.7</td>
<td>2,665.1</td>
<td>13.5%</td>
</tr>
</tbody>
</table>


**Note:** Data for 2019 are USDA forecasts.
### Table A-4. U.S. Farm Prices and Support Rates for Selected Commodities Since 2014/15 Marketing Year

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat</td>
<td>$/bu</td>
<td>Jun-May</td>
<td>5.99</td>
<td>4.89</td>
<td>3.89</td>
<td>4.72</td>
<td>5.16</td>
<td>5.00</td>
<td>-3.1%</td>
<td>—</td>
<td>—</td>
<td>3.38</td>
<td>5.50</td>
</tr>
<tr>
<td>Corn</td>
<td>$/bu</td>
<td>Sep-Aug</td>
<td>3.70</td>
<td>3.61</td>
<td>3.36</td>
<td>3.36</td>
<td>3.60</td>
<td>3.60</td>
<td>0.0%</td>
<td>—</td>
<td>—</td>
<td>2.20</td>
<td>3.70</td>
</tr>
<tr>
<td>Sorghum</td>
<td>$/bu</td>
<td>Sep-Aug</td>
<td>4.03</td>
<td>3.31</td>
<td>2.79</td>
<td>3.22</td>
<td>3.25</td>
<td>3.30</td>
<td>1.5%</td>
<td>—</td>
<td>—</td>
<td>2.20</td>
<td>3.95</td>
</tr>
<tr>
<td>Barley</td>
<td>$/bu</td>
<td>Jun-May</td>
<td>5.30</td>
<td>5.52</td>
<td>4.96</td>
<td>4.47</td>
<td>4.62</td>
<td>4.65</td>
<td>0.6%</td>
<td>—</td>
<td>—</td>
<td>2.50</td>
<td>4.95</td>
</tr>
<tr>
<td>Oats</td>
<td>$/bu</td>
<td>Jun-May</td>
<td>3.21</td>
<td>2.12</td>
<td>2.06</td>
<td>2.59</td>
<td>2.66</td>
<td>2.95</td>
<td>10.9%</td>
<td>—</td>
<td>—</td>
<td>2.00</td>
<td>2.40</td>
</tr>
<tr>
<td>Rice</td>
<td>$/cwt</td>
<td>Aug-Jul</td>
<td>13.40</td>
<td>12.10</td>
<td>10.40</td>
<td>12.90</td>
<td>12.00</td>
<td>13.20</td>
<td>10.0%</td>
<td>—</td>
<td>—</td>
<td>7.00</td>
<td>14.00</td>
</tr>
<tr>
<td>Soybeans</td>
<td>$/bu</td>
<td>Sep-Aug</td>
<td>10.10</td>
<td>8.95</td>
<td>9.47</td>
<td>9.33</td>
<td>8.50</td>
<td>8.50</td>
<td>0.0%</td>
<td>—</td>
<td>—</td>
<td>6.20</td>
<td>8.40</td>
</tr>
<tr>
<td>Soybean Oil</td>
<td>¢/lb</td>
<td>Oct-Sep</td>
<td>31.60</td>
<td>29.86</td>
<td>32.48</td>
<td>30.0</td>
<td>28.00</td>
<td>29.50</td>
<td>5.4%</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Soybean Meal</td>
<td>$/st</td>
<td>Oct-Sep</td>
<td>368.49</td>
<td>324.6</td>
<td>316.9</td>
<td>345.0</td>
<td>310.0</td>
<td>300.0</td>
<td>-3.2%</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Cotton, Upl</td>
<td>¢/lb</td>
<td>Aug-Jul</td>
<td>61.3</td>
<td>61.2</td>
<td>68.0</td>
<td>68.6</td>
<td>70.5</td>
<td>58.0</td>
<td>-17.7%</td>
<td>—</td>
<td>—</td>
<td>45-52</td>
<td>none</td>
</tr>
<tr>
<td>Choice Steers</td>
<td>$/cwt</td>
<td>Jan-Dec</td>
<td>154.56</td>
<td>148.12</td>
<td>120.86</td>
<td>121.52</td>
<td>117.12</td>
<td>113.50</td>
<td>-3.1%</td>
<td>115.0</td>
<td>1.3%</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Barrows/Gilts</td>
<td>$/cwt</td>
<td>Jan-Dec</td>
<td>76.03</td>
<td>50.23</td>
<td>46.16</td>
<td>50.48</td>
<td>45.93</td>
<td>49.50</td>
<td>7.8%</td>
<td>59.0</td>
<td>19.2%</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Broilers</td>
<td>¢/lb</td>
<td>Jan-Dec</td>
<td>104.90</td>
<td>90.5</td>
<td>84.3</td>
<td>93.5</td>
<td>97.8</td>
<td>75.0</td>
<td>-23.3%</td>
<td>92.0</td>
<td>22.7%</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Eggs</td>
<td>¢/doz</td>
<td>Jan-Dec</td>
<td>142.3</td>
<td>181.8</td>
<td>85.7</td>
<td>100.9</td>
<td>137.6</td>
<td>90.5</td>
<td>-34.2%</td>
<td>99.0</td>
<td>9.4%</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Milk</td>
<td>$/cwt</td>
<td>Jan-Dec</td>
<td>23.97</td>
<td>17.12</td>
<td>16.30</td>
<td>17.65</td>
<td>16.26</td>
<td>18.35</td>
<td>12.9%</td>
<td>18.85</td>
<td>2.7%</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**Source:** Various USDA agency sources as described in the notes below.

**Notes:** bu = bushels, cwt = 100 pounds, lb = pound, st = short ton (2,000 pounds), doz = dozen.

a. Price for grains and oilseeds are from USDA, *World Agricultural Supply and Demand Estimates (WASDE)*, September 12, 2019. Calendar year data are for the first year. For example, 2019-2020 = 2019. “—” = no value, and USDA’s out-year 2020/21 crop price forecasts will first appear in the May 2020 WASDE. Soybean and livestock product prices are from USDA, Agricultural Marketing Service: soybean oil—Decatur, IL, cash price, simple average crude; soybean meal—Decatur, IL, cash price, simple average 48% protein; choice steers—Nebraska, direct 1,100-1,300 lbs.; barrows/gilts—national base, live equivalent 51%-52% lean; broilers—wholesale, 12-city average; eggs—Grade A, New York, volume buyers; and milk—simple average of prices received by farmers for all milk.

b. Data for 2019-2020 are USDA forecasts. Data for 2020-2021 are USDA projections.

c. Loan rate and reference prices are for the 2019-2020 market year as defined under the 2018 farm bill (P.L. 115-334). The loan rate for upland cotton equals the average market-year-average price for the two preceding crop years but within the range of 45 cents/lb. and 52 cents/lb. See CRS Report R45525, *The 2018 Farm Bill (P.L. 115-334): Summary and Side-by-Side Comparison.*
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