# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



# Tobacco Stocks Report as of July 1, 1952



U. S. DEPARTMENT OF AGRICULTURE PRODUCTION AND MARKETING ADMINISTRATION

> Washington, D. C. August 8, 1952

#### CONTENTS

	Page
Discussion	1 - 3
Conversion factors for adjusting for losses in weight	<u></u>
Stocks of leaf tobacco, by types, converted to a FARM-SALES- WEIGHT equivalent	5
Production, stocks, supply, disappearance, and price of specified types (FARM-SALES-WEIGHT)	6
Stocks of leaf tobacco, by types and groups of grades	7-14
Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers	15
Stocks of leaf tobacco, summary by types	16

U KENT SE VIL RECORD SEP 1 - 1952 U.S. SSPARTMENT W AG HULLTURE

Agriculture - Washington

#### EXPLANATION OF GROUP SYMBOLS

GROUPS OF TYPES 11, 12, 13, and 14: A-Wrappers B-Leaf and smoking leaf C-Gutters X-Lugs and primings S-Scrap N-Nondescript GROUPS OF TYPES 21, 22, 23, and 24: A-Wrappers B-Heavy leaf C-Thin leaf X-Lugs S-Scrap N<sub>r</sub>Nondescript GROUPS OF TYPE 31: A-Wrappers B-Bright leaf, red leaf, and tips C-Lugs and cutters X-Trash and flyings S-Scrap N-Nondescript **GROUPS OF TYPE 32:** B-Heavy leaf or dull crop C-Thin leaf or bright crop X-Seconds and ground leaves S-Scrap N-Nondescript GROUPS OF TYPES 35, 36, and 37: A-Wrappers B-Heavy leaf C-Thin leaf X-Lugs S-Scrap N-Nondescript GROUPS OF TYPE 41: B-Binders or tops C-Fillers (farm wrappers) X-Crop-run and stemming grades Y-Farm fillers or ground leaves S-Scrap N-Nondescript

GROUPS OF TYPES 42, 43, and 44: C-Fillers (farm wrappers) X-Crop-run and stemming grades Y-Farm fillers or ground leaves S-Scrap N-Nondescript GROUPS OF TYPE 46: C-Superior X-Inferior Y-Defectuoso S-Scrap (Picadura) N-Nondescript GROUPS OF TYPES 51, 52: A-Wrappers B-Binders, seconds, and brokes C-Fillers and short darks X-Stemming grades S-Scrap N-Nondescript GROUPS OF TYPE 53: B-Binders, seconds, and brokes X-Crop-run and stemming grades S-Scrap N-Nondescript GROUPS OF TYPES 54 and 55: **B-Binders** C-Fillers X-Crop-run and stemming grades S-Scrap N-Nondescript **GROUPS OF TYPE 56: B-Binders** S-Scrap N-Nondescript GROUPS OF TYPES 61 and 62: A-Wrappers B-Stout wrappers and binders C-Fillers or tips S-Scrap N-Nondescript

GROUPS OF TYPES 81, 82, and 83: A-Wrappers C-Fillers S-Scrap STOCKS OF LEAF TOBACCO OWNED BY DEALERS AND MANUFACTURERS Leaf Tobacco Inventories Larger Than on Previous July 1

Leaf tobacco inventories  $\frac{1}{2}$  owned by dealers and manufacturers in the United States and Puerto Rico totaled 3.826 million pounds (farm-sales-weight) as of July 1, 1952  $\frac{2}{2}$ . Holdings this July 1 were 253 million pounds or 7 percent greater than a year earlier. Most of the increase was in flue-cured and Burley stocks. An estimated 50 million pounds from the previous year's crop entered stocks during the April-June quarter, consisting principally of Maryland, Pennsylvania filler and Puerto Rican tobacco.

Included in total stocks as of July 1 were about 430 million pounds (farmsales-weight) of leaf under Government loans. This consisted of approximately 181 million pounds of flue-cured tobacco; 138 million of Burley; 52.1 million of fire-cured; 7.8 million of Maryland; 31.0 million of dark air-cured; and 20.0 million of cigar-leaf types.

For the southern types, flue-cured holdings as of this July 1 were up 11 percent from a year earlier, Burley 8 percent, and Maryland 22 percent. Stocks of fire-cured and dark air-cured tobacco were about the same as on hand the previous July 1. For the cigar-leaf types, inventories of the cigar filler types were 5 percent lower than a year ago, stocks of the binder types were 6 percent less; while holdings of shade-grown leaf were up 6 percent. For the foreign-grown types, stocks of foreign-grown cigarette leaf were the same as of the previous July 1,

and foreign-grown cigar-leaf slightly larger.

1/ Figures quoted for type totals in this summary are the farm-sales-weight equivalent of reported stocks except foreign-grown leaf which is converted to an unstemmed equivalent basis only. Tables in the body of the report show stocks on a farm-sales-weight basis; stocks in detail on a reported weight basis; subdivided according to recognized groupings; and stocks owned by dealers and manufacturers, separately.

2/ The general instructions for filing the tobacco stocks reports, required of dealers and manufacturers by the United States Department of Agriculture, specify that the report shall be made as of the <u>opening</u> of business on the first day of each quarter.

-1-

#### CIGARETTE-LEAF STOCKS

#### Stocks of Flue-cured, Burley, and Maryland Up From Year Ago

Flue-cured tobacco stocks reported as of July 1, 1952 totaled 1,731 million pounds for an increase of 173 million compared with the previous July 1. Disappearance of flue-cured tobacco during the marketing year just ended (July 1951-June 1952) was the greatest on record. As indicated by changes in stocks, disappearance totaled 1,279 million pounds compared with 1,184 million during the previous year. Domestic usage reached a new peak of 780 to 785 million pounds during the year compared with 756 during the previous marketing year. Exports were also larger during the past year, totaling 495 to 500 million pounds as against 428 million marketed abroad during the prior year.

Burley tobacco inventories of dealers and manufacturers totaled 1,205 million pounds as of July 1, 1952 for an increase of 85 million compared with holdings as of July 1 last year.

The Maryland tobacco markets opened in May for sales of the 1951 crop, and about 25 million pounds had been sold by July 1. Sales during the same quarter last year were 18.5 million pounds. Holdings of Maryland leaf this July 1 were 63.9 million pounds compared with 52.2 million a year ago.

Stocks of foreign cigarette and smoking tobacco (Turkish and other) as of July 1, 1952 totaled 179.2 million or practically the same quantity as on hand the previous July 1. Holdings of domestic grown aromatic tobacco were 0.3 million pounds.

#### DARK TOBACCO STOCKS

#### Stocks of Dark Tobaccos Same As Last July 1

Total fire-cured tobacco stocks of 160.3 million pounds as of July 1, 1952 were very nearly the same as a year earlier. However, increases in holdings of Type 21 and Type 22 were balanced by a decrease in Type 23 stocks. Virginia fire-cured stocks as of this July 1 were 29.8 million pounds, Eastern District Tennessee and Kentucky fire-cured 102.1 million, and Western District 28.2 million, and Henderson stemming 0.2 million.

Stocks of dark air-cured tobacco of 80.4 million pounds were the same as on hand the previous July 1. Increased holdings of Type 35 compensated for a decrease in stocks of Type 36, while Type 37 stocks were unchanged compared with a year ago. Holdings of One Sucker as of July 1, 1952 were 45.5 million pounds, Green River 31.4 million, and Virginia sun-cured 3.5 million.

#### CIGAR LEAF STOCKS

#### Total Inventories of Cigar Leaf Lower

Stocks of the domestic grown cigar tobacco types including Puerto Rican were 384,7 million pounds (farm-sales-weight) as of July 1, 1952 --- a decrease of 19.2 million from a year earlier. Stocks of foreign-grown cigar leaf of 18.7 million pounds were 2.1 million above holdings the previous July 1.

Stocks of the cigar-filler types were reported as 216.8 million pounds on July 1, 1952 or a decrease of 10.6 million compared with holdings on this date last year. Holdings of Pennsylvania filler tobacco did not reflect that part of the 1951 crop in the hands of growers, but the concensus of opinion was that only a small part of the crop remained unmarketed. Dealers and manufacturers stocks of Type 41 this July 1 were up slightly compared with a year earlier. Stocks of Ohio filler and Puerto Rican filler each were down compared with July 1 a year ago. Stocks of Pennsylvania Seedleaf in the hands of dealers and manufacturers were 138.5 million pounds as of this July 1, Ohio filler 30.9 million and Puerto Rican filler 47.4 million.

Holdings of the cigar-binder types were 146.7 million pounds representing a decrease of 9.8 million compared with stocks a year ago. Reductions in inventories of Type 54 and Type 55 accounted for this decrease as holdings of o ther binder types were near levels of a year earlier. Stocks of Connecticut Valley Broadleaf were 32.3 million pounds, Connecticut Valley Havana Seed 30.7 million, New York and Pennsylvania Havana Seed 2.4 million, Southern Wisconsin 36.8 million, and Northern Wisconsin 44.4 million.

Shade-grown stocks of 21.2 million pounds as of this July 1 were 1.3 million larger than on hand the previous July 1. Holdings of Type 62 were larger than a year ago while stocks of Type 61 remained nearly the same. Stocks of Connecticut Valley Shade were 12.9 million pounds and Georgia-Florida Shade 8.3 million, Disappearance of Connecticut Valley Shade during the past marketing year (July 1951-June 1952), based on production estimates and changes in stocks, was 8.2 million pounds or a decrease of about 1.5 million compared with the previous year. Disappearance of Georgia-Florida Shade was 5.4 million pounds compared with 5.3 million during the previous marketing year.

Stocks of Cuban leaf (Havana) as of July 1, 1952 were reported as 17.3 million pounds compared with 16.0 million a year ago. Sumatra and Java holdings totaled 0,7 million pounds, and Philippine Islands (Manila) 0.6 million. Table 1.--Average percentage of weight remaining after handling, eventing, drying, and stemming for all types of tobacco, and factors used for adjusting stocke reported by dealers and manufacturere to a farm-sales weight equivalent 1/

				SOUTHERN T	SOUTHERN TYPES (11-37)					
Type	Type No.	Packed weight	Tield realized Packed Packed One year 1 storage	aliyed from farm-ealee w Packed in domestic order To the end of: ear : Two yeare : Thre rage : in storage : in e	eld realized from farm-ealee weight to Packed in domestic order To the end of: One year Two years Three years in storage in storage	E Packed : Meight : export : order :	Yield from actual weight at time of operation	Stemming om : Yield from t farm-sales n weight	Factors used to convert r Stemmed etocke to unstemmed equivalent	Factors used to multiply by to convert reported stocks Stemmed :Unstemmed stocks etocks to : to farm-sales unstemmed : weight equiv- equivalent : alent 2/
Flue-cured	21-14 21-14 22-23 35 35 35 35 35 35 35 35 35 35 35 35 35	Percent 90.0 98.5 90.0 100.0 100.0 89.0 89.0	Percent 89.1 84.2 84.2 87.3 96.0 96.0 88.1 88.1	Per cent 88.7 83.4 83.4 87.3 87.3 87.3 87.3 88.8 88.8 87.2 87.2	Percent 88.7 85.1 85.1 85.1 85.1 85.1 85.2	Percent 88.0 85.0 85.0 895.0 100.0 100.0 85.0 85.0	Percent 78.0 77.0 76.0 74.0 74.0 74.0 76.0 76.0 76.0	Percent 69.0 64.0 64.5 64.5 64.0 64.5 64.0 66.0	1.282 1.282 1.316 1.316 1.351 1.551 1.429 1.316 1.316	1.12 1.12 1.04 1.125 1.125 1.125 1.13
				CIGAR LEAF	CICAR LEAF TYPES (41-62)					
	Type		Yield realized		from farm-sales weight to: To the end of:	:	: Yield from : Pield from	Stemming rom : 1 : Yield from	: Factors us to convert Stemmed	Factors used to multiply by to convert reported stocks Stemmed stocks
ed Ar	No.	Packed weight	Sampling weight	One year : in etoreg	Two years <sup>1</sup> T in storage <sup>1</sup>	Three years in etorage	<pre>: weight at : time of : operation</pre>	•• •• ••	: etocks to : unstemmed : equivalent	
		Percent	Percent	Percept	Percent	Percent	Percent	Percent		
Pennsylvania Seedleaf; Gebhardt	급장군국경	97.3 (3) (3) (3) (3)	85.0 85.4 85.4 87.1	84.0 83.0 84.1 84.1	82.0 80.9 81.7 82.0	80.6 79.3 80.0	72.0 73.0 70.5 78.5	28 26 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.387 ( (1.387 ( 1.275	(4) (4) 1.17
Broed Havar Havar	ផងភេះ	91.0 0.19	87.4 87.4 84.6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	83.1 83.1 9.0 9.0	81.1 81.2 79.7	11.5	666 66 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1,292	£££
Souturerd misconsin	652333	93.7 93.7 91.1 89.1	80.8 80.8 80.8 83.7 88.7 87.3	82.4 82.4 86.3 84.5	17.2 80.6 84.1	11.5 19.2 83.0 80.6	11.0 75.0 78.5 81.5 83.0	555 575 575 575 575 50 57 50 50 50 50 50 50 50 50 50 50 50 50 50	1.300 1.333 1.275 1.224 1.205	
		W	MISCELLANEOUS	DOMESTIC AND	AND FOREIGN-CROWN TIPES (71-90)	TTPES (71-9	(06			
Miscellaneous Domeetic Foreign-grown cigar leaf Foreign-grown cigarette and smoking tobacco	72-73 81-84					11	11	11	5 1.333	5 1.09 (6)
<sup>1</sup> Information in this table taken from U. S. Department of Agriculture and Storage, iesued in July 1937. <sup>2</sup> Factore for converting unstemmed stocks on the reported watcht and should not be action of indicating of and	r 1937.	taken from 2 Factore	n U. S. Depart	tment of Agri Ing unstemmed	S. Department of Agriculture Circular 435, Tobacco Shrinkages and Lo r converting unstemmed stocks to farm-sales weight are adjusted on the individual of the stocks of farm-sales weight are adjusted on the	ar 435. Tot	acco Shrinko Eht are adju	Circular 435, Tobacco Shrinkages and Lossee in Weight in Handling to farm-sales weight are adjusted on the pasts of an <sup>o</sup> average lose	a in Weight 1 asis of an av	o) n Handling erage lose

filler types of tobacco packed in cases by growers before delivery. It see footnote 1 on page 5 for conversion factor to the farm-sales weight equivalent. 5 Tentative factor. <sup>b</sup> Factor has not been determined.

\_ 4 \_

Table 2 .- Stocks of leaf tobacco owned by dealers and manufacturers, by types, converted to a farm-sales-weight equivalent, July 1, 1952, compared with other quarters 1/

## FARM - SALES WEIGHT

	: U.S. :	-	July 1,		April 1.	January 1,	October 1,
Type name	: type : number :	1952	: 1951 : :	1950	1952	1952	1951
	:	<u>1,000 lb.</u>	1,000 lb.	1,000 16.	1,000 16.	1,000 16.	<u>1,000 lb.</u>
Flue-cured	: <u>11-14</u>	1,730,780	.1,557,534	1,484,479	1,989,774*	2,267,647	1,935,268
Virginia fire-cured Tennessee and Kentucky fire-cured	21 22	29,767 102,127	27,017 96,972	26,060 104,573	31,533 110,637	26,557	24,654 90,681
(Eastern District) Kentucky and Tennessee fire-cured	: 23	28,228	35,480	49,033	30,488	26,999	31,587
(Western District) Henderson Stemming	24	195	330	345	327	330	330
Total Fire-cured	: 21-24	160,317	159,799	180,011	172,985	130,904	147,252
Burley Low-nicotine	31 31-V	1,204,965 665	1,119,632 740	1,151,732 777	1, 344, 140* 673	1,188,176 602	981,271 734
Southern Maryland Total Light Air-cured	: 32	t 63,892 t 1,269,522	<u>52,237</u> 1,172,609	52,944	<u>51,504</u> 1,396,317*	59,269	64,324
One Sucker	1 1 1 1 35 1 36	45,505	43,936	46,931	49,110	41,359	37,984
Green River Virginia sun-cured	: 36 : 37	: 31,368 : 3,541	32.937 3,607	36,831 3,826	<b>33</b> , 319 4, 393	32,807 3,141	30,960 2,813
Total Dark Air-cured	the second se	80,414	80,480	87,588	86,822	77,307	71,757
Pennsylvania Seedleaf Ohio Filler (Miami Valley)	։ ։ կլ ։ կշ_կկ	138,481 30,927	136,094 34,550	128,992 30,069	137,506 32,662*	115,469 28,627	126,226 31,154
Puerto Eican: In United States In Puerto Eico	: : 46 : 46	: 18,506 : 28,901	21,877 34,896	26,471	22,720 25,257*	23,070 13,752	20,972 26,814
Total Cigar-Filler		216,815	227,417	217,612	218,145*	180,918	205, 166
Connecticut Valley Broadleaf Connecticut Valley Havana Seed New York and Pa. Havana Seed Southern Wisconsin Borthern Wisconsin Georgia and Florida Binder	: : 51 : 52 : 53 : 54	: ; 32,305 ; 30,736 ; 2,430 ; 36,808 ; 44,391 ; 1	32,174 30,278 2,456 41,920 49,687 14	30,743 27,176 1,581 42,626 44,426 90	35, 549* 32, 016* 2, 873 42, 273 45, 897	31,366 30,615 1,719 36,036 41,630	29,832 27,270 2,047 40,254 43,087
Total Cigar-Binder		: 146,671	156, 529	146,642	158,608*	141,366	142,490
Connecticut shade Georgia and Florida shade Total Cigar-wrapper	: 61 : 62 :61-62	: 12,912 : 8,266 : 21,178	13,025 6,936 19,961	13,571 5,872 19,443	15,064* 9,984* 25,048*	16,827 10,933 27,760	14,592 10,733 25,325
Perique Other Miscellaneous Domestic 2/ Domestic Aromatic Total Miscellaneous Domestic	72 73 77 72-77	942 941 325 4 2,208	859 1,043 618 2,520	825 1,254 2,079	1,059 826 <u>380</u> 2,265	702 1,066 626 2,394	g34 1,123 611 2,568
TANK WISCOLLENGOUS NOMODVIC	:		2, 20	<u> </u>	2,20)	<u> </u>	2, 900
Cuba (Havana) 3/ Sumatra and Java 3/ 4/ Philippine Islands (Manila) Other foreign-grown cigar leaf 3/	: 83 : 84	: 17,277 : 732 : 649 : 30	15,990 بېلېل 102 <u>32</u>	16,612 762 198 48	17,817* 514 553 22	17,140 656 583 26	16,564 544 120 <u>31</u>
Total Foreign-grown Cigar-leaf 3/	81-84	18,688	16,568	17,614	18,906*	18,405	17,259
Foreign-grown cigarette & anoking tobacco (Turkish & other) 3/	90	: 179,184	179,817	148,070	176,459*	169,731	166, 375
Total all typee	: : 11-90 :	: 3,825,777 :	3,573,234	3,508,991	4,245,329*	4,270,539	3, 759, 789

1/ For factor used in converting weights see table 1 except for cigar leaf. The instructions for reporting unstemmed cigar-leaf of the domestic types require dealers and manufacturers to indicate the weight basis on which the tobacco is Cigar-lead of the domestic types require dealers and manufacturers to indicate the weight basis on which the toracco is reported, namely farm-sales-weight, marked weight, or sweated weight. The stocks are converted to the farm-sales-weight equivalent on the basis of the amount reported in these three categories. The conversion factors by types of tobacco for July 1, 1952 are as follows: Type 41; 108; Types 42-44, 114; Type 51, 106; Type 52, 105; Type 53, 111; Type 54, 104; Type 55, 105; Type 61, 111; Type 62, 114. July 1, 1952 figures subject to revision. 2/ For explanation of stocks included in this classification, see footnote 5 on page 14. 3/ Foreign-grown leaf is converted to an unstemmed equivalent basis only.

4 × 1

4/ Does not include Sumatra and Java leaf stored in the Frse Trade Zone.

. Revisions in April 1, 1952 report. Table 5. ~ Production, Stocks, supply, disappearance on a farm-sales-weight basis, and price of specified types, 1947-52 1/

FLUE-CURED, TYPES 11-14

Marketing yes beginning July 1	er: <sup>§</sup> Production <sup>§</sup>	Carry-over (stocks July 1)	: Total : supply	Disappearance (supply less (carry-over (following year	:Average (price to );grower
1947 1948 1949 1950 1951 1952	$\frac{1,000 \ 15}{1,317,466}$ 1,089,584 1,114,508 1,257,280 1,451,965 3/ 1,402,540	$\frac{1,000 \text{ lb}}{1,285,840}$ $1,550,213$ $1,538,211$ $1,484,479$ $1,557,534$ $2/1,730,780$	1,000 1b, 2,604,306 2,639,797 2,652,719 2,741,759 3,009,499 2/ 3,133,320	1,000 1b. 1,054,093 1,101,586 1,168,240 1,184,225 2/ 1,278,719	Cents 41.2 49.6 47.2 54.7 52.4
	(	CONNECTICUT SHA	DE, TYPE 61		
1947 1948 1949 1950 1951 1952	9,262 9,798 11,136 9,102 8,066 <u>3</u> / 8,142	10,128 10,708 12,093 13,571 13,025 2/ 12,912	19,390 20,506 23,229 22,673 21,091 2/21,054	8,682 8,413 9,658 9,648 2/ 8,179	310.0 290.0 205.0 205.0 200.0
	GEOR	JIA AND FLORIDA	. SHADE, TYPE 6	2	
1947 1948 1949 1950 1951 1952	4,228 5,265 6,152 6,378 6,778 <u>3</u> / 5,720	3,245 3,823 4,501 5,872 6,936 2/ 8,266	7,473 9,088 10,653 12,250 13,714 2/ 13,986	3,650 4,587 4,781 5,314 2/ 5,448	265.0 245.0 195.0 200.0 185.0
establish		pe, the year be	ginning on the	a marketing year quarterly repor	ting

1 ATPO date on which stocks of the type are at their lowest point and before the new crop enters stocks.

Subject to revision. 2/3/

July 1 estimate, U. S., Crop Reporting Board,

Table 4.4Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1952, compared with April 1, 1952 (REPORTED WEIGHT)

Type 11,	Old and Middle	3 DOLT III	16-(	sureu	-			
Group	July	1, 1952	1/		:	· Apri	1 1, 1952	
on out	: Unstemmed ;	Stemmed	:	Total	:	Unstemmed :	Stemmed :	Total
	The second	L.000 1b.		L,000 1b.	2	1,000 lb.	1,000 10.	1,000 1b.
A	: 2,275	21	-	2,296	2	2,769	25	2,794
B	93,213	28,334		121,547		110,121*	32, 742	142,863*
c	49,658	54,958		104,616	1	56,744	52,866	109,610
X	: 117,422	102,292	•	219,714	•	152,911	112,670	265,581
S	4,083	5,535	•	9,618	:	4,457	7,951	12,408
N	8,191	2,438		10,629	1	9,344	2,158	11,502
Total	: 274,842	193,578		468,420	:	336, 346*	208,412	544, 758*
Trme 12	Eastern North	Comoline	£1,	raining				
A A	: 1,466	Garorina	1 11	1,466	•	2,430	893	3,323
B	45,294	27,170		72,464		63,028	31,781	94,809
c	52,972	76,565		129,537		52,164	72,647	124,811
X	: 113,451	114,106		227,557		146,395	136,943	283, 338
S	: 2,110	5,602	•	7.712		2,275	4,369	6,644
N	: 6,274	2, 312		8,586	:	7,625	1,913	9,538
Total	: 221,567	225,755		447,322	2	273,917	248,546	522,463
and address of the local division of the loc	South Carolina	a flue-cu	red				n North Carol	
A	: 1,066	11.047		1,066		1,274	16 751	1,274
BC	: 32,509	14,083 44,984		46,592 82,849		44,179 39,716	16,751 41,787	60,930 81,503
x	: 37,865 : 81,270	71, 347	:	152,617	•	102,081	76,629	178,710
S	: 1,162	3,422		4,584		1,305	1,701	3,006
N	-4,338	859	2	5,197		5,670	1,385	7.055
Total	: 158,210	134,695		292,905	-	194,225	138,253	332,478
								ana aliang ang ang ang ang ang ang ang ang ang
Constitution of the local division of the lo	Georgia and F					11 600	11 661	-
B	: 13,189	7,066		20,255		14,609	14,664	29,273
C X	1,364 7,631	42,988		44,352 76,987		2,722 8,286	41,304 82,823	44,026 91,109
S	: 701	2,192	1	2,893	ě.	688	2,197	2,885
N	. 759	723		1,482	•	1,071	712	1,783
Total	759 23,644	122, 325		145,969	-	27,376	141,700	169,076
					-			
Types 11								
A	: 4,807	21		4,828		6,473	· 918	7.391
B	: 184,205	76,653	1	260,858		231,937*	95,938	327,875*
C X	: 141,859	219,495			:	151,346	208,604	359,950
S	: <b>319,77</b> 4 : <b>8,056</b>	357,101 16,751	;	676,875 24,807	:	409,673	409,065	818,738
N	: 19,562	6, 332		25,894	•	8,725 23,710	6,168	24,943
Total	: 678,263	676, 353		1,354,616	1	831,864*		29,878
					-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Type 11, Old and Middle Belt flue-cured

See footnotes at end of table.

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1952, compared with April 1, 1952 - Cont'd. (REPORTED WEIGHT)

Туре	21, V	irginia fire	-cured				
Group	:	July	y 1, 1952 ]		Apr	11 1, 1952	
	:	Unstemmed :	Stemmed .	Total	: Unstemmed .:	Stemmed :	Total
	:	1,000 lb.	1,000 lb.	1,000 lb.	: 1,000 lb.	1,000 lb.	1,000 lb.
A	:	457		457	: 510		510
В	:	13,184	2	13,186	: 13,835	2	13,837
Ċ	:	5,040	1.	5,041	: 5,076	3	5,079
X	:	6,209	138	6, 347	: 6,879	230	7,109
ŝ	1	133	4	137	: 108	4	112
N	1	15		15	: 5	•••• •••	5
Total	:	25,038	145	25,183	: 26,413	239	26,652
illum o	22 <b>,</b> I	ennessee and	. Kontualra d	fame ward	(Eastern Dist	mt o t	
Type A		6,205	I KEIIGUCKY J	6,206		38 -	7,246
*B		51,776	201	51,977	55,537	. 374	55,911
č		6,241	70	6, 311	7,184	82	7,266
x		29,946	-	29,946	. 32,231	1	32, 232
S	2	984	11	995	840	42	882
N		2,675	*	2,675	: 2,675		2,675
Total	:	97,827	283	98,110		537	106,212
Type	2 <b>3.</b> K		Tennessee 1	fire-cured (	Western Distr	ict)	
A	:	161		161		***	176
В	:	13,484	4	13,488	: 14,869	2	14,871
С	:	3,714	2	3,716	3,955	9	3,964
X	:	7.779	. 15	7.794	8,246	16	8,262
S	:	625		625	: 514	· 1	515
N Total		1,351		1,351	: 1,518		1,518
Total		27,114	21	27,135	: 29,278	28	29,306
And the second s	24, H	lenderson Ste	emming				
A B		~ 77		- 77	2	-	2
C C	:	77	-	77	: 102 40	-	102 40
x		- 74	-	74	: 123		123
N	•	22					223
Total	•	173		22 173	: 291		24 · 291
Types				( dol	7 906	70	7.071
A	;	6,823	1	6,824	; 7,896	· 38	7,934
B. C	•	78,521	_207	78,728	84, 343 16, 255	378 94	84,721
x	•	14,995	73 153	15,068 44,161	47,479	247	16,349
S	•	1,742	15	1 757	1,462	47	1,509
N	•	4,063		1,757 4,063	4,222	••	4,222
Total	:	150,152	449	150,601	161,657	804	162,461

See footnotes at end of table.

Continued -

Table 4.-Stocks of leaf tobacco, by types and groups of grades owned by dealers and manufacturers, July 1, 1952, compared with April 1, 1952 - Cont'd. (REPORTED WEIGHT)

Type 31	L, Bu	rley					
Ġróup	:	Jul	y 1, 1952 1		Apri	11 1, 1952	:
-	: U	nstemmed :	Stemmed :	Total :	Unstemmed :	Stemmed :	Total
	: 1	,000 1b.	1,000 lb. :	1,000.1b. :	1,000 1b.	1,000 16.	1,000 lb.
A·		1,773	***	1,773 :	1,926		1,926
B (Brie	cht)	87,472	70,411	157,883 :	96,875	77,774	174,649
B (Red)		48,871	25,191	74,062 :	58,232*	26,858	85,090*
T (Brie		41,208	12,801	54,009 :	48,231	13,311	61,542
T (Red)	)	71,015	16,698	87,713 :	75,470	18,218	93,688
C ·		236, 219	137,782	374,001 :	273,969	148,177	422,146
X		99,227	80,753	179,980 :	· · · ·	85,728	203, 981
S		5,031	8,133	13,164 :	5,753	8,240	13,993
N ·		7,915	1,400	9,315 :	8,637	1,249	9,886
Total	1	598,731	353,169	951,900 :	687, 346*	379,555	1,066,901*
Type 31	L-V.	Low-Nicoti:	ne	:			
Total	:	275	236	511 :	279	238	517
							;
Туре 32	2, So	uthern Mar;	yland		1		
B	:	15,424	3	15,427 :	14,009	188	14,197
C	*	18,664	10,893	29,557 :	10,831	10,225	21,056
X	:	6,982	227	7,209 :	5,390	303	5,693
S	:	514	674	1,188 :	344	636	980
N		5,117		5,117 :	4,566	13	4.579
Total		46,701	11,797	58,498 :	35,140	11,365	46,505
Type 35	5 On	e Sucker		•	*		:
A	1	1,676		1,676 :	1,733		1,733
B		15,600	-	15,600 :	16,281	. 2	16,283
C	1	6,736	5	6,741 :	8,357	· ī	8,358
X	÷	12,511	448	12,959 :	13,254	533	13,787
S		605	391	996 :	605	325	930
N	1	2,905	356	3,261 :	3,142	317	3,459
Total	1	40.033	1,200	41,233 :	. 43. 372	1,178	: 44,550
•		•				nana matana dinangkana sa s	
Type 30	6, Gr	een River				1.1.1. 	
. A.	:	166	640 1 m	166 :		**	151
B	:	14,135	183	14,318 :	15,085	189	15,274
C	:	2,935		: 2,935 :			3,077
X	:	7,854	536	8,390 :	8,361	567	8,928
S N		149	53 106	202 :		29	149
Total		26,604	878	27,482 :	1,494	910	1,619
IOUAL		20,004	010	21,402 :	28,288	910	29,198
Туре 3	7. Vi	rginia sun	-cured				1
A	:	. 219	,	. 219 :	291		291
.B C	:	791	· 45	836 :	935	39	974
	:	527	19		.624	2	9 <b>7</b> 4 626
X	:	1,237	. 185	1,422 :	1,608	. 233	1,841
S	:	30	1		. 68		• : 68
N Total		1		1:	1		1
See Ioc	otnot	2,805 es at end	250 of table.	3,055 :	3,527	274	3.801 Continued -
	-						oonornoor -

A 44

and the second second

Table 4.-Stocks of leaf tobacco, by types and groups of grades owned by dealers and manufacturers, July 1, 1952, compared with April 1, 1952 - Cont'd. (REPORTED WEIGHT)

Types	35-37	, Total dar	k air-oured	(REPORTED WE	TOUT)		
Group	:	July	<b>1,</b> 1952 <u>1</u>	/	Apr	11 1, 1952	4
	: [	Instemmed :	Stemmed	Total	Unstemmed :	Stemmed :	Total
	: ]	,000 lb.	1,000 1b.	1,000 10.	1,000 1b.	1,000 1b.	1,000 lb.
A	i <b>t</b> "	2,061	ê-0	2,061	2,175	eng.	2,175
B	1	30,526	228	30,754		230	32,531
C	ŧ	10,198	24	10,222	12,058	3	12,061
X	:	21,602	1,169	22,771	23,223	1,333	24,556
. S	1	784	445	1,229	793	354	1,147
N	:	4,271	462	4,733	4,637	442	5,079
Total	<u>.</u>	69,442	2,328	71,770 :	75,187	2,362	77,549
Type 4	1, Pe	ansylvania	Seedleaf			2 #	
B	:	4,441	. 6	4,447 :		10	3,887
. C	:	. 87,440	3,641	91,081 :	90,804 .	3,407	94,211
. X.	:	18,533	. 555	19,088 :	16,183	271	16,454
Y	:	10,447	140	10,587 :	9,429	316	9,745
S	:	201	731	932 :	62	1,015	1,077
N	:	11	82	93 :	1	. 2	3
Total	\$	121,073	5,155	126,228 :	120,356	5,021	125, 377
Types	42-41	, Ohio Fill	.er (Miami V	alley)	· · · ·	* · · · · · · · · · · · · · · · · · · ·	
C	:	4,023	, 89	4,112 :	4,386	87	4,473
X	:	20,864	397	21,261 :		409	22,447
Y	:	513	626	1,139 :	537	731	1,268
S	:	- 4	. 128	132 :	-4i	i41*	182*
N	:		4	4 :	-	1	1
Total	:	25,404	1,244	26,648 :	27,002	1,369*	28,371*
Type 4	6. Pi	erto Rican	(In Contine	ntal United	States)		
C	:	157	8,368	8,525 1		10,254	10,453
X		2,408	533	2,941	3,486	656	4,142
Y	:	14	13	27 :	6.	15	21
S	:	82	1, 394	1,476 :	91	1,324	1,415
N	:	6	6	12 :	7	10	17
Total	:	2,667	10, 314	12,981 :	3, 789	12,259	16,048
Type 4	6, P1	ierto Rican	(In Puerto	Rico)			
C	:	9,899	1,268	11,167 :	8,342*	1,670	10,012*
X	1	4,285	975	5,260 :	2,999*	536*	3.535*
Y	:	5,958	406	6,364 :	5,973*	478	6,451*
S	:	359	435	794 :	74	352*	426*
N	:	265	3	268 :	328*		328*
Total	:	20,766	3,087	23,853	17,716*	3,036*	20,752*
the second se	6, Ta	tal Puerto					
C	\$	10,056	9,636	19,692 :		11,924	20,465*
X	:	6,693	1,508	8,201 :		1,192*	7,677*
Y	- #	5,972	419	6,391 :		493	6,472*
S	:	441.	1,829	2,270 :		1,676*	1,841*
N	2	271	. 9	280 :	335*	10	345*
Total		23,433	13,401	36,834 :	21,505*	15,295*	36,800*
Coo fo	-		6 4.37		*1		0

See footnotes at end of table.

Continued -

;

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1952, compared with April 1, 1952 - Cont'd. (REPORTED WEIGHT)

Type 51	, Connecticut	Valley Broadl	eaf			
Group	Jul	ly 1, 1952 1		Apr	11 1, 1952	
	: Unstemmed	: Stemmed . :	Total	Unstemmed :	Stemmed : :	Total
	: 1,000 lb.	1,000 lb.	1,000 lb.	1,000 1b.	1,000 16.	1,000 lb.
.A.	: 3,340	1	3, 341 :	1,805	7	1,812
в	: 20, 8143	114	20,957	26,187*	121	26, 308*
C	: 940	<del>.</del> .	940 :	357	1	358
x	: 4,716	156	4,872 :	4, 785	140	4,925
S	+	211	211	33	249	282
Ν.	: 13	. 1,	14 :	i 13	5	18
Total	: 29,852	483	30, 335	33,180*	523	33, 703*
Туре 52	. Connecticut	Valley Havana				
A	: 815	2	817 :		1	835
B	: 23,103	<u>1</u> 414	23,147	24,671*	125	24, 796*
C	: 307	1	308 :	283	1	284
X	: 4,790	99	4,889	3,952	73	4,025
S	: 18	. 38	56 :	399	71:	1470
Total	: 29,033	184	29,217	30,139*	271	30,410*
m	17					
Туре 53	والمحملية ومرود ومرواطين بيني موارد ويرجعونه والمراجع والمراجع والمحاد	l Pennsylvania				1177
B	: 309		309 :		***	471
X	: 1,628	46	1,628	->122	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1,799
s N	: 171	40	217 s 18 s	310 19	27	337
Total	: 18	- 46	2,172	the second se	27	19
IUtar	i <u>C,1CU</u>	70	C, 1   C	E, 997		2,020
Type 54	, Southern Wis	sconsin				
B	: 5,124	4	5,128 :	6,020	9	6,029
C	1,058	3	1,061	1,070	4	1,074
X	: 24,876	3,298	28,174	28,799	3,557	32, 356
S	: 4	26	30 1	1	89	90
Total	: 31,062	3, 331	34, 393 .	35,890	3,659	39,549
Contrast - Anny Solar Speed, or						the second s
Туре 55	, Northern Wi	sconsin				
В	: 14,881	137	15,018	17,630	98	17,728
C	: 277	. 22	299.	257	23	280
X	: 25,353	832	26,185 :		855	25,006
S	: 9	292	301 1		265	269
N	: 47	**	47 1	15	••	15
Total	: 40,567	1,283	41,850	42,057	1,241	43,298
TYDA 56	Georgia and	Florida Binde			-1	
	and a construction		•			

1: N 1 : -------Total 1 : 1: --------

See footnotes at end of table.

Continued -

- 12 -

Type 61,	Connecticut S	hade				
Group	July	1, 1952 1		Apri	11 1, 1952	
-	: Unstemmed :	Stemmed :	Total :	Unstemmed :	Stemmed :	Total
	: 1,000 1b,	1,000 1b.	1,000 lb. :	1,000 lb.	1,000 lb.	1,000 1b.
A	: 10,672	7	10,679 :	12,641	14	12,655
B	: 564	4	568 :	655*	12.	667*
.C	: 239	2	241 :	304		304
S	: 68	59	127 :	1	150	151
N	: 1	**	1:		. 3	3
Total	: 11,544	72	11,616 :	13,601*	179	13,780*
Туре 62,	Georgia and F	lorida Shade	the second s			
A	: 7,085	11	7,096 :	8,632*	10	8,642*
B	100		100 :	46	***	46
C	*			4	· ·	.4
S	•••	38	38 :	**	49	49
N	: 3	3	6:	1	3	4
Total	7,188	52	7,240 :	8,683*	62	8,745*

SUMMARY ALL CIGAR TOBACCO 2/

#### July 1, 1952

	:	Filler	3	Binder	;	Wrapper	1	Foreign	\$	
Group	:	Types	1	Types	:	Types	:	Турев	1	Total
-	2	41-46 3/	2	51-56		61-62	1	81-84 4/	1	
	•	1,000 lb.		1,000 lb.		1,000 lb.		1,000 lb,		1,000 lb.
A			`	4,158		17,775		1,257		23,190
		1. 1.1		CI 550				1,201		
B		4, 447		64,559		668		en lulus	•	69,674
C	:	114,885		2,608		241		9,449	,	127,183
X	:	48,550		65,748		890		***	4	114, 298
Y	:	18,117						8549		18,117
S	:	3, 334		815		165		5,856	,	10,170
N		377		80		7				464
Total	-	189,710		137,968		18,856		16,562	-	363,096
IVUAL		107, (10		12/9700		10,000	-	10,902		505,090
	-					1050		<i>t</i> *		
	:			· Ap:	ril l	, 1952				
	:			٠.					`	
A	:			2,647		21,297	<b>H</b>	1,256	-	25,200*
В	2	3,887		75, 332*		713		++		79,932*
С	2	136, 216*		1,996		308		9,547		148,067*
X		29,511*		68,111						97,622*
Y	:			00,111					•	17.485*
-		17,485*		a Julia				r odor		
S	:	3,100*		1,448		200		5,989*		10,737*
N	:	349*		52		7		<b>6-9</b>		408*
Total	\$	190,548*		149,586*		22, 525	<b>P</b>	16,792*		379,451*

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1952, compared with April 1, 1952 - Cont'd, (REPORTED WEIGHT)

Type 72	Per	rique						•
Group	:	July	1, 1952	1/ . :	:	. Apr	11 1, 1952	
•	: Ur	nstemmed :	Stemmed	: Total	;	Unstemmed :	Stemmed :	Total
	: 1,	000 1b.	1,000 lb.	1,000.1b.	;	1,000 1b.	1,000 lb.	1,000 lb.
Total	:		648	648	1	**	685	685
Type 73	, Oth	ner miscell	aneous dom	estic 5/		-		
Total	:8	223	480	703	:	223	401	. 624
Type 77	. Don	nestic Aron	hatic .6/					
Total	1	298	-	298		349	-	349
Types 7	2-77.	Total mis	cellaneous	domestic				
Total	;	521	1,128	1,649	:	572	1,086	1,658
Type 81	. Cut	(Havana)						
A	:	535	1	536	:	675	75	750
C	:	2,140	6,696	8,836	:	2,418	6,579	8,997
S	:	2,254	3,550	5,804	:	2,384	3,587*	5,971*
Total	:	4,929	10,247	15,176	:	5,477	10,241*	15,718*
					-			
Type 82	. Sun	natra and j	lava ]					
A	:	707	14	721	1	500	6	506
S	:		7	7	1	**	6	6
Total	:	707	21	728	1	500	12	512
mm . 97	7716-4	liamana T.	Jonda (Non	474)				
Type 83 C	, Phi	54 <b>7</b>	alands (Man 40	587		492	70	<b>E7</b> 3
S		241	45	201		492	39 12	531 12
Total		547	85	632	-	492	51	543
100002				0)2			24	
Type 84	, Oth	ner foreign	-grown cig	ar-leaf				
Total	1	5	21	26	:	5	14	19
Type 90	, For	reign-grown	i cigarette	and smoking	3	tobacco (Tur	kish and oth	
Total	1	179,184		179,184	1	176,459*		176,459*
TYPE 1	1-90.	, Total all	types					
Total		050,740	1,081,085	3,131,825	8	2,309,990*	1,170,286*	3,480,276*
See foo	tnot	es at end o	of table.					Continued -

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, July 1, 1952, compared with April 1, 1952 - Cont'd, (REPORTED WEIGHT)

- 1/ Subject to revision
- 2/ Summary according to groups of grades reflecting a broad quality breakdown of total cigar leaf stocks.
- 3/ Includes Puerto Rican on the Island, Type 46.
- 4/ Type 84.-Other foreign-grown all shown in the C group.
- 5/ Although Type 73 is defined as all domestic types of tobacco not otherwise classified, the bulk of the stocks reported in this type consists of cuttings, clippings, and trimmings. This is the result, in most instances, of the inability of reporters to designate cuttings, clippings, and trimmings in the "S" group of the types to which they properly belong.

the state of the state of the state

- .6/ Type 77.-Domestic Aromatic formerly reported under Type 73.
- 7/ Does not include Sumatra and Java leaf stored in the Free Trade Zone.
- Revisions in April 1 report.

An in a in

## REPORTED WEIGHT

U.S. type		Reported as owned by manufacturers 2/				Reported as owned by dealers 2/			
		July 1, 1952	:	July 1,	J	uly 1, 1952		July 1,	: totals
number :	Unstemmed	Stenmed	Total	1951	Unstemmed	Stemmed	Total	1951	: July 1, 1952 :
	<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>
11	163,535	187,727	351,262	387, 375	111, 307	5,851	117,158	81,922	468,420
12	153,158	219,098	372,256	330,048	68,409	6,657	75,066	49,796	447,322
13	105, 144	130,967	236,111	232,602	53,066	3,728	56,794	26, 348	292,905
14	718	120, 315	121,033	112, 362	22,926	2,010	24,936	11,179	145,969
11-14	422,555	658,107	1,080,662	1,062,387	255,708	18,246	273,954	169,245	1,354,616
21	12,798	144	12,942	12,755	12,240	1	12,241	10,128	25,183
22	56,950	267	57,217	53,280	40,877	16	40,893	39,850	98,110
23	9,689	14	9,703	11,574	17,425	7	17,432	22,524	27,135
24	98	-	98		75	<u>_</u>	75	293	173
21-24	79,535	425	79,960	77,609	70,617	24	70,641	72,795	150,601
~ 1	100 EC0	776 1173	765 083	770 054	160 101	36 774	145 010	100 775	051 000
31	429,550	336,431 236	765,981	772,958	169,181	16,738	185,919	122,775	951,900 511
31 <b>-</b> V 32	275 23,253	11,699	511 34,952	574 31,729	23,448	98	23, 546	16,205	58,498
31-32	453,078	348, 366	801,444	805,261	192,629	16,836	209,465	138,980	1,010,909
	4)),010	10, 100	0021 ***		2)2,02)		20),40)		2,020,00
35	16,457	806	17,263	18,427	23,576	394	23,970	21,574	41,233
36	14,538	822	15, 360	16,982	12,066	56	12,122	11,792	27,482
37	2,387	250	2,637	2,709	418		418	376	3,055
35-37	33,382	1,878	35,260	38,118	36,060	450	36,510	33,742	71,770
41	96, 379	4,792	101,171	104,181	24,694	767	25,057	21,302	126,228
42_44	20,113	1,184	21,297	22, 554	5, 291	363 60	5, 351	7,782	26,648
46 3/	2,308	10,485	12,793	15,070	21,125	2,916	24,041	29,880	36,834
41_46	118,800	16,461	135,261	141,805	51,110	3, 339	54,449	58,964	189,710
51	22,214	470	22,684	22, 244	7,638	17	7,651	7 605	70 775
52	21,047	182	21,229	19,900	7,986	13 2	7,988	7,695 8,589	30,335 29,217
53	2,039	39	2,078	2,169	87	7	94	49	2,172
<u>sí</u>	22,671	3,258	25,929	33,834	8,391	73	8,464	4,680	34, 393
53 54 55 56	35,753	1,036	36, 789	38,246	4,814	247	5,061	7,666	41,850
	-		-	10	1	-	1	-	1
51-56	103,724	4,985	108,709	116,403	28,917	342	29,259	28,679	137,968
61	7,840	71	7,911	7,839	3,704	1	3,705	3,867	11,616
62	4,453	19	4,472	3,980	2,735	33 34	2,768	2,094	7,240
61-62	12,293	90	12, 383	11,819	6,439	34	6,473	5,961	18,856
72	-	370	370	372	-	278	278	219	648
73 4/	190	462	652	757	33	18	51	42	703
17	213	-	213	51	85		85	516	298
72-77	403	832	1,235	1,180	118	296	414	777	1,649
81	4,783	9,892	14,675	13, 528	146	355	501	486	15,176
82 5/		9,092	390	347	323	577 15	338	95	728
83	547	83	630	88	)	2	2	11	632
84	-	-	-		5	21	26	30	26
81-84	5,714	9,981	15,695	13,963	474	393	867	622	16, 562
90	177,115		177,115	176,937	2,069	-	2,069	2,880	179,184
11-90	1,406,599	1,041,125	2,447,724	2,445,482	644,141	39,960	684,101	512,645	3,131,825

1/ These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-menufacturers, grovers' cooperative associations, warehousemen, brokers, holders, and owners subject to provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress. The quantities owned by dealers and manufacturers have been tabulated separately on a type total basis. 2/ The quantities shown as owned by manufacturers include tobacco which is held under dealer registries of manufacturers and also tobacco held by dealers and known to be purchased on order for foreign or domestic manufacturers. The quantities shown as owned by dealers may include some tobacco held by dealers which is earmarked for sale to domestic manufacturers or for export. The table should therefore be considered as representing only the approximate quantities owned respectively by dealers and manufacturers.

Includes stocks on the Island of Puerto Rico.

3/ For explanation of stocks included in this classification see footnote 5 on page 14.

5/ Does not include Sumatra and Java leaf stored in the Free Trade Zone. Table 6.-Stocks of leaf tobacco owned by dealers and manufacturers, summary by types, July 1, 1952 compared with other quarters 1/

### REPORTED WEIGHT

	U.S. July 1, 1952 2/						
Type name	type number	Unstemmed	Stemmed	Total	April 1, 1952	July 1, 1951	April 1 1951
		<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>	<u>1,000 lb.</u>	1,000 11
ld and Middle Belt flue-cured	11	: 274,842	193, 578	468,420	544,758*	469,297	530, 33
Eastern North Carolina flue-cured	: 12	: 221,567	225,755	447,322	522,463	379, 844	445, 8í
South Carolina flue-cured	: 13	: 158,210	134,695	292,905	332,478	258,950	309,19
(including Southeastern N.C.)						and the	
eorgia end Florida flue-cured Total Flue-cured	<u>14</u> 11-14	23,644	122, 325	145,969	169,076	123, 541	141,3
Total File-carea	. 11=14	678,263	676, 353	1, 394, 010	1,568,775*	1,231,632	1,426,7
lirginia fire-cured	21	25,038	145	25, 183	26,652	22,883	24,2
ennessee and Kentucky fire-cured	22	97,827	283	98,110	106,212	93, 130	101,4
(Eastern District)	:		-				
Centucky and Tennessee fire-cured	: 23	: 27,114	21	27,135	29,306	34,098	41,6
(Western District)				170			-
Inderson Stemming Total Fire-cured	24	<u> </u>	1110	<u>    173</u> 150,601	291	150,404	167.6
Total Fire-Cureu	21=24	• 190,192	449	150,001	102,401	190,404	101,0
urley	: 31	598,731	353, 169	951,900	1,066,901*	895, 733	998,7
Low-nicotine	: 31-₹	275	236	511	517	574	5
Southern Maryland	32	: 46,701	11,797	58,498	46,505	47,934	41,8
Total Light Air-cured	31-32	645,707	365,202	1,010,909	1,113,923*	944,241	1,041,1
		: 			hite area	1.0.000	1.1
Dne Sucker		: 40,033	1,200	41,233	44,550	40,001	44,8
Freen River		26,604	878	27,482	29,198	28,774	31,9
Irginia sun-cured Total Dark Air-cured	<u> </u>	2,805 69,442	250	<u>3,055</u> 71,770	3,801 77,549	<u>3,085</u> 71,860	3,7
IOTAL DATE ATT-CUIEU			2, )20	11,110		11,000	00,9
ennsylvania Seedleaf	: 41	121,073	5,155	126,228	125, 377	125,483	122,8
hio Filler (Miami Valley)	: 42_44	: 25,404	1,244	26,648	28,371*	30, 336	29,8
Puerto Rican:	;	:					
In United States	: 46	: 2,667	10, 314	12,981	16,048	15,400	18,9
In Puerto Rico	<u>46</u>	20,766	3,087	23,853	20,752*	29,550	14,6
Total Cigar-Filler	41-40	169,910	19,800	189,710	190, 548*	200,769	186,2
Connecticut Valley Broedleaf	: 51	29,852	483	30,335	33, 703*	29,939	30,0
Connecticut Valley Havana Seed	52	: 29,033	184	29,217	30,410*	28,489	32,2
lew York and Pa. Havana Seed	: 53	2,126	46	2,172	2,626	2,218	2,0
Southern Wisconsin	: 53 : 54	: 31,062	3,331	34, 393	39, 549	38, 514	39,1
Worthern Wisconsin	: 55 : 56	40,567	1, 283	41,850	43,298	45,912	48,6
eorgia and Florida Binder		: 1	-	1	-	10	
Total Cigar-Binder	Constitution of the local division of the lo	: 132,641	5,327	137,968	149,586*	145,082	152,1
Connecticut shade	: 61	: : 11,544	72	11,616	13,780*	11,706	14,2
eorgie and Florida shade	62	7,188	52	7,240	8,745*	6,074	6,9
Total Cigar-Wrapper		: 18,732	<u>52</u> 124	18,856	22,525*	17,780	21,2
- · · ·	;	•					
erique			648	648	685	591	6
Other Miscellaneous Domestic 3/		: 223	480	703	624	799	7
Domestic Aromatic	77	: 298	1 100	298	349	567	1,9
Total Miscellaneous Domestic	72-77	: 521	1,128	1, 649	1,056	1,957	1,9
Cuba (Havana)	: 81	4,929	10,247	15,176	15,718*	14,014	13,8
Sumatra and Java 4/	: 82	: 707	21	728	512	442	5
Philippine Islands (Manila)	: 83	: 547	85	632	543	99	-
Other foreign-grown cigar-leaf	84	: 5	21	26	19		
	: 81-84	: 6,188	10, 374	16,562	16,792*	14,585	14,5
Total Foreign-grown Cigar-leaf	2	:					
Foreign-grown cigarette and smoking	:	: 170 1 <i>0</i> 1		170 100	176 1150=	170 917	170 7
Total Foreign-grown Cigar-leaf Foreign-grown cigarette and smoking tobacco (Turkish and other)	90	: 179,184	45	179, 184	176,459*	179,817	172,3

1/ These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners except (a) the original growers of tobacco; (b) manufacturers who in the first three quarters of 1951, according to the returns of the Commissioner of Internal Revenue, menufactured less than 35,000 pounds of tobacco, less than 185,000 cigars, or less than 750,000 cigarettes, pursuant to the provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress.

Subject to revision.

For explanation of stocks included in this classification see footnote 5 on page 14.

2/3/4 Does not include Sumatra and Java leaf stored in the Free Trade Zone.

Revisions in April 1, 1952 report. -10