2017 Ag Census Web Maps Data Documentation

Geographic Level:

County and county-equivalent entities. For data collection purposes, some county-equivalent boundaries in Alaska, Hawaii, Maryland, Missouri, and Virginia were modified by combining together specific county-equivalent entities. Each county and county-equivalent entity has a name and a NASS 5-character code (2-character state code + 3-character county code).

Data Source:

2017 Census of Agriculture, United States Department of Agriculture, National Agricultural Statistics Service.

Available Year:

2017

Category: Crops and Plants

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<th>Map ID</th>
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<tbody>
<tr>
<td>y17_M123</td>
<td>Irrigated Corn for Grain, Harvested Acres, as Percent of Corn for Grain, Harvested Acres: 2017 Choropleth map showing harvested acres of irrigated corn for grain as percent of harvested acres of corn for grain in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 90 percent or greater. Counties with higher values are in the Western and Southern states. United States: 14.6 percent.</td>
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<tr>
<td>y17_M124</td>
<td>Acres of Corn Harvested for Grain as Percent of Harvested Cropland Acreage: 2017 Choropleth map showing acres of corn harvested for grain as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 45 percent or greater. Counties with higher values are primarily in the Corn Belt. United States: 26.5 percent.</td>
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<tr>
<td>y17_M125</td>
<td>Corn Harvested for Grain - Change in Acreage: 2012 to 2017 Choropleth map showing corn harvested for grain change in acreage from 2012 to 2017. Counties with significant decreases are in the Mississippi Valley, Northern Plain states, and California. Significant increases are in Kansas and Texas. United States change: Slight decrease.</td>
</tr>
<tr>
<td>y17_M126</td>
<td>Acres of Corn for Silage or Greenchop Harvested as Percent of Harvested Cropland Acreage: 2017 Choropleth map showing harvested acres of corn for silage or greenchop as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 30 percent or greater. Counties with higher values are in the Northeastern states, Idaho, and New Mexico. United States: 1.9 percent.</td>
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<tr>
<td>y17_M127</td>
<td>Irrigated Sorghum for Grain, Harvested Acres, as Percent of Sorghum for Grain, Harvested Acres: 2017 Choropleth map showing harvested acres of irrigated sorghum for grain as percent of harvested acres of sorghum for grain in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 80 percent or greater. Counties with higher values are in the Western states, Central and Southern Great Plains states, and Great Lakes states. United States: 6.1 percent.</td>
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<tr>
<td>y17_M128</td>
<td>Acres of Sorghum Harvested for Grain as Percent of Harvested Cropland Acreage: 2017 Choropleth map showing acres of sorghum harvested for grain as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 30 percent or greater. Counties with higher values are in Kansas, Oklahoma, and Texas. United States: 1.6 percent.</td>
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<tr>
<td>y17_M129</td>
<td>Sorghum Harvested for Grain - Change in Acreage: 2012 to 2017 Choropleth map showing acres of sorghum harvested for grain change in acreage from 2012 to 2017. Counties with significant increases are in the Southern Plains states, Northeastern Colorado, and Eastern New Mexico, and significant decreases are in the Delta region and Texas. United States change: Negligible.</td>
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<tr>
<td>y17_M130</td>
<td>Irrigated All Wheat for Grain, Harvested Acres, as Percent of All Wheat for Grain, Harvested Acres: 2017 Choropleth map showing harvested acres of irrigated all wheat for grain as percent of harvested acres of all wheat for grain in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 85 percent or greater. Counties with higher values are in the Western states, South Central states, Northeastern states, Florida, Nebraska, and Kentucky. United States: 6.2 percent.</td>
</tr>
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**Acres of All Wheat Harvested for Grain as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing acres of all wheat harvested for grain as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 60 percent or greater. Counties with higher values are in the North Western, Rocky Mountain, and South Central states. United States: 12.1 percent.

**All Wheat Harvested for Grain - Change in Acreage: 2012 to 2017**
Choropleth map showing all wheat harvested for grain change in acreage from 2012 to 2017. Counties with significant increases are in limited counties in the Western U.S., and with significant decreases are in the Plains states, Montana, Pacific states, Mississippi Delta states, and Southern Atlantic states. United States change: Significant decrease.

**Acres of Barley Harvested for Grain as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing acres of barley harvested for grain as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 25 percent or greater. Counties with higher values are in Idaho and Wyoming. United States: 0.7 percent.

**Barley Harvested for Grain - Change in Acreage: 2012 to 2017**
Choropleth map showing barley harvested for grain change in acreage from 2012 to 2017. A county with significant increase is in Idaho. Significant decreases are in Minnesota, North Dakota, Montana, Idaho, and Washington. United States change: Significant decrease.

**Acres of Oats Harvested for Grain as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing acres of oats harvested for grain as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 10 percent or greater. Counties with higher values are in the Great Lakes states, Idaho, Pennsylvania and Maine. United States: 0.3 percent.

**Oats Harvested for Grain - Change in Acreage: 2012 to 2017**
Choropleth map showing oats harvested for grain change in acreage from 2012 to 2017. Counties with significant decreases are in the North Central and Eastern states, Texas, and California. United States change: Significant decrease.

**Acres of Rice Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing acres of rice harvested as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 40 percent or greater. Counties with higher values are in Arkansas, California, Louisiana, and Texas. United States: 0.7 percent.

**Acres of Rye Harvested for Grain as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing acres of rye harvested for grain as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 7 percent or greater. Counties with higher values are in the Southeast states, New Jersey, and Oklahoma. United States: 0.1 percent.

**Acres of Sunflower Seed (Oil Varieties) Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of oil varieties of sunflower seed as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 12 percent or greater. Counties with higher values are in North and South Dakota. United States: 0.4 percent.

**Acres of Sunflower Seed (Non-Oil Varieties) Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of non-oil varieties of sunflower seed as percent of harvested cropland acreage in 2017. There are 4 categories. Darker colors represent higher percentages. The darkest category is 5 percent or greater. Counties with higher values are in South Dakota. United States: 0.05 percent.

**Acres of Canola Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of canola as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 15 percent or greater. Counties with higher values are in North Dakota. United States: 0.6 percent.

**Acres of All Cotton Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of all cotton as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 60 percent or greater. Counties with higher values are in the South Central, and Southeast states, Mississippi Delta states, and Arizona. United States: 3.6 percent.

**Irrigated All Cotton, Harvested Acres, as Percent of All Cotton, Harvested Acres: 2017**
Choropleth map showing harvested acres of irrigated all cotton as percent of harvested acres of all cotton in 2017. There are
6 categories. Darker colors represent higher percentages. The darkest category is 80 percent or greater. Counties with higher values are in the Southwest, South Central, Mississippi Delta, and Southeast states. United States: 36.2 percent.

y17_M144 All Cotton Harvested - Change in Acreage: 2012 to 2017
Choropleth map showing all cotton harvested change in acreage from 2012 to 2017. Counties with significant increases are in Texas and Oklahoma, and significant decreases are in North Carolina and California. United States change: Significant increase.

y17_M145 Acres of Upland Cotton Harvested as Percent of Harvested Cropland Acreage: 2017
Choropleth map showing harvested acres of upland cotton as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher values are in the Southeastern states and Texas. United States: 3.5 percent.

y17_M146 Acres of Pima Cotton Harvested as Percent of Harvested Cropland Acreage: 2017
Choropleth map showing harvested acres of pima cotton as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 20 percent or greater. Counties with higher values are in the Southwest states. United States: 0.08 percent.

y17_M147 Acres of Tobacco Harvested as Percent of Harvested Cropland Acreage: 2017
Choropleth map showing harvested acres of tobacco as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 15 percent or greater. Counties with higher values are in the East Central states. United States: 0.1 percent.

y17_M148 Tobacco Harvested - Change in Acreage: 2012 to 2017
Choropleth map showing tobacco harvested change in acreage from 2012 to 2017. Counties with significant decreases are in North Carolina, Kentucky, and Tennessee. United States change: Negligible.

y17_M149 Irrigated Soybeans for Beans, Harvested Acres, as Percent of Soybeans for Beans, Harvested Acres: 2017
Choropleth map showing harvested acres of irrigated soybeans for beans as percent of harvested acres of soybeans for beans in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 85 percent or greater. Counties with higher values are in the Rocky Mountain States, Northeast, Central and Southern Great Plains, and Eastern Arkansas. United States: 10.4 percent.

y17_M150 Acres of Soybeans Harvested for Beans as Percent of Harvested Cropland Acreage: 2017
Choropleth map showing acres of soybeans harvested for beans as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 45 percent or greater. Counties with higher values are in the Corn Belt, Mississippi Delta, and Mid-Atlantic states. United States: 28.2 percent.

y17_M151 Soybeans Harvested for Beans - Change in Acreage: 2012 to 2017
Choropleth map showing soybeans harvested for beans change in acreage from 2012 to 2017. Counties with significant increases are in the Plains states and South Central states. United States change: Significant increase.

y17_M152 Acres of Dry Edible Beans, Excluding Chickpeas and Limas, Harvested as Percent of Harvested Cropland Acreage: 2017
Choropleth map showing harvested acres of dry edible beans, excluding chickpeas and limas, as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 15 percent or greater. Counties with higher values are in North Dakota and Michigan. United States: 0.5 percent.

y17_M153 Acres of Dry Edible Peas Harvested as Percent of Harvested Cropland Acreage: 2017
Choropleth map showing harvested acres of dry edible peas as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 7 percent or greater. Counties with higher values are in North Dakota and Montana. United States: 0.3 percent.

y17_M154 Acres of Potatoes Harvested as Percent of Harvested Cropland Acreage: 2017
Choropleth map showing harvested acres of potatoes as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 25 percent or greater. Counties with higher values are in southern Idaho, Colorado, Maine, and Florida. United States: 0.4 percent.

y17_M155 Potatoes Harvested - Change in Acreage: 2012 to 2017
Choropleth map showing potatoes harvested change in acreage from 2012 to 2017. Counties with significant increases and decreases are in Southeastern Idaho, the Pacific Northwest and Upper Midwest states, Michigan, and Nebraska. United States change: Negligible.
**Acres of Sugarbeets for Sugar Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of sugarbeets for sugar as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 12 percent or greater. Counties with higher values are in North Dakota, Minnesota, Idaho, and Michigan. United States: 0.4 percent.

**Acres of Sugarcane for Sugar Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of sugarcane for sugar as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 65 percent or greater. Counties with higher values are in Louisiana and Florida. United States: 0.3 percent.

**Acres of Peanuts for Nuts Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of peanuts for nuts as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 40 percent or greater. Counties with higher values are in Southeastern states. United States: 0.6 percent.

**Category: Crops and Plants**

**Subcategory: Hay and Forage Crops Harvested**

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**y17_M159**  **Acres of Forage Harvested - Land Used for All Hay and Haylage, Grass Silage, and Greenchop as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of forage - all hay and all haylage, grass silage, and greenchop as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 90 percent or greater. Counties with higher values are in most states except the Midwest and portions of Eastern Nebraska, Mississippi Delta, and Northern Texas. United States: 17.8 percent.

**y17_M160**  **Acres of All Hay Harvested, Including Alfalfa, Other Tame, Small Grain, and Wild, as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of all hay, including alfalfa, other tame, small grain, and wild hay as percent of harvested cropland in 2017. There are 6 categories. Darker colors indicate a higher percentage. The darkest category is 90 percent or greater. Counties with higher values are in most states except the Midwest and portions of Eastern Nebraska, Mississippi Delta, and Northern Texas. United States: 15.8 percent.

**y17_M161**  **Acres of Alfalfa Hay Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of alfalfa hay as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 65 percent or greater. Counties with higher values are distributed equitably across most Western states, while the Eastern U.S. has higher values in the North. United States: 5.6 percent.

**y17_M162**  **Irrigated Alfalfa Hay, Harvested Acres, as Percent of Alfalfa Hay, Harvested Acres: 2017**
Choropleth map showing harvested acres of irrigated alfalfa hay as percent of harvested acres of alfalfa hay in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 95 percent or greater. Counties with higher values are distributed equitably across most Western states. United States: 34.5 percent.

**y17_M163**  **Alfalfa Hay Harvested - Change in Acreage: 2012 to 2017**
Choropleth map showing alfalfa hay harvested change in acreage from 2012 to 2017. Counties with significant increases are in the Western states, and with significant decreases are in mostly in California and limited counties in the Western U.S. United States change: Slight increase.

**y17_M164**  **Acres of Other Dry Hay Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of other dry hay as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 80 percent or greater. Counties with higher values are in the Lower Midwest, South Central, and Central Eastern states. United States: 10.2 percent.

**y17_M165**  **Acres of Haylage or Greenchop from Alfalfa or Alfalfa Mixtures Harvested as Percent of Harvested Cropland Acreage: 2017**
Choropleth map showing harvested acres of haylage or greenchop from alfalfa or alfalfa mixtures as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 20 percent or greater. Counties with higher values are in the Northeast states and Great Lakes states. United States: 1.0 percent.
Choropleth map showing harvested acres of all other haylage, grass silage, and greenchop as percent of harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 30 percent or greater. Counties with higher values are in the Northeast and the Pacific Northwest states. United States: 1.3 percent.

Choropleth map showing harvested acres of ryegrass seed as percent of harvested cropland acreage in 2017. There are 4 categories. Darker colors represent higher percentages. The darkest category is 30 percent or greater. Counties with higher values are in Northwestern Oregon. United States: 0.07 percent.

Choropleth map showing harvested acres of vegetables as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 55 percent or greater. Counties with higher values are in the West Coast, Upper Midwest, Great Lakes, and Southeastern states, and Idaho. United States: 1.4 percent.

Choropleth map showing harvested acres of irrigated vegetables for sale as percent of harvested cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 40 percent or greater. Counties with higher values are in the West Coast and Great Lakes states, Idaho and Florida. United States: 0.9 percent.

Choropleth map showing harvested acres of bearing age asparagus for sale as percent of harvested acres of vegetables for sale in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 45 percent or greater. Counties with higher values are in Washington, Central California and Western Michigan. United States: 0.7 percent.

Choropleth map showing harvested acres of snap beans for sale as percent of harvested acres of vegetables for sale in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher values are in the Upper Great Lakes states and Western New York. United States: 5.0 percent.

Choropleth map showing harvested acres of broccoli for sale as percent of harvested acres of vegetables for sale in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 20 percent or greater. Counties with higher values are in Western California. United States: 3.1 percent.

Choropleth map showing harvested acres of head cabbage for sale as percent of harvested acres of vegetables for sale in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher values are in Western New York, Western California, Eastern Florida, and Southern Georgia. United States: 1.7 percent.

Choropleth map showing harvested acres of cantaloupes for sale as percent of harvested acres of vegetables for sale in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 45 percent or greater. Counties with higher values are in Central California. United States: 1.6 percent.

Choropleth map showing harvested acres of cucumbers and pickles for sale as percent of harvested acres of vegetables for sale in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 45 percent or greater. Counties with higher values are in Michigan, Wisconsin, and the Southeast states. United States: 2.7 percent.

Choropleth map showing harvested acres of all lettuce for sale as percent of harvested acres of vegetables for sale in 2017.
There are 5 categories. Darker colors represent higher percentages. The darkest category is 30 percent or greater. Counties with higher values are in Western California, and Southwest Arizona. United States: 7.9 percent.

**y17_M177**  **Dry Onions, Acres Harvested for Sale, as Percent of Vegetables, Harvested Acres for Sale: 2017**  
Choropleth map showing harvested acres of dry onions for sale as percent of harvested acres of vegetables for sale in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 70 percent or greater. Counties with higher values are in the West Coast states, Idaho, Georgia, and New York. United States: 3.8 percent.

**y17_M178**  **Green Peas, Excluding Southern Peas, Acres Harvested for Sale, as Percent of Vegetables, Harvested Acres for Sale: 2017**  
Choropleth map showing harvested acres of harvested acres of green peas, excluding Southern peas, for sale as percent of harvested acres of vegetables for sale in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 55 or greater. Counties with higher values are in Central Wisconsin, Southern Minnesota, Central Washington, and Northern Oregon. United States: 3.4 percent.

**y17_M179**  **Sweet Corn, Acres Harvested for Sale, as Percent of Vegetables, Harvested Acres for Sale: 2017**  
Choropleth map showing harvested acres of sweet corn for sale as percent of harvested acres of vegetables for sale in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 70 percent or greater. Counties with higher values are in Central Wisconsin, Southern Minnesota, Southern Florida, and Central Washington. United States: 11.4 percent.

**y17_M180**  **Tomatoes in the Open, Acres Harvested for Sale, as Percent of Vegetables, Harvested Acres for Sale: 2017**  
Choropleth map showing harvested acres of tomatoes in the open for sale as percent of harvested acres of vegetables for sale in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 65 percent or greater. Counties with higher values are in California. United States: 7.7 percent.

**y17_M181**  **Watermelons, Acres Harvested for Sale, as Percent of Vegetables, Harvested Acres for Sale: 2017**  
Choropleth map showing harvested acres of watermelons for sale as percent of harvested acres of vegetables for sale in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 70 percent or greater. Counties with higher values are in the Southeast states and Texas. United States: 3.0 percent.

Category: Crops and Plants  
Subcategory: Fruits, Tree Nuts, Berries, Nursery and Greenhouse Crop

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<td>Strawberries, Bearing Age Acres, as Percent of Harvested Cropland Acreage: 2017</td>
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<tr>
<td>y17_M183</td>
<td>Acres of Land in Orchards as Percent of Cropland Acreage: 2017</td>
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<tr>
<td>y17_M184</td>
<td>Acres of Irrigated Land in Orchards as Percent of Harvested Cropland Acreage: 2017</td>
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<td>y17_M185</td>
<td>Total Acres of Apples, as Percent of Land in Orchards: 2017</td>
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<td>y17_M186</td>
<td>Total Acres of Avocados, as Percent of Land in Orchards: 2017</td>
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<tr>
<td>y17_M187</td>
<td>Total Acres of Sweet Cherries, as Percent of Land in Orchards: 2017</td>
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colors represent higher percentages. The darkest category is 60 percent or greater. Counties with higher values are in Central California, Central Washington, Northern Oregon, and Western Michigan. United States: 1.9 percent.

**y17_M188**  **Total Acres of Tart Cherries, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of tart cherries as percent of land in orchards in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher values are in Western Michigan. United States: 0.8 percent.

**y17_M189**  **Total Acres of Grapes, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of grapes as percent of land in orchards in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 75 percent or greater. Counties with higher values are in Central California and Southern Washington. United States: 20.1 percent.

**y17_M190**  **Total Acres of All Peaches, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of all peaches as percent of land in orchards in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 70 percent or greater. Counties with higher values are primarily in the eastern United States. United States: 2.0 percent.

**y17_M191**  **Total Acres of All Pears, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of all pears as percent of land in orchards in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher values are in Central California, Western New York, Southwestern Oregon, and Central Washington. United States: 1.0 percent.

**y17_M192**  **Total Acres of Plums and Prunes, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of plums and prunes as percent of land in orchards in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 65 percent or greater. Counties with higher values are in Central California. United States: 1.2 percent.

**y17_M193**  **Total Acres of Grapefruit, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of grapefruit as percent of land in orchards in 2017. There are 4 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher values are in Eastern Florida and Southern Texas. United States: 1.2 percent.

**y17_M194**  **Total Acres of Lemons, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of lemons as percent of land in orchards in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 55 percent or greater. Counties with higher values are in South Central California and Southwestern Arizona. United States: 1.2 percent.

**y17_M195**  **Total Acres of Valencia Oranges, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of Valencia oranges as percent of land in orchards in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher values are in South Central Florida. United States: 4.6 percent.

**y17_M196**  **Total Acres of Oranges, Other Than Valencia, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of oranges other than Valencia as percent of land in orchards in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 60 percent or greater. Counties with higher values are in South Central Florida, Southern Louisiana, and Central California. United States: 6.0 percent.

**y17_M197**  **Total Acres of Almonds, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of almonds as percent of land in orchards in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 40 percent or greater. Counties with higher values are in Central California. United States: 22.3 percent.

**y17_M198**  **Total Acres of All Pecans, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of all pecans as percent of land in orchards in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 95 percent or greater. Counties with higher values are in Southern states, New Mexico across to Georgia, Oklahoma and Western Missouri. United States: 9.8 percent.

**y17_M199**  **Total Acres of English Walnuts, as Percent of Land in Orchards: 2017**
Choropleth map showing total acres of English walnuts as percent of land in orchards in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher values are in Central California. United States: 7.4 percent.
y17_M200 Number of Farms with Floriculture Crops Grown for Sale as Percent of All Farms: 2017
Choropleth map showing the number of farms with floriculture crops grown for sale as percent of all farms in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 25 percent or greater. Counties with higher values are in Upper Florida, Western Oregon, Southern California, and throughout the Northeast and Great Lakes states. United States: 1.2 percent.

Category: Economics Subcategory: Farms by Value of Sales

Map ID Map Title
y17_M011 Percent of Farms with Sales of Less Than $10,000: 2017
Choropleth map showing percent of farms with sales of less than $10,000 in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 75 percent or more. Counties with higher values are in the Northeast, Mid-Atlantic, Southern, and Northwest states. United States: 58.0 percent.

y17_M012 Percent of Farms with Sales of $10,000 to $249,999: 2017
Choropleth map showing percent of farms with sales of $10,000 to $249,999 in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 50 or more. Counties with higher values are in the Northeast, Upper Midwest, and Central Plains states. United States: 30.5 percent.

y17_M013 Percent of Farms with Sales of $250,000 or More: 2017
Choropleth map showing percent of farms with sales of $250,000 or more in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 25 or greater. Counties with higher values are in the Southern and northern Plains, Midwest, Western, Mississippi Delta, Mid-Atlantic, and Southeast states. United States: 11.5 percent.

Category: Economics Subcategory: Market Value of Agricultural Products Sold

Map ID Map Title
y17_M014 Average Value of Agricultural Products Sold per Farm: 2017
Choropleth map showing average value of agricultural products sold per farm in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $750,000 or more. Counties with higher values are in the Western, Mississippi Delta, Plains, Midwestern, and Mid-Atlantic states. United States average: $190,245.

y17_M015 Value of Crops Sold as Percent of Total Market Value of Agricultural Products Sold: 2017
Choropleth map showing value of crops sold as percent of total market value of agricultural products sold in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 80 percent or more. Counties with higher values are in the East and West coasts, Midwest, Northern, Mississippi Delta, and Plains states. United States: 49.8 percent.

y17_M016 Average Value of Crops Sold per Acre of Harvested Cropland: 2017
Choropleth map showing average value of crops sold per acre of harvested cropland in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 1,000 dollars or greater. Counties with higher values are in the Southeast states, and on the East and West coasts. United States average: $605.

y17_M017 Value of Grains, Oilseeds, Dry Beans, and Dry Peas Sold as Percent of Total Market Value of Agricultural Products Sold: 2017
Choropleth map showing value of grains, oilseeds, dry beans, and dry peas sold as percent of total market value of agricultural products sold in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 70 percent or more. Counties with higher values are in the Northwest, Midwest, Northern Plains, Central Plains, and Mississippi Delta states. United States: 27.5 percent.

y17_M018 Value of Cotton and Cottonseed Sold as Percent of Total Market Value of Agricultural Products Sold: 2017
Choropleth map showing value of cotton and cottonseed sold as percent of total market value of agricultural products sold in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher values are in the Southern United States from Arizona to Virginia. United States: 1.7 percent.

y17_M019 Value of Tobacco Sold as Percent of Total Market Value of Agricultural Products Sold: 2017
Choropleth map showing value of tobacco sold as percent of total market value of agricultural products sold in 2017. There are 5 categories. Darker colors represent larger percentiles. The darkest category is 35 percent or greater. States with higher percentages are Kentucky, Tennessee, Virginia, North Carolina, South Carolina and Connecticut. United States: 0.4 percent.
**Value of Other Crops and Hay Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of other crops and hay sold as percent of total market value of agricultural products sold in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 30 percent or more. Counties with higher values are in the West, Upper Midwest, and Southeast states. United States: 3.6 percent.

**Value of Vegetables, Melons, Potatoes, and Sweet Potatoes Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of vegetables, melons, potatoes, and sweet potatoes sold as percent of total market value of agricultural products sold in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 25 percent or more. Counties with higher values are in the Northeast, Florida, California, Great Lakes, Southwest, and Northwest states. United States: 5.0 percent.

**Value of Fruits, Tree Nuts, and Berries Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of fruits, tree nuts, and berries sold as percent of total market value of agricultural products sold in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 60 percent or more. Counties with higher values are on the West Coast and in Florida. United States: 7.4 percent.

**Value of Nursery, Greenhouse, Floriculture, and Sod Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of nursery, greenhouse, floriculture, and sod sold as percent of total market value of agricultural products sold in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 30 percent or more. Counties with higher values are located near major cities, especially along the East, South and West coasts, and Great Lakes region. United States: 4.2 percent.

**Value of Cultivated Christmas Trees and Short Rotation Woody Crops Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of cultivated Christmas trees and short rotation woody crops sold as percent of total market value of agricultural products sold in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 30 percent or greater. Counties with higher values are in the Northwest, Northeast, Upper Midwest states, and North Carolina. United States: 0.10 percent.

**Value of Livestock, Poultry, and Their Products Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of livestock, poultry, and their products sold as percent of total market value of agricultural products sold in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 85 percent or more. Counties with higher values are in the West, Plains, Great Lakes, Southeast, Mid-Atlantic, Northeast states, and Alaska. United States: 50.2 percent.

**Value of Poultry and Eggs Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of poultry and eggs sold as percent of total market value of agricultural products sold in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 75 percent or more. Counties with higher values are in the South Central, Southeast, and Mid-Atlantic states. United States: 12.7 percent.

**Value of Milk from Cows, Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of milk from cows, sold as percent of total market value of agricultural products sold in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 50 percent or more. Counties with higher values are in the Northeast, Great Lakes, Southwest, and West Coast states. United States: 9.5 percent.

**Value of Cattle and Calves Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of cattle and calves sold as percent of total market value of agricultural products sold in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 80 percent or more. Counties with higher values are in the Western Plains states, Southern Missouri, and Central Eastern Mountain region. United States: 19.9 percent.

**Value of Hogs and Pigs Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of hogs and pigs sold as percent of total market value of agricultural products sold in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 30 percent or more. Counties with higher values are in Iowa, southern Minnesota and North Carolina. United States: 6.8 percent.
**y17_M030  Value of Sheep, Goats, Wool, Mohair, and Milk Sold as Percent of Total Market Value of Agricultural Products Sold: 2017**

Choropleth map showing value of sheep, goats, wool, mohair, and milk sold as percent of total market value of agricultural products sold in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 25 percent or greater. Counties with higher values are in Texas, Colorado, Arizona, Nevada, Utah, and Wyoming. United States: 0.3 percent.

**y17_M202  Value of Certified or Exempt Organically Produced Commodities Sold, Average per Farm with Organic Sales: 2017**

Choropleth map of the value of certified or exempt organically produced commodities sold, average per farm with organic sales in 2017. Darker colors represent larger values. The darkest category is $2,500,000 or greater. Counties with higher values are in California and the Pacific Northwest states. United States average: $400,603.

**Category: Economics**

**Subcategory: Farm-Related Income and Direct Sales**

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<tr>
<th>Map ID</th>
<th>Map Title</th>
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<tbody>
<tr>
<td>y17_M031</td>
<td>Net Cash Farm Income of Operations: 2017</td>
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<tr>
<td>y17_M032</td>
<td>Net Cash Farm Income of Operation, Average per Farm: 2017</td>
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<tr>
<td>y17_M033</td>
<td>Net Cash Farm Income of Producers: 2017</td>
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<tr>
<td>y17_M034</td>
<td>Net Cash Farm Income of Producers, Average per Farm: 2017</td>
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<tr>
<td>y17_M035</td>
<td>Average Value per Farm of Agricultural Products Sold Directly to Consumers: 2017</td>
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<tr>
<td>y17_M036</td>
<td>Total Received from Government Payments, Average Per Farm: 2017</td>
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<td>y17_M037</td>
<td>Percent of Farms Receiving Government Payments: 2017</td>
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<td>y17_M038</td>
<td>Payments Received from Conservation Reserve, Wetlands Reserve, Farmable Wetlands and Conservation Reserve Enhancement Programs, Average per Farm: 2017</td>
</tr>
<tr>
<td>y17_M039</td>
<td>Payments Received from Other Federal Farm Programs, Average per Farm: 2017</td>
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Choropleth map showing net cash farm income of operations in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $250,000,000 or more. Counties with higher values are in the Upper Midwestern and Western states. United States total: $87,923,453,000.

Choropleth map showing net cash farm income of operation, average per farm in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $250,000 or more. Counties with higher values are in the Upper Midwestern, East Central, Mississippi Delta, and Western states. United States average: $43,053.

Choropleth map showing net cash farm income of producers in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $100,000,000 or more. Counties with higher values are in the Upper Midwestern and Western states. United States total: $65,795,218,000.

Choropleth map showing net cash farm income of producers, average per farm in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $200,000 or more. Counties with higher values are in the Upper Midwestern, Mississippi Delta, and Western states. United States average: $32,217.

Choropleth map showing average value per farm of agricultural products sold directly to consumers in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $50,000 or greater. Counties with higher values are in the Northeast and California. United States average: $21,570.

Choropleth map showing total received from government payments, average per farm in 2017. There are 5 categories. Darker colors represent larger values. The darkest category is $30,000 or more. Counties with higher values are in the Plains, Mississippi Delta, Pacific, and Northwest states. United States average: $13,906.

Choropleth map showing percent of farms receiving government payments in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 75 percent or more. Counties with higher values are in the Midwest, the Plains, and the Mississippi Delta states. United States: 31.5 percent.

Choropleth map of payments received from Conservation Reserve, Wetlands Reserve, Farmable Wetlands and Conservation Reserve Enhancement Programs, average per farm in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $30,000 or more. Counties with higher values are in the Western states. United States average: $6,980.

Choropleth map showing payments received from other federal farm programs, average per farm in 2017. There are 6...
categories. Darker colors represent larger values. The darkest category is $25,000 or greater. Counties with higher values are in the Southwestern, Plains, and Mississippi Delta states. United States average: $13,140.

**y17_M040**  Total Amount Received from Government Commodity Credit Corporation Loans, Average per Farm: 2017
Choropleth map showing total amount received from government commodity credit corporation loans, average per farm in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $200,000 or more. Counties with higher values are in the Mississippi Delta, Southeast, Midwest, Plains, Great Lakes, and Northwest states, and in California. United States average: $136,390.

**y17_M041**  Total Income from Farm-Related Sources, Average per Farm: 2017
Choropleth map showing total income from farm-related sources, average per farm in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $80,000 or greater. Counties with higher values are in the Western states. United States average: $21,478.

**Category: Economics**

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<th>Map ID</th>
<th>Map Title</th>
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<tr>
<td>y17_M042</td>
<td>Average Total Farm Production Expenses per Farm: 2017</td>
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<td>y17_M043</td>
<td>Expenses for Livestock and Poultry Purchased or Leased as Percent of Total Farm Production Expenses: 2017</td>
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<tr>
<td>y17_M044</td>
<td>Expenses for Feed Purchased as Percent of Total Farm Production Expenses: 2017</td>
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<tr>
<td>y17_M045</td>
<td>Expenses for Seeds, Plants, Vines, and Trees Purchased as Percent of Total Farm Production Expenses: 2017</td>
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<tr>
<td>y17_M046</td>
<td>Expenses for Fertilizer, Lime, and Soil Conditioners Purchased as Percent of Total Farm Production Expenses: 2017</td>
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<tr>
<td>y17_M047</td>
<td>Expenses for Chemicals Purchased as Percent of Total Farm Production Expenses: 2017</td>
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<tr>
<td>y17_M048</td>
<td>Expenses for Gasoline, Fuels, and Oils Purchased as Percent of Total Farm Production Expenses: 2017</td>
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<tr>
<td>y17_M049</td>
<td>Expenses for Utilities as Percent of Total Farm Production Expenses: 2017</td>
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<tr>
<td>y17_M050</td>
<td>Expenses for Total Labor as Percent of Total Farm Production Expenses: 2017</td>
</tr>
</tbody>
</table>

**Subcategory: Farm Production Expenses**

Choropleth map showing average total farm production expenses per farm in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is $500,000 or more. Counties with higher values are in California, Kansas, Nebraska, Texas, and North Carolina. United States average: $159,821.

Choropleth map showing expenses for livestock and poultry purchased or leased as a percent of total farm production expenses in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 35 percent or more. Counties with higher values are in Kansas, Nebraska and Texas. United States: 13.8 percent.

Choropleth map showing expenses for feed purchased as a percent of total farm production expenses in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 50 percent or more. Counties with higher values are in Arkansas and Southeast states. United States: 19.2 percent.

Choropleth map showing expenses for seeds, plants, vines, and trees purchased as a percent of total farm production expenses in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 15 percent or more. Counties with higher values are in Arkansas, Illinois, and North Dakota. United States: 6.4 percent.

Choropleth map showing expenses for fertilizer, lime and soil conditioners purchased as a percent of total farm production expenses in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 18 percent or more. Counties with higher values are in Arkansas, North Dakota and the Midwest states. United States: 7.2 percent.

Choropleth map showing expenses for chemicals purchased as a percent of total farm production expenses in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 15 percent or more. Counties with higher values are in North Dakota, the Mississippi Delta, and Southeastern states. United States: 5.4 percent.

Choropleth map showing expenses for gasoline, fuels and oils purchased as a percent of total farm production expenses in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 12 percent or more. Counties with higher values are in Arkansas, Kentucky, West Virginia, Louisiana, and Southwestern states. United States: 4.1 percent.

Choropleth map showing expenses for utilities as a percent of total farm production expenses in 2017. Darker colors represent higher percentages. The darkest category is 7 percent or more. Counties with higher values are in California and Nevada. United States: 2.8 percent.

Choropleth map showing expenses for total labor as a percent of total farm production expenses in 2017. Darker colors
represent higher percentages. The darkest category is 35 percent or more. Counties with higher values are on the East and West coasts. United States: 12.0 percent.

**y17_M051  Expenses for Hired Farm Labor as Percent of Total Farm Production Expenses: 2017**
Choropleth map showing expenses for hired labor as a percent of total farm production expenses in 2017. Darker colors represent higher percentages. The darkest category is 25 percent or greater. Counties with higher values are on the East and West coasts. United States: 9.7 percent.

**y17_M052  Expenses for Contract Labor as Percent of Total Farm Production Expenses: 2017**
Choropleth map showing expenses for contract labor as a percent of total farm production expenses in 2017. Darker colors represent higher percentages. The darkest category is 10 percent or greater. Counties with higher values are in California and Florida. United States: 2.3 percent.

**y17_M053  Expenses for Customwork and Custom Hauling as Percent of Total Farm Production Expenses: 2017**
Choropleth map showing expenses for customwork and custom hauling as a percent of total farm production expenses in 2017. Darker colors represent higher percentages. The darkest category is 5 or greater. Counties with higher values are in California and Florida. United States: 2.3 percent.

**y17_M054 Expenses for Interest Paid on Debts as Percent of Total Farm Production Expenses: 2017**
Choropleth map showing expenses for interest paid on debts as a percent of total farm production expenses in 2017. Darker colors represent higher percentages. The darkest category is 10 percent or more. Counties with higher values are in Montana and Kentucky. United States: 3.8 percent.

**y17_M055 Expenses for Repairs, Supplies, and Maintenance as Percent of Total Farm Production Expenses: 2017**
Choropleth map showing expenses for repairs, supplies, and maintenance as a percent of total farm production expenses in 2017. Darker colors represent higher percentages. The darkest category is 11 percent or greater. Counties with higher values are in Kentucky and the Northeast states. United States: 6.0 percent.

**Category: Economics  Subcategory: Land and Buildings, and Machinery and Equipment on Operation**

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<th>Map ID</th>
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<tbody>
<tr>
<td>y17_M072</td>
<td>Estimated Market Value of Land and Buildings, Average per Farm: 2017</td>
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Choropleth map showing estimated average market value of land and buildings, average per farm in 2017. Darker colors represent larger values. The darkest category is $2,500,000 or greater. Counties with higher values are in California, Montana, Texas, and Wyoming, and Midwest states. United States average: $1,311,808.

| y17_M073 | Estimated Market Value of All Machinery and Equipment on Operation, Average per Farm: 2017 |
Choropleth map showing estimated average market value of all machinery and equipment on operation, average per farm in 2017. Darker colors represent larger values. The darkest category is $250,000 or greater. Counties with higher values are in the Midwest and the Mississippi Delta states. United States average: $133,363.

| y17_M074 | Average Number of Harvested Cropland Acres per Tractor: 2017 |
Choropleth map showing average number of harvested cropland acres per tractor in 2017. Darker colors represent larger values. The darkest category is 200 acres or greater. Counties with higher values are in the Midwest, Mississippi Delta, and Plains states. United States average: 79.

| y17_M075 | Average Number of Corn, Soybean, and Wheat Harvested Acres per Combine: 2017 |
Choropleth map showing average number of corn, soybean, and wheat acres harvested per combine in 2017. Darker colors represent larger values. The darkest category is 1,100 acres or greater. Counties with higher values are in the Midwest, Mississippi Delta, and Plains states. United States average: 661.

**Category: Farms  Subcategory: Farms**

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<tr>
<th>Map ID</th>
<th>Map Title</th>
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<tbody>
<tr>
<td>y17_M001</td>
<td>Number of Farms: 2017</td>
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</table>
Choropleth map showing the number of farms in 2017. Darker colors represent larger values. There are 5 categories. The darkest category is 1,000 farms or more. Counties with higher values are in the eastern half of the United States, eastern Texas and Oklahoma, Upper Midwest, and West Coast states. United States total: 2,042,220 farms..
y17_M002  Change in Number of Farms:  2012 to 2017
Choropleth map showing the change in the number of farms from 2012 to 2017. There was very little change. Alaska had a
significant increase. United States change: Negligible.

y17_M201  Percent of Farms with Internet Access:  2017
Choropleth map showing percent of farms with internet access in 2017. There are 5 categories. Darker colors represent
higher percentages. The darkest category is 85 percent or more. Counties with higher values are in the Northern and Western
regions of the U.S. United States: 75.4 percent.

Category: Farms

Subcategory: Farms by Size

Map ID    Map Title

y17_M003  Average Size of Farms in Acres:  2017
Choropleth map showing the average size of farm in acres in 2017. There are 5 categories. Darker colors indicate larger farms.
The darkest category is 2,000 or more. Larger farms are more common in the West Central region of the U.S. United States
average: 441.

y17_M004  Change in Number of Farms with Less Than 10 Acres:  2012 to 2017
Choropleth map showing the change in the number of farms with less than 10 acres from 2012 to 2017. Some significant
decreases are in Montana, and significant increases are in Alaska. United States change: Slight increase.

y17_M005  Change in Number of Farms with 10 to 49 Acres:  2012 to 2017
Choropleth map showing the change in the number of farms with 10 to 49 acres from 2012 to 2017. There was very little
change. United States change: Negligible.

y17_M006  Change in Number of Farms with 50 to 179 Acres:  2012 to 2017
Choropleth map showing the change in the number of farms with 50 to 179 acres from 2012 to 2017. Counties with
significant decreases are in the Mid-Atlantic and Upper Midwestern states, Texas, and California, and no counties have a
significant increase. United States change: Significant decrease.

y17_M007  Change in Number of Farms with 180 to 499 Acres:  2012 to 2017
Choropleth map showing the change in the number of farms with 180 to 499 acres from 2012 to 2017. Counties with
significant decreases are in the Upper Midwest states, Texas and California, and no counties have a significant increase.
United States change: Significant decrease.

y17_M008  Change in Number of Farms with 500 to 999 Acres:  2012 to 2017
Choropleth map showing the change in the number of farms with 500 to 999 acres from 2012 to 2017. Counties with
significant decreases are mostly in the Central United States. Arizona and California each have one county with a significant
increase. United States change: Significant decrease.

y17_M009  Change in Number of Farms with 1,000 to 1,999 Acres:  2012 to 2017
Choropleth map showing the change in the number of farms with 1,000 to 1,999 acres from 2012 to 2017. There was very
little change. United States change: Negligible.

y17_M010  Change in Number of Farms with 2,000 Acres or More:  2012 to 2017
Choropleth map showing the change in the number of farms with 2,000 acres or more from 2012 to 2017. Counties with
significant increases are in Arizona and one county in Texas. United States change: Negligible.

Category: Farms

Subcategory: Land in Farms and Land Use

Map ID    Map Title

y17_M058  Land in Farms - Change in Acreage:  2012 to 2017
Choropleth map showing change in acreage of land in farms from 2012 to 2017. Counties with significant decreases are in
limited counties in the Western U.S., and Florida, and significant increases are in limited counties in Florida and Nevada.
United States change: Negligible.

y17_M059  Acres of Land in Farms as Percent of Land Area in Acres:  2017
Choropleth map showing acres of land in farms as a percent of land area in acres in 2017. There are 6 categories. Darker
colors represent higher percentages. The darkest category is 90 percent or more. Counties with higher values are in the
Midwest and Great Plains states. United States: 39.8 percent.
Irrigated Land - Change in Acreage: 2012 to 2017
Choropleth map showing change in acreage of irrigated land in 2017. Counties with significant decreases are predominately in the Central U.S., and in a limited number of counties in California, Northwestern states, and South Atlantic states. Significant increases are predominately in the Central U.S. and in limited counties in the Pacific states. United States change: Slight increase.

Acres of Irrigated Land as Percent of Land in Farms Acreage: 2017
Choropleth map showing acres of irrigated land as percent of land in farms acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 40 percent or more. Counties with higher values are in the Mississippi Delta, Nebraska, Idaho and California. United States: 6.4 percent.

Total Cropland - Change in Acreage: 2012 to 2017
Choropleth map showing change in acreage of total cropland from 2012 to 2017. Counties with significant decreases are predominately in Texas, and significant increases are in two counties in Arizona. United States change: Slight increase.

Acres of Total Cropland as Percent of Land Area in Acres: 2017
Choropleth map showing acres of total cropland as percent of land area in acres in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 75 percent or more. Counties with higher values are in the Upper Midwest, Midwest, and Mississippi Delta states. United States: 17.5 percent.

Acres of Total Cropland as Percent of Land in Farms Acreage: 2017
Choropleth map showing acres of total cropland as percent of land in farms acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 80 percent or more. Counties with higher values are in the Upper Midwest, Midwest, and Mississippi Delta states. United States: 44.0 percent.

Harvested Cropland - Change in Acreage: 2012 to 2017
Choropleth map showing change in harvested cropland acreage from 2012 to 2017. Counties with significant decreases are in the Southern U.S, California, and Montana, and significant increases are in western Texas and eastern New Mexico. United States change: Negligible.

Acres of Harvested Cropland as Percent of Land in Farms Acreage: 2017
Choropleth map showing acres of harvested cropland as percent of land in farms acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 80 percent or more. Counties with higher values are in the Upper Midwest, Midwest, and the Mississippi Delta states. United States: 35.6 percent.

Acres of Irrigated Harvested Cropland as Percent of All Harvested Cropland Acreage: 2017
Choropleth map showing acres of irrigated harvested cropland as percent of all harvested cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 90 percent or more. Counties with higher values are in the Western and Mississippi Delta states and Florida. United States: 16.9 percent.

Acres of All Types of Pastureland as Percent of Land in Farms Acreage: 2017
Choropleth map showing acres of all types of pastureland as a percent of land in farms acreage in 2017. Darker colors represent higher percentages. There are 6 categories. The darkest category is 90 percent or more. Counties with higher values are in the Western half of the U.S. United States: 48.9 percent.

Acres of Irrigated Pastureland, Rangeland, and Other Unharvested Land as Percent of Acres for All Types of Pastureland: 2017
Choropleth map showing acres of irrigated pastureland, rangeland, and other unharvested land as percent of land in farms acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 30 percent or greater. Counties with higher values are in the Northwest states, California, Nevada, Utah, and Colorado. United States: 0.9 percent.

Acres Enrolled in the Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs as Percent of Land in Farms Acreage: 2017
Choropleth map showing acres of land enrolled in the Conservation Reserve, Wetlands Reserve, Farmable Wetlands, or Conservation Reserve Enhancement Programs as percent of land in farms acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 14 percent or more. Counties with higher values are in the Midwest, Northwest, and Southern Plains states. United States: 2.6 percent.

Acres Enrolled in Crop Insurance Programs as Percent of Land in Farms Acres: 2017
Choropleth map showing acres enrolled in crop insurance programs as a percent of land in farms in acres in 2017. There are 6
categories. Darker colors represent higher percentages. The darkest category is 65 percent or more. Counties with higher values are in the Midwest and Mississippi Delta states. United States: 31.6 percent.

**Category: Farms**

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<tr>
<td>y17_M076</td>
<td>Acres Treated with Commercial Fertilizer, Lime, and Soil Conditioners as Percent of Total Cropland Acreage: 2017</td>
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</tbody>
</table>

Choropleth map showing acres treated with commercial fertilizer, lime, and soil conditioners as percent of total cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 80 percent or more. Counties with higher values are in California, Oregon, and in the Corn Belt, Southeast, and Great Plains states. United States: 64.0 percent.

| y17_M077 | Acres of Cropland Fertilized (Excluding Cropland Pastured) as Percent of All Cropland Acreage (Excluding Cropland Pastured): 2017 |

Choropleth map showing acres of cropland fertilized (excluding cropland pastured) as percent of all cropland acreage (excluding cropland pastured) in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 75 percent or greater. Counties with higher values are in the Corn Belt and Atlantic seaboard states, and in California. United States: 61.0 percent.

| y17_M078 | Acres of Cropland and Pastureland Treated with Animal Manure as Percent of Total Cropland Acreage: 2017 |

Choropleth map showing acres of cropland and pastureland treated with animal manure as percent of total cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 60 percent or more. Counties with higher values are in Iowa, Minnesota, Wisconsin, Northeast, Southeast, and Mississippi Delta states. United States: 6.0 percent.

| y17_M079 | Acres Treated with Chemicals to Control Insects as Percent of Total Cropland Acreage: 2017 |

Choropleth map showing acres treated with chemicals to control insects as percent of total cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 60 percent or more. Counties with higher values are in the Corn Belt, Mississippi Delta, South and Mid-Atlantic seaboard states, and California. United States: 28.4 percent.

| y17_M080 | Acres Treated with Chemicals to Control Nematodes as Percent of Total Cropland Acreage: 2017 |

Choropleth map showing acres treated with chemicals to control nematodes as percent of total cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 25 percent or greater. Counties with higher values are in the Corn Belt, Mississippi Delta, and the South Atlantic seaboard states, and California. United States: 3.7 percent.

| y17_M081 | Acres of Crops Treated with Chemicals to Control Weeds, Grass, or Brush as Percent of Total Cropland Acreage: 2017 |

Choropleth map showing acres treated with chemicals to control weeds, grass, or brush as percent of total cropland acreage in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 90 percent or more. Counties with higher values are in the Corn Belt, Great Plains and South- and Mid-Atlantic seaboard states. United States: 73.9 percent.

| y17_M082 | Acres of Crops Treated with Chemicals to Control Growth, Thin Fruit, Ripen, or Defoliate as Percent of Total Cropland Acreage: 2017 |

Choropleth map showing acres treated with chemicals to control growth, thin fruit, ripen, or defoliate as percent of total cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 30 percent or more. Counties with higher values are in the Mississippi Delta and South Atlantic seaboard states, West Texas, and Central Valley of California. United States: 3.7 percent.

| y17_M083 | Acres Treated with Chemicals to Control Disease in Crops and Orchards as Percent of Total Cropland Acreage: 2017 |

Choropleth map showing acres treated with chemicals to control diseases in crops and orchards as percent of total cropland acreage in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 40 percent or more. Counties with higher values are in the Mississippi Delta, Northern Great Plains, Northwest, and Atlantic seaboard states, and Central Valley of California. United States: 11.2 percent.
Category: Farms
Subcategory: Farms by Type of Organization

**Map ID** | **Map Title**
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**y17_M091** | Percent of Farms Operated by Family or Individual: 2017
Choropleth map showing percent of farms operated by family or individual in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 95 percent or more. Counties with higher values are in Arizona, New Mexico, the Southern and Northern Plains, Southeast, and Central Eastern Mountain regions. United States: 85.7 percent.

**y17_M092** | Percent of Farms Operated by Partnership: 2017
Choropleth map showing percent of farms operated by partnership in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 20 percent or more. Counties with higher values are along the Mississippi River in Arkansas and Mississippi. United States: 6.4 percent.

**y17_M093** | Percent of Farms Operated by Corporation: 2017
Choropleth map showing percent of farms operated by corporations in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 20 percent or more. Counties with higher values are in western Washington, Florida and Montana. United States: 5.7 percent.

Category: Livestock and Animals
Subcategory: Livestock and Animals

**Map ID** | **Map Title**
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**y17_M110** | Cattle and Calves - Change in Inventory: 2012 to 2017
Choropleth map showing cattle and calves change in inventory from 2012 to 2017. Counties with significant decreases are in the predominately in the Western U.S., and significant increases are in Texas, Colorado, New Mexico, and California. United States change: Slight increase.

**y17_M111** | Average Number of Cattle and Calves per 100 Acres of All Land in Farms: 2017
Choropleth map showing average number of cattle and calves per 100 acres of all land in farms in 2017. There are 4 categories. Darker colors represent larger average values. The darkest category is 50 or greater. Counties with higher values are in California, Wisconsin, Pennsylvania, and Texas. United States average: 10.

**y17_M112** | Cows and Heifers That Had Calved - Inventory: 2017
Choropleth map showing cows and heifers that had calved inventory in 2017. There are 6 categories. Darker colors represent larger values. The darkest category is 300,000 or greater. Counties with higher values are in the western half of the U.S., and in Wisconsin, central Florida, southern Pennsylvania and upper New York. United States total: 41.3 million.

**y17_M113** | Cows and Heifers That Had Calved as Percent of Cattle and Calves: 2017
Choropleth map showing cows and heifers that had calved as a percent of all cattle and calves in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 65 percent or greater. Counties with higher values are generally in areas with smaller herd sizes (Southwest U.S. and the Gulf Coast for example). United States: 44.1 percent.

**y17_M114** | Milk Cows - Change in Inventory: 2012 to 2017
Choropleth map showing milk cows change in inventory from 2012 to 2017. Counties with significant decreases are predominately in Minnesota, Pennsylvania, Florida, and California, and significant increases are mostly in the Western U.S., Great Lakes states, and New York. United States change: Slight increase.

**y17_M115** | Beef Cows - Change in Inventory: 2012 to 2017
Choropleth map showing beef cows change in inventory from 2012 to 2017. Counties with significant decreases are in the Southern half of the U.S., and significant increases are in Texas and California. United States change: Slight increase.

**y17_M116** | Number of Cattle and Calves Sold: 2017
Choropleth map showing number of cattle and calves sold in 2017. There are 6 categories. Darker colors represent larger average values. The darkest category is 500,000 or greater. Counties with higher values are in Texas, Kansas, Nebraska, Colorado, and California. United States total: 69.8 million.

**y17_M117** | Hogs and Pigs - Change in Inventory: 2012 to 2017
Choropleth map showing hog and pig change in inventory from 2012 to 2017. Counties with significant decreases and increases are in Midwest and Southern Plains states. United States change: Slight increase.
Sheep and Lambs - Change in Inventory: 2012 to 2017
Choropleth map showing sheep and lambs change in inventory from 2012 to 2017. Counties with significant decreases are in Southwest Texas, New Mexico, South Dakota, and California, and significant increases are in Texas, Colorado, Idaho, and California. United States change: Negligible.

All Goats - Inventory: 2017
Choropleth map showing all goat inventory for 2017. There are 6 categories. Darker colors represent larger average values. The darkest category is 2,000 or greater. Counties with higher values are in Texas, California, Oregon, and Arizona. United States total: 2.7 Million.

Milk Goats - Inventory: 2017
Choropleth map showing milk goat inventory for 2017. There are 6 categories. Darker colors represent larger average values. The darkest category is 2,000 or greater. Counties with higher values are in Wisconsin, Iowa, California, Colorado, Oregon, and Nevada. United States total: 537,799.

Meat and Other Goats - Inventory: 2017
Choropleth map showing meat and other goat inventory for 2017. There are 6 categories. Darker colors represent larger average values. The darkest category is 2,000 or greater. Counties with higher values are in Texas, Arizona, California, and spread throughout the Southeast states. United States total: 2,006,439.

Horses and Ponies - Inventory: 2017
Choropleth map showing horses and ponies inventory for 2017. There are 6 categories. Darker colors represent larger average values. The darkest category is 2,000 or greater. Counties with the highest values are distributed throughout the U.S. with more falling in the Western portion of the country and some in the Northeastern and Upper Midwest states, central Kentucky, Tennessee, and Florida. United States total: 2,847,289.

Category: Producers Subcategory: Hired Farm Labor
Map ID Map Title
y17_M056  Hired Farm Workers Working Less Than 150 Days as Percent of All Hired Farm Workers: 2017
Choropleth map showing number of hired farm workers working less than 150 days in 2017 as a percent of all hired farm workers. There are 5 categories. Darker colors represent higher percentages. The darkest category is 75 percent or greater. Counties with higher percentages are in Kentucky, Tennessee, West Virginia, Maine, Minnesota and the Pacific Northwest states. United States: 59.6 percent.

y17_M057  Hired Farm Workers Working 150 Days or More as Percent of All Hired Farm Workers: 2017
Choropleth map showing number of hired farm workers working more than 150 days in 2017 as a percent of all hired workers. There are 5 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher percentages are in California, Nevada, Florida, the Great Plains and Mississippi Delta states. United States: 40.4 percent.

Category: Producers Subcategory: Tenure of Farm Producers and Farm Operations
Map ID Map Title
y17_M084  Percent of Farms Operated by Full Owners: 2017
Choropleth map showing percent of farms operated by full owners in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 80 percent or greater. Counties with higher percentages are in the West and in the Southeast states. United States: 69.0 percent.

y17_M085  Percent of Land in Farms Operated by Full Owners: 2017
Choropleth map showing percent of acres of land in farms operated by full owners in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 60 percent or greater. Counties with higher percentages are in the West, Southeast, and New England states, Kentucky and West Virginia. United States: 34.5 percent.

y17_M086  Percent of Farms Operated by Part Owners: 2017
Choropleth map showing percent of farms operated by part owners in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 35 percent or greater. Counties with higher percentages are in the Central and Northern Great Plains states. United States: 24.1 percent.
y17_M087  Percent of Land in Farms Operated by Part Owners: 2017
Choropleth map showing percent of acres of land in farms operated by part owners in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 70 percent or greater. Counties with higher percentages are in the Midwest, Central and Northern Plains states. United States: 55.9 percent.

y17_M088  Percent of Farms Operated by Tenants: 2017
Choropleth map showing percent of farms operated by tenants in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 45 percent or greater. Counties with higher percentages are in the Mississippi Delta, Midwest and Southwestern states. United States: 6.9 percent.

y17_M089  Percent of Land in Farms Operated by Tenants: 2017
Choropleth map showing percent of acres of land in farms operated by tenants in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 40 percent or greater. Counties with higher percentages are in the Mississippi Delta, Southwest states, and Washington. United States: 9.6 percent.

y17_M090  Percent of Land in Farms Rented or Leased: 2017
Choropleth map showing percent of acres of land in farms rented or leased in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 60 percent or greater. Counties with higher percentages are in the Mississippi Delta and the Midwest states, West Texas and Kansas. United States: 40.1 percent.

Category: Producers  Subcategory: Primary Occupation of Producer

Map ID  Map Title
y17_M094  Percent of Producers Reporting Primary Occupation as Farming: 2017
Choropleth map showing percent of producers reporting primary occupation as farming in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 60 percent or greater. Counties with higher percentages are in the Northern Great Plains states. United States: 41.7 percent.

y17_M095  Percent of Producers Reporting Primary Occupation as Other Than Farming: 2017
Choropleth map showing percent of producers reporting primary occupation as other than farming in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 70 percent or greater. Counties with higher percentages are in the Southeast, South Central and Rocky Mountain states. United States: 58.3 percent.

y17_M096  Percent of Producers Working Off Their Farms 100 Days or More: 2017
Choropleth map showing percent of producers working off their farm 100 days or more in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 60 percent or greater. Counties with higher percentages are in the East, South Central, and West Central states. United States: 48.6 percent.

Category: Producers  Subcategory: Characteristics of Farm Producers

Map ID  Map Title
y17_M097  Average Age of Producers: 2017
Choropleth map showing average age of producers in 2017. There are 6 categories. Darker colors represent higher values. The darkest category is 60 or greater. Counties with higher percentages are in the South, Mid-Atlantic, and West states. United States average: 57.5.

y17_M098  Percent of Producers 65 Years Old and Over: 2017
Choropleth map showing percent of producers 65 years and older in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 45 percent or greater. Counties with higher percentages are in the South and Northwest states. United States: 33.9 percent.

y17_M099  Number of Farms with Young Producers, Age 35 Years of Less, as Percent of Number of Farms: 2017
Choropleth map showing number of farms with young producers, age 35 years or less, as percent of number of farms in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 25 percent or greater. Counties with higher percentages are in the Northern Plains and the Northeast states. United States: 11.8 percent.

y17_M100  Number of Farms with Producers with Military Service as Percent of Number of Farms: 2017
Choropleth map showing number of farms with producers with military service as percent of number of farms in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 30 percent or greater. Counties with higher percentages are in the South and Northwest states. United States: 17.4 percent.
**y17_M101**  Number of Farms with New and Beginning Producers, with 10 Years or Less on Any Farm, as Percent of Number of Farms: 2017

Choropleth map showing number of farms with new and beginning producers, with 10 years or less on any farm, as percent of number of farms in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 45 percent or greater. Counties with higher percentages are in the South states, Maine and eastern Kentucky. United States: 29.3 percent.

**y17_M102**  Percent of Producers Not Residing on Farm Operated: 2017

Choropleth map showing percent of producers not residing on the farm operated in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 55 percent or greater. Counties with higher percentages are in West Texas, Oklahoma and Kansas, and the Mississippi Delta. United States: 25.6 percent.

**y17_M103**  Number of Farms with Female Producers as Percent of Number of Farms: 2017

Choropleth map showing percent of farms with a female farm producers in 2017. There are 6 categories. Darker colors represent higher percentages. The darkest category is 70 percent or greater. Counties with higher percentages are in New England, and in states west of the Great Plains. United States: 55.8 percent.

**y17_M104**  Number of Farms with American Indian or Alaska Native Producers as Percent of Number of Farms: 2017

Choropleth map showing number of farms with American Indian or Alaska Native producers in 2017 as a percent of all farms. There are 5 categories. Darker colors represent higher percentages. The darkest category is 45 percent or greater. Counties with higher percentages are in Arizona, New Mexico, South Dakota and Oklahoma. United States: 2.1 percent.

**y17_M105**  Number of Farms with Asian Producers as Percent of Number of Farms: 2017

Choropleth map showing number of farms with Asian producers in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 30 percent or greater. Counties with higher percentages are in California and Hawaii. United States: 0.8 percent.

**y17_M106**  Number of Farms with Black or African American Producers as Percent of Number of Farms: 2017

Choropleth map showing number of farms with Black or African American producers in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 25 percent or greater. Counties with higher percentages are in the Southeast states ranging from Texas to Virginia. United States: 1.6 percent.

**y17_M107**  Number of Farms with Hispanic, Latino, or Spanish Origin Producers as Percent of Number of Farms: 2017

Choropleth map showing number of farms with Hispanic, Latino, or Spanish origin producers in 2017. There are 5 categories. Darker colors represent higher percentages. The darkest category is 50 percent or greater. Counties with higher percentages are in California, New Mexico, Texas, southern Colorado and Florida. United States: 4.2 percent.