## COTTON AND MANMADE FIBER STAPLE, April 2020

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United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

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

The information you provide will be used for statistical purposes only. Your responses will be kept **confidential** and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107–347 and other applicable Federal laws. For more information on how we protect your information please visit: <a href="https://www.nass.usda.gov/confidentiality">https://www.nass.usda.gov/confidentiality</a>. **NOTICE**: Response to this inquiry is required by law (Title 7, U.S. Code).

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 0535-0254. The time required to complete this information collection is estimated to average 8 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.

For each item listed below, please enter figures for the current reference period or date. 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	April 2020						
1. Total Extra Long Staple cotton (America Pima, Sea island and other) and raw cotton other than Upland (Include domestic and foreign)									
a.	Consumption	Number of Running Bales	2804						
			2805						
b.	Consumption	1,000 pounds							
C.	Stocks – on hand April 25, 2020	Number of Running Bales	2806						
			2807						
d.	Stocks – on hand April 25, 2020	1,000 pounds							

	Man made Fiber Staple	Unit of Measure	April 2020
Ra	yon and acetate staple		
			2810
a.	Consumption	1,000 pounds	
			2811
b.	Stocks – on hand April 25, 2020	1,000 pounds	
Ро	lyester staple		
			2812
a.	Consumption	1,000 pounds	
			2813
b.	Stocks – on hand April 25, 2020	1,000 pounds	
Ма	nmade fiber staple other than rayon, acetate or polyester stap	ole	
			2814
a.	Consumption	1,000 pounds	
			2815
b.	Stocks – on hand April 25, 2020	1,000 pounds	
	a. b. a. b. Ma	Rayon and acetate staple   a. Consumption   b. Stocks – on hand April 25, 2020   Polyester staple   a. Consumption   b. Stocks – on hand April 25, 2020   Manmade fiber staple other than rayon, acetate or polyester staple	Rayon and acetate staple   a. Consumption 1,000 pounds   b. Stocks – on hand April 25, 2020 1,000 pounds   Polyester staple   a. Consumption 1,000 pounds   b. Stocks – on hand April 25, 2020 1,000 pounds   b. Stocks – on hand April 25, 2020 1,000 pounds   b. Stocks – on hand April 25, 2020 1,000 pounds   b. Stocks – on hand April 25, 2020 1,000 pounds   consumption 1,000 pounds   b. Stocks – on hand April 25, 2020 1,000 pounds

	Type of Spindle	Unit of Measure	April 2020
5.	Total cotton-system spindles in place		
			2820
	a. Ring spindles	Number	
			2821
	b. AirJet spindles	Number	
			2822
	c. Open-end spindles including rotor and friction	Number	
			2823
	d. Idle	Number	
6.	Active spindles consuming 100% cotton		
			2830
	a. Ring spindles	Number	
			2831
	b. AirJet spindles	Number	
			2832
	c. Open-end spindles including rotor and friction	Number	
7.	Active spindles consuming 100% man made fiber		
			2833
	a. Ring spindles	Number	
			2834
	b. AirJet spindles	Number	
			2835
	c. Open-end spindles including rotor and friction	Number	
8.	Active spindles consuming mixtures, blends, and fibers 100% cotton or 100% man made fiber	s, other than	
			2836
	a. Ring spindles	Number	
			2837
	b. AirJet spindles	Number	
			2838
	c. Open-end spindles including rotor and friction	Number	

	Total Spindle Hours Operated		Unit o	of Measure	April 2020
9. <b>A</b>	ctive spindles consuming 100% cotton				
					2840
a.	Ring spindles		1,0	00 Hours	
					2841
b.	AirJet spindles		1,0	00 Hours	
					2842
C.	Open-end spindles including rotor and friction		1,0	00 Hours	
10. <b>A</b>	ctive spindles consuming 100% manmade fiber:				1
					2843
а.	Ring spindles		1,0	00 Hours	
					2844
b.	AirJet spindles		1,0	00 Hours	
					2845
C.	Open-end spindles including rotor and friction		1,0	00 Hours	
11. A ot	ctive spindles consuming 100% manmade fiber her than 100% cotton or 100% manmade fiber:				
					2846
a.	Ring spindles		1,0	00 Hours	
					2847
b.	AirJet spindles		1,0	00 Hours	
					2848
C.	Open-end spindles including rotor and friction		1,0	00 Hours	
				0010	
Deer -	ndont Nomo.	9911			M DD YY
Respo	ndent Name:	Phone: ()		Date:	

ent Name:	Phone: (	)	Date:	<u> </u>

## This completes the survey. Thank you for your help.

12. **SURVEY RESULTS**: To receive the complete results of this survey on the release date, go to: go to <u>https://www.nass.usda.gov/Surveys/Guide to NASS Surveys/</u>

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Response Respondent		Mode		Enum. Eval.		al. Change	Office Use for POID					
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