

# Other Data

## Description with Step by Step Instructions

### Description:

This tool allows user to access miscellaneous agricultural data. There are three types of data available:

- Colorado Agricultural Statistics – Information about crops grown in Colorado; source: USDA
- National Agricultural Statistics - Information about crops grown in Colorado, from the Census of Agriculture (this data set is less detailed than the Colorado Agricultural Statistics, and updated less often); source: USDA
- Colorado Livestock Statistics - Information about livestock in Colorado: Cattle & Calves, Hogs & Pigs, and Sheep Inventory; source: USDA

Agricultural data may be selected based on the following criteria:

- **County**
- **Commodity**
- **Practice/Type**
- **Calendar Year**

### Use (How-To):

1. From the CDSS Home Page, mouse-over "View Data" on the menu bar, then click "Other Data".
2. Fill in each of the drop-down lists with the desired criteria:
  - **Data Type:** See "Description" (previous section) for a description of the three data types
  - **County:** Specify a Colorado county, or "All" to not limit the results by county
  - **Commodity:** This option is to specify livestock type – "Cattle & Calves", "Hogs & Pigs", and "Sheep Inventory"
  - **Practice/Type:** Also dealing with livestock – the sub-type for commodity
  - **Calendar Year:** Enables you to set a specific year or a range of years for the search
3. Once you have specified your search criteria, click the "Submit Request" button.
4. If there are matching results for your search, you will see a results grid in the middle of the page. You may scroll through the list to view the results; you may also choose to display or export the results in another format (next step).
5. Once you have a results grid, the contents of that grid may be exported to any of the formats listed in the drop-down list in the "Output Options" box: "Adobe Acrobat", "HTML Web Format", "MS Excel", "Comma Delimited File (CSV)", or "Tab Delimited File". Choose the format you prefer and click the "Generate Output" button.
6. Follow the ensuing instructions from your web browser to either open the report on your screen or save it to your computer.