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Cotton Ginnings

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Special Note

NASS is in the process of modifying report layouts in order to improve readability. This is the first issue produced using the new layout. This report issue is published using both layouts but future issues will only be produced using this layout. The previous layout is available on the NASS website: <u>http://www.nass.usda.gov</u>.

Running Bales Ginned by Crop - States and United States: August 1, 2007-2010

[Excluding linters]

Crop and State	Running bales ginned			
	2007	2008	2009	2010
Upland Texas United States	(D) (D)	13,050 13,050	5,150 5,150	(D) (D)

(D) Withheld to avoid disclosing data for individual operations.

Statistical Methodology

Survey Procedure: The cotton ginnings survey is an enumeration of all active gins and every effort is made to obtain a report from all ginners. Data are collected on the first and fifteenth of each month (September – January and February 1) for all estimating States while data collection begins with an August 1 survey in Texas. Ginners are asked to report the number of Upland and American Pima bales ginned prior to the data collection date. Data are collected by telephone, fax, and internet. If a completed report is not received from an active gin, the bales ginned are estimated using administrative data or imputed using current survey data for neighboring gins and the previously reported data for the imputed gin.

Estimating Procedures: Information obtained from the cotton ginnings survey is used to establish estimates of Upland and American Pima bales ginned to date. These estimates are reviewed for errors, reasonableness, and consistency with historical estimates.

Revision Policy: Cotton ginnings estimates are subject to revision in the annual report released in May of the following year and are based on a thorough review of all available data.

Reliability: Cotton ginnings estimates are based on a census of all known ginners and therefore, have no sampling variability. However, estimates are subject to errors such as omissions, duplication, and mistakes in reporting, recording, and processing of the data. While these errors cannot be measured directly, they are minimized through strict quality controls in the data collection process and a careful review of all reported data for consistency and reasonableness.

Information Contacts

Listed below are the commodity statisticians in the Crops Branch of the National Agricultural Statistics Service to contact for additional information. E-mail inquiries may be sent to nass@nass.usda.gov

Jacqueline Moore, Head, Field Crops Section	
Suzanne Avilla – Peanuts, Rice	
Shiela Corley – Cotton, Cotton Ginnings, Sorghum	
Bryan Durham – Hay, Oats	
Anthony Prillaman – Corn, Proso Millet, Flaxseed	
Nick Schauer – Wheat, Rye	
Julie Schmidt – Crop Weather, Barley, Sugar Crops	
Travis Thorson – Soybeans, Sunflower, Other Oilseeds	

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