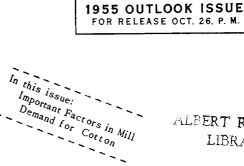
The COTTON SITUATION



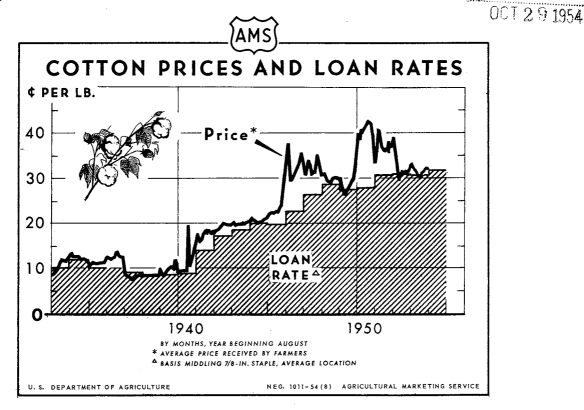
ERICAL ROOM

ALBERT R. MANN LIBRARY

HD

9070 ,4

CS-155



During most of the period after World War II, prices received by farmers for cotton have been substantially higher than the Commodity Credit Corporation loan rate. Prices received were close to or below the loan rates in large parts of the 1948-49 and the 1949-50 seasons. From mid-February

1950 through mid-November 1952 prices received by farmers were, in general, well above the loan rate. From December 1953 to February 1954, they were below the loan rate. Since February prices received by farmers have increased and are again above the loan rate.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

1	
ч	
Ú.	
ÚN.	

י א י

		1953			1954		
Item	Unit	July	Aug.	Sept.	July	Aug.	Sept. 1/
Prices, received by farmers for Am. Upland (mid-month)	Cents	: 31.87	32.79	33.09	32.18	34.00	34.55
Parity price for Am. Upland	Cents	: 34.22	34.35	34.35	35.09	35.09	34.84
Farm price as a percentage of parity		• 93	95	96	92	97	99
Average 10 spot market price Middling 15/16 inch	Cents	33.36	32.98	32.81	34.42	34.19	34.49
Average price for 17 constructions, gray goods?/		• 67.73	67.72	67.09	62.41	62.44	62.49
Average price cotton used in 17 constructions 2/	Cents	• 35.17	34.75	34.35	35.93	35.93	36.49
Mill margins for 17 constructions2/	Cents	32,56	32.97	32.74	26.48	26.51	26.00
HIS wholesale price index		:					
All commodities	: 1947-49 = 100	: 110.9	110.6	111.0	110.4	110.5	110.0
Cotton broad woven goods	d o.	: 92.4	92.5	92.1	86.4	86.8	86.8
Index of industrial production		:					
Overall (adjusted)	1947-49= 100	: 137	136	133	123	124	124
Textiles and Apparel (unadjusted)	do.	: 97	111	107	86	103	102
Personal income payments (adjusted)	Billion dollars	: 288.2	286.4	287 .7	285.7	285.4	
Department store sales (adjusted and revised)	Million dollars	: 993	977	935	966		
Mill consumption of all kinds of cotton 3/	1,000 bales	· · 4/ 742.1	727.4	703.5	542.6	667.4	<u>ц</u> / 815 .3
Mill consumption, daily rate	1,000 bales	: 29.7	36.4	36.1	28.6	33.4	33.3
Index of spindle activity	5/	: 110.9	134.8	133.9	102.4	126.2	
Spindles in place end of month in cotton system	Thousand	: 22,830	22,851	22,944	22,707	22,714	
Spindles consuming 100 percent cotton	Thousand	: 20,007	20,063	20,039	19,286	19,306	
Spindles idle	Rousand	: 1,486	1,460	1,622	2,101	2,081	
Gross hourly carnings in broad woven goods 6/.revised	dollars	: 1.29	1.29	1.30	1 . 28	-	
Exports of cotton	1,000 bales	: 114.7	193.3	199.8	227.9	189.6	
Exports of cotton since August 1		: 3,048.4	193.3	393.1	3,783.1	189.6	
Imports of cotton	Bales	: 8,375	9,130	20,209	8,719	9,941	
Imports of cotton since August 1	Bales	: 195,456	9,130	29,339	142,340	9,941	
Mill stocks end of month	: 1,000 bales	: 1,491.8	1,237.0	1,296.0	1,218.1	1,025.1	1,107.8
Stocks, public storage, etc	1,000 bales	: 3,854.0	3,755.3	5,912.7	8,103.2	8,340.2	10,894.0
Linters prices 7/		:					
Grade 2	Cente	: 10.85	11.25	11.46	8.40	7.91	7.93
Grade 4		: 6.04	6.23	5.99	4.45	4.40	4.36
Grade 6		: 3.91	3.85	3.72	3.00	3.00	3.00
Rayon prices		•					
Viscose yara, 150 denier	Cents	: 78	78	78	78	78	78
Staple fiber. viscose 12 denier	Cents	: 34	34	34	34	34	34
Acetate yarn, 150 demier	Cents	: 73	73	73	75	75	75
		:			••		

1/ Preliminary. 2/ Revised April 1953. 3/ 4 week period except as noted. 4/ 5 week period. 5/ 80 hour week = 100 percent. 6/ Cotton, silk and synthetic fibers. 7/ Average prices at Memphis, Dallas and Atlanta.

Compiled from official sources.

THE COTTON SITUATION

Approved by the Outlook and Situation Board, October 20, 1954

:			:
:	CON	TENTS	:
:			:
:	Page	Page	:
:	Summary 3	Harvesting Methods and Costs. 18	:
:	Disappearance 5	Output Per Man Hour 19	:
:	Consumption 5	Extra-long Staple Cotton 19	:
:	Exports 8	Prices 21	:
:	Supply 11	Mill Margins 21	:
:	Production 11	Foreign Prices 21	:
:	Ginnings 12	Cottonseed 23	:
:	Grade and Staple 12	Linters 24	:
:	Carryover 13	Synthetic Fibers 25	:
:	Marketing Quotas 13	Important Factors in Mill	:
:	Agricultural Act of 1954 15	Demand for Cotton	:
:	Commodity Credit Corporation. 17	Statistical Appendix 30	:
:	· · ·		:

SUMMARY

The carryover of cotton in the United States on August 1, 1955 is expected to be about 8.5 million bales compared with 9.6 million last August 1. The reduction is expected because of larger disappearance in prospect for the 1954-55 marketing year than in 1953-54, since the current season's supply is about the same as in 1953-54.

Disappearance in 1954-55 is estimated at about 13.7 million bales, compared with 12.4 million in 1953-54. The 1954-55 disappearance includes estimated domestic mill consumption of about 9.2 million bales and estimated exports of approximately 4.5 million.

Domestic mill consumption in 1954-55 is expected to be about 600 thousand bales larger than that of 1953-54 because of some increase in purchases of textiles by the military forces and because of an increase in unfilled orders for gray goods in recent months. Consumer income in 1954-55 is expected to be about the same as during 1953-54.

Exports of cotton in the 1954-55 marketing year are expected to be about 700 thousand bales larger than in 1953-54. The increase is expected primarily because of small stocks abroad at the start of the season and a relatively high level of foreign cotton consumption. Foreign free world stocks on August 1, 1955 are expected to be slightly above a year earlier. Despite the expected increase of about 1 million bales in foreign free world cotton production, foreign free world supplies in 1954-55 will probably not be adequate to meet requirements without larger imports from the United States. The supply of cotton in the United States in 1954-55 is estimated at about 22.2 million bales, approximately the same as in 1953-54. The crop is about 3.9 million bales smaller than the 1953 crop but the starting carryover was up about 4 million bales.

The 1954 crop was estimated at 12.4 million running bales (12.5 million bales of 500 pounds each) as of October 1. This compares with a 1953 crop of 16.3 million bales. The 1954 yield per harvested acre of 311 pounds is about 13 pounds below the 1953 record but above that shown by a projection of the upward trend in yields which has prevailed since the mid-1920's. Arizona, California, and New Mexico showed an average increase in yield of about 133 pounds per acre over 1953 while other areas of the cotton Belt had reductions. These Western States showed a sharp increase in the use of fertilizer. The proportion of cotton acres fertilized in the country as a whole was about 59 percent in both 1953 and 1954.

On October 14, the Secretary of Agriculture announced the 1955 marketing guotas of 10 million bales for upland cotton and 30 thousand bales for extra-long staple cotton. These are the minimum quotas for the 1955 crops permitted under current legislation. The national acreage allotments for 1955 are 18.1 million acres for upland cotton and 46 thousand for extralong staple. This compares with 20 million acres in cultivation on July 1, 1954 for upland cotton and the 1954 acreage allotment of 21.4 million.

On September 15, the Secretary announced an initial set-aside of 1 million bales for upland cotton. The set-aside will be increased to at least 3 million bales at a later date. The Secretary also said that 3 million bales would be excluded from the computation of carryover when computing the price support level for the 1955 crop of upland cotton.

If production in 1955-56 is the same as the marketing quotas and disappearance and imports are the same as those used for 1954-55 in computing the 1955 marketing quota, the carryover of upland cotton on August 1, 1956 would be about 4.8 million bales. The quantity that will still be in the set-aside at that time is uncertain. Set-aside stocks may be disposed of for foreign relief purposes, sold for foreign currency to develop new and expanded markets, transferred to the national stockpile, used for research, experimental or educational purposes, or used for disaster relief in the United States without any price limitation. Also, set-aside stocks may be sold for 105 percent of the parity price for unrestricted use to meet a need for increased supplies. Stocks owned by CCC, but not included in the set-aside, can be sold for a minimum of 105 percent of the support price plus reasonable carrying charges and interest.

Cotton prices increased in September after dropping slightly in August, but declined slightly in October. The average 10 spot market price for Middling, 15/16 inch cotton was 34.42 cents per pound in July, 34.19 cents in August, 34.50 cents in September, and 34.19 cents on October 19. On October 19, 1953 the average 10 spot market price was 32.63 cents. Since the start of the 1954-55 marketing year (August 1, 1954) prices have been quoted at 14 official spot markets. The 14 spot market average has been slightly below the 10 spot market average.

Disappearance to Increase.

The disappearance of cotton in the 1954-55 marketing year is estimated at about 13.7 million bales. This compares with 12.4 million in 1953-54 and an average of 13.8 million bales in the 5 seasons beginning with 1949-50. The 1935-39 average was 12.3 million bales. The increase in disappearance in 1954-55 over the preceding marketing year is expected to be caused by larger domestic mill consumption and exports. The increase in disappearance during the 1949-53 period over 1935-39 resulted from larger mill consumption. Exports were smaller.

Domestic Mill Consumption Up

Domestic mill consumption of cotton during the 1954-55 marketing year is expected to total about 9.2 million bales, approximately 0.6 million larger than in 1953-54. Consumption during the 5 marketing years beginning with 1949-50 averaged 9.3 million bales and the 1935-39 average was 6.9 million. The increase in consumption during the 1949-53 period over 1935-39 was caused primarily by larger population. The relatively small consumption of 8.6 million bales in 1953-54 was caused primarily by declining orders for gray goods, small deliveries of textiles to the military forces, and a decline in the exports of cotton textiles.

In 1953-54 the military forces used up much of the large stocks built up in 1951 and 1952 and purchased relatively small quantities of textiles. In 1953, the quantity of cotton fabrics finished against military contracts was about 30 percent smaller than in 1952 (table 2). Most of this decrease is believed to have occurred in the last half of 1953 which includes the first 5 months of the 1953-54 marketing year. The military forces probably will not be able to supply as much of their needs from stocks in 1954-55 as in 1953-54.

During much of 1953-54 stocks of gray goods at mills were at a high level in relation to unfilled orders. However, during the summer of 1954 advance orders for gray goods increased counter-balancing the relatively high stocks. In other words inventories are now more nearly in balance with the current rate of operations.

Exports of cotton fabrics and yarn during the 1953-54 season were equivalent to 358 thousand bales of cotton, compared with 423 thousand in 1952-53. The cotton equivalent of cotton fabrics and yarn e ports during the 5 marketing years ending with 1953-54 averaged 415 thousand bales, compared with 175 thousand in 1935-39. The increase over the pre-war period has been due, to some extent, to the disruption of productive facilities abroad by the war. Production of textiles abroad has increased sharply in recent years and other countries are producing more of the foreign textile requirements. Consequently, United States exports of cotton textiles in 1954-55 probably will be no larger than in 1953-54.

The other economic factors which affect mill consumption are expected to change little. Consumer income will probably be about the same as in 1953-54. Synthetic fiber consumption may increase slightly, but the population increase will probably more than offset the depressing effect on cotton consumption.

The slight increase in synthetic fiber consumption is expected to occur in the newer synthetics. Consumption of rayon and acetate will probably not be gratly different from that of 1953-54, particularly on a per person basis.

Rate of Consumption

During August and September the average daily rate of mill consumption of cotton was 33.3 thousand bales. This compares with 36.2 thousand in the same period a year earlier. The daily rate in September 1954 was 33.3 thousand bales and in August it was 33.4 thousand bales. A year earlier these rates were 36.1 and 36.4 thousand bales respectively. Normally, the August rate of consumption is about 93 percent of the average for the marketing year and the September rate is about 99 percent.

Consumption of Cotton Per Person

Consumption of cotton per person in the calendar years 1953 and 1952 was about the same, 28.3 and 28.2 pounds. In 1939 the figure was about 27.7 pounds.

Although the consumption per person has shown only a slight increase over that of 1939, the pattern of use has shown rather sharp changes. Figures published by the National Cotton Council of America cover more than 85 percent of the cotton consumed by mills from 1947 to 1953, excluding that used for yarn and fabric which was exported. These data indicate that the proportion of cotton consumption going into apparel and household uses increased from about 63 percent in 1947 to approximately. 76 percent in 1953. At the same time, the percentage going into industrial uses declined from about 37 to 24 percent. In terms of bales of cotto industrial use declined about 1 million bales and apparel and household use increased approximately 1.1 million bales. (See table 1.)

Caler	1-:			arel		ehold	: Ind	lustrial
der	:	Total	Quantity	Percentage	;;]	Percentage	2: 	Percentage
year	`;	<u>+</u> /	- Quantity:	of total	Quantity	of total	Quantity	of total
	:	1,000	1,000		1,000		1,000	
	;	bales	bales	Percent	bales	Percent	bales	Percent
	:							
1947	;	7,963	2,740	34.4	2,288	28.7	2,935	36.9
1948	:	7,736	2,741	35.4	2,255	29.2	2,739	35.4
1949	;	7,312	2,749	37.6	2,116	28,9	2,446	33+5
1950	;	8,465	3,122	36.9	2,655	31.4	2,687	31.7
1951	:	8,220	3,008	36.6	2,600	31.6	2,611	31.8
1952	:	8,060	3,220	39.9	2,650	32.9	2,190	27.2
<u>1953</u>	:	8,059	3,387	42.0	2,734	33.9	1,938	24.0
17	Sim	mation	of end use	categories	shown here	but are	not total	consumption

Table 1.- Cotton: Consumption by category of use, United States, 1947 to 1953

1/ Summation of end use categories shown here but are not total consumption United States mills.

National Cotton Council of America reports, "Cotton Counts Its Customers."

Table 2 Cotton,	synthetics	and	silk	broad	woven	goods;	finished	for
ີລpe	cified purpo	ses	, Unit	ed Sta	ates 19	947-53		

	. • •	•.				
Cal. year	Total 1/-	Apparel	Household	Military	Industrial	Other
	Million	Million	Million	Million	Million	Million
	linear	linear	linear	linear	linear	linear
2	yards	yards	yards	yards	yards	yards
:	:	Time	X	2	· · ·	
	, I	•	Cotton			,
1947	: 2/6,944.5	3,629.2	1,047.2	3/	697.8	1,539.5
1948	6,761,1	3,688.7	910.4		659.1	1,502.9
1949	6,239.8	3,463.8	844.4	. 3/	647.8	1,283.8
1950	; 7,063.0	3,801.8	964.3	3/	720.9	1,576.1
1951	6,875.0	3,391.2	892.2	426.3	676.7	1,488.7
1952	7,532.1	4,021.6	962.9	428.3	~~ 598 ,9	1,520.4
1953 4/		4,158.1	979.1	301,0	638.8	1,524.4
			Synthetics ar			
1947	5/1,970.7	1,544.8	122.1	3/	18.3	72.2
1948 :	2,061.7	1,631.6	122.3	3/ 5. 3/ 3/	24.5	283 . 3
1949 :	2,050.9	1,776.8	155.6	3/	22.8	95.6
1950 :	2,265.6	1,928,9	219.5	3/	45.9	71.3
1951 1	2,019.4	1,604.9	199.9	117.1	31.8	65.7
1952 :	2,270.4	1,776.7	254.8	125.3	36.6	. 77.1
1953 4/1	<u> </u>	1,595.3	257.7	71.1	38.3	. 59.3
1/ A11	totals were	made before da		led to mill		•

1/ All totals were made before data were rounded to millions. 2/ Revised total includes 30.7 million yards not reported by end use. 3/ Not reported. 4/ Preliminary. 5/ Revised total includes 213.2 million yards not reported by end use. Lais were made before data were rounded to mill

Compiled from reports of the Bureau of the Census.

Census reports on fabrics finished by use show that cotton fabrics finished for apparel and household use increased from 1947 to a postwar high in 1953, but industrial use has shown a declining trend. On the other hand, synthetic fiber and silk febrics finished for apparel and household uses reached a peak in 1950, but have been below that level since. Synthetic fiber and silk fabrics finished for industrial use have increased steadily since 1947, with the exception of 1951 (tables 2 and 3).

Table 3	Cotton, synthetics and silk broad woven goods flatshed:
Ratio	that cotton, synthetics and silk are to total finished
	for specified purposes, United States, 1947-53

Calendar year	Total	Apparel	Household	Military	Industrial	Other	Not shown by details
	: Percent	Percent	Percent	Percent	Percent	Percent	Percent
	•			tton			
1947 1/	: 77.9	70.1	89.6	2/5	97.4	95°5	12.6
1948 -	: 76.6	69.3	88,2	2/	96.4	. 84.1	
1949	: 75.3	66.1	84.4	2/22/22/	96.6	93.1	
1950	: 75.7	66.3	81.5		94.0	95.7	
1951	: 77.3	67.9	81.7	78.5	95.5	95.8	
1952	: 76.8	69.4	79.1	77.4	94.2	· 95,2	
1953 <u>3</u> /	:7 <u>9.0</u>	72.3	79.2	80.9	94.3	96.3	
. ,	:		Syntheti	cs and Silk	ζ		<u>)</u>
1947 1/	: 22.1	29.9	10.4	2/	2.6	4.5	87.4
	: 23.4	30.7	11,8	2/2/2/2/	3.6	15.9	
1949	: 24.7	33.9	15.6	2/-	3.4	6.9	,
1950	: 24.3	33.7	18.5	2/	6.0	4.3	
1951	: 22.7	32.1	18.3	21.5	4.5	4,2	
1952	: 23.2	30.6	20,9	22.6	5.8	4.8	
.1953 <u>3</u> /	: 21.0	27.7	20.8	19.1	5.7	3.7	· <u>····</u>
*	٠ <u>ــــــــــــــــــــــــــــــــــــ</u>			nished 4;			,
	:Million	Million	Million	Million	Million	Million	Million
	:linear	linear	linear	linear	linear	linear	linear
	:yards	yards	yards	yards '	<u>yards</u>	yards	yards
	: 			~ 1		- /	
1947 1/	:5/8,915.1		1,169.3	2/,	716.2	1,611.7	243.9
1948 -	: 8,822.8		1,032.7	2/	683.6	1,786.3	0
	: 8,290,7		1,000.0	2121212	670.7	1,379.5	0
1950	: 9,328.7		1,183.7		766.9	1,647.4	0
1951	: 8,894.4		1,092.1	543.4	708.5	1,554.5	0
1952	: 9,802.5	5,798.3	1,217.6	553,5	635.5	1,597.5	. 0
<u>1953 3/</u>	9,623.2	5,753.4	1,236.8	<u> </u>	677.1	1,583.7	

1/ Revised totals included data which are not reported by details which were 12.6 percent of total of cotton goods and 87.4 percent of synthetics and silk.

2/ Not reported.

3/ Preliminary. 4/ Totals were made before data were rounded to millions.

5/ Revised total includes 243.9 million yards not reported in detail. Compiled from reports of the Bureau of the Census.

Exports to Increase

Exports of cotton during the 1954-55 season are expected to total about 4.5 million bales, compared with 3.8 million in 1953-54 and an average of 4.4 million for the 5 marketing years beginning with 1949-50. The increase is expected because stocks are small and consumption of cotton abroad will probably be near last year's record.

In 1953-54, consumption of cotton in foreign free world countries was at a record post-World War II high of 18.3 million bales. Economic activity abroad was at a high level and shows no signs of weakening. There have been some reports of accumulations of textile stocks abroad. As a result, consumption in Italy, France, Germany, Japan and Belgium is expected to decline some. All of these countries are net exporters of cotton textiles. On the other hand consumption in India, Pakistan, Brazil, Turkey, Spain, Australia, Korea, and Formosa is expected to increase. The countries in which consumption is expected to increase are, for the most part, countries which are recovering from the effects of war or countries which are increasing the consumption of cotton which they produce. Consumption in the other foreign countries is expected to be about the same as a year earlier. The expected gains and losses indicate that cotton consumption in the foreign free world will be about 18 million bales in 1954-55, 300 thousand bales less than in 1953-54.

Foreign free world cotton production is expected to total about 14.7 million bales in 1954-55 or about a million bales above 1953-54. Increases will probably occur in Mexico, Egypt, Brazil, India, and the Middle East. It is too early to tell much about production in the Southern Hemisphere and it is assumed that production there except in Brazil will be about the same as in 1953-54.

Stocks of cotton abroad were at low levels on August 1, 1954. The total for the foreign free world including cotton afloat was 8.7 million bales, compared with 10.2 million a year earlier. Stocks in importing countries were about the same on August 1, 1954 as a year earlier, approximately 4.8 million bales, and probably were at the minimum levels needed to maintain efficient mill operations. Stocks in exporting countries of about 3.4 million bales were approximately 1.6 million smaller than on August 1, 1953. Importing countries may increase the size of their stocks slightly by the end of the 1954-55 season.

The supply and disappearance prospects for the foreign free world indicate that U. S. exports of about 4.5 million bales probably will be needed to meet the requirements of foreign countries (table 4).

Item	1953-54 Million bales	1954-55 Million bales
Carryover beginning of season Production Imports from United States Total supply	10.2 13.7	8.7 14.7 <u>4.5</u> 27.9
Consumption Exports to United States and Iron Curtain countries Total disappearance	18.3 <u>0.7</u> 	18.0 <u>0.7</u>
Carryover end of season	8.7	9.2

Table 4.- Cotton: Supply and disappearance, foreign free world, 1953-54 and 1954-55

The increase in foreign stocks is expected because stocks were probably at minimum working levels on August 1, 1954 and because the financial position of foreign countries is relatively strong. On December 31, 1953 foreign holdings of gold and dollars were 23,060 million dollars, 2,590 million above a year earlier and the highest for that date since the end of World War II (table 5). Since last December, these holdings have increased reaching 23,669 million dollars on March 31, 1954.

Year	:	Hollings
	1	Million dollars
	1	
1946	:	19,410
1947	:	15,194
1948	:	14,989
1949	:	15,357
1950	*	19,139
1951	:	19,226
1952	:	20,470
1953	:	23,060
	:	

Table 5 Gold	and dollar holdings:	All foreign
countries,	on December 31, 1946	to 1953

Some funds for cotton exports will probably be available under the Agricultural Trade Development and Assistance Act of 1954. This act authorizes the export of surplus agricultural commodities in exchange for foreign currency up to 700 million dollars in value over the next 3 years. This program is designed to "develop and expand continuous market demand abroad for agricultural commodities. ..." In addition, over the same period up to 300 million dollars worth of surplus agricultural commmodities can be given to foreign countries for "famine or other urgent relief requirements." As of October 20 no authorizations for the sale of cotton under this Act had been issued, but negotiations are under way with several foreign countries.

Grants by the Foreign Operations Administration for the export of cotton in 1954-55 amounted to about 88 million dollars as of October 20. Authorizations for sales of cotton for foreign currency under Section 402 of the Mutual Security Act of 1954 are just getting under way and as of October 20 totaled 8.9 million dollars. Export-Import Bank loans to Japan for cotton purchases from the U. S. in 1954-55 amounted to about 61 million dollars as of the same date.

Grants, loans, and other programs of the U. S. Government to finance the export of cotton in 1954-55 amounted to 153 million dollars as of October 20. These funds will finance the export of approximately 0.8 million bales (table 6), but additional authorizations may be made later. Loans and grants used in 1953-54 amounted to 337 million dollars and financed the export of about 1.8 million bales. Table 6.- Leans, grants, and other programs of the U.S. Government to finance cotton exports in 1953-54 and 1954-55

Source	: <u>v</u>	alue	: Quantity		
of funds	1953-54	-1954-55	1953-54	1954-55 -	
	:Mil.dol.	Mil.dcl.	Mil.bales	Mil.bales	
Agricultural Trade Development and Assistance Act 1/	:				
Foreign Operations Administration	; 223	97	1.2	0.5	
Export-Import Bank	: 114	61	0.6	•3	
Total	: 337	1.58	1.8	.8	
and an analytic field to constrain the second					

1/ No authorizations issued as of October 20, 1954.

Exports of cotton during August 1954 amounted to about 190 thousand running bales. A year earlier approximately 193 thousand bales were exported. Official figures for September 1954 are not available.

Supply About the Same

The supply of cotton in the United States for the 1954-55 marketing year is estimated at 22.2 million bales, including a beginning carryover of 9.6 million, estimated imports of 0.2 million, and production (October 1 estimate) of 12.4 million running bales. In 1953-54 the supply was 22.1 million bales and the average for the 5 marketing years beginning with 1949-50 was 19.2 million bales.

Crop Smaller

The 1954 cotton crop was estimated at 12.4 million running bales (12.5 million 500 pound bales) as of October 1. This compares with a 1953 crop of 16.3 million bales and a 1949-53 average of 14.4 million. The small 1954 crop is due primarily to a reduction in acreage resulting from the first acreage allotments since 1950. The 1954 yield is below that of 1953 but above that for any other crop since 1948.

The acres in cultivation on July 1, 1954 was estimated at about 20 million. This compares with about 25.2 million acres a year earlier and the 1954 national acreage allotment of 21.4 million. Abandonment from all causes in 1954 was 3.4 percent, leaving 19.3 million acres for harvest,

The preliminary estimate of the yield per harvested acre in 1954 was about 311 pounds compared with a record of 324.2 pounds in 1953. The West (Arizona, California, and New Mexico) showed an increase in yield of about 133 pounds per harvested acre, but the yield declined in all other areas of the cotton belt. The lowest yield in 1954 is in the Southwest (Oklahoma and Texas). The West showed the largest proportionate reduction in acreage and the Southwest the smallest (table 23). Table 7.- Cotton: Acreage in cultivation July 1, and yield per harvested acre, 1953 and 1954 1/

	:		
Acreage, July 1 :1	L,000 acres:		19,961
Percentage change from preceding year :	Percent		-21.0
Yield per harvested acre	Pounds :	324.2	311.0
Percentage change from preceding year :	Percent :	+15.8	-4.0

2/ Preliminary.

In 1954 about 82 percent of the acres in cultivation on July 1 in the West received fertilizer compared with 71 percent in 1953. For the country as a whole, about 59 percent of the acres received fertilizer in both years.

Because of the larger yield in the West, the proportion of the 1954 crop produced in that area is estimated at about the same as in 1953, despite the sharper reduction in acreage in the West than elsewhere. The proportion produced in the Southeastern, Delta and Southwestern States also remained about the same. (See table 24.)

Rate of Ginning Up

Through October 1, about 5,691 thousand bales of the 1954 crop had been ginned. This was about 46 percent of the indicated crop, a higher proportion than was ginned in the same period of any other season since 1943-44 when 51.7 percent of the crop was ginned by October 1. By this date last year 34 percent of the 1953 crop had been ginned.

Grade Higher and Staple Length Shorter

The average staple length of ginnings to October 1, 1954 was 32.3 thirty-seconds inches compared with 32.9 thirty-seconds in the same period a year earlier. Cotton 1 inch and shorter comprised about 42.5 percent of the ginnings through September 30, 1954 and about 27.0 percent in the same period a year earlier. The percentage longer than 1 inch was 57.5 in 1954 and 73.0 in 1953.

The grade index for ginnings prior to October 1, 1954 was slightly higher than that for the same period in 1953. In 1954 the grade index was 98.8 (Middling white=100) and in 1953 it was 98.5. Middling and higher grades comprised about 73.3 percent of the 1954 ginnings, compared with 71.3 percent in 1953. Grades below Middling accounted for 26.7 percent of the ginnings prior to October 1, 1954, compared with 28.7 percent in the same period a year earlier.

Carryover to Decline

The carryover on August 1, 1955 is expected to be about 8.5 million bales. This compares with 9.6 million on August 1, 1954 and a 1950-54 average of 5.4 million bales. The 1955 carryover is estimated by deducting the estimated 1954-55 disappearance from the estimated 1954-55 supply.

1955 Marketing Quota

On October 14, the Secretary of Agriculture announced a 10 million bale marketing quota for the 1955 crop of upland cotton and a 30 thousand bale quota for extra-long staple cotton. The Secretary indicated that the supply of upland cotton for 1954-55 is estimated to be about 122 percent of normal and that of extra-long staple cotton is estimated at 215 percent. The Secretary is required by legislation to proclaim marketing quotas for the next crop of upland cotton when the total supply is more than 100 percent of the normal supply, and for extra-long staple when the total supply is more than 108 percent of normal. The estimates on which the Secretary's proclamation is based are shown below.

, Item	Unit :	Upland	Extra-long staple
Starting carryover <u>1</u> / 1954 crop Imports Total actual supply	: :1,000 bales: :1,000 bales: :1,000 bales: :1,000 bales:	9,048 12,389 50 21,487	153 27 100 280
Domestic mill consumption Exports Total disappearance Normal supply (130 percent of disappearance) Percent actual supply is of normal supply	:1,000 bales: :1,000 bales: :1,000 bales: :1,000 bales: : :1,000 bales: : : Percent :	9,100 4,500 13,600 17,680 121.5	100 0 100 130 215.4

Table 8.- Cotton: Estimates of actual and normal supply, 1954-55

 $\frac{1}{2}$ Carryover less ginnings from the 1954 crop prior to August 1, 1954.

The law states in effect that the marketing quotas should be small enough to reduce the supply in the next crop year (in this case 1955-56) to normal. However, the minimum marketing quota for upland cotton is limited to 10 million bales or 1 million bales less than disappearance in the marketing year during which the quota is proclaimed, whichever is smaller. For extra-long staple cotton the minimum quota is 30 thousand bales. The effective minimum quotas are the actual quotas for 1955. If the 1955-56 production is the same as the marketing quotas and disappearance and imports are the same as those used for 1954-55 in computing the 1955 marketing quota, the supplies of the two kinds of cotton will probably be above normal in 1955-56, as shown (malow.

The national acreage allotments for 1955 were announced on October 14. For upland cotton, the national acreage allotment is 18,113 thousand acres, and for extra-long staple cotton it is 46 thousand. These acreages compare with 19,928 and 33 thousand in cultivation on July 1, 1954. On July 1, last year, 25,151 thousand acres of upland cotton and 93 thousand acres of extra-long staple were in cultivation. The acreage allotments for 1955 were computed by dividing the national marketing quotas, converted to pounds of cotton, by the national average yield per planted acre for each kind of cotton for the 5 crops of 1949, 1950, 1951, 1952 and 1953.

Item	: : : : : : : : : : : : : : : : : : :	Upland	Extra-long staple
Starting carryover <u>1</u> / Marketing quota Imports <u>2</u> /	: : : : : : : : : : : : : : : : : : :	10,000	180 30 100
Total actual supply	: 1,000 bales:	17,937	310
Domestic mill consumption 2/ Exports 2/ Total disappearance Normal supply	: 1,000 bales: : 1,000 bales: : 1,000 bales:	4,500	100 0 100
(130 percent of disappearance) Percent actual supply is of normal supply	: 1,000 bales: :	17,680	130 238.5
	:		

Table 9.- Cotton: Illustrations of actual and normal supply, 1955-56

1/ Carryover excludes ginnings from the 1955 crop prior to August 1, 1955.

2/ Figures are those used in determining the marketing quotas for 1955.

The Agricultural Act of 1954

On August 28, the Agricultural Act of 1954 was signed by the President. The principal features of this act which affect cotton are:

- 1. Acreage allotments The Act gives additional discretion to county committees in establishing farm acreage allotments for cotton. If they elect to do so, the county committee with the approval of the Secretary can apportion the county allotment on a history basis. The county committee may further elect to limit farm allotments to 50 percent of the cropland on the farm and to provide for minimum allotments as provided under the law. Previous legislation provides authority for establishing the farm acreage allotments for cotton by applying a percentage figure to the cropland tilled on each farm in the preceding year. The figure on acres tilled in the preceding year for determining cotton acreage allotments excludes the acres under cultivation to "sugarcane for sugar; sugar beets for sugar; wheat, tobacco, or rice for market; peanuts picked and threshed; wheat or rice for feeding to livestock for market; or lands determined to be devoted primarily to orchards or vineyards; and nonirregated lands in irrigated areas ..." The minimum acreage allotment for each farm is the smaller of 5 acres or the highest number of acres planted to cotton in the 3 years immediately preceding the year in which the allotment is determined.
- 2. Parity price Effective in 1950, the Congress adopted the "new parity" price for basic commodities, including upland cotton. The Congress also placed limitations on the use of the "new parity" price which stated that the effective parity price for these commodities would be the higher of the "new" or the "old." As a result, the "old parity" price was the effective parity price for cotton through 1954. The new parity price is computed as follows:
 - (1) The average price received by farmers for upland cotton for the preceding 10 calendar years is divided by the average index of prices received by farmers for all farm commodities for the same period. The result is known as the adjusted base price.
 - (2) The adjusted base price is multiplied by the revised index of prices paid (including commodities, services, interest, taxes, and wage rates) for the month for which the parity price is being computed.

The old parity price is computed by multiplying the average price received by farmers from August 1909 to July 1914--which was 12.4 cents per pound for upland cotton--by the unrevised prices paid index (including commodities, interest, and taxes) for the month for which the parity price is being computed.

Beginning January 1, 1956, the effective parity price will be the transitional parity price for the basic commodities, including upland cotton, until such time as the "new parity price is higher than the transitional parity price. Transitional parity is the "old parity" price less 5 percent for each full calendar year that has elapsed since January 1, 1955. On September 15, the new parity price was 33.29 cents per pound, or 96 percent of the old parity price of 34.84 cents, "New "parity" is currently the effective parity price for extra-long staple cotton. Therefore transitional parity does not apply to extra-long staple cotton.

- 3. Support level for upland cotton In 1955, the support level for upland cotton will range from 82.5 percent to 90 percent of parity, depending upon the relation of actual supply to normal supply. After 1955, the flexible price support scale will range from 75 to 90 percent of the parity price.
- 4. Support level for extra-long staple cotton Beginning with the 1955 crop, extra-long staple cotton will be supported at a level between 75 and 90 percent of the parity price. When the actual supply is more than 130 percent of the normal supply, the support price will be 75 percent of parity. As shown in table 9, the 1955 supply is estimated to be 238.5 percent of normal.
- 5. Set-aside The Agricultural Act of 1954 specifies a "setaside" for upland cotton of 3 to 4 million bales. The Act specifies that the Secretary of Agriculture shall determine the amount of cotton which will be placed in the set-aside. The quantity designated shall be considered as being in the set-aside for the purpose of computing price support levels, even though the transfer from CCC stocks to the set-aside has not been completed. The quantity placed in the set-aside will be included in the supply when computing marketing quotas, but excluded from the supply when computing the level of price supports. Cotton placed in the set-aside may be disposed of for foreign relief purposes, sold for foreign currency to develop new and expanded markets, transferred to the national stockpile, used for research, experimental or educational purposes, used for disaster relief in the U.S. or sold for 105 percent of the parity price for 'unrestricted use' to meet a need for increased supplies."

On September 15 the Secretary of Agriculture announced an initial set-aside of 1 million bales of cotton. The Secretary went on to say, "the cotton set-aside will be increased to at least 3 million bales, and may be further increased, ..." at a later date. He stated further, "For the purposes of this section of the Act, therefore, ... 3 million bales of upland cotton will be excluded from the computation of 'carryover' in determining the price-support levels for 1955-crop ... upland cotton."

If production of upland cotton in 1955-56 is the same as the marketing quota and imports and disappearance are the same as those used in computing the 1955 marketing quota, the carryover of upland cotton on August 1, 1956 (including ginnings from the 1956 crop prior to August 1, 1956) would be about 4.8 million bales. Since set-aside stocks can be disposed of in a number of ways without moving through normal commercial channels, the size of set-aside stocks cannot be estimated. However, if set-aside stocks were maintained at 3 million bales throughout the 1955-56 season, stocks of upland cotton not included in the set-aside on August 1, 1956 would be only 1.8 million bales. Set-aside stocks cannot be sold for unrestricted use to meet the need for increased supplies at less than 105 percent of the <u>parity price</u>. Stocks owned by the CCC but not included in the set-aside can be sold at 105 percent of the <u>support price</u> plus reasonable carrying charges and interest.

Stocks Held by CCC

Although total stocks of upland cotton held by the Commodity Credit Corporation on September 10 amounted to 6,953 thousand bales, only 1,680 thousand were owned by CCC. About 5,147 thousand were held as collateral against outstanding loans, of which 5,083 thousand were from the 1953 crop. Cotton held in a loan status cannot be placed in the set-aside. Thus, all of the 3 million bales cannot be placed in the set-aside until after the 1953 loans mature on July 31, 1955.

The carryover on August 1, 1955 is expected to be about 1.1 million bales smaller than on August 1, 1954. This probably means that stocks held in the set-aside and owned and held as collateral under the 1953 loan by CCC on August 1, 1955 will be reduced by more than this amount from the total of such stocks held on September 10. Since some cotton probably will be in the 1954 crop loan, stocks held by the CCC from previous crops will decline somewhat more than will the total carryover. This will probably leave around 4.5 million bales in stocks owned by CCC (including 1953-crop cotton) in addition to the 1 million bales already placed in the set-aside.

Stocks of all cotton held by the CCC (owned, pocled to producers' accounts, and held as collateral against outstanding loans) totaled 7,000 thousand bales on August 1. By October 1 this figure, including the set-aside, had increased to 7,176 thousand bales. About 208 thousand bales were held under the 1954-crop loan and 45 thousand had been withdrawn from the 1953-crop loan since August 1, as shown on the following page.

						-	فالمحجب والبرجي والرائدة وجزار المجرب والم				
		0		Up	Land				Extra- Secre	Long s	taple
Date	Total	· 0 · 1	Pooled to	-	ollater	al					
Date	TOUAL	Set-	producers		1953	:	1954	:Total:			
:		aside,	accounts		crop	:	crop		accoun		:loar
 	1,000	1,000	1,000	1,000	I,000		1,000	1,000	1,000	1,000)00رك
1954 :	bales	bales	bales	bales	bales		bales	bales	Dales	bales	Dale
	:			10.0				6 070	27	. 65	
Aug. 6	: 7,015		126	1,680	5,113			6,919	31		
Aug. 13	: 7,008		126	1,680	5,106			6,912	31		
Aug. 20	: 7,006		126	1,680	5,100		4	6,910	31	. 65	5 1
Aug. 27:			126	1,680	5,096		13	6,915	31		2
Sept. 3			126	1,680	5,090		35	6,928	31) (
Sept. 10			126	1,680	5,083		64	6,953	31	. 65	
Sept. 17		1,000	126	1/680	5.079		109	6,994	31	. 65	>
Sept, 24		1,000	126	I/680	5,073		160	7,039	31		>
	; 7,178	1,000	126	I/680	5,068		208	7,082	31		
	, 7,217	1,000	126	Ī/680	5,053		262	7,121	31	. 65	5
Oct. 15		,,									
	:										
- 1/						_					

Table 10. - CCC Stocks of Cotton: United States, 1954-55

1/ One million bales in "set-aside." Commodity Credit Corporation.

By way of comparison, on August 1, 1953 stocks held by CCC totaled 1,986 thousand bales. On October 2, 1953 they totaled 2,542 thousand, of which 563 thousand were held under the 1953-crop loan.

Methods and Cost of Harvesting

The proportion of the cotton crop harvested mechanically has been increasing steadily since records began in 1949, as shown below.

Year of growth	Proportion	:	Size of crop	:	Bales harvested mechanically
	Percent		1,000 bales 1/		1,000 bales 1/
1949 1950 1951 1952 1953	: 6 : 8 : 15 : 18 : 22		15,909 9,910 15,076 14,954 16,317		955 793 2,261 2,692 3,590

Table 11.- Cotton: Proportion harvested mechanically, United States, 1949 to 1953

1/ Running bales.

The proportion harvested mechanically increased each year regardless of the size of the crop. A further increase is expected for this year, and the proportion may reach 25 to 30 percent.

The States which harvested the largest proportion of their 1953 crop mechanically were Arizona with 54 percent and California with 59 percent. In 1949 the proportions harvested mechanically in these States were 4 and 13 percent. The only other States in which more than 25 percent of the 1953 crops were harvested mechanically were Louisiana, 34 percent, Texas, 24 percent, and Oklahoma, 19 percent. Data by States are shown in table 16.

About 70 to 75 percent of the 1954 crop will probably be harvested by hand. Data on wages for hand picking in 1954 are not yet available. However, the average rate for the 1953 crop declined to \$2.80 per hundred pounds of seed cotton from \$3.05 in 1952. This was the first time that the rate had declined since 1949. The highest rate in 1953 was paid in Missouri, \$3.25 and the lowest rate was paid in New Mexico, \$2.50. In many previous years, California growers paid the highest rates for picking cotton, among the major cotton growing States. In 1952 and 1953, however, competition from mechanical pickers apparently caused the hand picking rate to decline. This situation seems to have prevailed also in Louisiana, Oklahoma, and Texas.

Output Per Man Hour

Output per man hour of labor in cotton production has been increasing rather steadily since 1935. In 1953 the index of output per man hour was 129 (1947-49 = 100) compared with 59 in 1935, an increase of about 87 percent. Some of this increase was caused by a 37 percent rise in yield per acre. Much of the increase in the output per man hour was caused by other factors, particularly increases in the mechanization of cotton production, from planting to harvesting.

Extra-Long Staple Cotton

Although extra-long staple cotton comprises a small proportion of the cotton industry in the United States, it is important in Arizona, New Mexico and West Texas. The figures shown on the following page on the supply and distribution of extra-long staple cotton are included in the totals for all cotton shown elsewhere in this report.

Nearly all of the extra-long staple cotton produced in the United States is consumed in domestic mills. Mill consumption of extra-long staple cotton has been between approximately 79 thousand and 154 thousand bales since the 1945-46 marketing year. In 1954-55 consumption is estimated at about 100 thousand bales, approximately the same as in the two preceding seasons. American-Egyptian comprised about 5.8 thousand of the total consumption in 1953-54 and 10.5 thousand in 1952-53. Most of the remainder was Egyptian and Peruvian cottons. The amount of American-Egyptian cotton consumed in 1954-55 will probably be no larger than that consumed in recent years. The supply of extra-long staple cotton in 1954-55 is estimated at about 280 thousand bales. This compares with approximately 251 thousand in 1953-54. Most of the supply in both years came from the carryover and imports, as shown below.

Item	:	1953-54	:	1954-55
	;	1,000		1,000
	:	bales		bales
Starting carryover	8 • • •			
American-Egyptian	•	31.9		97.4
Egyptian	•	58.1		53.3
Peruvian	•	<u>3.4</u> 93.4		_2.2
Total	:	93.4		152.9
Imports	:			
Egypt	:	83.7		
Peru	:	8.4		
Total imports	:	92.1		$\frac{1}{100.0}$
United States production 2/	:	64.5		$\frac{1}{27.0}$
fotal supply	:	250.0		<u>1</u> / 279.9
1/ Fetimated				

Table 12.- Extra-long staple cotton: Supply, 1953-54 and 1954-55

1/ Estimated

 $\overline{2}$ / American-Egyptian only.

The average price received by farmers for American-Egyptian cotton from the 1953 crop averaged 73.8 cents per pound. This compares with \$1.04 for the 1952 crop and \$1.00 for the 1951 crop. For these three crops, the average price received by farmers was slightly below the average support price for Grade 3, $1\frac{1}{2}$ inches in staple length, 76.60 cents per pound in 1953, \$1.07 in 1952, and \$1.04 in 1951. For 1954 the average price support for Grade 3, $1\frac{1}{2}$ inches in staple length is 67.70 cents per pound.

The price support level for the 1954 crop of extra-long staple cotton was set at 90 percent of the parity price. However, the Agricultural Act of 1954 specifies that the price support level for the 1955 crop shall be at the level determined by the relation of actual supply to normal supply as indicated in the flexible price support schedule. This schedule specifies that price supports for extra-long staple shall be 75 percent of the parity price when actual supply is more than 130 percent of the normal supply. The normal supply is estimated at 130 thousand bales, and the actual supply for 1955-56 was estimated to be about 238 percent of the normal supply. On September 15 the parity price for extra-long staple cotton was 72 cents per pound.

Cotton Prices

During the first 5 months of the 1953-54 marketing year, the monthly average 10-spot market price for Middling, 15/16 inch cotton was below 33 cents a pound. The price increased in January 1954 and from February to the end of the season it remained above 34 cents a pound. The high point for the season was reached on July 26, 1954 when the 10-spot market average was 34.59 cents.

Prices during the 1954-55 season have not shown a pronounced movement. Although the 10 spot market average in August of 34.19 was slightly below the July average of 34.42 cents, prices during September averaged 34.50 cents and on October 19 were back to 34.19 cents per pound. The 14 spot market average was 34.10 cents on the same date. On October 19, 1953 the average 10 spot market price for Middling, 15/16 inch cotton was 32.63 cents per pound.

The 14 spot market average price is replacing the old 10 spot market price starting with the current marketing year and will be the price normally used from now on. However, the 14 market price had been slightly lower than the 10 market price so far this season and, therefore, the 10 market price is used to compare prices during 1954-55 with those of 1953-54.

The average price received by farmers for upland cotton in August and September 1954 was well above a year earlier. In August and September 1954 these prices were 34.0 and 34.55 cents per pound. In the same months of 1953 they were 32.79 and 33.09 cents. Prices received by farmers in August and September 1954 were 97 and 99 percent of the parity price, compared with 95 and 96 percent a year earlier.

Mill Margins Decline

The average mill margin (17 constructions) for gray goods declined 0.51 cent in September from August to the lowest level since July 1952. The margins in both months were well below those of a year earlier. Although the average value of the amount of fabric made from a pound of cotton increased 0.05 cent, the price of cotton used in manufacturing the cloth increased 0.56 cent. The value of the cloth has increased slightly over the past 4 months, rising from 62.10 cents in May to 62.49 cents in September.

Foreign Prices

Prices of foreign cotton increased during August and September, the first 2 months of 1954-55, and most of them are now on a competitive level with those for comparable qualities of American upland. In April 1953 prices for foreign cotton were about at the same level as prices for American upland. However, during the later months of the 1953-54 season prices for foreign cotton declined. Comparisons of foreign, and U. S. prices in April, July, and September 1954 are shown on the following page. - 22 -

Table 13.- Spot prices of specified growths of cotton, including export taxes, April, July, and September, 1954 1/ 2/

		•	April			
:	मु	Foreign			S, equivaler	1t 3/
Country			· Frice	: Price :	()10] i +17	č
country :	Market :	: Quality	: per	: per :		: Market
:	t			: pound :	<u> </u>	:
1			Cents	Cents		
	n 1				- and las	NT .
India :	Bombay	Broach	22 60	25 10	M 15/16	New
		Vijay, fine	33.68	35~42	inch	Orleans
Pakistan :	Karachi	289-FSind	29 00	o/ 99	M 1-1/32	New
?	T	fine	38.99	36.77	inches	Orleans
Turkey :	Izmir	Acalà II	1.7 51.	0 1 10	M 1-1/16	New
	C. Soulo	Time E	41.54	37.19	inches	Orleans New
Brazil :	Sao Paulo	Type 5	r (2), 20		M 15/16	
1	hf - 1	NG 3 3 /20	<u>5</u> /34.29	35.42	inch	Orleans
Mexico :	Matamoros	M 1-1/32	26 80	36 77	M 1-1/32	New
-	. .	inch 6/	36.82	36.77	inches	Orleans
Peru :	Lima	Tanguis	20 7 (SIM 1-3/16	,
•		type 5	39.76	39.06	inches	Memphis
Egypt :	Alexandria	Ashmouni	-0.0/	22 OF	SM 1-1/8	M
*.		good	<u>38.86</u>	39,95	inches	Memphis
1			Ju	1y	<u> </u>	NT Des
India :	Bombay	Broach	20 60	25 1.0	M 15/16	New
*	**	Vijay, fine	32.62	35.42	inch	Orleans
Pakistan :	Karachi	289 FSind	25 26	A G 3 1	M 1-1/32	New
	T	fine	35,36	37.11	inches	Orleans
Turkey :	Izmir	Acala II	10.10	077 1 0	M 1-1/16	New
2	~ ~ 7	~ ~	40,18	37.43	inches	Orleans
Brazil :	Sao Paulo	Type 5	r / 01 01		M 15/16	New
:			5/34.84	35-42	inch	Orleans
Mexico :	Matamoros	M 1-1/32	~~ ~~	• •• • •	M 1-1/32	New
-	. .	inch <u>6</u> /	35.55	37.11	inches	Orleans
Peru :	Lima	Tanguis	25 20	00 10	SIM_1-3/16	·······]- # m
:		type 5	35.79	39.48	inches	Memphis
Egypt :	Alexandria	Ashmouni		10.10	SM 1-1/8	
4		good	38.70	40.10	inches	Memphis
2			Se	ptember	<u> </u>	NT on a
India :	Bombay	Broach	00 RC		M 15/16	New
1		Vijay, fine	32.75	34,35	inch	Orleans
Pakistan :	Karachi	289 FSind		25 50	M 1-1/32	New
\$	_	fine	37.02	35.78	inches	Orleans
Turkey :	Izmir	Acala II			M 1-1/16	New
2			42.32	36,20	inches	Orleans
Brazil :	Sao Paulo	Type 5	-1-1-1	-)	M 15/16	New
\$		/	<u>5</u> /36.16	34.35	inch	Orleans
Mexico :	Matamoros	M 1-1/32	-1 -1		M 1-1/32	New
3		inch <u>6</u> /	36.56	35.78	inches	Orleans
Peru :	Lima	Tanguis	04		SIM. 13/16	
s		type 5	37°.86	37.84	inches	, Memphis
Egypt :	Alexandria	Ashmouni		- 0 - 11 -	SM 1-1/8	1
:		good	41.98	38.53	inches	Memphis
1/ Includ	les export tax	es where appl	icable, 2	/ Quotati	ons on net we	eight basis

1/ Includes export taxes where applicable, 2/ Quotations on net weight basis except as noted, 3/ Net weight for U. S. = spot price \div 0.96. 4/ Quality of U. S. cotton generally considered to be most nearly comparable to the foreign cotton, F.o.b. Santos for export. 6/ Delivered at Brownsville. Net wt. price actual price %

Cottonseed and Cottonseed Products

Crushings of 6,187,000 tons of cottonseed by oil mills in the 1953-54 marketing year were about 11 percent more than in the preceding season. The 1953-54 crushings were 92 percent of the 1953 crop of 6,748,000 tons. Production of cottonseed in 1952-53 amounted to 6,190,000 tons of which 5,581,000 tons or 90 percent were crushed.

If the ratio of lint to cottonseed is the same in 1954-55 as it was in the past 5 years, 5,133,000 tons of seed will be produced. Applying the average ratio of crushings to production of the past 5 years--89 percent--would give crushings of about 4.6 million tons.

The production of cottonseed oil and cake (and meal) and cotton linters which can be expected from these crushings is shown below:

Year beginning Aug. 1	 : :	Cotton- seed crushed	 Crude oil	Cake and meal	 Hulls	 Linters
	-:-	1,000	 Million	1,000	 1,000	1,000
	:	tons	pounds	tons	tons	bales
1948	:	5,332	1,704	2,391	1,236	1,646
1949	:	5,712	1,847	2,555	1,338	1,710
1950	:	3,723	1,197	1,669	857	1,244
1951	:	5,476	1,751	2,548	1,234	1,767
1952	:	5,563	1,825	2,672	1,199	1,799
1953	:	6,187	1,866	2,736	1,220	1,954
1954 <u>1</u> /	:	4,600	1,500	2,600	800	1,500
_	:					

Table 14.- Cottonseed products: Output, United States, 1948-54

1/ Estimated.

Bureau of the Census.

Stocks of Cottonseed Products

Stocks of refined and crude cottonseed oil at oil mills, factories, and warehouses were about 1 million pounds on August 1, 1954, about the same as on August 1, 1953. Stocks of linters were 1,530,000 bales on August 1, 1954 and 1,111,000 bales a year earlier.

The August 1, 1954 linters stocks were the largest for that date since records began in 1914. Stocks of cottonseed cake and meal and hulls at oil mills on August 1, 1954 were about double those of a year earlier. Data on stocks at other locations are not available. The data on oil-mill stocks **fro shown** on the following page.

	Year	ê		3 6	alan ang dia diapangan dan san san san san san dina diapang dikembahasi
 13 	beginning	30	Cake and meal	٤	Hulls
	Aug. 1	8		¢	
		\$	1,000		1,000
		:	tons		tons
		ĉ			
	1952	0	45.1		24.6
	1953	`2	91.5		48.3
	1954	0 4	203.3		98.2
		3			an ang sa

Table 15.- Cottonseed cake and meal and hulls: Stocks at oil mills, United States, Aug. 1, 1952-54

Bureau of the Census.

Stocks of cottonseed oil held by the Commodity Credit Corporation on August 1, 1954 were about 849 million pounds. This was about 85 percent of all stocks at oil mills, factories, and warehouses.

Stocks of linters held by the Commodity Credit Corporation on August 1, 1954 amounted to 1.1 million bales. This was 72 percent of the total.

Supply and Distribution of Cotton Linters

The total supply of linters for the 1954-55 marketing year is estimated at about 3.1 million bales. This is slightly below the 1953-54 record supply of 3,230,000 bales (see table 42). The 1954-55 supply includes imports of about 100 thousand bales and the beginning stocks and production figures shown above.

Disappearance of linters in 1954-55 is estimated at about 1.4 million bales, compared with approximately 1,557 thousand in 1953-54. Domestic consumption will probably decline from about 1,318 thousand bales in 1953-54 to about 1.2 million in 1954-55. Exports are not expected to show much change. Approximately 237,000 bales were exported in 1953-54.

Disappearance in the neighborhood of 1.4 million bales will leave an ending carryover of about 1.8 million bales, a record high.

Consumption of linters from March through September averaged about 104,734 bales per month. This is about 41,056 bales smaller than consumption during the same period a year earlier. Consumption during the first half of the 1954-55 marketing year is expected to remain below that of a year earlier and consumption during the last half of 1954-55 probably will not increase enough to offset the relatively low rate of the first half. The decline in consumption is expected because of the use of less cellulose by the military forces and the rayon and acetate industry and a slightly lower level of economic activity in 1954-55 than in 1953-54.

Linters Prices Down

Linters prices have been declining rather steadily since the 1950-51 season. (See table 41.) From August 1953 through September 1954, the average prices of Grades 2 and 6 declined 30 and 22 percent, respectively.

The price for purified linters declined from 11.20 cents per pound in November 1953 to 10.50 cents in December 1953. It stayed at that level until August 1954 when it increased to 10.54 cents per pound.

Prices for purified woodpulp have not changed since January 1951. Prices for the various types of dissolving woodpulp from January 1951 through September 1954 follow:

Acetate and cupra grade	-	11.25	cents	per	pound
High tenacity viscose grade	-	9.75	cents	per	pound
Standard viscose grade	-	9.25	cents	per	pound

Synthetic Fibers

Consumption of synthetic fibers in the United States will probably decline from about 1,523 million pounds in 1953 to approximately 1,450 million pounds in 1954. Although the consumption of the newer (non-cellulosic) synthetic fibers will probably increase to about 350 million pounds, from 300 million in 1953, the consumption of rayon and acetate is expected to decline from about 1,223 million pounds to about 1,100 million.

During the first 9 months of 1954 production of rayon and acetate was about 787 million pounds, compared with approximately 937 million pounds in the same period of 1953. Although production in the last quarter of 1954 may be somewhat above the low level of the last quarter of 1953, the total for the year will probably be below that for 1953.

Output in July-September averaged 90 million pounds per month compared with about 95.4 million pounds per month in the first half of 1953.

Production during the first half of 1955 will probably be above the average of about 86 million pounds per month for the same period in 1954. These figures indicate that production of rayon and acetate in the 1954-55 cotton marketing year may be slightly above the 1953-54 total of approximately 1,066 million pounds.

Production of other synthetic fibers will probably be larger during the 1954-55 cotton marketing year than during 1953-54. These fibers show a very strong growth trend and production during each year can be expected to be larger than during the preceding year for some time to come. Production during the 1954-55 cotton marketing year may increase to somewhere between 350 and 400 million pounds from approximately 305 million produced in 1953-54.

Total man-made fiber production during 1954-55 may increase about 100 million pounds over 1953-54, but consumption of all synthetic fibers may be only slightly above that of 1953-54. Imports of man-made fibers may decline and partly counterbalance the gain in production.

Imports of man-made fibers have declined in recent months. Imports during the 1954-55 cotton marketing year could be about 50 million pounds below that of 1953-54.

Man-made fiber consumption in the United States is estimated at about 1,500 million pounds in 1954-55, compared with about 1,440 million pounds in 1953-54.

Rayon and acetate prices have been steady for a long period of time. Rayon viscose, 150 denier, regular tenacity yarn has been quoted at 78 cents per pound since January 1951. Rayon viscose, staple fiber, $1\frac{1}{2}$ denier has been 34 cents a pound since May 1953. Acetate, 150 denier yarn rose from 73 cents a pound in December 1953 to 75 cents in January 1954 and remained at the latter price through September. Acetate staple fiber has been quoted at 34 cents a pound since May 1953.

IMPORTANT FACTORS IN MILL DEMAND FOR COTTON 1/

by Frank Lowenstein and Martin S. Simon

This article summarizes a more detailed article in the October 1954 issue of <u>Agricultural Economics Research</u>, entitled, "Analyses of Factors that Affect Mill Consumption of Cotton in the United States." The factors found to be primarily responsible for the level of mill consumption of cotton in a given year were personal disposable income in that year and the amount by which it has changed from the preceding year, consumption of synthetic fibers, the price of cotton, and the degree of imbalance between stocks of and unfilled orders for cotton cloth at the mill. The effect of each of these factors on mill consumption of cotton was measured in a statistical analysis based on calendar year data for 1927-32, 1935-40, and 1948-52.

Several statistical decisions were made in setting up the analysis. In the first place, the analysis was run with all of the variables, except the measure of imbalance, converted to logarithms. The latter was kept in actual terms as it was believed to affect mill consumption of cotton on an additive fashion. This contrasts with the proportional relationship assumed to hold between the other variables. Secondly, cotton consumption, synthetic fiber consumption, and income were expressed in per capita terms in order to remove intercorrelation caused by the common effect of population growth. And finally, with unit consumption dependent, it was thought best to adjust the income and price variables for changes in the general price level.

1/ The research on which this article is based was carried on under authority of the Agricultural Marketing Act of 1946 (RMA, Title II). cs-155

- 27 -

The most important influence on cotton consumption is personal real disposable income per capita. 2/ The analysis shows that, on the average, a 1-percent change in real disposable income per capita was associated with a change of 0.9 percent in mill consumption of cotton per capita in the same direction.

Cotton consumption is affected also by the direction of the change in income from the year earlier. As most cotton products are semidurable, consumers to some extent may use what they have on hand longer than otherwise when income is declining. Similarly, rising income may lead to the earlier replacement of some cotton items and to an increase in consumer stocks of others. If the other factors in the analysis remain unchanged, a change of 1 percent in the ratio of the current to the preceding year's personal real disposable income per capita was associated with a change in consumption of 0.9 percent in the same direction. An illustration of the importance of change in income follows. With the other factors in the analysis held constant at their average level for 1948-52, annual cotton consumption would have been:

- (1) 29.0 pounds per person if current real income at its 1948-52 average of \$1,269 per person were changed from the year earlier:
- (2) 31.7 pounds per person if the \$1,269 per capita reflected a 10-percent rise in real income from the preceding year; and
- (3) 26.3 pounds if the year's real income of \$1,269 per person were 1.0 percent under that of the preceding year.

On the average, a 1-percent change in per capita consumption of all synthetic fibers (rayon, acetate, and the newer ones - nylon, orlon, dacron, and so forth) was associated with a change in cotton consumption per capita in the opposite direction of about 0.1 percent. The principal factor in the demand for the newer synthetics - as it was for rayon in the interwar years has been a sharp growth trend. Rayon consumption apparently has now become more dependent on market forces such as income and price than on trend.

On the average, a 1-percent change in the deflated price of cotton 3/ was associated with a change of 0.2 percent in the opposite direction in per capita cotton consumption. A lead of 6 months was used for the price variable on the assumption that the quantity of cotton consumed by mills was influenced more by the purchase price of cotton than by the concurrent market price.

2/ Deflated by Bureau of Labor Statistics consumers' price index (1947-49 = 100).

3/ Average annual price of Middling, 7/8-inch cotton at the 10 spot Markets deflated by Bureau of Labor Statistics index of wholesale prices (1926 = 100).

Recurrent accumulations of stocks of cotton goods at the mill level have been more or less characteristic of the cotton textile industry. One way of determining whether these stocks are too high or too low at any given time is to compare them with the amount of business expected in the near future--reasonably approximated by the level of unfilled orders. Thus some "normal" ratio of stocks to unfilled orders may be postulated. Departure from normal--indicative of imbalance in the industry--would be expected to lead to changes in mill consumption of cotton.

Data on stocks of and unfilled orders for cotton cloth as of the end of each month were obtained for the period 1926 to 1952, with the exception of January to July 1933 when no such information was collected. $\underline{\mu}$ / Most of these data were supplied by the American Cotton Manufacturers Institute, Inc. Deviations of annual averages of the end-of-month stockunfilled order ratio from normal were obtained. The normal used was the average of the end-of-month ratios for the interwar and the postwar periods taken separately. The two averages were employed as normal to account for the marked shift in the level of the ratio that occurred following World War II.

The stock-filled order ratio was used with a lead of 5 months when it was incorporated into the analysis. This lead reflected the time it generally took for output of cotton cloth to respond to the imbalance indicated by the stock-unfilled order ratio.

On the average, a deviation of 0.1 point from normal in the stockunfilled order ratio was associated with a change in mill consumption of cotton per capita of about 0.1 percent in the opposite direction. Changes in this variable apparently account for a larger percentage of the variation in mill consumption of cotton than does the price of cotton or the consumption of synthetic fibers, after allowing for the effects of the other independent variables.

The five factors--personal real disposable income per capita (X_2) , the change in this income (X_2) , consumption of synthetic fibers per capita (X_4) , deflated price of cotton, 6 months earlier (X_5) , and deviations from normal of the stock-unfilled order ratio for cotton cloth at the mill, 5 months earlier (X_6) --explained 95 percent of the variation in mill consumption of cotton per capita (X_1) during the base period. The regression equation is as follows:

$$Log X_1 - -1.00 + 0.92log X_2 + 0.93log X_3 - 0.09log X_4 -0.23log X_5 - 0.08X_6.$$

4/ The relatively short period for which these data are available and the discontinuity in 1933 are primarily responsible for the years used in the analysis. World War II years and the immediate postwar years were excluded from the analysis.

All of the coefficients are statistically significant. 5/

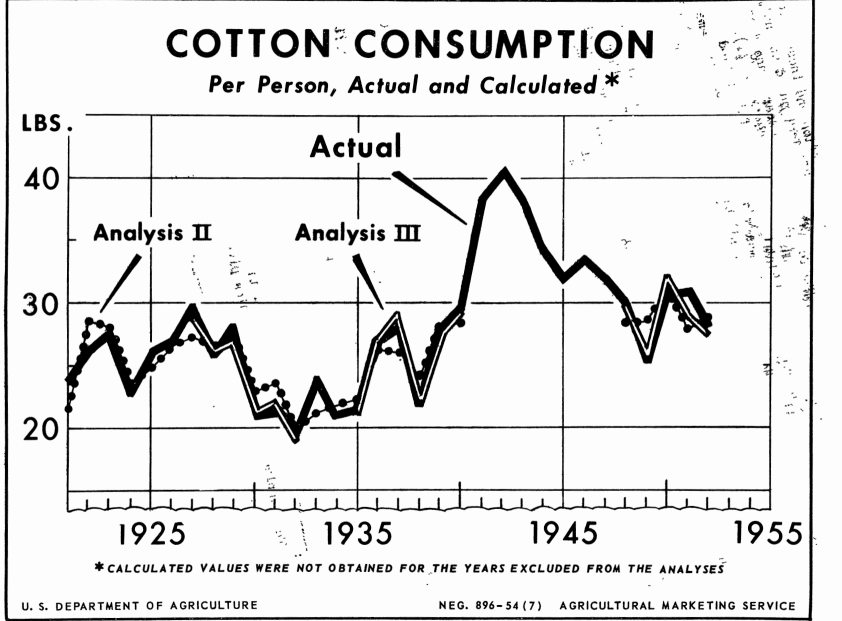
Figure 1 shows actual values for cotton sumption and those calculated from the regression equation. The latter are designated as Analysis III. Analysis II is an intermediate step in the research and does not include the measure of inventory imbalance (X6 in Analysis III). Data for the latter variable were not available for the full period covered by Analysis II. However, when Analysis II was run for the same period as Analysis III, the latter analysis gave a much closer fit. This points up the important effect that imbalance in mill inventories of cotton cloth has on mill consumption of cotton.

The factors employed in this analysis by no means exhaust the list of those that may affect mill demand for cotton. Other factors either are not consistently as important or could not be included in the analysis because of a lack of data. Nevertheless, in any one year other factors could be important and, when using the analysis, the results may need to be adjusted for their effect. At any given time, for example, demand for cotton goods for shipment abroad or for the armed services may expand sharply and give a fillip to cotton consumption.

5/ Other statistical measures relating to this analysis are:

 ${}^{R^{2}}_{1.23456 = 0.95} \qquad {}^{r^{2}}_{12.3456 = 0.81} \qquad {}^{r^{2}}_{15.2346 = 0.60}$ ${}^{s}_{1.23456 = 0.02} \qquad {}^{r^{2}}_{13.2456 = 0.75} \qquad {}^{r^{2}}_{16.2345 = 0.71}$ ${}^{r^{2}}_{14.2356 = 0.54}$

: The Supplement for 1954 to Statistics on Cotton and : : Related Data (U.S.D.A. Statistical Bulletin 99) is : : available from the Agricultural Economics Division : : upon request.



308-

Table	16	Percentage	oî	cotton	crop	harvested	mechanically,
		by States	3, T	Jnited :	States	, 1949-53	

	5	Crop ye	ear beginning	August 1	
Location	1949	1950	1951	1952	1953
	Percent	Percent	Percent	Percent	Percent
U. S.	. 6	8	15	18	22
Ala.	<u>1</u> /	<u>1</u> /	<u>1</u> /	1	3
Ariz.	4	9	26	46	54
Ark.	1	l	2	2	9
Calif.	13	34	53	59	59
Fla.			1	4	12
Ga.	<u>1</u> /	<u>1</u> /	2	3	6
La.	<u>1</u> /	3	11	13	34
Miss.	4	3	7	7	13
Mo.	2	<u>1</u> /	l	6	13
N. Mex.	3	1	7	12	15
N. C.	<u>1</u> /	<u>1</u> /	1	l	3
Okla.	2	6	13	17	19
5.C. :	l	<u>1</u> /	3	l	7
lenn.	<u>1</u> /	1/	<u>1</u> /	l	l
fexas	11	12	19	22	24
Ia. :					

1/ Includes machine-picking and machine-stripping.

2/ Less than 0.5 percent.

	Pomil atta	:	Cotton 2		:	Wool 3/				tate 4/			etics 5/		Flax 6/	1	1	Silk 7/		: All f.	ibers
Calendar: year :	Population July 1 <u>1</u> /		Per	Percent- age of fibers		. Per .	age of fibers	Total .	Per .	Percent- age of fibers	· Total	, Per .	Percent- age of fibers	· Motol ·	Per .	age of : fibers :	ma+-7	Per .	Percent- age of fibers		Per capita
	Millions	Million	Pounds	Percent	Million		Percent	Million			Million	Pounds		Million pounds		Percent	Million	Pounds	Percent	Million pounds	Pounds
1913 1914 1915 1916 1916 1917 1918 1918	97.2 99.1 100.5 102.0 103.4 104.6 105.1	2,709.3 2,640.5 2,911.7 3,197.4 3,281.0 2,975.4 2,859.7	27.9 26.6 29.0 31.3 31.7 28.4 27.2	90.3 89.0 87.9 87.9 88.8 86.1 87.8	228.5 271.7 336.8 362.1 345.0 399.3 329.1	2.4 2.7 3.4 3.6 3.3 3.8 3.1	7.7 9.3 10.3 10.1 9.2 11.5 10.0	4.0 5.1 6.6 6.8 6.0 9.3	8/ 0.1 .1 .1 .1	9/ 9/ 0-3 •3 •3 •3			~	10/25.9 10/23.1 10/10.6 10/15.6 10/18.2 18.7 10.1	0.3 .2 .1 .2 .2 .2 .1	1.0 0.7 .6 .6 .6 .3	34.0 30.6 37.0 40.4 43.0 48.2 55.0	0.3 .3 .4 .4 .4 .5 .5	1.0 1.0 1.2 1.1 1.1 1.5 1.6	3,001.7 2,971.0 3,302.7 3,622.1 3,694.0 3,447.6 3,263.2	33.0 35.6 35.7
1920 : 1921 : 1922 : 1923 : 1924 : 1925 : 1925 : 1926 : 1927 : 1928 : 1928 : 1929 :	106.5 108.5 110.1 112.0 114.1 115.8 117.4 119.0 120.5 121.8	2,822.8 2,600.6 2,911.3 3,122.6 2,636.5 3,075.3 3,213.5 3,590.1 3,187.0 3,425.3	24.0 26.4 27.9 23.1 26.6 27.4 30.2 26.4	86.1 85.7 85.4 85.6 85.2 86.1 86.7 86.8 85.7 84.9	314.2 343.4 406.5 422.4 342.2 349.9 342.7 354.1 333.2 368.1	3.0 3.2 3.7 3.8 3.0 2.9 3.0 2.8 3.0 2.8 3.0	10.0 11.4 12.0 11.7 11.1 9.7 9.2 8.6 9.1 9.1	8.7 19.8 24.7 32.5 42.2 58.2 60.6 100.0 100.5 133.4	.1 22 .3 .45 .5 .8 .8 1.1	•3 •7 •9 1•5 1•6 2•3 2•6 3•3				13.3 8.8 12.2 15.4 8.5 12.6 16.2 11.4 13.6 14.0	.1 .1 .1 .1 .1 .1	•3 •4 •3 •14 •3 •14 •3 •3 •3 •3 •3	38.8 51.8 57.8 61.5 59.6 76.0 76.9 85.0 87.2 96.8	•7	1.3 1.8 1.6 1.5 1.8 2.3 2.2 2.0 2.3 2.4	3,197.8 3,024.4 3,412.5 3,654.4 3,089.0 3,572.0 3,709.9 4,140.6 3,721.5 4,037.6	28.0 30.9 32.6 27.1 30.9 31.6 34.8 30.8
1930 1931 1932 1933 1934 1935 1936 1936 1937 1938 1938	126.4 127.2 128.1 128.8	2,616.6 2,654.9 2,463.7 3,050.7 2,659.5 2,755.4 3,471.4 3,646,6 2,918.3 3,628.6	21.4 19.7 24.3 21.0 21.7 27.1 28.3 22.5	84.5 82.3 84.2 83.2 84.0 78.3 81.1 82.5 81.5 81.5 79.8	263.2 311.0 230.1 317.1 229.7 417.5 406.1 380.8 284.5 396.5	2.1 2.5 1.8 2.5 1.8 3.3 3.2 3.0 2.2 3.0	8.3 9.6 7.7 8.6 7.2 11.9 9.6 8.8 8.0 8.6	118.8 158.9 155.3 217.2 196.9 259.1 322.4 304.7 329.4 458.8	1.0 1.3 1.2 1.7 1.6 2.0 2.5 2.4 2.5 3.5	4.0 5.0 5.1 5.8 6.4 7.2 7.5 7.0 9.1 10.1				15.6 7.2 7.8 10.2 10.9 12.6 13.1 14.2 3.9 14.4		.44.43 .44.3 .44.3 .39/3	80.6 87.5 74.8 70.4 60.4 72.4 67.5 64.2 57.1 55.3		2.8 2.7 2.6 2.1 2.0 2.2 1.5 1.4 1.4 1.2	3,094.8 3,219.5 2,931.7 3,665.6 3,157.4 3,517.0 4,280.5 4,410.5 3,593.2 4,553.6	26.0 23.4 29.2 25.0 27.7 33.4 34.3 27.6
1940 1941 1942 1943 1943 1945 1945 1946 1946 1948 1948	136.7 138.4 139.9 141.4 144.1	3,959.1 5,192.1 5,633.1 5,270.6 4,790.4 4,515.8 4,809.1 4,665.6 4,463.5 3,839.1	34.6 32.3 34.1 32.4	80.6 80.0 81.5 79.6 77.6 75.4 73.7 72.8 69.9 71.1	407.9 648.0 603.6 636.2 622.8 645.1 737.5 698.2 693.1 500.4	3.1 4.9 4.5 4.5 4.5 4.6 5.3 4.7 4.7 3.4	8.3 10.1 8.8 9.7 10.1 10.7 11.4 10.8 10.8 9.2	482.0 591.8 620.8 656.1 704.8 769.9 875.5 987.9 1,149.6 993.4	3.64 4.6 4.8 5.5 6.9 7.8 6.7	9.7 9.1 8.9 9.9 11.4 12.8 13.6 15.5 17.9 18.1	4.4 11.5 23.5 36.8 46.2 49.2 53.5 49.0 71.2 91.8	8/123344356	9/ 0.2 .4 .6 .7 .9 .9 .7 1.2 1.6	12.1 9.7 23.0 13.6 9.5 7.4 12.6 8.8 5.5 6.1	.1 .1 .1 .1 .1 .1 .1 .1 .8/	.32.42 .22.22 .22.29/	47.6 25.6 0.2 11/ 1.0 13.5 3.2 7.4 4.0	2 8/8/8/8/1/8/1/8/1/8/1/8/1/8/1/8/1/8/1/8	1.1 0.4 9/ 9/ 9/ 9/ 9/ 9/ 29/	4,913.1 6,478.7 6,904.2 6,613.3 6,173.7 5,988.4 6,501.7 6,412.7 6,390.3 5,434.8	48.6 51.3 48.5 44.6 42.9 46.3 44.5 43.5
1950 1951 1952 12/ 1953 12/	151.7 154.4 157.0 159.7	4,682.7 4,850.4 4,435.4 4,519.4		68.2 70.9 69.5 68.9	634.8 484.2 466.4 495.0	4.2 3.1 3.0 3.1	9•3 7•0 7•4 7•6	1,351.4 1,276.1 1,215.1 1,223.0	9.0 8.3 7.7 7.7	19.9 18.8 19.0 18.7	140.6 204.4 257.8 283.6	1.0 1.3 1.6 1.8	2.2 2.9 3.9 4.4	10.9 11.1 6.7 7.5	.1 .1 8/	•2 •2 <u>9/</u> •2	10.5 7.2 12.6 7.8	.1 .1 .1	•2 •2 •2	6,830.9 6,833.4 6,394.0 6,536.3	44.3 40.6

1/ Population of continental United States as of July 1, including armed forces overseas. 2/ Mill consumption as reported by the Bureau of the Census. For American cotton, tare of 22 pounds was deducted from the gross weight of bale produced through 1923; since 1924 the tare as reported by the Crop Reporting Board has been deducted; for foreign cotton 3 percent (15 pounds) was deducted. 3/ Includes apparel and carpet wool on a scoured basis. Data through 1917 were based on production plus net imports. Since 1918 data were from Wool Consumption reports of the Bureau of the Census. 4/ Textile Organon, publication of the Textile Economics Bureau Incorporated. Include filament and staple fibers. Data are United States producers' domestic shipments, plus imports for consumption. 5/ Textile Organon. Nylon, orlon, glass fiber, etc. United States producers' domestic shipments plus imports for consumption. 6/ Flax. Imports and estimated production. Bureau of the Census and Bureau of Plant Industry through 1948. Since 1949 production is estimated by the Agricultural Marketing Service, Portland, Oregon office. Imports only since the 1953 season. 7/ Bureau of the Census. Net Marketing Services 1934, imports for consumption. 8/ Less than 0.05 pounds. 9/ Less than 0.05 percent. 10/ Year beginning July 1. 11/ Less than 50,000 pounds. 12/ Preliminary.

Includes revisions of previous figures because of revised population estimates, bale weights, and additional data on synthetic fibers since 1940.

ខ

Country	1-1/8		ine		1	Ju	<u>ту</u>				uly 31, 1	954
of	: 1-1/0 : inches	: 1 inch : to 1-1/8	Under	: Matal	: 1-1/8 : inches	: 1 inch	Under		: 1-1/8	: linch :	Under	· Total
destination	: inches		l inch	: Total	: inches : and over	: to 1-1/8 : : inches	1 inch	: Total	: inches	: to 1-1/8 :	l inch	: 1/
	: Running	Running	Running	Running	Running	Running	Running	Running	: and over Running	: inches :		
	: bales	bales	bales	bales	bales	bales	bales	bales	bales	Running bales	Running	Runnin
				000,00	Dates	OGLEB	Vares	-Vales	URTER	DELES	oates	bales
ROPE												
	•											
United Kingdom	: 1,766	29,683	7,939	39,388	3,075	18,672	19,999	41,746	27,269	224,538	152,464	404,27
Austria	: 938	6.612	82	7,632	450	746	0	1,196	4,447	34,890	853	40,19
Belgium and Luxembourg	: 500	2,366	650	3,516	300	1,308	610	2,218	6,465	56,205	3,375	66.04
Czechoslovakia	: 0	0	0	0	Õ	0	0	0	Ó	Ó	ő	,
Denmark	: 0	869	0	869	Ó	2,416	0	2,416	1,435	20,573	. Ō	22,00
Bire	: 0	Ó	136	136	0	· 0	284	284	100	2,093	2.032	4,22
Finland	: 0	Ó	0	Ő	0	0	0	0	0	9,752	0	9,75
France	: 2,106	61,572	3,039	66,717	1,668	7,408	1,543	10,619	30,864	403,885	22,910	457.659
Germany (West)	: 6,442	21,501	319	28,262	1,518	15,090	659	17,267	84,427	287,986	4,377	376,79
Greece	: 0	254	416	670	<i>°</i> 0	903	1,771	2,674	ò	1,157	2,187	3,344
Hungary	: 0	- O	0	o	0	ō	0	0	0	Ó	ò	
Italy	: 1,589	56,471	4,735	62,795	955	6,019	1,537	8,511	9,636	226,579	21,663	257.87
Netherlands	3,197	4,015	0	7,212	1,322	2,155	Ó	3,477	53,948	46,791	303	101,04
Horvay	: 0	1,068	0	1,068	0	682	0	682	0	13,295	100	13,39
Poland and Danzig	: 0	0	0	0	0	0	0	0	0	0	0	
Portugal	: 0	0	0	0	0	0	0	0	0	0	0	(
Spain	: 0	47,821	374	48,195	0	4,416	1,299	5,715	279	151,344	6,733	158,35
Sveden	: 0	1,123	0	1,123	687	828	Ő	1.515	3,971	35,050	1,626	40.64
Switzerland	: 298	500	Ō	798	ò	450	Ó	450	2,466	17,359	2,596	22,42
Trieste	: 0	277	Ó	277	Ó	4 9	Ó	49	0	1,608	0	1,60
U. S. S. R.	: 0	Ŏ	0	ò	0	ó	0	ó	0	0	0	
Iugoslavia	: 0	50	104	154	Ō	Ó	Ŏ	Ó	2,204	25,767	10,461	38,43
Other	: 0	õ	0	0	ō	Ō	Ō	ŏ	0	0	0	<u> </u>
Total	: 16,836	234,182	17,794	268,812	9,975	61,142	27,702	98,819	227,511	1,558,872	231,680	2,018,06
WER COUNTRIES	:						<u> </u>				2,000	2,020,000
	•											
Canada	· 700	18. 111	2,396	21,207	746	12,489	2,399	15,634	11,183	179,185	36,559	226,92
Nexico	• puo • - 0	10,111	2,390	21,201	0+10	12,409	2,399	1,0,4	11,105	119,100	30,779	220, 92
Cuba	. 0	3,100	400	3,500	ŏ	700	1,500	2,200	ō	16,530	2,600	19,130
Colombia	: 297	1,021	0	1,318	õ	321	0	321	1,174	5,587	214	6,97
India	: 7,662		õ	7,662	11,366	0	150	11,516	152,044	5,268	150	157,46
China	0	ō.	· 0	0	.0	0	0	0	0	0	0	(
Japan	1,571	69,368	30,299	101,238	0	36,667	27,475	64,142	7,163	533,660	422, 325	963,16
Hong Kong	: 50	1,356	200	1,606	õ	1,004	910	1,914	50	6,718	1,510	8,27
Korea	: 0	1,5,0	1,599	1,599	õ	2,001	10,689	10,689	, o	292	92,640	92,93
Palestine and Israel	204	630	-,,,,,,	834	162	72 ⁸	10,000	890	1,692	10,133	,0,0	11.82
Philippine Islands	, 0	2,539	ŏ	2,539	102	120	ŏ	0,00	300	6,731	95	7,12
Australia	1,000	1,059	ŏ	2,059	1,000	4,956	191	6,147	6,453	32,881	2,366	41,70
	878	6,398	15,284	22,560	406	7,961	7,216	15,583	16,998	74,577	115,837	207,41
Other												
Total	12,362	103,582	50,178	166,122	13,680	64,826	50,530	129,036	197,057	871,562	674,296	1,742,91
World total	: : 29,198	337,764	67,972	434,934	23,655	125,968	78,232	227,855	424,568	2,430,434		3,760,99

1/ Preliminary.

Bureau of the Census.

- 33 -

Table 19.- Cotton: Exports from the United States to specified countries, August-July, averages 1935-39, 1940-44 and 1947-51, annual 1951-53

÷

Country	1		Year begin	ning August	1	
of destination	Average	Average 1940-44	Average	, 1951	. 1952	1953 1/
and a second	1,000	1,000	1,000	1,000	1,000	1,000
	•	running	running	running	running	running
:	bales	bales	bales	bales	bales	bales
Europe	1			(- O		
United Kingdom	1,282	701	503	638	344	404
Austria	2 <u>/</u>	0	43	30	46	40
Belgium and		7).	ってつ	206	777	
Luxembourg Czechoslovakia	158 61	14	153	306 0	71 0	66 0
D 1	6.7	5	23	33	33	22
Denmark Eire		0	25 3	رد 4		4
Finland		5	19	32	3 4	10
France	623	88	472	300	489	458
Germany	482	õ	472	432	232	377
Greece	3	5	12	0	0	3
Hungary	5	Ó	6	0	О	0
Italy	: 420	0	494	540	260	258
Netherlands	: 100	74	162	189	76	101
Norway	16	l	12	15	11	13
Poland and Danzig	168	5	36	0	0	0
	s 34	2/ 111	4	20	1	0
Spain Sweden	99		78	196	73	158
Switzerland	108 10	16	32 3 8	96 95	34 26	41 22
Trieste		4	3]	2/	22
U. S. S. R.		28	3 5	0	<i></i>	õ
Yugoslavia	<u>2/</u> 16	5	53	118	83	38
Other Europe	19	ó	6	0	õ	Ő
Total Europe	3,667	992	2,654	3,044	1,784	2,018
-	5			•		•
Other Countries		0.54		0.0 d	0(0	
Canada	288	276	279	285	269	227
Mexico Cuba	0 10	2/	2/ 16	0 20	0 11	0 19
Colombia	18	3	44	53	33	17 7
India	51	3 2/ 21 27 2/	278	756	33 44	157
China	113	21	150	0	Ó	0
Japan	1,100	27	772	1,061	663	963
Hong Kong	2/	2/	39	0	21	8
Korea	8 O	0	45 7 5 12	52	2/	93
Palestine and Israel		0	7	7	13 15	12
Philippine Islands	2	3	5	2	15	7
Australia	9	16		48	10	42
Other countries	42 5 200	11 1,356	122	192 5 510	165	207 3.761
World total 1/ Preliminary.	<u>5,300</u> 2/ Less tha	n 500 bal	4,423	5,519	3,048	
Compiled from repo				115.		

Compiled from reports of the Bureau of the Census,

Table 20.- Cotton: Exports from the United States; percentage each country is of total, average 1935-39, 1940-44, and 1947-51, annual 1951-1953

Country	• •		ar beginn	ing August		<u> </u>
of	Average			Ing August		
destination	1935-39			, 1951	1952	1953 <u>1</u> /
	Percent	Percent	Percent	Percent	Percent	Percent
	rercent	rercent	rercent	rercent	Tercent	10100110
Function						
Europe United Kingdom	24.2	51.6	11.4	11.6	11.4	10.7
		-				10.7
Austria	<u>2</u> /	0	1.0	0.5	1.5	1.1
Belgium and		3	~ ~	ہے ہے	0.0	7 0
	3.0	1.0	3.5	5.5	2.3	1.8
Czechoslovakia	1.2	0.4	0.5	0	0	0
	0.6	0	.6	•6	1.1	0.6
	0	0	<u>2/</u>	.1	$\frac{2}{2}$	2/
	• •6	•4	•4	.6		•3
	11.8	6.4	10.7	5.4	16.1	12.2
Germany	9.1	0	10.7	7.8	7.6	10.0
Greece	.1	•4	•3	0	0	2/
Hungary :	.1	0	•l	0	0	0
Italy	: 7.9	0	11,2	9,8	8.5	6.9
Netherlands	1.9	•3	3.7	3.4	2.5	2.7
Norway	• 3	.1	•3	•3	0.4	•3
Poland and Danzig	3.2	•4	.8	0	0	0
Portugal	.6	2/	.1	•4	2/	0
Spain	1.9	8.2	1.8	3.4	2.4	4.2
Sweden	2.0	1.2	•7	1.7	1.1	1.1
Switzerland	.2	•3	•9	1.7	•9	-6
Trieste	0	0	2/	2/	2/	2/
U.S.S.R.		2.1		0	o	0
Yugoslavia		•4	1.2	2.1	2.7	1.0
Other Europe	-	•0	"J	0.	0	õ
Total Europe	69.2	73.2	60.0	55.2	58.5	53.7
		12.5	00.0	<i>))</i> •-		2241
Other Countries	· ·					
Canada	5.4	20.4	6.3	5.2	8.8	6.0
Mexico				0	0	0
Cuba	.2	<u>2/</u> •5	<u>2/</u>	• <u>1</u> 4	.4	. 5
Colombia			°4 1 0		1.1	.2
India		.2	1.0	1.0	1.4	1. 2
China	1.0	<u>2/</u> 1.5	6.3	13.7 0	0	4.2 0
Japan	2.1	1.5	3.4	19.2	21.9	
Hong Kong	20.8	2.0	17.5			25.6
Korea	2/ 0	<u>2/</u> 0	.9	0	0	°.2
Palestine and	U	0	1.0	•9	1.3	2.5
Israel	•	0	0	-	1.	2
Philippine T-1-	0	0	.2	.1	•4	•3
Philippine Islands Australia		•2	•1	2/	•5	•2
Other countries	•2	1.2	.3	<u>.</u> ک	-3	1.1
World total	.8	.8	2.6	3.5	5.4	5.5
	100.0	100.0	100.0	100.0	100.0	100.0
ininary.	/ Less tha	in 0.05 per	cent.			

Compiled from reports of the Bureau of the Census.

Table 21.- Cotton: Supply and distribution, United States, 1923 to date

			Supp.	Ly				Distri	oution	
Year begin- ning Aug. 1	Carry- over Aug. 1	: Ginnin : Current : crop less : ginnings : prior to : August l : of cur- : rent : seeson	New crop prior to Aug. 1	Net imports (tctal less re- exports)	City crop	'Iotal <u>l</u> /	Net ex- ports	Mill consump- tion	: ed : :	· ±/
:	1,000 bales 2/	1,000 bales 2/	1,000 bales _2/	1,000 bales · 2/	1,000 bales 2/	1,000 bales 2/	1,000 bales: 2/	bales	1,000 bales 2/	bale
1923 : 1924 : 1925 : 1926 : 1927 : 1928 : 1928 :	2,325 1,556 1,610 3,543 3,762 2,537 2,312	10,106 13,618 15,961 17,707 12,621 14,208 14,461	22 162 163 163 89 87 78	272 303 314 382 321 442 368		12,725 15,638 17,933 21,794 16,793 17,273 17,219	5,647 7,999 8,045 10,917 7,529 8,083 6,675	6,193 6,456 7,190 6,834 7,091	50 70 20 18	11,3 14,3 14,5 18,1 14,5 15,5
1933 : 1934 : 1935 : 1936 : 1937 : 1938 :	4,530 6,370 9,678 8,165 7,744 7,208 5,409 4,499 11,533 13,033	13,677 16,622 12,639 12,493 9,372 10,326 12,100 18,109 11,465 11,344	7 171 100 94 41 143 158 137 32	99 107 124 137 107 155 249 158 132 159		18,314 23,169 22,612 20,894 17,317 17,730 17,901 22,924 23,268 24,568	6,757 8,707 8,418 7,531 4,767 5,971 5,433 5,595 3,325 6,163		28 62 30 40 35 45 65 66 75	12,4 13, 14,5 13,2 10,1 12,3 13,4 11,4 10,2 14,0
1941 :: 1942 :: 1943 :: 1944 :: 1945 :: 1946 : 1947 :	10,564 12,166 10,640 10,657 10,744 11,164 7,326 2,530 3,080 5,287	12,266 10,493 12,389 11,021 11,791 8,681 8,346 11,364 11,364 14,321 15,611	2 49 107 48 133 172 194 259 298 283	188 252 168 129 190 343 270 234 163 245	35 26 30 27	23,020 22,959 23,305 21,856 22, 858 20,359 16,170 14,412 17,892 21,453	1,112 1,125 1,480 1,138 2,007 3,613 3,544 14,968 44,748 (5,769	9,722 11,170 11,100 9,943 9,568 9,163 10,025 9,354 7,795 8,851	70 50 50 50 16 20 35 37	10,9 12,0 11,7 11,6 12,6 12,6 13,9 11,6 12,6 12,6 14,6
1950 : 1951 : 1952 : 1953 4/: 1954 <u>4</u> /:	6,846 2,278 2,789 5,605 9,576	9,625 14,848 14,778 15,971	223 176 346 3 89	188 72 193 145	28 40 42 43	16,910 17,414 18,149 22,150	4,117 5,515 3,048 3,761	10,509 <u>3</u> /9,196 <u>3</u> /9,461 8,581	27 35 50 75	14, 14, 12, 12,

1/ Totals were made before data were rounded to thousands. 2/ Running bales ex cept "Net imports" which is in bales of 500 pounds each. 3/ Adjusted to period August 1-July 31. 4/ Preliminary.

Table 1 of Annual Report of the Bureau of the Census "Cotton Production and Distribution" except for 1953 and 1954 which are from subsequent Census Reports.

Table 22.- Cotton: Acreage, production and yield forecast, by States, crop of 1954 with comparisons: Cctober 1, 1954

Acreage for	: <u>harve</u>	yield j			roductio		2
for		ested a				01	Deve en el t
					innings)	1 2/	:Percent
	-		1954		:	: 1954	:change
	Average			iverage		· · ·	: from
1954 1/1	:1943-52	4	scated :		: crop	; indicated	
	<u></u>		20ct. 1		<u>:</u>		1
3 000							
•		- ·					
acres	Pounds	Pounds	Pounds		_3/_	3/	Percent
571	340	278	307	506	449	365	- 19
858			269	693		480	- 30
						590	- 9
							- 29
	286	285					- 27
							- 31
					449		- 13
							- 23
689					806		- 34
					437	250	- 41
	182					3,575	- 17
						255	- 21
							- 32
882	624	632	778	905	1,768	1,430	- 19
77	288	21.2	27).	1.7	۲ <u>۶</u>	1.6	- 21
11	200	C4C	J14	41	50	40	- 61
19,285	272.1	324.2	311	12,448	16,465	12,511	- 24
31.8	344	340	417	29.2	65.5	27.6	- 58
	858 1,105 658 1,214 1,913 456 1,705 689 935 7,624 201 403 882 71 19,285	acres Pounds 571 340 858 312 1,105 252 658 357 1,214 286 1,913 336 456 368 1,705 332 689 327 935 152 7,624 182 201 498 403 555 882 624 71 288 19,285 272.1	1,000 <u>acres</u> <u>Pounds</u> <u>Pounds</u> 571 340 278 858 312 281 1,105 252 262 658 357 354 1,214 286 285 1,913 336 410 456 368 386 1,705 332 358 689 327 407 935 152 205 7,624 182 233 201 498 497 403 555 743 882 624 632 71 288 242 19,285 272.1 324.2	1,000 <u>acres</u> <u>Pounds Pounds Pounds</u> 571 340 278 307 858 312 281 269 1,105 252 262 256 658 357 354 365 1,214 286 285 277 1,913 336 410 370 456 368 386 411 1,705 332 358 334 689 327 407 369 935 152 205 133 7,624 182 233 225 201 498 497 609 403 555 743 869 882 624 632 778 71 288 242 314 19,285 272.1 324.2 311	acresPoundsPoundsPounds $3/$ 571 340 278 307 506 858 312 281 269 693 $1,105$ 252 262 256 705 658 357 354 365 544 $1,214$ 286 285 277 907 $1,913$ 336 410 370 $1,664$ 456 368 386 411 343 $1,705$ 332 358 334 $1,343$ 689 327 407 369 585 935 152 205 133 385 $7,624$ 182 233 225 $3,239$ 201 498 497 609 195 403 555 743 869 387 882 624 632 778 905 71 288 242 314 47 $19,285$ 272.1 324.2 311 $12,448$	1,0001,0001,0001,000balesbalesacresPoundsPounds $3/$ 5713402783075068583122812696936583122622567056583573543655447052522622567056583573543655447012862852779079631,9133364103701,6642,1294563683864113434491,7053323583341,7053323583341,7053323583341,7053522051333854377,6241822332254035557438693871,0708826246327789051,76871288242314475819,285272.1324.231112,44816,465	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

1/ September 1 estimate.
2/ Production ginned and to be ginned.
3/ Bales of 500 pounds gross weight, containing about 480 net pounds of lint.
4/ Includes Illinois, Kansas, Kentucky, Nevada, Virginia and Florida. 5/ Included in state and United States totals. Grown in Texas, New Mexico, rizona and California.

Crop Reporting Board report of October 8, 1954

Table 23 .- Cotton: Acreage in cultivation July 1, each region as a percentage of total acreage in cultivation July 1, United States, 1930 to date

				•••		
Crop : year : begin- : ning : Aug. 1.	West <u>l</u> /	Southwest	: Delta : <u>3</u> /	Southeast	Others	rotal
:	1,000 Per- acres cent	1,000 Per- acres cent	1,000 Per- acres cent		1,000 Per- acres cent	1,000 acres
1930 : 1931 : 1932 : 1933 : 1934 : 1935 : 1936 : 1936 : 1938 : 1938 :	616 1.4 501 1.3 352 1.0 513 1.3 461 1.7 474 1.7 696 2.3 1,085 3.2 656 2.6 619 2.5	20,698 47.8 18,382 47.0 16,763 45.9 19,701 49.0 13,594 48.8 13,391 47.7 14,581 47.6 15,240 44.7 10,896 43.6 10,729 43.5	11,266 26.0 10,608 27.1 10,482 28.7 10,678 26.5 7,035 25.2 7,300 26.0 8,158 26.6 9,352 27.4 7,031 28.1 7,116 28.8	10,729 24.8 9,601 24.5 8,876 24.3 9,327 23.1 6,738 24.2 6,876 24.5 7,167 23.4 8,382 24.6 6,414 25.6 6,198 25.1	$\begin{array}{cccc} 20 & 6/\\ 18 & 5/\\ 21 & 0.1\\ 29 & .1\\ 32 & .1\\ 22 & .1\\ 25 & .1\\ 31 & .1\\ 21 & .1\\ 21 & .1\\ 21 & .1 \end{array}$	43,329 39,110 36,494 40,248 27,860 28,063 30,627 34,090 25,018 24,683
1940 1941 1942 1943 1944 1944 1945 1946 1946 1948 1948 1949	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,773 43.3 9,850 42.5 10,302 44.2 9,469 43.2 8,643 43.3 7,208 41.1 7,357 40.5 9,583 44.5 9,875 42.5 12,534 44.9	7,161 28.8 6,724 29.1 6,638 28.5 6,488 29.6 6,098 30.6 5,477 31.2 5,787 31.9 6,456 29.9 7,200 30.9 8,019 28.7	6,228 $25.05,803$ $25.15,571$ $23.95,319$ $24.34,635$ $23.24,241$ $24.24,374$ $24.14,574$ $21.24,853$ $20.95,709$ 20.5	22 .1 20 .1 22 .1 17 .1 17 .1 17 .1 15 .1 16 .1 18 .1 22 .1	24,871 23,130 23,302 21,900 19,956 17,533 18,157 21,560 23,253 27,914
1950 : 1951 : 1952 : 1953 : 1954 <u>7</u> /:	1,042 5.6 2,204 7.8 2,376 8.7 2,364 9.4 1,533 7.7	8,013 43.0 14,084 49.9 13,064 48.0 10,636 42.1 9,000 45.1	5,644 30.3 7,065 25.1 6,681 24.6 7,152 28.3 5,545 27.8	3,916 21.0 4,824 17.1 5,050 18.6 5,077 20.1 3,869 19.4	14 .1 18 .1 14 .1 15 .1 14 <u>6</u> /	18,629 28,195 27,185 25,244 19,961

1/ Includes California, Arizona and New Mexico. 2/ Includes Texas, and Oklahoma.

3/ Includes Missouri, Arkansas, Tennessee, Mississippi and Louisiana.

4/ Includes Virginia, North Carolina, South Carolina, Georgia, Florida, and Alabama.

5/ Includes Illinois, Kansas, Kentucky and Nevada. 6/ Less than 0.05 percent.

7/ Preliminary, Crop Reporting Board report of July 8, 1954.

Calculated from data from Crop Reporting Board.

- 39 -

Table 24.- Cotton, yield per acre on harvested acreage, U. S. and regions, 1930 to date

3	West	1/	: :Southea :	ust <u>2</u> /	Delta	a <u>3</u> /	:Southwe		5 5 1 1	S,
Year :	Actual	: Trend: 5/	Actual	Trend		: Trend: <u>5</u> /	Actual	: : Trend : <u>5</u> /	Actual	Trend
	Lb.	Lb,	Lb.	Lb。	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
1930 1931 1932 1933 1934 1935 1936 1937 1938 1938 1939	409 381 372 440 497 459 514 539 538 587	391 402 442 461 481 507 517 518 514	221 233 176 240 236 245 250 288 229 243	209 211 218 231 235 238 243 246 251 257	154 248 181 204 216 210 278 350 317 323	202 200 210 229 240 259 263 278 297 310	117 174 163 196 102 130 111 190 167 157	145 142 139 144 150 154 156 157 156 163	157 212 174 213 172 185 199 270 236 238	179 178 192 194 202 211 215 222 228 238
1940 1941 1942 1943 1943 1944 1945 1946 1945 1946 1947 1948 1949	616 460 448 463 497 470 584 616 567 619	518 513 518 527 525 525 525 559 578 597 613	280 206 284 285 359 310 280 286 351 214	269 276 275 281 293 286 292 291 281	289 314 376 336 393 326 292 315 421 300	331 336 330 329 340 341 335 338 379	189 173 183 166 187 145 132 191 176 257	169 169 173 167 169 171 179 182 180 180 185	252 232 272 254 299 254 236 267 311 282	250 256 253 256 264 268 272 271 274 274
1950 1951 1952 1953 1954 6/:	764 625 629 647 780	6)48	209 331 277 275 274	278	307 322 366 385 3 61	341	204 163 164 230 2 15	192	269 269 280 324 311	283

1/ West includes California, Arizona and New Mexico. 2/ Southeast includes Virginia, North Carolina, South Carolina, Georgia, Florida, and Alabama, 3/ Delta includes Missouri, Arkansas, Tennessee, Mississippi, and Louisiana. 4/ Southwest includes Texas and Oklahoma. 5/ Trend yield is 9-year centered average yield. 6/ Preliminary. Crop Reporting Board report of October 8, 1954.

Calculated from data from Crop Reporting Board.

ē,

Table 25.- Cotton: Acreage, yield, Production, price and value, United States, average 1910-19, 1920-29, 1930-39 and 1930 to date

	:		creage	: Yield	per acre		: Season	
Crop	:	In culti-		In culti		Produc-	: average	: Value of
year	:	vation	:Harvested	: vation	:Harveste	d: tion	price per	
	\$	<u>July 1</u>	:	: July 1	:	:	: pound	2
	:	1,000	1,000			1,000		1,000
	:	acres	acres	Pounds	Pounds	bales 1/	Cents	dollars
	:							
Average	;				<u> </u>			
1910-19	i	341,512	333,013	179.8	184.3	12,860	17.48	1,073,008
Average	:	0.01		-		1	11	1
1920-29	:	394,917	382,500	157.3	162.5	13,124	19.44	1,243,014
Average	\$	000 d 00	07.0 000					
1930-39	:	329,522	312,228	201.7	205.4	13,246	9.37	601,890
1930	\$	43,329	42,444	153.9	157.1	13 030	9.46	600
1931	:	•		• •	• •	13,932	• •	658,981
1932	ê	39,110 36,494	38,704	209.3	211.5	17,097	5.66	483,575
1933	:	40,248	35,891	170.6 2/210.1	173.5 212.7	13,003 13,047	6.52 10.17	423,975
1934	:	27,860	29,383 26,866	165.5	171.6	9,636	12.36	663,383 595,572
1935	:	28,063	27,509	181.5	185.1	10,638	11.09	580,021
1936	:	30,627	29,755	193.8	199.4	12,399	3/12.34	4/766,222
1937	\$	34,090	33,623	266.2	269.9	18,946	8.40	796,469
1938	•	25,018	24,248	5/232.5	235.8	11,943	8.58	513,704
1939	1	24,683	23,805	5/233,5	237.9	11,817	9.06	536,996
-///	1	24,000		2/ - >>+>	-21.07	119011	2.00	2203770
1940	÷.	24,871	23,861	5/248.0	252.5	12,566	9.83	621,284
1941	•	23,130	22,236	5/227.2	231.9	10,744	16.95	914,313
19/2	•	23,302	22,602	5/227.2 5/268.3	272.4	12,817	18,90	1,219,716
1943	•	21,900	21,610	250.6	254.0	11,427	19.76	1,135,605
1914	•	19,956	19,617	294.3	299.4	12,230	20.72	1,267,857
19.15		17,533	17,029	246.8	254.1	9,015	22.51	1,014,823
1946		18,157	17,584	228.2	235.7	8,640	32.63	1,409,668
1947	•	21,560	21,330	26 3.8	266.6	11,860	31.92	1,892,949
1948	:	23,253	22,911	306.8	311.3	14,877	30.38	2,260,089
1949	:	27,914	27,439	277.0	281.8	16,128	28.57	2,304,636
2010	:	• • • • • •			- / - ·	\		/01.
1950	:	18,629	17,843	261.5	269.0	10,014	39.90	2,005,684
1951	:	28,195	26,949	257.5	269.4	15,149	37.69	2,868,720
1952	:	27,185	25,921	266.9	279.9	15,139	34.17	2,617,644
1953 6/	:	25,244	24,341	312.6	324.2	16,465	32.10	2,651,675
1954 <u>6</u> /	:	19,416	19,285	***	311.0	12,511		

1/ Bales of 500 pounds gross weight which contain about 480 net pounds of lint, 2/ Based on acres in cultivation July 1 less acres plowed up.
3/ Farm price of American Upland since 1936.
4/ American Upland cotton comprises the bulk of the crop so that the value of the

entire crop will not be affected by reporting price of American Upland cotton. 5/ Based on acres in cultivation July 1 less acres removed to meet allotments. 6/ Preliminary.

Crop Reporting Board.

Table	26	Production	of	cotton	by	regions,	United	States,	1930	to	date	
-------	----	------------	----	-------------------------	----	----------	--------	---------	------	----	------	--

:		(Jinnings			: Percen	tage of	U.S. C	rop
	West 1/	South- east 2/	: Delta States : <u>3</u> /	South- west	U.S. total <u>5</u> /	West	Southeast	:Delta :States : <u>3</u> /	: South : west : <u>4</u> /
	1,000 bales 500 lb. gr. wt.	1,000 bales 500 1b. gr. wt.	1,000 bales 500 lb. gr. wt.	1,000 bales 500 lb. gr. wt.	1,000 bales 500 lb. gr. wt.	Pot.	Pct.	Petc	Pct
	519 393 270 407 466 449 744 1,214 716 747	4,933 4,658 3,228 3,556 3,291 3,495 3,708 5,017 3,007 3,007	3,582 5,451 3,904 3,374 3,139 3,162 4,708 6,765 4,555 4,555 4,626	4,891 6,581 5,584 5,694 2,722 3,523 3,223 5,927 3,649 3,372	13,932 17,097 13,003 13,047 9,636 10,638 12,399 18,946 11,943 11,817	4223546666	35 27 25 27 34 33 30 27 25 26	26 32 30 26 33 30 38 36 38 39	35 39 43 44 28 33 26 31 31 29
	868 691 706 580 579 576 758 1,185 1,532 2,087	3,540 2,417 3,256 3,138 3,432 2,716 2,539 2,16 3,536 2,512	4,104 4,241 5,088 4,488 4,924 3,635 3,401 4,180 6,266 4,864	4,036 3,370 3,746 3,207 3,280 2,079 1,931 3,767 3,527 6,650	12,566 10,744 12,817 11,427 12,230 9,015 8,640 11,860 14,877 16,128	7 6 5 7 9 10 10 13	28 23 25 28 30 30 23 24 16	33 40 40 39 40 39 35 42 30	32 31 29 28 27 22 20 21 22 20 21 22 21 22 22 21 22 21 22 21 22 22 21 22 22
	1,639 2,841 3,096 3,165 2,415	1,667 3,304 2,901 2,899 2,170	3,511 4,460 5,060 5,634 4,080	3,188 4,536 4,072 4,754 3,835	10,012 15,149 15,139 16,465 12,511	16 19 21 19 19	17 22 19 18 18	35 29 33 34 33	32 30 25 32

1/ West includes California, Arizona, and New Mexico. 2/ Southeast includes Virginia, North Carolina, South Carolina, Georgia, Florida, and Alabama,

J Delta includes Missouri, Arkansas, Tennessee, Mississippi, and Louisiana.
 J Southwest includes Texas and Oklahoma.
 J Includes other States.
 Preliminary, Crop Reporting Board report of October 8, 1954.
 Galgulated from data from Crop Reporting Board.

Calculated from data from Crop Reporting Board.

	Acres i	In cultivation	July 1	: P1	roduction	
Crop	: United	& Western &	States	t Tradeod t	Western S	states
year		s Actual s	Percent of total	United States	Actual :	Percent of total
<u></u>	1,000 acres	1,000 acres	Percent	1,000 bales 2/	1,000 bales 2/	Percent
1932 1933 1934 1935 1936 1937 1938	43,329 39,110 36,494 40,248 27,860 28,063 30,627 34,090 25,018 24,683	616 501 352 513 461 474 696 1,085 656 619	1.4 1.3 1.0 1.3 1.7 1.7 2.3 3.2 2.6 2.5	13,932 17,097 13,003 13,047 9,636 10,638 12,399 18,946 11,943 11,817	519 393 270 407 466 449 744 1,214 716 747	3.7 2.3 2.1 3.1 4.8 4.2 6.0 6.4 6.0 5.5
1941 1942 1943 1944 1944 1945 1946 1947 1948	24,871 23,130 23,302 21,900 19,956 17,533 18,157 21,560 23,253 27,914	687 733 769 607 563 590 624 931 1,307 1,630	2.8 3.2 3.3 2.8 2.8 3.4 3.4 3.4 5.6 5.8	12,566 10,744 12,817 11,427 12,230 9,015 8,640 11,860 14,877 16,128	868 691 706 580 579 576 758 1,185 1,532 2,087	6.9 6.4 5.5 5.1 4.7 6.4 8.8 10.0 10.3 12.9
7 000	18,629 28,195 27,185 25,244 19,961	1,042 2,204 2,376 2,364 1,533	5.6 7.8 8.7 9.4 7.7	10,012 15,144 15,130 16,465 12,511	1,639 2,841 3,096 3,165 2,415	16.4 18.8 20.5 19.2 19.3

Table 27.- Cotton: Acreage and production in Western States as a percentage of United States totals, 1930 to date 1/

1/ Includes California, Arizona and New Mexico.

2/ Bales of 500 lbs, each.

3/ Preliminary. Reports of July 8, 1954 and October 8, 1954.

Table 28.- Average prices for cotton in the 10 and 14 designated spot markets, farm prices, and parity prices in cents per pound, United States, 1942 to date

- 43 -

	:	:	:	:	:	:	:	:	:	:	:	:	
Year		:	:	:	:	:	:	:	:	:	:	: :	:
begin-	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mer.	Apr.	May	June	July	Ave.
ning	÷			:	:	:	:	:	:	:	:	: ••••	
Aug. 1	:		:	:	:	:	:	:	•		•	•	
	: Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents
:	:												
:	:			Middl	ing 15/	<u>16 inch</u>	<u>in ten</u>	spot m	arkets				
1942	: : 18.57	18 70	18 80	19.27	19.67	20.44	20.71	21.16	21.20	21.12	21.11	20.85	20.14
	: 20.45			19.70	19.68	20.44	20.81	21.10 21.07	21.04	21.01	21.52	20.05	20.65
	: 21.41			21.38	21.55	21.66	21.59	21.75	22.12	22.58	22.69	22.59	21.86
1945	: 22.38	22.50	23.13	23.93	24.51	24.71	25.84	26.79	27.70	27.44	29.15	33.40	25.96
	: 35.49			30.89	32.38	31.88	33.31	35.15	35.13	35.99	37.18	37.52	34.82
	: 34.34				35.79	35.15	32.76	34.18	37.22	37.55	37.03	34.01	34.58
	: 31.31 : 31.04			31.49 29.78	32.17 30.30	32.59 31.03	32.55 31.98	32.64 31.93	32.97 32.47	32.85 32.90	32.76 33.81	32.09 37.12	32.15 31.83
	38.06			42.24	42.59	44.20	1/	45.14	45.17	45.23	45.22		L/42.58
	: 34.97			41.46	42.23	41.88	40.56	40.75	40.72	38.64	40.44	39.39	39.42
	3 9.43			34.75	33.09	32.49	32.85	33.20	32.97	33.41	33.16	33.36	34.52
	32.98		32.68	32.74	32.63	33.21	34.04	34.23	34.19	34.42	34.23	34.42	33.55
1954 1954 <u>2</u> /	34.19 34.05			America	n Unlen	d nmice	a menet	wed by	formora	3/			
+//4 =/*	:	<u>_</u>	4	1001108	u opran	a price	e Tecer	Ved by	1011010	2			
1942 :	: 17.75	18.56	18.87	18.98	18.84	19.38	19.50	20.09	19.98	19.92	19.79	19.60	18.90
	: 19.79			19.22	19.45	19.81	19.64	19.71	20.20	19.77	20.14	20.30	19.76
	20.15			20.76	20.81	20.16	19.95	20.21	20.19	20.51	20.90	21.25	20.72
	: 21.33 : 33.5 5			22.51 29.22	22.79 29.97	22.35 29.74	22. 99 30.56	2 2 .70 3 1 .88	23.58 32.26	24.08 33.50	25.97 34.07	30.76 35.88	22.51 32.63
	33.15			31.86	29.91	33.13	30.70	31.76	34.10	35.27	35.22	32.99	31.92
	30.41			30.52	29.63	29.27	29.14	28.74	29.91	29.97	30.13	30.08	30.38
1949 :	29.32	29.70	28.69	27.66	26.46	26.46	27.49	28.04	28.73	29.24	29.91	33.05	28.57
1950 :	36.95	20.09	28 90	10.07		ha 01	1.7 174	1.0.00	10 50		1.0 00	20.11	20.00
	34.60			40.97 40.72	40.05 40.15	41.01 38.45	41.74 36.88	42.00 36.00	42.53 36.80	42.45 36.02	42.02 38.02	39.11 37.02	39.90 37.69
	37.92			34.05	31.71	29.79	30.19	31.52	31.45	31.73	31.51	31.87	34.17
1953 :	32.79	33.09		31.81	30.73	30.05	30.42	31.05	31.57	32.17	32,31	32.18	J
1954 :	34.00	34.55			_							-	
:					Pa	rity pr	ices 4/						
1942	18.60	18.60	18.72	18.85	19.10	19.10	19.22	19.47	19.72	19.84	19.84	19.96	19.22
	20.09			20.34	20.46	20.58	20.71	20.71	20.71	20.71	20.83	20.83	20.58
	20.83			20.83	20.96	21.08	21.08	21.08	21.08	21.08	21.20	21.20	20.96
	21.20	21.33	21.45	21.45 25.92	21.58	21.82					22.94		22.07
	28.77	29.26	29.30	20.92	30.13	26.54 30.88		27.90 30.50	28.15 30.75		30.88	28.27 30.88	26.78 30.26
1948 :	30.88	30.88	30.63	30.50		30.50		30.26	30.38	30.26		30.13	30.50
1949 :	30.01	29.76	29.64	29.64	29.76			30.26	30.26		30.75	31.00	30.13
1950 :	31.25	31.74	31.87		32.36	32.98		33.60	33.73	33.85	3 3.98	33.85	32.86
1951 : 1952 :	33.85	33.85	33.98	34.10		34.35		34.47	34.35		34.35	34.35	34.22
1953	34.47 34.35	34.47	34.32		34.10 34 . 35	34.22 34•72		34.10			33.98	34.22	34.19
1953 1954	35.09	34.84	J4+22	J4•JJ	54055	24+12	24.12	34.97	35.09	35.09	34•97	35.09	34.69
		_											
$\frac{1}{2}$	pot pri	ces no	t quote	d in th	e perio	d Janua	ry 27,	1951-Ma	rch 7,	1951.			
2/ P1 3/ A-	rice at	14 mai	rkets.				.			-		conomics	
μ/ C	Turar a	erage:	5 are C	rop ave	rage pr	nublich	y State	s, weig	nted by	sales.	unel P-	oneni	
Janua	ary 195	0.	TOATP		000 40	PROTISI	eu by t	me bure	auora	BLICUT	ULAT FC	onomices	و
Cotto	on Divi	sion.											

Table 29 - Cotton: Farm price as a percent of parity, United States average 1935-39 and monthly 1945 to date

Tear pegin- ning Aug. 1	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Sim- ple ave.
	Pct	. Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.
Average 1935 - 39	: 66	63	62	62	63	63	63	65	65	64	64	69	64
1945	: 100	101	103	104	102	102	104	102	105	105	111	125	105
1946	: 135	142	147	111	114	112	112	113	114	119	119	126	122
19147	: 114	106	103	107	112	106	100	103	110	114	113	1 06	108
1948	• • 98	100	101	99	97	95	96	94	98	99	9 9	99	98
1949	: 98	100	۰7	94	89	89	92	93	95	95	97	107	96
1950	: 118	126	122	128	125	125	128	126	128	125	124	116	124
.951	: 102	100	107	120	118	112	108	10/1	107	105	111	108	109
०५२	: 110	114	108	1/ 100	93	87	89	92	92	93	93	93	97
.953	: : 95	96	95	93	89	87	88	89	90	92	92	92	92
.954	: : 97	99											

L/ Since November 1952 farm price of American Upland.

- 44 -

en ander de la compañsión	Taple 3	9 Unfini	STICH CT		ted State			946 to da	ins on 17 ate	Setera	.d.,constaa	ACTORIO		
Year :		: :			: :	1		:	:	4	:			155
beginning:	Aug.	: Sept.:	Oct.	Nov.	: Dec. :	Jan.	Feb.	: Mar.	Apr. :	May	June :	July	: Average	• •
August :		: :			: :			•	:		:		•	_
:	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	Cents	-
:							oth pric			_				
1946 :	59 .26	63.53	66.03	70.99	79.66	83.34	85.42	88.19	86.15	83.54	83.34	86.71	78.01	
1947 :	90.16	91.27	92.32	97.15	100.29	99.25	96.22	92-39	88.13	85.18	81.83	79.04	91.10	
1948 :	77.06	72.48	68.32	66.44	65.79	65.04	64.56	63.70	62.57	61.27	60.22	59.99	65.62	
1949 :	61.68	64.98	66.32	67.91	68.46	69.07	69.63	68.77	65.63	64.68	65.48	73.00	67.13	
1950 :	81.61	89.50	89.61	90.97	93.39	94-95	96.14	94.44	91.29	88.31	85.10	78.94	89.52	
1951 :	72.79	69.00	68.30	70.35	72.12	70.94	69.03	67.40	66.53	64.84	64.97	66.62	68.57	
1952 :	68.49	69.91	70.25	69.13	68.98	68.44	68.44	67.44	66-61	66.88	67.71	67.73	68.33	
	67.72	67.09	65.63	64.06	6 3. 48	63.41	62.92	62.63	62.31	62.10	62.12	62.41	63.82	
1954 :	62.44	62.49												
:	•	•					Cotton	2/						
1946 :	34.76	36.40	35.71	30.47	31.94	31.74	33.06	34.82	34.90	35.68	36.88	37.22	34.46	
1947 :	34.04	31.22	31.36	33.33	35.59	34.94	32.57	34.13	37.12	39.32	36.49	33.46	34.30	
1948 :	30.72	30.72	30.77	31.09	31.80	32.26	32.26	32.35	32.63	32.51	32.47	31.81	31.78	1
	30.77	29.78	29.44	29.74	30.41	31.17	32.11	32.05	32.53	32.94	33.82	37.04	31.82	5
	38.58	41.52	40.92	43.45	43.52	45.28	3/	46.22	46.23	46,18	46.11	40.91	4/43.54	1
	36.50	36.29	38.12	42.71	43.63	43.32	41.96	42.12	42.23	40.29	42.09	41.23	40.87	
	41.66	40.19	37.70	36.08	34.86	34.04	34.52	34.92	34.60	34.90	34.89	35.17	36.13	
	34.75	34.35	34.19	34.47	34.35	34.85	35.74	35.79	35.56	35.82	35.62	35.93	35.12	
1954 :	34.93	36.49		•	0 07	• •			•••			0, ,0		
•		0 /				Mi.	Ll margi	ns 5/						
1946 :	24,50	27.13	30.32	40.52	47.72	51.60	52.36		51.25	47.86	46.46	49.49	43.55	
	56.12	60.05	60.96	63.82	64.70	64.31	63.65	58.26	51.01	47.86	45.34	45.58	56.80	
	46.34	41.76	37.55	35.35	33.99	32.78	32.30	31.35	29.94	28.76	27.75	28.18	33.84	
	30.91	35.20	36.88	38.17	38.05	37.90	37.52	36.72	33.10	31.74	31.66	35.96	35.31	
	43.03	47.98	48.69	47.52	49.87	49.67	3/	48.22	45.06	42.13	38.99	38.03	4/45.98	
	36.29	32.71	30.18	27.64	28.49	27.62	27.07	25.28	24.30	24.55	22.88	25.39	27.70	
	26.83	29.72	32.55	33.05	34.12	34.40	33.92	32.52	32.01	31.98	32.82	32.56	32.20	
1953 :	32.97	32.74	31.44	29.59	29.13	28.56	27.18	26.84	26.75	26.28	26.50	26.48	28.71	
	26.51	26.00				200,00		20.04	20.17		20.70			
second		locolo	in of	17 0000	trations	of ure	ini abod	aloth an	at ad from	trada		07 1	noro mino	~

1/ Average wholesale prices of 17 constructions of unfinished cloth quoted from trade sources. 2/ Average prices in the 10 designated markets for the quality of cotton assumed to be used in each kind of cloth through July 1950. Since August 1950 cotton prices are landed prices for Memphis territory growths in even running lots at Group 201 (group B) mill points. 3/ Markets closed. 4/ Average for 11 months. 5/ Difference between cloth prices and prices of cotton.

Cotton Division.

Year	:	Egy	pt :	India :		Pakistan		: Argen	ntina	: Peru :	Brazil	: Mexico
begin-	:	Alexan	dria :	Bombay :		Karachi		:Buenos		S: Lima		o: Torreon
ning	Ashr	nouni :	Karnak :	Jarilla:4	F.Punjab:20	9 F Sind:2	69 F Punja	b: m		: Tanguis:	,	: Middling
Aug. 1	<u>:</u> Go	ood:	Good :	Fine:S.	G. Fine:S.	G. Fine:S	. G. Fine	Туре	·B	:Type 5 :		:15/16 inch
	:` Ce	ents	Cents	Cents	Cents	Cents	Cents	Ce	nts	Cents	Cents	Cents
Average						,	,					
1935-39		12.54	2/ 2/ 5/31.39	8.31	2/ 2/ 2/ 2/ 2/ 2/ 30.14	2/ 2/ 2/ 6/21.19	2/ 2/ 2/ 6/24.02		.81	10.99	10.33	11.52
1940-44	: 1/:	18.31	<u>2/</u>	3/ 9.90	<u>2/</u>	2/	2/		•98	12.82	10.73	16.23
1945		28.29	5/31.39	- 16.43	2/	2/	2/		<u>43</u>	18.22	17.93	19.41
1946	: <u>5/</u> :	35.95	35.28	16.81	2/	6/21.19	6/24.02	30	.14	24.93	25.88	28.34
1947		51.75	63.38	21.47	2/	7/25.60	7/28.52	. 37	•53 <u>)</u>	28.40	28.44	30.08
1948		42.10	67,94	23.43	30,14	- 33.54	36. 00		.80	8/31.43	33.05	5/25.25
1949	: <u>5</u> /1	45.96		10/17.57	27:587	29,11	30.0 8 ˜		•03	6/30.41	32.3 5	- 25.30
1950		67.13	82.88	20.17	42.48	44.43	46.96	54	•55	6/37.20 5/30.56	58.79	44.61
1951		50.06	5/79.24	19.80	36,26	37.50	39. 09		2/	5/30.56	50.29	30.58
1952		32.42	- 3 9 , 30	18.53	25.15	27.24	28.59		2/	29.32	44.54	27.58
1953		31.56	37.80	19.60	25.79	27.74	28.96		2/	29.67	3 3.78	
Aug.		29.92	35-43	19 57	22.41	25.16	26.54		2/		1/33.51	2/
Sept.	:	30-34	34_88	18 <i>-</i> 96	21.72	24.84	25.44		$\overline{2}/$	28,92 -	33.03	2/
Oct.	•	30.28	34.58	18.19	21.12	23.51	24.48		212121212121	29,73	32.88	
1954	:			•~	~				-			
Aug.		32.89	40.28	19-20	27.23	28.74	29.16		2/	30,61	35,96	
Sept.		36.10	43.35	18.95	27.87	3 0 .09	29,55		2/	30.57	36.16	2/
2	:	35.80	42.98	19.12	27.13	28,60	28-97		2/	30.27	33-64	2/
⁻ 9	:	35.86	43.05	1 9.13	27.50	28.97	29.33		$\overline{2}/$	30.7 0	36,21	2/
16	• 7	36.09	43.34	18.17	27.50	30.71	29,33		2/	30.75	36.95	2/
23	:	36.36	43.68	18.97	27.87	31 .7 2	29.70		2/	30.83	37.42	2/
30	:	36.39	43.70	19,36	2 9 _° 33	30.43	30.43			30.30	36,16	$\overline{2}/$
Öct.	:								-			_
1	:	36.40	43.72	19.26	28.97	30 .07	30 .07		2/	30.46	37.47	2/
14	:	36.22	43.49	18.80	29 <u>.</u> 33	30.43	30.43		2/	30, 73	37.62	2/ 2/

Table 31.- Prices of cotton in specified foreign markets, averages 1935-39, 1940-44 and 1945 to date

1/ Price of Ashmouni, Fully Good Fair. 2/ Comparable data not readily available. 3/ Av. for 3 years. 4/ Quotation for one month. 5/ Av. for 10 months. 6/ Av. for 7 months. 7/ Av. for 9 months. 8/ Av. for 8 months. 9/ Av. for 11 months. 10/ Ceiling price for Jarilla fine in Bombay since Sept. 1949. 11/ Export prices from Aug. 1953 to date. Foreign Agricultural Service. Compiled from reports of the State Department and converted to cents per pound at current rates of exchange as reported by the Federal Reserve Board. Based on prices on one day in each week.

1

Table 32 .- Cotton, foreign growths: Imports into the United States average 1920-29, 1930-39, 1940-49 and annual 1930 to date 1/

							-	
rop year: eginning: ugust 1 :	Total 2/	Egypt :	India :	Pakistan	: China :	Peru :	Mexico	All others
:	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
:	bales	bales	bales	bales	bales	bales	bales	bales
:	500	500	500	500	500	500	500	500
:	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds
7								
verage :								
1920-29 :	356.6	218,9	28.3	<u>3</u> /	35.7	21.4	49.0	3.4
verage :		4 a b a		. 1				
1930 -3 9 :	150.9	63.9	42.7	<u>3</u> /	23.0	2.2	15.2	3.9
verage :	0.00							
1940-49 :	227.8	94.4	91.2	3.7	4	15.1	19.9	3.5
•	107.5	00.0		21	22 0		٦٢٦	7 77
930 : 931 :	131.6	22.9	34.2		31.2	2.4	15.1	1.7
		81.1	17.5	2/	7.2	3.5	20.6	1.6
932 : 933 :	130.4 148.1	67.8	4.9	2/	50.8	6.1	<u>_</u> <u>µ</u>	0.9
		96.5	26.0	2	18.3	3.6	2.7	1.0
934	107.0	71.2	24.9	3/	3.2	1.2	5.1	1.4
935	154.8	65.6	57.7	3/	25.9	1.1	3.4	1.1
936 : 937 :	253.0	75.3	79.1	2/	51.4	1.7	27.4	18.1
	159.0	43.5	48.0	2/	16.5	0.7	43.6	6.6
938	149.8	47.7	49.9	3/	25,6	0.5	21.8	4.2
939 :	168.1	67.2	85.1	3/	0	1.0	12.6	2.2
940	100 0	(2.7		2/	0	2.0	17 0	-
	192,9	63.1	104.9	2/	0	3.9	17.8	3.3
941 942	273.9 178.5	79.7	157.8	3/	0	11.3	20.2	5.0
943		130.0	14.1	<u>3/</u>	0	3.8	23.4	7.1
944	135.1 192.9	55.0	45.5	2/	0	5.7	19.2	9.7
945	349.0	84.6	72.9	3/	0	9.9	23.4	2.0
		69.9	229.9	<u>3/</u>	0	27.8	20.1	1.3
940 947	284.0	130.5	92,8	3/ 3/ 3/ 3/ 3/ 3/ 16.3	0	39.2	18.8	2.7
947 948 949	243.5	98,9	82.8	10.j	0	23.2	18.5	3.7
940 919	173.4	99.5	33.6	14.1	0.3	5.0	20.6	0.3
–	253.5	131.0	77.6	6.8	0	20.7	17.2	•2
950 951 952 953 <u>5</u> /	189.1	100 0	47 E	1. 7	0	10.0	0.1	2 0
951		109.9	61.5	4.7	0	10.9	0.1	2.0
952	79.4 195.5	36.6	12.2	0.4	0	9.5	20.5	0.2
953 5/	145.1	117.5 83.7	36.3 17.9	8.0 14.4	0	15.0 8.4	18.7 16.6	<u>ц</u> / ц.о
	142.1	1+60	1(•9	±4+4	0	0•4	TOPO	4.0
1/ Import	s for imm	ediate cons	umption	and withdr	awn from	Warehouse	as for co	nsumition
		CATGIC CON		TOTO WINTOT		Mar CIIC MDC		

mports for immediate consumption and withdrawn from warehouses for consumption. 2/ Totals were made before data were rounded to thousands.
3/ Included in Indian imports.
4/ Less than 50 bales.

5/ Preliminary.

Compiled from reports of the Bureau of the Census. "Cotton Production and stribution," Bulletin No. 189 and current reports.

- 48 -

Table 33.- COTTON: Acreage and production in specified areas, averages 1935-39 and 1945-49, annual 1952-54 1/

			Acreage				Due	duction	<u> </u>	
6	kver	1 <i>0</i> 10 t	Acroage			Aver		incerou:	1	
Continent and country	1935-39		1952 1	1953 2/	1954	1935-39			1953 i 2 i	1954~ . '
	1,000 r	1,000 :	1,000 :	1,000 :	1,000		1,000 #	1,000 1	1,000 1	1,000
:	ACTOS :	80795 :	ACTOS :	ACTOS :			biles :	bales :		biles
NORTH AMERICA		1	1	1		-37-	<u>3</u> / •	<u>3</u> / •	3/ :	· 3/
El Salvador	•	35:	71.	54:	73	: 1 : 51	21.	451	54.1	60
Guatemala		8:	22:	27:			5:	16:	28:	_`
Mexico		1,034:	1,937:	1,890:	1,815		5771	1,250:	1,210:	1,500
Nicaragua		11:	80:	1001	1651	: 51	7:	61:	1001	130
United States		21,258:	25,921:	24,341:	19,285,		12,104:	15,139:	16,465:	12,511
British West Indies		12:	13:		- 1	51	41	41	~ 1	-
Haiti Total <u>4</u> /	28,642:	<u> </u>	<u>40:</u> 28,111:	26,487:	21.43	13.523:	10:	7: 16.533:	17.878:	14.252
		1	1	1000011			1	10,000	1	
EUROPE	1 1	1	1	:	1		1		1	
Bulgaria 5/	851	82:	- 1	- 1	- 1	: 35:	20:	- 1	- 1	-
Greece		117:	203:	220:	268;		52:	111:	139:	159
Italy.		40:	118:	124:	- 1		11:	32:	351	35
Rumania <u>5</u> /		102: 130:		200:	- :	21 101	- 1	- :	- 1 751	- 70
Tugoslavia			18:	17:	18:		101	31	. 4:	10
Total 4/		511:	689:	891:	9261		127:	2561	323:	338
		1	2	:		1	:	:	3	
U.S.S.R. (Europe and Asia) .:	5,087:	3,697:	5	- :	- 1	: 3 ,430 :	2,328:	1	- 1	-
4074	1	1	1	1	1	1	1	1	1	
ASIA Aden	1	1	л: 1	23:				1 91	17:	
Cyprus		5:	13:			31	i	31	- 11	
Iran		239:		5551	600		85:	165:	230:	207
Ireq		22:	125:	51:			51	.13:	17:	38
Syria		_59×	457:	370:	445:		32:	2071	220:	275
Turkey		645:	1,669:	1,473:	1,325:		268:	· 6901	6001	600
Afghanistan		178:			400;	49:	16:	62:	60:	40 80
China (incl. Manchuria)		5,831.	450: 9,350:	400: 10,200:			32: 1,939:	110: 2,900:	951 3 ,200 2	2,950
French Indochina		1		10,200.	7,0001	.65	2:	- 1	- 1	~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
India		11,306:	15,6931	17,027:	19,000		2,3041	3.005	3,730:	3,900
Korea <u>7</u> /	564:	344:	225:	÷ :	- 1	1.98:	89:	741	- 1	-
Indonesia		- 1	- 1	- 1	· s	91	41	- 1	2:	-
Pakistan	$\frac{6}{16}$	2,965:	3,467:	3,000: 101:	3,000:	<u>6/</u> ;	1,024:	1,525:	1,215:	1,200
Theiland Total <u>4</u> /		21.827:	<u>97:</u> 32,158:	33.614:	35,000	9.038:	5.835:	<u>32:</u> 8,809:	9,516:	9.412
1 June 20		:	1	:			1	+ 1	1	
1	1	:	1	:	1	1		3	:	
SOUTH AMERICA	1	1		1		: 1	1	1	*	(
Argentina		962:	1,316:	1,300:	1,300:		427:	5751	600:	600
Brazil		4,520:	4,500: 200:	4,0001 2251	4,5001	1,956:	1,352: 27:	1,560: 50:	1,465: 90:	1,700
Colombia Ecuador	981 401	- 41:	31;	- 1			11:	10:	12:	
Paraguay		123:	130:	150:			47:	53:	62:	
Peru		345:	482:	51.91			308:	450:	4421	470
Venezuela		<u> </u>	35:	30:	i	11:	11:	12:	13:	18
Total <u>4</u> /		6,177;	6,698;	6,2651	6,836	2.711:	2,184:	2,711:	2,686:	2,996
AFRICA AND OCEANIA	1	:	:	:	-		:	1		
Anglo-Egyptian Sudan	439:	371.	620:	62:	- 1	248:	2461	386:	400:	-
Belgian Congo		745:	900:	910:		172:	195:	208:	220:	-
Kenya	- 1	51:	56:	87:	90:	131	6:	8:		10
Nyasaland	841	- :	- :	- 1	· - :		8:	13:		67
Tanganyika			1,468:	1,611:	1,600	50:	38:	65:	42: 331:	320
Uganda Canary Islands		1,324: 2:	7:	1,011;	1,000	281:	227: l:	267:		-
Egypt		1,367:	2,042:	1,375:	1,639	1,893:	1,456:	2,047:		1,600
French Equatorial Africa.	3901	1		- 1			104:	130:	130:	-
French North Africa		5:	35:	30:	- 1	<u>8</u> / 1	21	17:		-
French West Africa		- 1	- :	- :			14:	351		1 50
Mozambique		557:	700:	800:		9/ 33:	104:	185:		135
Nigeria		- :	- :	- 1			48: 24;			29
Southern Rhodesia		. 5:		- 1	- 1		21	3:		-
Union of South Africa		12.	801	60:			3:	321		30
Australia	53:	. 51	10:	8:		11,	11	41	3:	
Total <u>4</u> /		5,710:	7,674:	7,243:	7,595	2,840:	2.483:	3,531:		3,177
Newld total //		60 225	1 - חבר כים	gn enn-	70 000	27 620-	25 Kan-	; 35,840;	27 010+	34,705
World total 4/	81,142:	60,325:	82,130:	81,500:	78,8001	31,689:	25,687:	275 CAUT	37,910:	

1/ Years refer to crop years, beginning August 1, in which major portion of crop was harvested. 2/ Preliminary. 3/ Production in bales of 478 pounds net prior to 1946 and 480 pounds thereafter. 4/ Includes estimates for minor-producing countries not listed above and allowances for other figures not available. 5/ Figures for 1943 to date are not comparable with prevar figures because of boundary changes. 6/ Pakistan included with India. 7/ South Korea only, after 1941. 8/ Less than 500 bales. 9/ Exports.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics, reports of United States Foreign Service officers and results of office research. Table 34.- Consumption of cotton in specified foreign countries and world totals, 1938-39 and 1948-49 to date

	;		Year beg	inning Av	gust 1		
Country	1938	1948	1949	1950	1951 ;	1952	1953 <u>1</u> /
	: 1,000 : bales 2/	1,000 bales 2/	1,000 bales 2/	1,000 bales 2/	1,000 bales 2/	1,000 bales 2/	1,000 bales 2/
Canada Mexico Jnited States Justralia China <u>3</u> / Jong Kong India <u>4</u> / Iran Japan Jorea Pakistan <u>4</u> / Jurkey Justria Jelgium Julgaria Zechoslovakia Tinland Trance	286 245 6,858 30 3,295 3,436 97 2,681 240 135 180 321 87 200 61 1,295	383 315 7,795 69 2,950 18 3,730 65 737 137 90 205 80 371 65 275 38 1,064	421 310 8,883 70 2,250 75 3,250 60 1,032 200 145 215 93 406 65 275 49 1,160	479 335 10,509 81 2,850 127 3,150 45 1,599 115 150 215 95 476 70 300 53 1,255	343 315 9,196 77 3,300 162 3,520 1,816 130 180 225 95 407 75 320 59 1,226	371 330 9,461 60 3,350 157 3,875 70 2,065 110 230 250 77 371 80 330 58 1,160	305 330 8,581 3,500 204 3,985 2,570 150 2,570 150 2,570 150 2,570 150 2,570 150 2,570 150 2,570 150 2,570 1,329
ugoslavia rgentina razil hile olombia gypt .S.S.R. <u>6</u> / thers	5/1,150 85 130 665 260 350 100 92 140 137 141 2,690 92 150 560 20 150 338	584 84 140 955 246 430 151 90 420 155 375 825 67 114 233 2,250 560	873 95 140 936 280 460 165 100 270 128 140 2,092 163 390 825 83 111 239 2,300 597	1,082 114 140 987 299 460 161 100 245 130 158 2,135 145 462 840 66 115 281 2,500 718	965 110 150 892 267 460 178 100 315 125 165 1,759 130 500 825 66 115 312 2,800 774	1,073 106 165 864 295 475 174 110 400 122 146 1,564 120 385 800 75 130 314 3,150 868	1,222 115 170 875 322 475 194 115 370 137 164 1,834 125 450 900 85 140 325 3,300 940
orld total	: 30,465 :	28,334	29,346	33,042	32,524	33,741	35,097

Preliminary and partially estimated. 2/ Bales of 478 pounds net; except for the United States which are in running bales. 3/ Includes Manchuria. 4/ India and akistan not separately reported until 1947. 5/ All Germany. 6/ Includes Estonia, atvia and Lithuania.

International Cotton Advisory Committee. Includes estimates for hand spinning in ome countries. Excludes cotton burned or otherwise destroyed.

50

1				Supply				Mill c	onsumptio	n 1/
Year			ver Augus	t 1	:	:		: :	1 10 3	
begin-		ted State	<u>s</u> :	Foreign	World :	World :	World		Foreign	
ning	CCC :	A+1		coun- :	total :	produc-:	total	·	coun-	tot
August	stocks :	stocks	Total :	01 10 D	carry- :		supply	:	tries	cons ti
	2/:	1,000	1,000	1,000	over :	1,000	1,000	1,000	1,000	
	1,000			bales 3/	1,000 bales 3/	bales 3/	bales 3			1,00
	bales 3/	DETER	Dates	Dares J	Dales J	04100)/	Dales	J Daigs J	04168 3	bale
1920		3,279	3,279	3,059	6,338	13,664	20,002	4,677	5,591	10,
921	1	6,361	6,361	3,313	9,674	8,285	17,959	5,613	6,596	12,
922		2,665	2,665	3,015	5,680	10,124	15,804	6,322	6,127	12
923	:	2,129	2,129	1,189	3,318	10,330	13,648	5,353	5,564	10
1924	:	1,439	1,439	1,272	2,711	14,006	16,717	5,917	7,394	13
925	:	1,504	1,504	1,876	3,380	16,181	19,561	6,176	7,834	14
1926	:	3,414	3,414	2,087	5,501	18,162	23,663	6,880	8,868	15
1927 :	1	3,663	3,663	4,182	7,845	12,957	20,802	6,535	9,041	15
1928		2,426	2,426	2,780	5,206	14,555	19,761	6,778	8,448	15
929		2,130	2,130	2,387	4,517	14,716	19,233	5,803	7,218	13
1930 i	4/1,312	3,010	4,322	1,865	6,187	13,873	20,060	5,084	5,972	11
	±/3,393	2,870	6,263	2,713	8,976	16,877	25,853	4,744	7,784	12
1932 :		7,201	9,581	3,682	13,263	12,961	26,224	6,004	8,381	14
1933 :		6,952	8,081	3,728	11,809	12,712	24,521	5,553	8,227	13
1934 :		6,531	7,648	3,053	10,701	9,576	20,277	5,241	5,965	11
935 :		2,705	7,138	1,903	9,041	10,495	19,536	6,220	6,283	12
L936 :	3,237	2,099	5,336	1,662	6,998	12,375	19,373	7,768	5,325	13
1937 🧳	1,665	2,722	4,387	1,848	6,235	18,412	24,647	5,616	5,179	10
1938 🐪	6,964	4,482	11,446	2,341	13,787	11,665	25,452	6,736	4,513	11
1939 ÷	11,049	1,907	12,956	1,181	14,137	11,418	25,555	7,655	5,221	12,
1940		1,737	10,469	2,073	12,542	12,315	24,857	9,576	2,364	11
1941 :		4,979	12,026	771	12,797	10,628	23,425	10,974	1,186	12
1942 :		6,094	10,505	660	11,165	12,534	23,699	10,930	1,349	12
1943 :		5,525	10,569	711	11,280	11,075	22,355	9,829	1,217	11
<u>1944</u> :		4,739	10,626	615	11,241	11,994	23,235	9,448	1,480	10
1945 :		4,093	11,040	2,100	13,100	8,800	21,900	8,966	2,100	11
.946 :		6,387	7,173	3,300	10,500	8,600	19,100	9,765	3,000	13
947 :		2,343	2,398	3,300	5,700	11,700	17,400	9,108	3,000	12
948		2,950	2,991	1,600	4,600	14,600	19,200	7,634	4,500	12
.949	3,819	1,399	5,218	2,100	7 ,30 0;	16,000	23,300	8,669	5,500	14
.950	3,540	3,209	6,749	2,000	8,800	9,900		5/10,345	4,800	15
951 :		2,087	2,166	1,400	3,600	15,200	18,800	5/ 9,111	5,200	14
.952 :		2,390	2,720	1,900	4,600	15,200	19,800	5/ 9,330	3,900	13
.953 6/:	2,000	3,512	5,512	1,300	6,800	16,400	23,200	8,450		-
.954 - :	•									-

1/ Excludes estimates for quantities destroyed and used for adjustment purposes.
2/ Data for 1930, 1931 and 1932 from reports of the Federal Farm Board. From 1933 to date from reports of the Commodity Credit Corporation and includes cotton pooled, owned and loans outstand ing.

3/ Running bales. 4/ Probably includes some futures, exact quantity not known.

1.17

6

5/ Adjusted to calendar year. 6/ Preliminary.

3

Commercial cotton, excludes the quantities produced for household uses.

51

Except as noted, all data on stocks for all years, and consumption in the United States gi copied from reports of the Bureau of the Census. art fi

All other data are copied from reports of the New York Cotton Exchange for years through 1944. Since 1945 data are estimated by the International Cotton Advisory Committee. Totals are made before data were rounded to thousands, hence totals are not necessarily summation of growth ;

11:50

Table 36 - Commercial cotton, foreign: World supply and consumption, 1920 to date

			Gumpler			Mi 17	consumption	n 1/
Year	Can		Supply	•	•	·	CONSUMPTION	World
begin-	- cari	ryover Augu	World	World	World	: United :	Foreign :	total
ning	United	Foreign	total	produc-	total		countries:	consump-
August	States	countries		tion	supply	. Duales	countries.	tion
	: 1,000	1,000	carryover 1,000	1,000	······································	1,000	1,000	1,000
	:bales 2/				. 1,000			
	, DATES Z/	<u>bales</u> 2/	bales 2/	bales 2/	bales 2/	bales 2/	bales 2/	bales 2/
1920	: 284	5,130	5,414	6,964	12,378	216	6,667	6 ,88 3
1921	: 174	5,321	5,495	6,888	12,383	297	7,272	7,569
1922	: 167	4,647	4,814	8,327	13,141	344	8,544	8,888
1923	: 196	4,057	4,253	8,760	13,013	328	8,782	9,110
1924	: 116	3,787	3,903	10,088	13,991	276	9,147	9,423
1925	: 106	4,462	4,568	10,562	15,130	280	9,878	10,158
1926	: 129	4,843	4,972	9,768	14,740	309	9,622	9,931
1927	: 99	4,710	4,809	10,386	15,195	299	9,567	9,866
1928	: 111	5,218	5,329	11,247	16,576	313	10,239	10,552
1929	: 182	5,842	6,024	11,535	17,559	302	11,552	11,854
1930	: 209	5,496	5,705	11,503	17,208	179	11,197	11,376
1931	: 107	5,725	5,832	9,602	15,434	122	10,239	10,361
1932	: 97	4,976	5,073	10,500	15,573	133	10,133	10,266
1933	: 84	5,223	5,307	13,354	18,661	148	11,674	11,822
1934	: 96	6,743	6,839	13,466	20,305	120	14,154	14,274
1935	: 71	5,960	6,031	15,646	21,677	131	14,895	15,026
1936	: 73	6,578	6,651	18,354	25,005	182	17,363	17,545
1937	: 112	7,348	7,460	18,333	25,793	132	16,646	16,778
1938	: 87	8,828	8,915	15,844	24,759	122	17,136	17,258
1939	: 76	7,425	7,501	15,908	23,409	128	15,492	15,620
1940	: 95	7,625	7,720	16,405	24,125	146	14,509	14,655
1941	: 140	9,230	9,370	14,988	24,358	196	12,677	12,873
1942	: 135	11,285	11,420	13,048	24,468	170	11,844	12,014
1943	: 88	12,202	12,290	13,446	25,736	114	11,406	11,520
1944	: 118	14,045	14,163	11,637	25,800	120	11,156	11,276
1945	: 124	15,500	15,600	10,600	26,200	198	11,500	11,700
1946	: 153	14,200	14,400	11,300	25,700	259	13,100	13,300
1947	: 132	12,600	3/12,700	12,100	24,800	246	14,800	15,100
1948	: 89	10,100	10,200	12,800	23,000	161	14,600	14,800
1949	: 69	7,700	7,800	14,000	21,800	182	13,800	14,000
1950	: 9 8	7,800	7,900	17,100	25,000	4/165	16,500	16,700
1951	: 115	8,000	8,100	19,300	27,400	-4/85	16,700	16,800
1952	: 69	10,100	10,200	19,500	29,700	47131	19,200	19,400
-953 <u>5/</u>	: 94	9,900	10,000	20,400	30,400	131		
1953 <u>5/</u> 1954 <u>5/</u>	76							
		• •						

1/ Excludes estimates for quantities destroyed and used for adjustment purposes. 2/ Bales of equivalent 500 pounds. 3/ Since 1947 stocks of "commercial" cotton are identical with stocks of "all" cottons. 4/ Adjusted to calendar year. 5/ Prelimi-hary. Commercial cotton, excludes the quantities produced for household uses. Carryover and consumption for all years in the United States from reports of the Bureau of the Census. "All other data are copied from reports of the New York Cotton Exchange for years 1920 through 1944. Since 1945 data are estimated by the International Cotton Advi-Sory Committee. Totals were made before data were rounded to thousands hence totals are not necessarily summation of growths.

- 52 -

Table 37.- Commercial cotton, all growths: World supply and consumption, 1920 to date

					<u></u>			
Year			Supply			: <u>Mill</u>	consumptio	
begin-	:Car	ryover Augu		World	World	· · · · · · · · · · · · · · · · · · ·	Til anno d'anno	World
ning	United	Foreign	World	proâuc-	total	: United :	•	total
August	States	countries	total	tion	supply	; States ;	countries:	consum
		3	carryover			· · · · · · · · · · · · · · · · · · ·		tion
	: 1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	: <u>bales</u> 2/	<u>bales</u> 2/	<u>bales</u> 2/	bales 2/	bales 2/	bales 2/	<u>bales</u> 2/	bales
10/20		8 190	11 750	20 600	20 280	1 800	10 058	17
1920	; 3,563	8,189	11,752	20,628	32,380	4,893 5,910	12,258 13,868	17,15
1921	: 6,534	8,635	15,169	15,173	30,342	5,910	14 671	19,77
1922 1923	: 2,832	7,662 5,246	10,494	18,451 19,090	28,945 26,661	6,666 5,681	14,671 14,346	21,33
1923	: 2,325		7,571			6,193	16,541	20,02
1924	: 1,556 : 1,610	5,058 6,338	6,614 7,948	24,094 26,743	30,708 34,691	6,456	17,712	22,73 24,16
1925	: 3,543	6,930 6,930	10,473	27,930	38,403	7,190	18,489	25,67
1927	: 3,762	8,892	12,654	23,343	35,997	6,834	18,608	25,4
1928	: 2,536	7,999	10,535	25,802	36,337	7,091	18,687	25,7
1929	: 2,312	8,229	10,541	26,251	36,792	6,106	18,769	24,87
1930	: 4,530	7,362	11,892	25,376	37,268	5,263	17,169	22,43
1931	: 6,370	8,438	14,808	26,479	41,287	4,866	18,023	22,88
1932	: 9,678	8,658	18,336	23,461	41,797	.6,137	18,514	24,65
1933	: 8,165	8,951	17,116	26,066	43,182	5,700	19,902	25,60
1934	: 7,744	9,796	17,540	23,042	40,582	5,361	20,119	25,4
1935	; 7,208	7,864	15,072	26,141	41,213	6,351	21,178	27,52
1936	: 5,409	8,240	13,649	30,729	44,378	7,950	22,688	30,63
1937	: 4,499	9,196	13,695	36,745	50,440	5,748	21,825	27,5
1938	: 11,533	11,169	22,702	27,509	50,211	6,858	21,649	28,50
1939	: 13,033	8,605	21,638	27,326	48,964	7,784	20,712	28,49
1940	: 10,564	9,698	20,262	28,720	48,982	9,722	16,873	26,59
1941	: 12,166	10,001	22,167	25,616	47,783	11,170	13,863	25,0
1942	: 10,640	11,945	22,585	25,582	48,167	11,100	13,193	24,29
1943	: 10,657	12,913	23,570	24,521	48,091	9,943	12,623	22,5
1944	: 10,744	14,660	25,404	23,631	49,035	9,568	12,636	22,2
1945	: 11,164	17,500	28,700	19,400	48,100	9,163	13,600	22,8
1946	: 7,326	17,600	24,900	19,900	44,800	10,025		26,3
1947	: 2,530	15,900	<u>3/18,400</u>	23,800	42,200	9,354	17,800	27,2
1948	: 3,080	11,700	14,800	27,400	42,200	7,795		26,9
1949	: 5,287	9,800	15,100	30,000	45,100	8,851	19,300	28,2
1950	: 6,846	, 9,800	16,700	27,000	43,700	4/10,509	21,300	31,8
1951	: 2,278	9,400	11,700	34,500	46,000	4/9,196	21,900	31,1
1952	: 2,789	12,000	14,800	34,700	49,500	4/9,461	23,100	32,6
1953 <u>5/</u>	: 5,605	11,200	16,800	36,800	53,600	8,581	25,300	33,9
1954 <u>5</u> /	: 9,576	9,700	19,300	100 die 20				63 • 4
	:							

1/ Excludes estimates for quantities destroyed and used for adjustment purposes 2/ American in running bales, foreign in bales of equivalent 500 pound bales, 3/ Since 1947, stocks of "commercial" cotton are identical with stocks of "all" cottons. 4/ Adjusted to calendar year. 5/ Preliminary. Commercial cotton, excludes the quantities produced for household uses, except

Commercial cotton, excludes the quantities produced for household uses, except noted, Carryover and consumption in United States from reports of Bureau of the C sus for all years. New York Cotton Exchange for all other data from 1920 through 1944. Since 1945 all other data are estimated by the International Cotton Adviso Committee.

Totals were made before data were rounded to thousands hence totals are not neccessarily summation of growths.

											-920-00-0	date 1/		
Year	*	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
	:	Mil.	Mil.	Mil.	Mil.	Mil.	Mil.	Mil,	Mil.	Mil.	Mil.	Mil.	Mil,	Mil:-
	•	sq.	sq.	ടറ്റം	sq.	sq.	sq.	sq.	sq.	sq.	sq.	sq.	sq.	sq.,
	80	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.	yds.
10-year av	• •	1 . 1		1								<u></u>	<u><u> </u></u>	
1920-29	:	43.4	40.8	49.2	49.6	50.9	48.6	47.9	46.1	47.0	50.9	46.8	42.2	563.3
1930	8	39.4	32.2	36.4	37.0	38.7	36.1	35.6	34.4	32.7	35.0	29.3	29.5	416.3
1931		31.7	25.3	33.5	31.0	31.1	34.6	35.4	30.5	25.9	30.0	27.4	30.9	367.0
1932	•	28.4	31.0	38.2	44.2	39.8	30.0	33 .9	24.3	25.3	24.1	25.5	30.7	375-4
1933	•	34.4	34.3	39.6	28.2	27.4	30.4	28.3	18.4	13.9	13.3	14.8	18.1	302.0
1934	•	17.1	20.3	22.7	23.8	22.9	21.4	15.7	14.6	17.5	16.6	17.1	16.6	226.3
1935	:	15-7	16.0	18.9	16.5	16.6	13.8	14.6	13.9	14.3	15.7	17.0	12.5	185.6
1936	•	15.7	15.5	21.9	19.9	19.0	17.0	18.7	24.5	13.6	15.6	13.1	6.0	200.5
1937	å	15.1	16.6	21.5	17.9	18.6	16.5	16.1	17.5	19.5	27.8	25.5	23.7	236,3
1938		25.7	24.5	36.5	28.9	26.1	22.2	21.0	22.0	26.3	27.9	28.5	30.0	319-6
1939	00	21.7	28.1	34-5	30.6	24.2	28.3	29.4	22.5	30.8	41.6	36.7	39.0	367,5
10-year av	• •									-	·	2	2700	
1930-39	•	24.5	24-4	30.4	27.8	26.4	25.0	24.9	22.3	22.0	24.8	23.5	23.7	299.7
1940	:	33.9	34.1	35.9	35.5	29.9	24.8	26.8	25°0	24.6	28.1	30.8	28.5	357.9
1941	:	35-7	34.7	40.2	39.2	46.9	39.6	41.5	51.3	47.3	77.8	63.6	3/69.0	586.7
1942	3 •	47.5	50.2	36.0	31.8	29.3	25.6	29.1	48.1	29.7	36.4	35.7	3/48.4	447.8
1943	•	42.3	37,5	51.8	44.8	49.7	40.0	40.1	48.9	51.4	39.0	49.2	3/43.8	538,5
1944	:	34.2	42.0	46.0	43.3	48.7	51.6	63.2	63.4	58.8	55.0	77.2	3/54.6	638.1
1945	•	51.8	51.7	59.0	52.8	51.4	56.7	62.9	57.0	58.0	49.0	68.8	3/52.8	672.8
1946	•	62.8	66,2	71.5	65,2	73.1	68.3	57.5	59.9	41.6	42.6	70.3	3/96.0	774.9
1947	:	89.0	88.1	1.26.5	138.2	146.7	125.2	129.3	140.7	130.7	135.3	122.7	3/95.7 3	
1948	•	93 ₉ 9	82.4	75.6	80 . 1	79.9	73.1	71.9	63.7	62.5	83.3	58.0	116.0	940.5
1949	•	102.3	88.2	93-5	79.4	74,3	81.1	65.9	60.0	66.4	60.4	52.8	55.9	880.2
10-year av	э 🕻	,						- / - /	0000	00.1	00.4	JERO	2202	000.2
1940-49	•	59.3	57.5	63 ,6	61.0	63.0	58,6	58.8	61.8	57.1	60.7	62.9	66 7	720 5
1950	5	36.5	35.0	49.3	52.7	48.7	52.3	35.9	45.6	51.0	50.2	02.9 45.4	66.1	730.5
1951	•	57.5	57.6	79.6	73.9	72.4	73.8	63.1	63-8	65.4	53.7		<u>3/53.8</u>	556 .3
1952	00	62.1	72.3	73,6	59.9	63.1	54.1	54.3	63.3	61.8	70 . 3	64.1	77.4	802.5
1953	63	54.8	51.9	48.6	55.3	62.2	57.4	47.4	45.4	54.9	47.4	67.1	58.6	760.7
1954	:	45,6	50.5	44.6.	64.2	147.2	49.8	41.4	4704	J407	41•4	46.1	49.5	620.8
1/ Inclu	idae	duck t	ino fabre											

1/ Includes duck, tire fabrics, all other cotton cloths, bleached, unbleached, yarn dyed and colored, and mixtures made largely of cotton yarns. 2/ Totals were made before figures were rounded to millions, and are not always summation of monthly data owing to revisions and adjustments. 3/ Arbitrary adjustments to calendar year Lotals. Compiled from Monthly Summary of Foreign Commerce of the United States, and reports of the Bureau of the Census.

ភ្ល

cs-155

Table 39.- Cotton cloth: Exports by countries of destination; United States, 1920 to date 1/2

Calendar year	United Kingdom	: Canada		Argentina:	: Colombia:	Haiti	Central America	China	Egypt	: :Indonesia: :	Philippine Islands	Other countries	Total 2/
:	Million	Million	Million	Million	Million	Million	Million	Million	Million	Million	Million	Million	Million
:	square	square	square	square	square	square	square	square	square	square	square	square	square
	yards	yards	yards	yards	yards	yards	yards	yards	yards	yards	yards	yards	yards
1920 3/ :	5.1	66.3	160.7	46.3	83.2	21.7	58.0	28.4	4/ 4/	<i>- - </i>	63.1	286.0	818.8
1920 <u>3</u> / : 1921 <u>3</u> / 1	2.7	43.1	22.5	24.9	14.1	20.8	72.3	24.5	- 4/	<u>4</u> /,	53.6	273.0	551.5
1922 :	4.0	50.1	48.8	40.6	34.7	22. 6	62.0	15.7	<u> </u>	<u>4</u> /,	93.4	215.6	587.5
1923 :	1.9	35.5	86.9	21.5	22.9	22.3	51.8	1.6	¥/,	¥,	73.8	146.3	464.5
1924 :	2.2	33.4	80.9	21.2	32.3	23.2	62.7	1.6	<u> </u>	· <u>4</u> /,	67.5	152.8	477.8
1925 :	4.3	38.1	66.4	22.9	43.9	31.1	63.2	7.4	<u>4</u> /,	<u>4</u> /,	79.8	186.2	543.3
1926 :	3.6	46.2	70.0	19.3	33.7	17.5	53.0	1.4	<u>4</u> /	<u>4</u> /	101.1	167.5	513.3
1927 :	7.7	63.1	80.0	24.8	29.5	27.3	60.4	1.0	<u>4</u> /	<u>4/</u>	88.0	183.2	565.0
1928 :	9.3	69 .8	70.7 ·	24.2	33.9	25.4	49.5	1.3	<u>4</u> /	¥/.	93.8	168.9	546.8
1929 :	10.7	75.6	76.6	23.9	26.0	14.5	60.5	1.0	मित्तस्ति	<u>4</u> /	81.3	194.3	564.4
: 1930 :	8.8	58.3	64.4	16.3	21.6	20.0	40.9	0.5	4/	मिमिमिमि	48.6	136.9	416.3
1931 :	5.6	37.1	54.3	14.5	26.4	14.7	44.7	1.1	विमिससिमिसि	¥/.	61.6	107.0	367.0
1932 :	0.2	26.7	50.2	15.8	27.9	19.3	47.4	1.4	4 /		116.7	69.8	375.4
1933 :	.1	17.1	45.1	9.6	25.6	13.1	44.4	.6	4 /	耳/	88.1	58.3	302.0
1934 :	5	12.5	67.6	í.2	16.0	2.6	33.5	•3		耳/	47.9	44.2	226.3
1935 :	.4	12.0	55.4	0.4	8.8	4.9	21.4	•3	4 /	 	47.1	34.9	185.6
1936 :	•3	16.2	59.7	.1	16.7	10.6	21.3	.1	4 /	4 /	41.5	34.0.	200.5
1937 :	•5	20.4	65.8	.4	16.7	9.2	17.7	.4		1.6	66.7	36.8 💥	
1937 : 1938 :	· 1.1	25.5	48.4	.6	14.2	15.2	36.8	.2	.1	1.1	125.5	50.9	319.6
1939 :	1.1	43.5	63.4	<u>5</u> /.	23.5	19.4	¥5.8	1.4	. .1 .	4.3	107.5	57.5	367.5
1940 :	3.6	91.7	44.3	.1	16.5	15.7	36.9	.7	1.7	11.3	74.2	61.2	357.9
1941 :		115.7	62.0	.4	33.3	17.6	51.3	4.7	23.i	48.9	68. 3	139.9	586.7
1942 :	1.9	174.2	47.7	4.9	4.7	13.1	34.4	2.5	16.1	6.8	0	141.5	447.8
1943 :		189.4	27.9	•5	4.9	12.6	25.1	· 5/ ·	.1	0	0	246.5	538.5
1944 :		218.7	31.2	. 8 .	4.4	15.1	26.3	<u>5/</u>	1.2	. 0 .	0	337.1	·638.1
1945 :	7.7	191.1	32.4	1.0	2.7	11.9	19.6	23.6	3.5	4.2	2.5	.372.6	672.8
1946 :	•5	203.0	33.5	2.2	3.7	11.0	23.2	18.0	.7	70.7	85.2	323-2	774.9
1947 :	42.0	278.4	43.8	58.7	6.8	19.8	56.3	18.8	2.0	33.2	96.9	811.3	1,468.0
1948 :	27.0	160.4	39.8	15.6	10.7	9.6	49.8	0.3	5/	17.9	· 83.0	526.3	940.4
1949 \$		173.7	44.2	2.0	6.8	15.0	44.9	<u>5</u> /	5/ 2/	38.3	112.7	419.4	880.2
: 1950 :	0.2	151.5	65.3	1.1	9.7	18.7	45.9	<u>4</u> /	0.2	79.6	35.1	149.0	556.3
1951 :	4.7	143.0	44.6	1.1 6.1	7.2	14.8	40.6	~	.1	103.3	120.1	318.0	802.5
1052			54.7	1.1		15.6	56.9	. 0	.1	76.6	94.9	247.4	760.7
1952 1953 6/	1.6 5/	199.7 179.5	<u>ы</u> , 9	.1	12.1	11.3	50.0	Ŏ	0	73.2	116.4	134.6	620.8

1/ Includes duck, tire fabrics, all other cotton cloths, bleached, unbleached, yarn dyed and colored, and mixtures made largely of cotton yarns.
2/ Totals were made before figures were rounded to millions.
3/ Linear yards.
4/ If any included in other countries.
5/ Less than 50,000 square yards.
6/ Preliminary.

Compiled from reports of the Bureau of the Census.

1 54 .

Table 40	Cottonseed	and lint	cers:	Production,	United	States,
		1880	to dat	te		

	C	ottonseed		:	Linte	rs
Season begin-	Pro-	Crusł	_	Cut	Gross	Production
ning Aug.l	duction	: Actual : : :	Percent of pro- duction	per ton	weight of bale	Running bales
2	1,000 tons	000, 1 tons	Percent	Pounds	Pounds	l,000 bales
1880 :	3,309	182	6.0	640 640 Bail	<u>ي د من</u>	
1890	4,093	1,023	25.0			40 m (\$
1900	4,830	2,415	50.0	30	500.0	144
1910	5,175	4,106	79•3	46	499.3	398
1920	5,971	4,069	68.1	54	513.2	429
1930	6,191	4,715	76.2	101	598.6	824
1937 1938 1939	8,426 5,309 5,259	6,326 4,471 4,151	75.1 84.2 78.9	139 149 154	618.5 618.9 620.2	1,471 1,113 1,072
1940 : 1941 : 1942 : 1943 : 1944 : 1945 : 1945 : 1946 : 1948 : 1948 : 1949 :	4,788 5,717 4,680 4,902 3,663 3,511 4,683 5,943 6,614	4,398 4,008 4,498 3,955 4,254 3,262 3,090 4,082 5,332 5,712	78.6 83.7 78.7 84.5 86.8 89.1 88.0 87.2 89.7 86.4	165 179 183 179 176 182 191 186 183 176	623.9 628.6 629.5 617.7 621.7 621.8 615.7 613.7 613.7 613.1	1,208 1/1,184 1,355 1,186 1,251 993 995 1,288 1,646 1,710
1950 1951 1952 1953 2/ 1954 2/	4,105 6,302 6,191 6,748 5,133	3,723 5,476 5,563 6,187 4,600	90.7 86.9 89.5 91.6 89.0	185 185 184 184	582.7 603.5 596.8	1,244 1,767 1,799 1,954 1,500

1/ Includes production at gins and delinting plants since 1941.

2/ Preliminary.

Bureau of the Census.

Year : beginning 6 August 1 6 Average 5 1945 5 1945 8	Grade : 1 Cents	Mainlv	r felting			Mainly chemical	cal
ust 1 gust 1 gust 2 35-39							
age 35-39		Grade	Grade 3	: Grade	Grade	Grade 6	Grade 7
age 35-39 :		Cents	Cents	Cents	Cents	Cents	Cents
a# ##	5.15	4.58	4.03	3.42	2°94	2,56	5. 20
	8.25	7.25	6.25	5.12	4.18	3.78	3,22
19 ⁴ 6 : 18	12.95	17.11	10.59	9.30	8.45	8.22	8.19
1947 · · :: 11	11.38	. 9. TT	8.42	7.24	6°05	5.73	5.68
-948 : 5	9.67	7.89	6.2 7	4,65	3.22	2.85	2.71
1949 : 16	12.34	10.49	8.97	6.76	4.50	3.61	3 - 50
1950 : 23	23.42	22.00	77.9L	17.19	14.96	14.19	14.15
1951 : 1 ¹	14.69	12~50	10.52	8,93	46°2	T₁L,	7.29
1952 : 13	13.62	12,00	10.13	40°2	ِ 11 ک	4.33	4.12
1953 2/ : 13	13.10	10,18	7°16	5.29	3.75	3-22	3,18
2/ Uncompres based on t	3.42 4.69 3.62 3.10 ed in can ed in can	22.00 12.50 12.00 10.18 10.18 <u>mrload lots</u> , tal standard are based or	19.77 10.52 10.13 7.76 7.76 d of the Unite on 78 percent	7 17.19 1 2 8.93 3 7.04 6 5.29 cottonseed oil meals United States for Ame rcent cellulose with a	4.96 7.94 3.75 (mills differ		14.19 14.15 7.41 7.29 4.33 4.12 3.22 3.18 at ports not included), ential for each unit of

CS-155

Cotton Division.

Table 42.- Cotton linters: Supply and disappearance, United States, 1914 to date

Year	:	Suj	oply			Disappea	rance	
begin-	Stocks	· Pro- ·	- ·	:	Con-	: :	De- :	(T)
ning	August 1		Imports	: Total :	sumption	:Exports:	stroyed	Total
Aug. 1	: 1,000	1,000	1,000	1,000	1,000	<u>1,000</u>		1,000
	:bales 1/	- ,			bales 1/	•		bales 1/
1914	: 182	832	<u>3/</u>	1,014	412	222	• 0	634
1915	: 389	945		1,334	881	295	5	1,181
1916	: 264	1,300	<u>3</u> /,	1,564	870	440	0	1,310
1917	: 454	1,096	3/	1,550	1,119	188	õ	1,307
1918	: 440	910	3/	1,350	458	72	5	535
1919	: 869	595	3/,	1,465	342	53	60	455
1920	: 1,010	429	3/,	1,439	516	51	175	742
1921	: 696	382	<u>3</u> /	1,079	639	132	55	826
1922	: 253	591	<u>3</u> /,	844	646	41	3	690
1923	: 193	641	<u>3</u> /,	835	537	116	3	656
1924	: 215	858	<u>3</u> /,	1,073	659	191	2	852
1925	: 198	1,044	<u>3</u> /	1,242	804	104	: 2	910
1926	: 282	1,042	3/	1,323	806	257	3 2 2 - 5 2	1,068
1927	: 307	875	3/	1,182	780	193		975
1928	: 254	1,086	<u>3/</u>	1,340	879	186	- 1	1,066
1929	: 331	1,038	3/	1,369	805	118	1	924
1930	: 486	824	3/	1,310	714	112	10	836
1931	: 503	876	3/	1,379	637	116	4 5	757
1932	: 625	741	<u>3/</u> ,	1,367	761	184	5	950
1933	: 444	801	<u>_2/</u>	1,245	767	169	10	946
1934	: 344	805		1,156	719	205	1	925
1935	: 295	876	45	1,216	734	241	1	976
1936	: 266	1,127	48	1,441	819	270	1	1,090
1937	: 363	1,471	18	1,852	715	275	4	994
1938	: 865	1,113	49	2,027	851	213	16	1,080
1939 1940	: 950	1,072	63	2,085	1,061	320	4	1,385
1940	: 706	1,208	252	2,166	1,359	21	· 1	1,381
1941	: 787	4/1,184	194	2,165	1,488	33	4	1,525
1942	: 637	1,355	79 71	2,071	1,301	28	2	1,331
1944	: 739	1,186	74	1,999	1,365	61	3	1,429
1945	: 567	1,251	199	2,017	1,481	41 22	1	1,523
1946	: 379 : 422	993 995	215	1,587	1,055	22	e I	1,078
1947		1,288	92	1,509	984	53	1 1 5/ 5/ 1	1,037
1948	: 357		127	1,772	1,156	235	2(1,391
1949	: 370 : 495	1,646 1,710	115	2,131	1,406	193 189		1,599
1950	: 495	1,244	200 103	2,405 1,800	1,616 1,396	109 92	1	1,806 1,489
1951	: 264	1,767	114	2,144		226	1	1,534
1952	548	1,799	341	2,588	1,306	107	2 2	1,468
	/: 1,111	1,954	1.66	2,000 3,231	1,359 1,318	237	2	1,400
	/: 1,530	1,500	100	3,130	ULC CL	201	2	، <i>در</i> وب
	Running bal		les of 50		3/ Not a	available	. 4/ Sin	ce 1941

includes production at gins and delinting plants. 5/ Less than 500 bales. 6/ Preliminary. Bureau of the Census.

.

Table 43.- Synthetic fibers: Production and cotton equivalent, United States and world total, 9 year average 1911-1919, annual 1920 to date 1/

Calendar : year :	Morld to		* Unite	ed States	Foreign countries		
	1,000 pounds	1,000 bales 2/	1,000 pounds	1,000 bales 2/	l,00C pounds	1,000 bales 2/	
Average 1911-15.9	22,577	53	4,005	9	18,572	կկ	
1920 : 1921 : 1922 : 1923 : 1924 : 1925 : 1926 : 1926 : 1927 : 1928 : 1929 :	76,590 102,990 138,285 185,290 211,735 295,095 360,550	78 113 180 242 325 436 498 694 848 1,039	10,125 14,985 24,065 34,960 36,330 51,050 62,695 75,555 97,230 121,900	24 35 57 82 85 120 148 178 229 287	22,975 33,215 52,525 68,030 101,955 134,240 149,040 219,540 263,320 319,500	54 78 123 160 240 316 350 516 619 752	
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939	457,370 507,680 534,165 694,320 823,280 1,074,315 1,321,105 1,822,395	1,076 1,195 1,257 1,634 1,937 2,528 3,108 4,288 4,537 5,272	127,685 151,760 135,770 215,600 210,520 262,160 289,940 340,800 287,485 379,940	300 357 319 507 495 617 682 802 676 894	329,685 355,920 398,395 478,720 612,760 812,155 1,031,165 1,481,595 1,640,625 1,860,460	776 838 938 1,127 1,442 1,911 2,426 3,486 3,549 4,378	
1940 1941 1942 1943 1944 1945 1946 1946 1948 1948	2,798,225 2,673,875 2,583,160 2,135,920 1,455,715 1,744,590 2,028,340	5,805 6,584 6,292 6,078 5,026 3,425 4,105 4,773 5,947 6,578	475,800 585,100 657,100 702,300 771,900 842,100 907,400 1,025,100 1,197,100 1,089,800	1,120 1,377 1,546 1,652 1,816 1,981 2,135 2,412 2,817 2,564	1,991,525 2,213,125 2,016,775 1,880,860 1,364,020 613,615 837,190 1,003,240 1,330,330 1,706,025	4,686 5,207 4,746 4,426 3,210 1,443 1,970 2,361 3,131 4,014	
1950 1951 1952 1953	3,893,000	8,616 10,089 9,160 10,016	1,403,300 1,503,700 1,398,700 1,479,400	3,302 3,538 3,291 3,481	2,258,700 2,784,300 2,494,300 2,777,600	5,315 6,551 5,869 6,535	

1/ Includes rayon and acetate in all locations through 1939. Beginning with 1940 data include all man-made fibers in United States and rayon and acetate in foreign countries through 1949. Since 1950 data include all man-made fibers in all locations.

2/ Calculated by assuming 425 pounds of rayon equivalent to 500-pound bales of cotton.

Compiled from the Textile Organon, a publication of the Textile Economics Bureau, Incorporated. Table 44.- Rayon and acetate: Production in selected countries and world total, calendar years, 1940-53

		:	Europe						
Year:	World	. United	Japan		;	Inited	*	1	:Nether-
:	TOTAL	States	:	Total	: Germany	Kingdom	: Italy	France	:lands
:			Million	Million	Million	Million	Million		Million
1	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds
;				Filament					00.0
	1,181.2	390.1	216.1	534.2	168.0	111.3	113.1	42.2	20.0
	1,250.7	451.2	168.1	586.0	199.0	79.2	116.5	70.5	25.5
1942 :	1,197.3	479.3	95.4	576.3	194.0	73.2	125.2	68.8	34.8
1943 :	1,151.7	501.1	50.4	556.9	212.0	70.8	100.6	58.2 29.3	29.8 19.3
	1,034.9 901.5	555.2 6 23. 7	22.8 5.6	404.4	160.0 40.0	76.8 85.2	39.9 3.4	30.5	3.4
1945 :	1,111.7	677.5	9.0 9.0	215.9 3 65.3	1/12.8	108.9	65.1	67.6	17.2
	1,308.2	746.7	16.3	476.5	28.0	117.8	115.2	81.7	28.2
194	1,550.8	856.1	35.7	579.0	66.2	146.7	105.1	95.6	35.3
1949	1,638.8	800.7	66.8	663.6	9 9.0	166.5	110.2	102.4	42.5
1950	1,926.8	953.9	103.2	736.2	109.0	189.0	110.6	99.2	
	2,123.0	958.2	137.9	871.2	123.2	207.8	143.6	125.9	
	1,840.0	828.8	142.2	705.6	99.7	146.9	89.4	91.2	47.3
1953 :		886.9	163.3	852.2	115.1	206.6	117.2	103.3	55.9
1									
1		0		Staple f	iber		~ ~ ~		•
1940 :		81.1	285.8	913.2	512.0	57.3	245.5	16.5	0
1941 :		122.0	296.6	1,115.2	625.0	57.6	275.0	38.2	0
1942 :		153.3	174.4	1,123.0	689.0	48.0	190.7	50.3	. 3.9
1943 : 1944 :		162.0	121.7	1,107.7	672.0	51.6 54.0	124.9 27.6	64.5 29.2	8.2
1945		168,7 168,4	83.3 21.9	799.6 312.1	500.0 150.0	52.8	4.0	18.8	0
1946 :	579.4	176.4	20.6	380.2	1/36.4	70.8	29.5	34.2	3.3
1947 :	670.2	228.4	19.3	418.1	<u>1</u> 35.7	83.5	35.1	42.6	17.3
1948 :	903.9	268.2	35.3	594.7	87.7	85.9	39.3	66.6	21.2
1949 :	1,063.0	195.1	59.6	790.0	181.0	117.2	79.9	56.7	22.5
1950 :	1,565.5	305.6	149.7	1,074.1	245.0	172.8	116.5	80.3	24.3
1951 :	1,906.0	336.0	230.8	1,295.7	286.5	166.2	144.1	103.2	26.1
1952 :	1,731.9	307.0	262.2	1,110.9	219.3	125.1	80.1	72.9	23.0
1953 :	2,057.5	310.0	357.5	1,332.4	260.1	200.2	116.9	99.8	25.5
*						-			
1940 :	0 1.60 7	177 0		l filament			250 6	E8 7	20.0
1941 :	2,462.7 2,786.4	471.2	501.9	1,447.4		168.6 136.8	358.6 391.5	58.7 108.8	20.0 35.5
1942 :	2,649.4	573.2 632.6	464 .7 269 . 9	1,701.2 1,699.3		121.2	315.9		34.8
1943 :	2,544.0	663.1	172.2	1,664.6	884.0	122.4	225.5	122.8	33.7
1944 :	2,088.0	724.0	106,1	1,204.1	660.0	130.8	67.5	58.5	27.5
1945 :	1,405.6	792.0	27.5	528.0	190.0	138.0	7.3	49.4	3.4
1946 :	1.691.1	853.9	29.6	745.5	1/49.2	179.7	94.6	101.8	20.5
1947 :	1.978.)	975.1	35.6	894.6	63.7	201.3	150.3		45.5
1948 :	2,1,51,7	1,124.3	71.0	1,173.7	153.9	232.6	144.4	162.2	56.5
1949 :	2.701.8	995.8	126.4	1,453.6	280.0	283.7	190.1	159.1	65.0
1950 :	3.1.92.3	1,259.5	252.9	1,810.3	354.0	361.8	227.1	179.5	72.3
1751 :	1.029.0	1,294.2	368.7	2,166.9	409.7	374.0	287.7	229.1	79.8
1725 :	3,571.9	1,135.8	404.4	1,816.5	319.0	272.0	169.5	164.1	70.3
-723 :	4.141.6	1,196.9	520.8	2,184.6	375.2	406.8	234.1	203.1	81.4
1/ Since 1946 data are for Western Germany. Textile Organon, a publication of the Textile Economics Bureau, Inc.									

Textile Organon, a publication of the Textile Economics Bureau, Inc.

U. S. Department of Agriculture Penalty for private use to avoid Wushington 25, D. C.

OFFICIAL BUSINESS

AMS-CS-155-10-54

: NOTICE : : If you no longer need this : publication, check here : : : return this sheet, and your ; : name will be dropped from the : : mailing list. • : : If your address should be : changed, write the new address : : on this sheet and return the whole : : sheet to: : Agricultural Marketing Service : : United States Department of : : Agriculture : Washington 25, D. C. <u>.....</u>