



COTTON GINNINGS FINAL REPORT 2012 CROP



NATIONAL AGRICULTURAL STATISTICS SERVICE

Alabama Field Office

P.O. Box 240578
121 Carmichael Road
Montgomery, AL 36124-0578
1-334-279-3555
Fax: 1-334-279-3590
nass-al@nass.usda.gov

The amount of cotton ginned is needed by the cotton industry for market and trade analysis. Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for statistical purposes in combination with similar reports from other producers. Response is **voluntary**.

Please make corrections to name, address and Zip Code, if necessary.

INSTRUCTIONS

- Report all cotton ginned from the 2012 crop.
- Please RETURN your report promptly.
- This report may be faxed to our office at 1-334-279-3590 or mailed.

1. Total bales of cotton ginned this season to date Bales
2. How many more bales do you expect to gin to the end of the season?Bales
3. Total pounds of lint cotton produced from these (Item 1) bales. Pounds
or
4. Average weight per bale of the (Item 1) ginned cotton (excluding bagging and ties)Lbs/Bale
5. Total pounds of cottonseed derived from these (Item 1) bales. Pounds
 - a. Of the (Item 5) total pounds of cottonseed, how many pounds were or will be delivered to oil mills?. Pounds*
 - b. Of the (Item 5) total pounds of cottonseed, how many pounds were or will be used for feed, seed or other uses?. Pounds*

Upland
411
412
413
414
415
416
417

* Item 5a + Item 5b = Item 5

6. How many SAW ginning plants, which you report for on this form, operated during the [CROP YEAR] crop season?
7. How many ROLLER ginning plants, which you report for on this form, operated during the [CROP YEAR] crop season?

Plants
501
502

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0220. The time required to complete this information collection is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

