COTTON AND MANMADE FIBER STAPLE - July 2015

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United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

USDA/NASS

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Please make corrections to name, address and ZIP Code, if necessary

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For each item listed below, please enter figures for the current reference period. Please refer to the included Instructions and Definitions document before completing this report form.

NOTE: The 1,000 pound unit of measure weights should be reported on a **net trading weight basis** (the actual weight of the cotton, less bale packaging, ties, etc.).

	Cotton	Unit of measure	July 2015
1. To	tal Upland Cotton (Include domestic and foreign)		
a.	Consumption	Number of Running Bales	XXX
b.	Consumption	1,000 pounds	xxx
C.	Stocks – on hand end of month	Number of Running Bales	xxx
d.	Stocks – on hand end of month	1,000 pounds	xxx
	otal Extra Long Staple cotton (America Pima, Sea Island and other) nd raw cotton other than Upland (Include domestic and foreign)		
a.	Consumption	Number of Running Bales	xxx
b.	Consumption	1,000 pounds	xxx
C.	Stocks – on hand end of month	Number of Running Bales	xxx

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d. Stocks – on hand end of month	1,000 pounds	xxx

Manmade Fiber Staple	Unit of Measure	July 2015
3. Rayon and acetate staple		
a. Consumption	1,000 pounds	xxx
b. Stocks – on hand end of month	1,000 pounds	xxx
4. Polyester staple		
a. Consumption	1,000 pounds	xxx
b. Stocks – on hand end of month	1,000 pounds	xxx
5. Manmade fiber staple other than rayon, acetate or po	lyester staple	
a. Consumption	1,000 pounds	xxx
b. Stocks – on hand end of month	1,000 pounds	xxx

Type of Spindle	Unit of Measure	July 2015
6. Total cotton-system spindles in place		
a. Ring spindles	Number	xxx
b. AirJet spindles	Number	xxx
c. Open-end spindles including rotor and friction	Number	xxx
d. Idle	Number	xxx
7. Active spindles consuming 100% cotton		
a. Ring spindles	Number	xxx
b. AirJet spindles	Number	xxx
c. Open-end spindles including rotor and friction	Number	xxx
3. Active spindles consuming 100% manmade fiber	Number	xxx
a. Ring spindles	Number	xxx
b. AirJet spindles	Number	xxx
c. Open-end spindles including rotor and friction	Number	xxx
9. Active spindles consuming mixtures, blends, and fibers other than 100% cotton or 100% manmade fiber		
a. Ring spindles	Number	xxx
b. AirJet spindles	Number	xxx
c. Open-end spindles including rotor and friction	Number	xxx

	Total Spindle Hours Operated	Unit of Measure	July 2015
10. A c	ctive spindles consuming 100% cotton:		
a.	Ring spindles	1,000 Hours	xxx
b.	AirJet spindles	1,000 Hours	xxx
C.	Open-end spindles including rotor and friction	1,000 Hours	xxx
11. Ac	ctive spindles consuming 100% manmade fiber:		
a.	Ring spindles	1,000 Hours	xxx
b.	AirJet spindles	1,000 Hours	xxx
C.	Open-end spindles including rotor and friction	1,000 Hours	xxx
	ctive spindles consuming mixtures, blends, and fibers ther than 100% cotton or 100% manmade fiber:		
a.	Ring spindles	1,000 Hours	xxx
b.	AirJet spindles	1,000 Hours	xxx
C.	Open-end spindles including rotor and friction	1,000 Hours	xxx

Cotton Destroyed	Unit of Measure	Aug. 1, 2014- July 31, 2015
13. Upland cotton destroyed at this establishment from August 1, 2014, through July 31, 2015. (Exclude salvageable cotton sent to pickeries for reprocessing).	Number of Running Bales	xxx
14. Extra Long Staple cotton destroyed at this establishment from August 1, 2014, through July 31, 2015. (Exclude salvageable cotton sent to pickeries for reprocessing).	Number of Running Bales	xxx

	9911	9910	MM	DD	YY
Respondent Name:	Phone:	Date:			

This completes the survey. Thank you for your help.

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