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TOBACCO SHRINKAGES AND LOSSES IN WEIGHT IN HANDLING AND STORAGE

Ву

J. V. MORROW

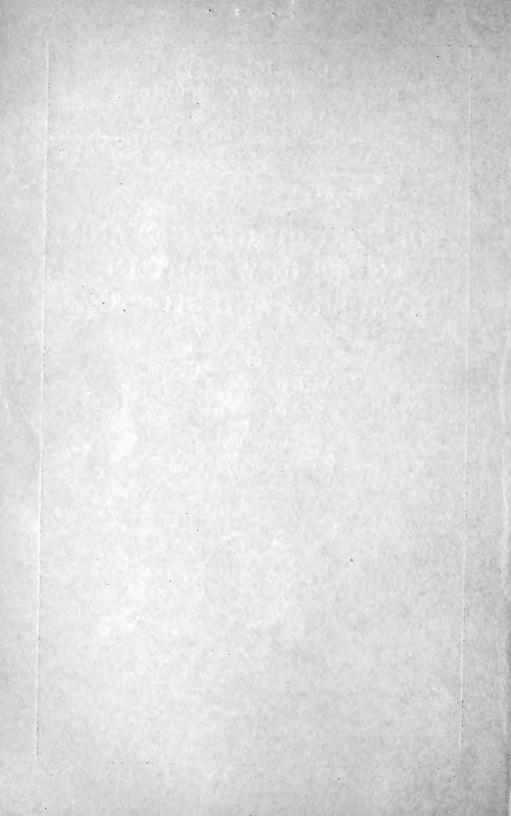
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By J. V. Morrow, marketing specialist, Bureau of Agricultural Economics, and Dudley Smith, formerly senior agricultural economist, Agricultural Adjustment Administration ¹

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INTRODUCTION

FACTORS OF LOSS IN WEIGHT

Tobacco loses weight, as a rule, from the time it leaves the hands of the growers until it is placed in process of manufacture. Since the statistics of tobacco are widely used and are interpreted from varying points of view, the consideration of these losses in weight is important. The purpose of this circular is to analyze the factors causing shrinkage and losses in weight and to make a practical application of the uses of these factors in the statistics of tobacco held in storage.

The factors of loss in weight are (1) losses of particles of dirt and tobacco in cleaning and packing, (2) reduction in moisture content and chemical changes during fermentation, and (3) loss due to removal

of stems or midribs of the leaves.

Losses of these kinds occur to some degree in the handling and storage of practically all tobacco. The percentage of loss varies not only for different types of tobacco, but in each type the rate of loss under any one of the factors enumerated varies for different grades and for tobacco of different crop years. The percentage of loss also depends upon climatic conditions, marketing procedure, handling and packing methods, location, nature, and duration of storage, and natural and artificial fermentation processes.

Under the first factor of loss in weight—cleaning and packing—there is the loss of foreign matter, particularly dirt and sand, particles

¹ The authors are grateful to Alice Wolfe, Mrs. Sue Ugast, and Catherine Coleman for their assistance in preparing the manuscript and statistical tables. They also wish to express their appreciation for the whole-hearted cooperation of the tobacco trade in furnishing the information which made this circular possible.

of which adhere to the gummy surfaces of the tobacco leaves and are shaken off in the various handling processes. There is also some loss due to the breaking off of small pieces of leaf when the tobacco is handled in dry condition. Foreign-matter loss is negligible in some types but in the lower grades of other types it may average from 2 to 3 percent. It is not given separate consideration in the tables on losses but is included in the figures on dirt and sand and moisture losses.

Under the second factor of loss in weight—reduction in moisture content and chemical change during fermentation—there is the actual loss in moisture which occurs in the handling, redrying, and packing operations and in the sweating or fermentation processes. In some types of tobacco the greatest moisture loss occurs during the preliminary redrying and handling operations and in others the greatest

loss occurs during the sweating or fermentation period.

Some types of tobacco are marketed with a moisture content as high as 35 percent but will mold if packed in this condition. This is particularly true of the types grown generally in the Southern States. To avoid molding, the tobacco is removed to a redrying plant soon after sale, where it passed through a redrying machine which conditions it for packing, or it is hung in tiers and air-dried.

Tobacco goes through a sweat each year. The term "sweat" is applied to the natural fermentation process that occurs in the spring and summer. Fermentation and aging eliminate the acrid pungency and bite of new tobacco and give it a sweeter, mellower flavor.

During the fermentation process tobacco undergoes chemical changes similar to those that take place in any closely packed, moist vegetable matter. The temperature rises and certain volatile products and convertible solids are thrown off. The tobacco appears to take on additional moisture and becomes soft and pliable. In addition to the chemical losses, there is actually a loss of moisture when the

sweating period is finished.

Under the third factor, there is the loss in weight from the removal of the stems or midribs. The stem or midrib is excluded from most manufactured tobacco products because of its coarse, fibrous, woody, and more or less flavorless nature. In the manufacture of snuff the whole leaf is usually ground, and in some cases more stems are added. In the manufacture of some smoking tobacco the stems are removed, rolled flat under pressure, and cut finely, and a certain percentage is added to the cut leaf.

The stemming loss varies according to the proportion of the stem removed and according to the type of tobacco. For some tobacco products it is necessary to remove the entire stem, from the tip of the leaf to the butt. For other products, it is necessary to remove only a few inches of the coarser part of the stem nearest the butt of the leaf.

The variation in loss as to type is due to the relative size or coarseness of the stem in proportion to the leaf surface. Stems are removed from some tobacco prior to packing, fermentation, and storage, but the greater part is packed in leaf or unstemmed form and the stems are removed just before the time the tobacco enters the manufacturing processes.

RELATION OF PACKING AND STORAGE METHODS TO LOSS IN WEIGHT

Practically all southern tobacco, or types other than cigar-leaf, is packed in hogsheads for storage and shipment. A limited quantity

is packed in boxes, for example, Black Fat. A hogshead is a large cask or barrel made of lightweight thin staves. The dimensions vary for different types of tobacco. Whether packed in leaf form (unstemmed) or strip form (stemmed) all hogshead-packed tobacco is aged before it is used in manufactured products. It is never used until it has gone through at least one sweat. Most of it is aged for 2 or more years. The length of time it remains in storage depends upon manufacturers' needs and upon the nature and characteristics of the crops of certain years.

Hogsheads of tobacco are stored in warehouses built especially for tobacco storage, and are usually stacked in tiers two or three hogsheads high in the manner shown in figure 1. Various types of construction are used for storage warehouses in the South. There are one-story, two-story, and three-story warehouses of wood, brick, concrete, and steel. The most modern and most popular type of construction is the single-story steel or wood frame sheathed and roofed with metal.

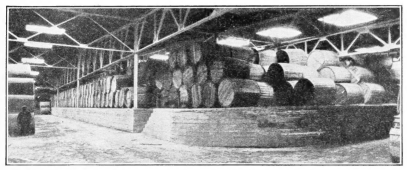


FIGURE 1.—Interior view of warehouse. Hogsheads of tobacco in storage.

The sides are flared outward within 4 or 5 feet of the ground, and in the offset thus formed, heavy screen wire is placed for ventilation (fig. 2).

The change in weight of southern tobacco in storage varies with the construction and with the location of the warehouses. For example, in a two-story warehouse, tobacco stored on the upper floor may show a loss at the end of the first year, whereas that stored in the basement may show a slight gain. Tobacco stored at inland points may show a loss and that stored near the seaboard may show a gain.

In packing domestic cigar-leaf tobacco for storage and shipment, the filler types are packed in wooden cases, bales, or barrels, the binder types, in cases and bales, and the wrapper types only in bales. The dimensions and weights of cases and bales will be discussed separately for each type.

All of the cigar-leaf types, with the exception of Georgia and Florida sun-grown and Puerto Rican, are packed in unstemmed form, and the storage, aging, and fermentation are under more definite control than is the case in southern types. The principal difference is that all southern hogshead tobacco is stored in warehouses and permitted to go through the sweat under natural atmospheric conditions, whereas cigar-leaf tobaccos are usually sweated and stored in warehouses in which the temperature is controlled and sometimes the humidity. When definite temperature control is practiced it is

spoken of as "force sweating." The fermentation process is an important part of the preparation of cigar-leaf tobacco for manufacture.

Another distinction is that in most of the southern hogshead tobaccos the heaviest losses in weight occur in the initial conditioning, handling, and packing, whereas in most of the cigar-leaf tobaccos the heaviest losses occur after packing, during the storage and fermentation periods. In some types of cigar-leaf tobacco, bulk-sweating prior to packing is practiced by all dealers and packers, and in other types by only a limited number.

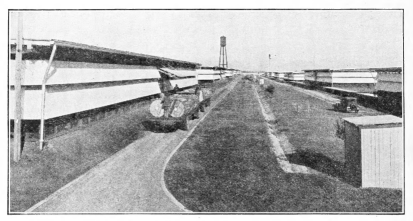


FIGURE 2.—Exterior view of modern storage warehouse.

REPORTS ON STOCKS OF LEAF TOBACCO

An act of Congress approved April 30, 1912, directed the Bureau of the Census to collect and publish statistics of leaf tobacco in the United States held by certain classes of manufacturers and dealers in leaf tobacco. The original act, providing for reports as of April 1 and October 1 of each year, was amended by an act of Congress approved May 10, 1916, requiring reports also as of January 1 and

July 1 of each year.

The Bureau of the Census therefore collected statistics of leaf tobacco held at the beginning of each quarter from dealers in leaf tobacco and from manufacturers who, according to the returns of the Commissioner of Internal Revenue, manufactured during the preceding calendar year more than 50,000 pounds of tobacco or snuff, 250,000 cigars, or 1,000,000 cigarettes. Stocks of leaf tobacco held by tobacco growers' cooperative associations were also included. The tables on stocks of leaf tobacco in this circular were compiled from reports of the Bureau of the Census up to and including January 1, 1929.

An act of Congress approved January 14, 1929, transferred the collection and publication of statistics on leaf tobacco to the United States Department of Agriculture. This law was amended by acts of Congress approved July 14, 1932, and August 27, 1935. The general provisions of these laws are substantially the same as the original act and amendment, except that reports are required in more detail. The statistics are collected and compiled on the basis of the type classification established and promulgated by the Secretary of

Agriculture. This type classification differs slightly from the classification used by the Bureau of the Census. For example, the flue-cured tobacco is subdivided into four types, the fire-cured of Kentucky and Tennessee into three types, the Ohio cigar-filler into three types, the Wisconsin cigar-binder into two types, and other changes are made classifying tobacco on a type basis rather than a State basis.

APPLICATION OF CONVERSION FACTORS TO STOCKS OF LEAF TOBACCO

The laws under which the Bureau of the Census and the Department of Agriculture have collected and compiled statistics on stocks of leaf tobacco required that the quantity of unstemmed leaf and stemmed leaf be shown. The Bureau of the Census also required that tobacco be reported either on an actual-weight or a marked-weight basis. In arriving at the total quantity of any given type, marked and actual weights were combined; also unstemmed and stemmed weights were combined. The results in either case are misleading as no consideration is given to shrinkage losses in storage, or to stemming losses.

Statistics showing the stocks of leaf tobacco are important, not only to the tobacco trade but to others interested in current and prospective developments affecting tobacco growers, and they are necessary in computations of annual consumption and disappearance of particular types. Serious difficulties arise in making such computations, because

of the varied forms in which leaf-tobacco stocks are reported.

To arrive at definite consumption figures, stocks should be converted to a farm-sales-weight basis—the equivalent of the weight at the time of sale by the grower—thereby making the figures of leaf-tobacco stocks comparable with figures of leaf-tobacco production. The stemmed leaf reported should be converted to an unstemmed basis, taking into account the loss due to the removal of the stem. Then adding this to the unstemmed leaf reported, the total should be converted to a farm-sales-weight basis, taking into account the average losses in handling and shrinkage. Stocks of the different types of tobacco as reported to the Bureau of the Census and to the Department of Agriculture have been converted on this basis and are shown in tables 4 to 30, inclusive, of the Appendix.

In the analysis of stocks it is important that consideration be given to the normal movement of tobacco from growers' hands into the hands of dealers and manufacturers. The marketing period varies with the different types and will be treated in the separate type discussions.

The average loss figures quoted in tables 1 and 2 are the result of a study covering a period of several years. Questionnaires were mailed to all manufacturers and dealers who file quarterly reports of stocks of leaf tobacco. The average losses derived from a compilation of these questionnaires were then carefully checked with the year-to-year records of leading manufacturers and dealers throughout the United States.

PROGRESSIVE LOSSES AND CONVERSION FACTORS

In obtaining average losses in weight where two or more methods of handling are practiced, the loss resulting from each method of handling was weighted by the approximate percentage of the crop so handled. For example, in the case of flue-cured tobacco, in calculating conversion factors consideration was given to the approximate percentage of the

crop packed in both domestic and export order, and in the case of cigar leaf, to the various methods of handling, packing, and sweating each of the various types. Consideration was also given to the length of time each of the various types remains in storage and the approximate percentage of the tobacco reported in stocks on "marked", or

packed, and on "actual" weight basis.

In calculating conversion factors the percentage of loss in storage is not applied to the original farm weight, but to the residual weight as losses occur progressively. For example, where the initial loss from dirt, sand, and redrying in handling flue-cured tobacco is 10 percent, and the first year's loss in storage is 1 percent, the calculation is made on the basis of taking 1 percent of the 90 pounds which remain after deducting handling and redrying loss. The percentage of stemming loss is applied to 100 pounds regardless of whether it is farm weight, storage-order weight, or processing weight. The variation in actual stemming losses, depending upon the time tobacco is stemmed, has been taken into consideration in calculating conversion factors.

Tables 1 and 2 show the progressive losses for each type, and table

3 shows the conversion factors.

FLUE-CURED, TYPES 11-14

In dealing with losses in weight, the four types of flue-cured tobacco may be considered as a whole, as there is little difference between them. Flue-cured tobacco, which is also known as Bright, Bright Yellow, and Virginia Bright, is produced in the piedmont section of Virginia and North Carolina, and the coastal plains of North Carolina, South Carolina, Georgia, and northern Florida. (See map of

tobacco-growing districts, fig. 3.)

Flue-cured tobacco is the principal kind of tobacco grown in the United States, usually comprising from 50 to 60 percent of the total crop of all types. It ranges in color from a bright lemon yellow to a dark reddish orange and in some cases to a reddish brown or a dark brown known as mahogany. The light colors predominate and the thinner, light-bodied tobacco is preferable for cigarette and smoking tobacco. The darker, heavy-bodied grades are used in the manufacture of chewing tobacco. About 40 percent of all flue-cured tobacco is used in domestic manufacture and about 60 percent is exported.

Practically all flue-cured tobacco is harvested by the priming method. As the leaves ripen they are picked from the stalk in successive operations, beginning at the bottom of the plant. They are cured by applying regulated heat through furnaces and flues built into the barns. After being cured the leaves are sorted into lots on the basis of quality and color and tied in small bundles or hands of 10 to 20 leaves. In Georgia and Florida the leaves are not tied into

hands but are marketed loose.

The auction sales system of marketing prevails throughout the flue-cured tobacco area.² The marketing period usually begins the latter part of July and extends through the greater part of February of the following year. The markets for type 14 in Georgia open first, usually in the latter part of July—sometimes early in August.

² For a further discussion of harvesting, curing, and marketing methods, see the following publication: GAGE, C. E. AMERICAN TOBACCO TYPES, USES, AND MARKETS. U. S. Dept. Agr. Cir. 249, 88 pp., illus. 1933.

Table 1.—Southern types of tobacco: Average percentages of loss in weight from different causes and percentages of weight remaining 1

		Cle	an-	Н	andli pack		nd	Sv	veati		nd dr age 4	ying	in	Ste	m-	
Type	s type no.	in		Don	estic ler		port der		rst ar		ond	Th	ird	mir		
·	United States	Loss	Remainder	Loss	Remainder	Loss	Remainder	Loss	Remainder	Loss	Remainder	Loss	Remainder	Loss	Remainder	Net yield
Flue-cured Virginia fire-cured Kentucky and Tennessee fire-cured Henderson Stemming Burley Southern Maryland One Sucker Green River Virginia sun-cured	11-14 21 22, 23 24 31 32 35 36 37	2. 0 1. 0 . 5 1. 0 1. 0 (7) 1. 0 1. 0	Pct. 98. 0 99. 0 99. 5 99. 0 (7) 99. 0 99. 0 99. 0	10. 0 15. 0 1. 5 10. 0 10. 0 (7) 8. 0 10. 0	90. 0 85. 0 98. 5 90. 0 90. 0 100. 0 92. 0 90. 0	12. 0 17. 0 5. 0 14. 0 11. 0 (7) 10. 0 14. 0	Pct. 88. 0 83. 0 95. 0 86. 0 89. 0 100. 0 90. 0 86. 0 85. 0	1. 0 1. 0 3. 0 2. 0 4. 0 2. 0 3. 0	89. 1 84. 2 94. 6 87. 3 88. 2 96. 0 90. 2 87. 3	0.5 1.0 2.0 1.5 1.0 2.0 1.5 1.5 1.5	88. 7 83. 4 92. 7 86. 0 87. 3 94. 1 88. 8	1. 0 1. 0 1. 0 1. 0 1. 0 1. 0	88. 7 83. 0 91. 8 85. 1 86. 4 93. 2 87. 9 85. 1	22. 0 23. 0 24. 0 24. 0 26. 0 26. 0 30. 0 24. 0	78. 0 77. 0 76. 0 76. 0 74. 0 74. 0 70. 0 76. 0	69. 0 64. 0

¹ Losses and remainders under cleaning, handling and packing, and sweating and drying in storage are percentages of farm-sales weight. Net yield is the stemmed processing weight.

² Removal of sand, dirt, etc.
³ Includes sand and dirt loss and loss of moisture from redrying or air-drying.

Table 2.—Cigar-leaf types of tobacco: Average percentages of loss in weight from different causes and percentages of weight remaining 1

		Hand			ating spoil-	8	weati		ad dr rage	ying	in	Ste	em-	
Type	s type no.	swea		age	e in tage 3		rst ar 4		ond ear		nird ear	mi	ng 5	
	United States	Loss	Remainder	Loss	Remainder	Loss	Remainder	Loss	Remainder	Loss	Remainder	Loss	Remainder	Net yield
Filler types: Pennsylvania Seedleaf Gebhardt Zimmer Dutch Georgia and Florida sun-	41 42 43 44	Pct. 2. 7 2. 9 4. 1 3. 3	97. 1 95. 9	Pct 11. 6 11. 8 11. 0 10. 5	85. 6 85. 4	2. 7 2. 8	84. 0 83. 3	2. 9 2. 7	82. 0	2. 0 2. 4	80. 6 79. 3	Pct. 28. 0 27. 0 28. 5 29. 5	73. 0 71. 5	58. 0 56. 5
grown Puerto Rican Binder types: Connecticut Broadleaf Connecticut Hayana Seed	45 46 51 52	12. 0 3. 0	82. 5 88. 0 97. 0 97. 0	1. 0 9. 9	87. 1 87. 4	4. 0 2. 3	83. 6 85. 4	1. 9 2. 7	82. 0 83. 1	2. 4	81. 1	21. 5 22. 5	78. 5 77. 5	64. 5 62. 5
New York and Pennsylva- nia Havana Seed Southern Wisconsin Northern Wisconsin Wrapper types:	53 54 55		91. 0 96. 3		84. 6 83. 1	2. 0 1. 9	82, 9 81, 5	2. 4 2. 9	80. 9 79. 1	1. 5 1. 5	79. 7 77. 9	26. 5 23. 0	73. 5 77. 0	58. 5 59. 5
Connecticut shade-grown Georgia and Florida shade- grown	61 62		91. 1 89. 1		88. 7 87. 3								81. 5 83. 0	

Losses and remainders under handling and bulk sweating, sweating and spoilage in package, and sweating and drying in storage are percentages of farm-sales weight. Net yield is the stemmed processing weight.
 Prior to packing.
 Prior to sampling time.
 This refers to end of first year after packing and not to end of first year after sampling.
 Percentages in removal of stem or midrib are based upon weight of leaf put into stemming process irrespective of its and convertion.

Storage losses calculated progressively, based on packed weight, domestic order.
 Percentages in removal of stem or midrib are based upon weight of leaf put into stemming process irrespective of time of operation. 6 Negligible.

Maryland tobacco is packed in hogsheads at the farm; therefore losses prior to packing are borne by the grower.

spective of time of operation.

Table 3.—Conversion factors for adjusting for losses in weight incident to stemming, handling, sweating, and drying, all types of tobacco

				Facto	ors to multi	ply by to co	Factors to multiply by to convert various weights ¹	ıs weights 1					
Type	United	Stemmed	Un-	Unstemm	Unstemmed stocks	Un- stemmed	Farm-	Stemmed	Farm-	Un-	Farm- sales to	Stemmed	Farm-
	гуре по.	to un- stemmed	stemmed stemmed	To farm- sales	To processing	processing to farm- sales	un- stemmed processing	processing to farm- sales	sales to stemmed processing	stemmed export to farm-sales	un- stemmed export	export to farm- sales	sales to stemmed export
Flue-cured Virginis fre-cured Tonnosco and Fontucky fre	11–14	1.282	0.78	1.12	0.99	1.13	0.885	1.45	0.69	1.14	0.875	1. 47	0.68
Curesso and Achery He	22	1.316	.76	1.04	. 95	1.09	.915	1,44	. 695	1.075	. 93	1.42	. 705
cured Stemming	24.23	1.316	.76	1.04 1.125	. 95	1.09	.915	1.44	. 695	1,075	. 93	1, 42	. 705
Burley. Southern Maryland.	31	1.351	74	1.12	. 965	1, 155	9385	1.56	40.	1,135	88.	1,535	. 71
	322	1.429	22.	1.09	96.	1.14	88.5	1.625	.615	1.125	89.	1.605	625
red	37	1.316	76	1111	988	1.15	87	1.515.	99.	1.19	. 84	1.56	. 64
	24.5	1.370	13.5	1.12	380	1.26	795	1.725	200		1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Dutch	44		705	1.115	800	1.25	08	1.77	. 565	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 9 1 0 1 0 1 1 1 1 1 1 1 1 1 1
Ohio combined Georgia and Florida sun-grown	42-44		722	1. 124	86.	1.32	. 755	1,755	. 59				
	45, 62		.815	1, 185	. 935	1.265	62.	1.55	. 645	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Connecticut Broadleaf	51		. 775	1.07	200.5	1.235	325	1.60	. 625	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Vania	70		·	1.07	70.	T. 70	10.	T. 00	070	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Havana Seed Southern Wisconsin	52.53	1.364	. 735	1, 135	. 905	1, 255	. 795	1.71	. 585				1 1
	55	1.333	. 75	1.085	98.	1.26	. 79	1.695	. 59	1	1 1 1 1 1 1 1 1		-
[MO.		1. 224	. 815	1.135	. 94	1. 205	0.00	1.48	. 675				0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	62	1. 205	. 83	1.16	. 935	1.24	. 805	1.49	. 67	1			1
							-						

Example of application: To convert 127,975 pounds of stemmed flue-cured tobacco to unstemmed weight, multiply by 1.282; that is, 127,975 poundsX1.382—164,064 pounds. Except for the first column, the factors have been rounded to the nearest five-thousandths.

They continue to sell for about 6 weeks. The markets for type 13 in South Carolina and southern North Carolina open about the middle of August and continue selling through October, with the bulk of the sales occurring prior to October 1. The markets for type 12 in North Carolina open about September 1 and continue selling through Jan-



FIGURE 3.—Map of tobacco-growing districts.

uary of the next year. The markets for type 11 in North Carolina and Virginia open, as a rule, in the second or third week in September and continue to sell through February of the next year. Considering flue-cured tobacco as a whole the peak of sales is some time in October or November, and the greatest movement from farmers' hands to dealers and manufacturers occurs between October 1 and January 1.

Flue-cured tobacco is delivered by the growers to the auction-sales floors with a moisture content of from 20 to 25 percent, and in some cases in excess of 25 percent. This moisture content tends to prevent breakage in handling. The tobacco is arranged in flat baskets about 4 feet square which are placed in rows on the auction-sales warehouse As the buyers pass along between the rows they examine each lot, frequently pulling hands from the pile on each basket. If the tobacco were not soft and pliable there would be considerable injury by breakage (fig. 4).

Flue-cured tobacco with a moisture content of 20 to 25 percent would mold if packed directly in hogsheads. To avoid this, the tobacco is removed from the floor as soon as the sale is over and is delivered to the redrying plant of the buyer. There it is assorted and



FIGURE 4.—Baskets of tobacco on warehouse floor ready for sale at auction.

blended according to grade and run through a redrying machine. Practically all the original moisture is removed in this machine and a desired amount is added to condition the tobacco for packing without breakage and to allow it to go through the natural fermentation process or sweat while in storage without damage by mold. This redrying

process also distributes the moisture uniformly.

Redrying machines consist of a series of large chambers in which the temperature and humidity are regulated. A chain conveyor moves slowly through this series of chambers. Generally the hands of tobacco are hung on sticks about 4 feet long and the sticks are placed on the chain conveyor. As the tobacco on these sticks enters the first chamber, fans force a current of hot dry air through it, eliminating practically all the moisture. In the next chamber the temperature is lowered somewhat, and in the succeeding chamber or chambers,

which are humidified by means of fine sprays of water or live steam,

the tobacco absorbs the desired amount of moisture (fig. 5).

After the tobacco has gone through the redrier, it is packed in hogsheads for storage or shipment. Hogsheads about 48 inches in diameter and 54 inches in depth are used in packing flue-cured tobacco for domestic trade, and 48 inches in diameter and 48 inches in depth in packing for export trade. The packing is usually done in the following way: A hogshead is placed on a round dolly or truck conveniently near the rear end of the redrying machine. As the tobacco emerges from the redrier, it is removed from the sticks and placed in layers with the heads or butts of the hands outward until the hogshead is filled. Then an especially made open cylinder of the same diameter is placed above the filled hogshead and the process of packing is continued until this also is filled. The dolly, together with the filled hogshead and cylinder, is then rolled under a hydraulic press.

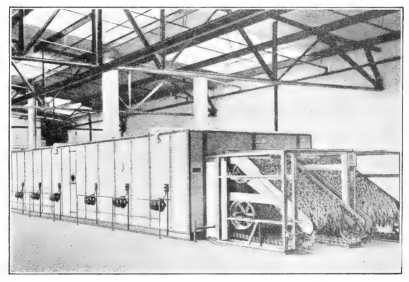


FIGURE 5.- Type of machine used in redrying tobacco.

The tobacco is compressed through the cylinder and into the hogshead and a head is nailed in place. This operation is called prizing. The average net weight of a hogshead of flue-cured tobacco is about 1,000 pounds, ranging from 900 to 1,100 pounds. The weight of an empty hogshead ranges from 135 to 150 pounds. A tobacco-prizing opera-

tion (in type 22) is illustrated in figure 6.

In the process of assorting, handling, redrying, and packing there is an average loss in weight, due to the shaking off of dirt and sand particles which adhered to the tobacco leaves, of about 2 percent. This dirt and sand loss is negligible in the handling of the upper leaves and better quality tobacco, but runs above 2 percent in the handling of "first primings" and low-grade lugs. Buyers whose purchases consist mainly of lower-grade tobaccos may have a dirt and sand loss of 5 to 6 percent. Some firms buy sweepings and loose leaves raked up from the curing barn and warehouse floors and run them over a wire screen for cleaning prior to redrying. Such pur-

chases sometimes show a dirt and sand loss as high as 30 percent. However, losses from this source, considering all grades, average

about 2 percent.

An additional loss in weight, due to the removal of moisture, occurs in the redrying process, running from 8 to 10 percent. The percentage of moisture loss varies during the marketing season according to weather conditions and the quality or grade of tobacco handled. It also varies with crop years. When packed for export, tobacco usually contains about 11 percent of moisture, and when packed for domestic trade, from 12 to 14 percent. The total loss in weight in the rehandling and redrying of flue-cured, including dirt and sand losses and moisture losses, considering all grades over a period of years, averages about 10 percent for tobacco packed in domestic order and about 12 percent for that packed in export order.

The stem is removed from some flue-cured tobacco prior to redrying and packing, but most of it is packed in leaf form and the stem

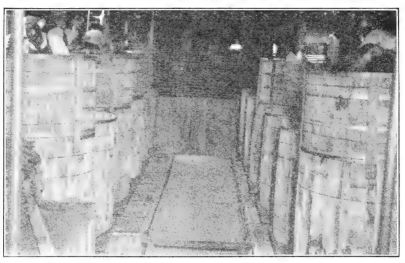


FIGURE 6.—Tobacco-prizing operation. Hogsheads along the sides of the pit are being packed with tobacco. Note the extra container placed on top of hogshead.

is removed at a later date. The loss in stemming flue-cured tobacco ranges from 16 to 28 percent. This range is due to some extent to difference in quality of the leaf and the relative weight of the stem in proportion to the total leaf. It is due principally to the quantity or portion of the stem removed. The average loss in stemming flue-cured tobacco is about 22 percent.

Formerly the stem was removed from a large part of the tobacco entering into foreign trade, especially that going to the United Kingdom, but during recent years the quantity stemmed before export has been reduced substantially. At present, only a very small per-

centage is stemmed prior to export.

Flue-cured tobacco has relatively light losses in storage. In some cases it gains weight in storage. Considering the weight gains and losses, the average loss in storage is about 1 percent the first year, 0.5 percent the second year, and is negligible thereafter. Table 1 shows the various weight losses on flue-cured tobacco progressively.

The average net yield from 100 pounds of farm-sales weight flue-cured tobacco is approximately 69 pounds of stemmed leaf ready for manufacturing purposes.

VIRGINIA FIRE-CURED, TYPE 21

Virginia fire-cured tobacco is also known as Virginia dark-fired or Virginia dark. It is produced in the piedmont and mountain sections of Virginia in the area adjacent to Lynchburg, Bedford, Farmville, and Blackstone. About 75 percent of it is exported and about 25 percent is used by domestic manufacturers. The principal domestic usage is for the manufacture of snuff. Certain quantities go into smoking tobacco, chewing tobacco, Italian-type cigars, and Black Fat.³

Virginia fire-cured tobacco usually comprises from 1 to 2 percent of the United States crop. This type is dark in color and is heavy-bodied compared with flue-cured tobacco. The color ranges from a light brown to a very dark brown. The darker, heavier bodied grades

are desirable for use in manufacturing snuff.

Virginia fire-cured is harvested by the stalk-cutting method. The stalk is split from the top to within 8 or 10 inches of the ground and the plant is then chopped off near its base. After the plant has wilted the split stalk is straddled over a lath or tobacco stick and is carried to the curing barn. From 8 to 10 plants are placed on each stick, depending on the size of the plants. In fire-curing tobacco, the smoke and fumes from wood fires built on the earth floor of the curing barn come in direct contact with the tobacco and impart a desirable flavor. After the tobacco has cured and during a damp season when the dried leaves have absorbed sufficient moisture to permit their being handled without breakage, it is taken down from the tiers in the barn and the leaves are stripped from the stalk, assorted according to quality, color, and length, and tied into hands.

Virginia fire-cured tobacco is marketed principally under the auction-sales system in a manner similar to flue-cured tobacco. The marketing season usually begins about the middle of November and extends through the greater part of March of the following year. Most of the sales are in December and January. Because of the heavy body and the more or less preservative nature of the method of curing, this type is usually marketed in much higher order, or with a

greater moisture content, than some other types.

The moisture content of Virginia fire-cured ranges from 25 to 35 percent at the time it is delivered to market. After being sold it is put through a redrying machine in the same way as flue-cured tobacco and packed in hogsheads averaging approximately 1,050 pounds net when packed for English trade, and approximately 1,350 pounds net when packed for domestic trade, or for foreign trade other than to the United Kingdom. This type is usually packed for domestic trade and foreign trade other than to the United Kingdom with approximately 14 percent moisture. Because of the requirements of customs laws and a high rate of import duty, it is packed for the English trade with approximately 11 percent moisture content.

The average dirt and sand loss in handling is about 1 percent. The average loss in redrying for domestic use is about 14 percent and for export about 16 percent. This loss in handling, redrying, and packing

³ Note discussion of Black Fat in the section on One Sucker, type 35, p. 19.

ranges from 10 to 20 percent, varying according to the grade or quality

of the tobacco, weather conditions, and crop years.

Virginia fire-cured tobacco is stored and aged in the same way as flue-cured tobacco, and goes through similar fermentations in the spring of each year. The loss in weight during the first year of storage is about 1 percent, during the second year about 1 percent, and during the third year about 0.5 percent. The total loss in weight while in storage runs slightly higher than for flue-cured partly because fire-cured is stored mostly at inland points and partly because it goes through a harder sweat the second year than does flue-cured, and sweats some even in the third year.

The loss in stemming Virginia fire-cured tobacco usually ranges from 20 to 26 percent, with an average loss of about 23 percent, but as its most important domestic use is in the manufacture of snuff,

very little is stemmed.

At present a small percentage of that part going to foreign countries is stemmed, although formerly the greater part of it was stemmed prior to export.

KENTUCKY AND TENNESSEE FIRE-CURED, TYPES 22 AND 23

Type 22 fire-cured tobacco is produced in a section east of the Tennessee River in southern Kentucky and northern Tennessee. The principal markets for this type are Springfield and Clarksville, Tenn., and Hopkinsville, Ky. Type 23 fire-cured tobacco is produced in a section between the Tennessee, Ohio, and Mississippi Rivers in western Kentucky and northwestern Tennessee. The principal mar-

kets for this type are Mayfield, Paducah, and Murray, Ky.

These types are also known as dark-fired or Kentucky and Tennessee darks. The general characteristics and the marketing and handling methods of the two types are so similar that for the purpose of dealing with losses in weight they may be considered together. The annual production has ranged from around 100,000,000 pounds to about 150,000,000 pounds in the last 10 years and is usually about 8 percent of the total crop. The usage is very similar to that of Virginia fire-cured, type 21. From 70 to 75 percent is exported and the rest is used by manufacturers in the United States. The principal domestic usages are for snuff and Italian-type cigars. The color range is about the same as for Virginia fire-cured—from a light brown to a very dark brown. Some grades are comparable with grades of Virginia fire-cured, but more heavy-bodied, somewhat coarser tobacco is produced in Kentucky and Tennessee than in Virginia.

The stalk-cutting method of harvesting is employed in the Kentucky and Tennessee fire-cured territory, and the open-fire method of curing is used. The fires in the curing barns as a rule are kept burning for a period of 3 to 6 weeks. The cured product is usually assorted by the growers into three groups designated either as trash, lugs, and leaf, or as lugs, seconds, and leaf. Some growers make further

separations on the basis of color or length.

Most of the tobacco of these types is now marketed under the auction-sales system but considerable country buying still is done. The term country buying covers direct sales by growers on the premises of the grower. Some buyers ride through the country and inspect the crops in the barn, and, if a price agreement can be reached with the grower, contracts are made and the tobacco is delivered direct to the

prizery, or packing house, of the buyer. A part of this tobacco is also marketed through a growers' cooperative association. The auction markets for these types sometimes open early in December, but as a rule they open either about the middle of December or the first of January. The country buying is usually done before the opening of the markets and early in the sales season. The auctionsales floors and the associations usually operate until about the middle of May.

The moisture content of these types is considerably lower than that of Virginia fire-cured when delivered to the market. No definite tests have been made by the United States Department of Agriculture on moisture content at time of delivery, but information received from



FIGURE 7.—Fire-cured tobacco of type 22 hung in tiers for air-drying.

buyers and packers of these types indicates that the moisture content

at that time ranges from 18 to 22 percent.

The tobacco of these types is conditioned and packed under three general degrees of moisture content or order, known in the trade as English order, continental order, and domestic order. In packing for English order the moisture content is reduced to about 11 percent either by running the tobacco through a redrying machine or by airdrying. In packing for continental, or stiffened, order the tobacco is air-dried to a point at which it contains about 13 or 14 percent of moisture (fig. 7). In packing for domestic order, or winter order as it is sometimes known, the tobacco is packed in practically the same order as it is received from the farmers. Tobacco handled and packed in English order will lose from 10 to 12 percent in the process. Tobacco handled and packed in continental, or stiffened, order will lose about 5

⁴ Air-drying is discussed in the section on Burley, type 31, p. 17.

percent. Tobacco packed in domestic, or winter, order will lose from 1 to 2 percent.

The loss in weight from dirt and sand in handling these types is so low as to be almost negligible. The average dirt and sand loss does

not exceed 0.5 percent.

Kentucky and Tennessee fire-cured tobacco is packed in hogsheads slightly larger than those used in the packing of flue-cured and Virginia fire-cured, and the average weight per hogshead is about 1,450 pounds net. It is stored in warehouses in the same way as flue-cured and Virginia fire-cured, except that it is never racked more than two tiers high. The storage loss of these types of tobacco packed in the English order averages about 1.5 percent the first year, 1 percent the second year, and 0.5 percent the third year. When packed in continental, or stiffened, order the storage loss averages about 2 percent the first year, 1.5 percent the second year, and 1 percent the third year. When packed in domestic, or winter, order the storage loss averages about 4 percent the first year, 2 percent the second year, and 1 percent the third year.

The stemming loss on Kentucky and Tennessee fire-cured tobacco ranges from 20 to 28 percent, averaging about 24 percent. Relatively small quantities of this tobacco are stemmed as the greater part of that used in domestic manufacture is in snuff and practically none of that

exported is stemmed prior to export.

HENDERSON STEMMING, TYPE 24

Henderson Stemming is also known as northern fire-cured or northern dark-fired tobacco. It is produced in Webster, Hopkins, McLean, Union, and Henderson Counties of Kentucky, which are just north of the district in which type 22 is grown. It is marketed at Henderson and Madisonville, Ky. The annual production ranges

from 3,000,000 to 10,000,000 pounds.

The harvesting and curing methods are the same as for types 22 and 23 except that the fires are not kept burning in the curing barns for quite so long a period. The tobacco of this type in the Madisonville locality is somewhat larger and coarser than the fire-cured tobacco of the eastern and western districts. In the territory nearer Henderson the same varieties or strains of seed are used for the production of this type as for the air-cured type called Green River. In fact, in some years many of the farmers of this district air-cure their tobacco, whereas in other years they fire-cure it. The practice in this respect is dependent largely upon weather conditions and upon the prices being paid respectively for fire-cured and dark air-cured tobacco. A large percentage of Henderson Stemming was formerly exported, and as most of it went to the United Kingdom it was usually stemmed and shipped in strip form. At present, a smaller percentage is exported and very little is stemmed before being packed.

The auction-sales marketing system prevails in this territory. The markets open about the middle of December and the selling season lasts until about the middle of March. In former years when the greater part was stemmed, practically all the strips were air-dried. At present, most of it is put through redrying machines. The loss in weight from dirt and sand shaken off in handling averages about 1 percent. The loss in weight through redrying, including the dirt and sand loss, averages about 10 percent for domestic order and about 14 per-

cent for export order. Storage losses run somewhat lower than for types 22 and 23, and somewhat higher than for Virginia fire-cured. The average loss the first year in storage runs about 3 percent, the second year about 1.5 percent, and the third year about 1 percent. The loss in stemming ranges from 20 to 28 percent and averages about 24 percent.

BURLEY, TYPE 31

Burley tobacco is produced principally in Kentucky, southern Ohio and Indiana, western West Virginia, central and eastern Tennessee, western Virginia and North Carolina, and sections of Misssouri and Kansas. In point of production Burley ranks next to flue-cured, usually comprising from 20 to 25 percent of the total United States crop of all types. Less than 5 percent of the Burley crop is exported. Most of it is used in this country in cigarettes, and in smoking and

chewing tobacco.

Burley tobacco is a light air-cured type ranging in color from a light straw to a dark tan or light brown. All Burley is harvested by the stalk-cutting method. The stalks are split by some growers, and others spear them on to sticks about 4½ feet long which are hung in tiers in ventilated barns or sheds. The green tobacco is permitted to dry out or cure under natural atmospheric conditions. No heat is used, except during wet weather when it is sometimes necessary to use charcoal braziers under the tobacco to prevent house burn. House burn is a fungus or bacterial disease that develops during rainy seasons, especially if the tobacco is crowded so closely in the curing barn that free circulation of air is prevented.

Burley is usually harvested during the latter part of August or first of September, and hangs in the curing barn from 6 to 10 weeks. After it is fully cured and when the tobacco is in order it is taken down

and the leaves are removed or stripped from the stalks.

As a rule the Burley growers sort the tobacco into six natural groups as they strip it. The leaves that grow nearest the ground are known as spods or flyings; the next leaves upward on the plant are called trashes; next above these are the lugs; then come the bright leaf or cutter grades; next the red-leaf or heavy-leaf grades; and last the tips. In sorting out a crop it is sometimes necessary to make subdivisions of

these major groups on the basis of color or length.

The auction-sales system of marketing prevails throughout the major part of the Burley territory. The markets usually open early in December or late in November and continue through the greater part of February. The peak in sales is probably reached in January. Redrying plants are located in most of the principal markets, and the tobacco is put through machines in the same way as flue-cured tobacco. In some of the outlying territories and smaller markets the tobacco is air-dried. In air-drying, the hands of tobacco are hung on sticks in much the same way as the green plants. The tobacco is hung in tiers and left throughout the winter. During the winter months it loses practically all its moisture content and becomes almost bone dry. In the spring during a damp season when the tobacco absorbs sufficient moisture for handling, it is taken down and packed into hogsheads.

The loss in weight in redrying Burley tobacco, including the dirt and sand loss of 1 percent, is about the same as that of flue-cured—

10 percent for that packed in domestic order and about 11 percent for that packed in export order. The loss in weight in air-drying is slightly lower than the redrying loss, usually averaging about 9 percent, but the handling losses are perhaps slightly higher, making the

total loss about the same.

Burley is packed in hogsheads 48 inches in diameter and 54 inches in height or depth. The average net weight of the hogshead is approximately 1,100 pounds. The loss in storage on Burley averages 2 percent the first year, 1 percent the second year, and 1 percent the third year. The average loss in stemming is 26 percent, with a range from about 22 to 28 percent. This range in stemming loss is due chiefly to the fact that for some products only a small portion of the stem is removed and for other products a greater part is removed.

SOUTHERN MARYLAND, TYPE 32

Maryland tobacco is a light air-cured type similar to Burley in appearance. It is produced in five counties of southern Maryland—Prince Georges, Anne Arundel, Calvert, Charles, and St. Marys. A small quantity of tobacco is produced in Frederick and Montgomery Counties but this is known as upper-country tobacco and is classified as miscellaneous domestic. Production of Maryland tobacco usually totals around 25,000,000 pounds. For the period of 1925–34 an average of about 50 percent of the total Maryland tobacco produced was exported, but during recent years exports have declined considerably. Maryland tobacco is used by domestic manufacturers principally in the manufacture of cigarettes, blended with other

The harvesting and curing methods of Maryland tobacco are practically the same as those practiced in the Burley territory; that is, the tobacco is stalk-cut and air-cured, but in harvesting no stalk-splitting is practiced. The handling and marketing methods in Maryland, however, are entirely different. The Maryland growers sort their tobacco into four major groups. The lower leaves that drop from the plants and are picked up in the fields and the trashy leaves on the bottom of the stalk after curing are classed together and are known as ground leaves. The next leaves above these are sorted and tied separately and known as seconds. The other leaves of the plant are

known as dull crop and the thin bright leaves as bright crop.

cigarette types such as flue-cured and Burley.

Maryland tobacco is packed into hogsheads by the growers after it has remained on the farm during the winter and following spring. No air-drying nor redrying is done by the trade as it is practically air-dried on the farm. The hogsheads used are much smaller than those used in any other section. They vary in size, ranging from around 400 to 800 pounds in weight. The usual weight is about 650

sorted on the basis of body and color, the heavy darker leaves being

pounds net.

Although the Maryland tobacco market in Baltimore operates the year round, most of the sales are made in June, July, and August. The marketing system is unique. It is the only closed-bid hogshead auction market in this country. There are two warehouses in Baltimore for handling the Maryland tobacco; one is operated by the State of Maryland and the other by the Baltimore & Ohio Railroad. The Maryland growers ship their hogsheads of tobacco to one of these warehouses consigned to a commission merchant or to the Maryland

Tobacco Growers' Association which, in conducting sales, operates in a manner similar to a commission merchant. The growers are given free storage for as long a period as they wish and the buyers are given

6 months of free storage.

After the hogsheads have been in the warehouse for 2 weeks they are opened and the hogshead is removed from the packed and prized tobacco. An official sampler draws several hands of tobacco from six different points in the hogshead. From these draws, a six-hand representative sample is made and sealed with the official State or the railroad company's seal. This official sample is turned over to the commission merchant to whom it is consigned, or to the association. The tag on the sample bears the name of the grower, the hogshead number, and the weight.

Each day the commission merchants and the association place on display a lot of samples and a list is made up of the numbers on each sample. Every buyer is given a copy of this list. They draw lots as to their order in examining the samples. After a buyer has reviewed the samples he places his bid opposite the number of all samples on which he wishes to make an offer and drops this list in a locked box as he leaves the sample room. Every day at 1 p. m. this box is opened. In each instance the highest bidder gets the hogshead if, in the opinion of the commission merchant, the price is high enough. If the high bid is rejected twice the sample is withdrawn and sales are made by private bargain. The farmers pay a fee of \$2 per hogshead to the commission merchants and the buyers pay a fee of \$3 per hogshead to the warehouse for handling charges.

No records are available of the loss in weight of Maryland tobacco between the time it is cured and the time it is inspected and sampled at storage in Baltimore. The loss in storage is higher than for Burley tobacco as no redrying is done and Maryland tobacco is packed in somewhat higher order. The average loss during the first year is 4 percent, during the second year 2 percent, and during the third year 1 percent. The average loss in stemming Maryland tobacco is the

same as for Burley, namely 26 percent.

ONE SUCKER, TYPE 35

One Sucker tobacco, a dark air-cured type, is produced in north-central Tennessee and south-central Kentucky. The markets are Franklin, Scottsville, and Russellville, Ky., and Westmoreland, Tenn. Production of this type is usually around 2 percent of the total United

States tobacco crop.

One Sucker derives its name from a tendency of the plant to produce only one crop of suckers after topping. The harvesting method is the same as for fire-cured tobacco, that is, it is stalk-cut. The color range is also similar to fire-cured with perhaps slightly more light-brown tobacco in the crop. It is cured under natural atmospheric conditions. It is characterized by a long narrow leaf, a rather large coarse stem, and cross fibers at an acute angle to the stem.

About 30 percent is exported and 70 percent used domestically. The principal domestic use is for plug and twist chewing tobacco, mostly twist. Considerable quantities go into export trade in the form of Black Fat. In some instances One Sucker is packed straight for Black Fat trade and in others it is mixed with fire-cured tobacco of similar appearance. Black Fat is a trade term applied to tobacco

packed especially for the African and South Sea Islands trade. The tobacco is almost saturated with mineral oil, petrolatum, or other prepared sauces and then packed in tierces or boxes and subjected to

tremendous pressure.

About 80 percent of the total One Sucker that is exported goes out in the form of Black Fat; the 20 percent remainder consists of low-grade lugs and trash. The One Sucker used by domestic manufacturers is packed in hogsheads 54 inches in depth and 46, 47, or 48 inches in diameter, ranging from 1,000 to 1,250 pounds net weight, and averaging about 1,100 pounds.

One Sucker is sold at auction over loose-leaf floors. In handling over the floors, a certain amount of sorting is done on the basis of quality, color, and length as the tobacco is unloaded from the farmers' wagons or trucks and placed on the baskets. The markets for One Sucker usually open in about the second week in December and sales

continue until the latter part of March.

The moisture content of One Sucker at the time of delivery by the farmers and the keeping quality of the tobacco prohibit packing without reordering. About 85 percent is air-dried before packing in hogsheads and the other 15 percent is shipped to some point where it can be put through a redrying machine. The air-dried One Sucker is packed with a moisture content of about 14 percent, the machine-dried with slightly less. The loss in weight from handling, ordering, and packing, including a dirt and sand loss of about 1 percent, ranges from 8 to 12 percent, averaging about 9 percent. The packers of Black Fat show no loss in the operation. They have an actual weight gain due to the addition of oil, etc. The loss in weight in storage averages about 2 percent the first year, 1.5 percent the second year, and 1 percent the third year.

Because of the long narrow leaf and the coarse stem and the purposes for which used, the percentage of loss in stemming One Sucker is higher than for most other types, ranging from 25 to 35 percent,

and averaging about 30 percent.

GREEN RIVER, TYPE 36

Green River tobacco is produced in the northern part of Kentucky in the territory adjacent to Owensboro and Henderson, and is marketed at these two points. Production of this type in former years was as high as 60,000,000 pounds, but in recent years has ranged from 10,000,000 to 20,000,000 pounds. It is a dark air-cured type, ranging in color from a light tan to a very dark brown. The variety or strain of seed used is the same as for type 24. Growers in this district either air-cure this tobacco and sell it as Green River, or fire-cure it and sell it as Henderson Stemming.

Green River tobacco is harvested by the stalk-cutting method. It is air-cured, sold at auction, and packed in hogsheads averaging about 1,400 pounds in weight. The marketing period is from early in December until early in March. As is the case with most of the southern types, there is some variation from year to year, in the opening and closing dates of the markets. Late plantings and consequent late harvesting and curing may delay the opening dates. Weather conditions unfavorable to stripping, sorting, and handling by the farmers may delay the closing dates.

Green River tobacco is used in the manufacture of chewing tobacco, snuff, and smoking tobacco. At one time a considerable quantity was exported, but more recently exports have declined somewhat.

Practically all of this tobacco is redried. The loss in weight in redrying, including a dirt and sand loss of 1 percent, averages about 10 percent for domestic trade and about 14 percent for export trade. The loss in weight in storage averages about 3 percent the first year, 1.5 percent the second year, and 1 percent the third year. The loss in stemming ranges from about 20 to 28 percent and averages about 24 percent.

VIRGINIA SUN-CURED, TYPE 37

Virginia sun-cured tobacco is produced in a limited district near Richmond, Va., and practically all of it is marketed at that point. The annual production during the last 10 years has averaged about 4,000,000 pounds.

Virginia sun-cured tobacco derives its name from the former practice of hanging the green tobacco on scaffolds in the fields during the greater portion of the curing process. It is really an air-cured type of tobacco, very dark in color. Practically all is used in the domestic manufacture

of chewing tobacco; very little is exported.

Virginia sun-cured tobacco is marketed under the loose-leaf auction-sales system. The market usually opens about the middle of November and extends until the latter part of February or the first of March. The tobacco is redried, and is packed in hogsheads about the same size as those used for the flue-cured and fire-cured tobacco produced in Virginia. The average net weight of a hogshead is approximately 1,250 pounds. The average loss in weight in redrying, including a dirt and sand loss of 1 percent, is about 11 percent. The average loss in storage the first year is 1 percent, the second year 1 percent, and the third year 0.5 percent. The average loss in stemming is about 24 percent.

PENNSYLVANIA SEEDLEAF, TYPE 41

Pennsylvania Seedleaf tobacco, also known as Pennsylvania Broadleaf, Pennsylvania Filler, and Lancaster and York County Filler, is produced principally in Lancaster and adjoining counties of Pennsylvania.

The annual production during the last 10 years has averaged about 43,000,000 pounds. This type is used principally for cigar fillers. A limited quantity of the thinner, lighter bodied leaves, which are free of injury, are selected and used as binders or as stogic wrappers. The regular filler grades are known locally as wrappers, but are used only for cigar fillers. The lower or stemming grades are known locally as fillers and are used principally in the manufacture of scrap chewing tobacco or in shredded fillers for low-priced cigars. A very limited quantity is exported.

Pennsylvania Seedleaf is harvested by the stalk-cutting method and like all cigar-leaf tobacco, it is air-cured. After the tobacco is fully cured it is stripped from the stalk and tied into hands of 14 to 18 leaves, The hands are then put up in paper-wrapped bundles or bales weighing

from 50 to 70 pounds for delivery to packers.

Pennsylvania Seedleaf is usually sold while still hanging in the curing shed. Independent dealers, and buyers who represent the larger cigar manufacturers, visit the premises of the growers and purchase the tobacco. Each requires that the crop be delivered to the buyer's ware-

house as soon as stripped and baled. The contract specifies prices for wrappers and for fillers and usually stipulates that the tobacco shall be free from damage when delivered. Occasionally the tobacco is not sold until after it is baled. Pennsylvania Seedleaf is usually delivered by the growers to the packers in the period from January 1 to March 31. The bulk of the delivery is made in January and February.

Some growers pack their tobacco in cases, or engage some packer to do it for them at specified rates per pound. The cases are stored to undergo the sweating process. Other growers have organized and operate cooperative packing plants, but most of the Pennsylvania Seedleaf is marketed by the direct-sales method and is delivered to the buyers in bundle form. The majority of the growers seem to prefer selling their tobacco before the heavy loss in packing and sweating.

Pennsylvania Seedleaf is a very dark, heavy-bodied, and rather large and coarse type as compared with other cigar-leaf types, but its general texture, flavor, and aroma are such that it is well adapted for use as cigar fillers. It will carry a relatively high percentage of moisture without molding or damaging in the bulk or case. At the time it is delivered by the growers the moisture content usually ranges from 18 to 32 percent. Tests made by the Department of Agriculture show that Pennsylvania Seedleaf should be packed in cases with an average moisture content of about 25 percent. If it is packed with less than 24 percent of moisture it may not sweat properly. If it is packed with more than 26 percent of moisture it is subject to loss from black rot and mold.⁵

Some packers of Pennsylvania Seedleaf practice bulk-sweating prior to packing in cases. When it is handled in this way the initial handling loss, including dirt and sand, breakage, and moisture loss, ranges from 3 to 5 percent and the average loss is about 4 percent. When the tobacco is bulk-sweated the loss in the period from packed weight to sampling weight is somewhat less than that on tobacco packed direct into cases. The loss in weight from packed weight to sampling weight

ranges from 8 to 12 percent, averaging about 11.3 percent.

Other packers of Pennsylvania Seedleaf pack direct into cases without bulk-sweating. When packed without bulk-sweating the handling loss due to dirt and sand, breakage, and possibly some moisture loss, ranges from 2 to 3 percent. The loss during the period from packed weight to sampling weight, which is principally a moisture loss, ranges from 8 to 14 percent. The average loss during this period is about 12.1 percent. Packing is usually completed in May and the sampling is done the following fall after the tobacco has gone through the first summer sweat. The first sweat is the hardest and results in greater loss than occurs in any subsequent sweat.

By the end of the first year after sampling, this tobacco usually loses an additional 2.3 percent, by the end of the second year another 2.4 percent, and at the end of the third year an additional 1.7 percent.

In case-sweating, the tobacco is packed in substantial wooden cases all 30 by 30 inches across the ends or heads, and ranging in length from 36 to 52 inches. The average length of a case is about 42 inches. The weight of cases when packed ranges from 250 to 365 pounds net, or from 325 to 450 pounds gross. These cases have ½-inch spaces between the end boards in order to allow ventilation and the escape of surplus moisture during sweating. The inside of the case, except

 $^{^{5}}$ Unpublished data in files of to bacco investigations, Bureau of Plant Industry, U. S. Department of Agriculture.

the ends, is covered with heavy paper. The tobacco is packed lengthwise in the case with the butts of the hands outward toward the end and the tails slightly lapping in the center. It is packed several inches above the top of the case; then a frame is placed on it and it is put under a casing press and the tobacco is pressed down until the lid or top of the case can be nailed on. Each case is marked with the net weight and gross weight. The cases are then stored in rows 5 to 20 cases high in warehouses especially built for tobacco storage and sweating. Some of these warehouses have heating equipment and the sweating is speeded up through the application of artificial heat.

Tobacco of the regular cigar-filler grades of Pennsylvania Seedleaf—called wrappers by the growers—are usually stemmed just before the time they enter into the manufacturing process. Tobacco of the lower grades—called fillers by the growers—is often stemmed months in advance of use in manufactured products. The scrap chewing manufacturers as a rule place the strips, or stemmed tobacco, in a bulk and put it through an additional sweating process. The manufacturers of prepared short fillers, or "grinders" as they are known in the trade, use a considerable quantity of the stemming grades or X group tobacco. This is put through stemming machines, is dried, stored in bins, and sold to manufacturers of short-filler cigars. The average stemming loss on all grades of Pennsylvania Seedleaf is about 28 percent. The stemming loss ranges from about 26 to 30 percent.

OHIO, TYPES 42-44

Three types of cigar-filler tobacco are produced in the southwestern section of Ohio, mostly in Darke, Preble, Butler, Miami, Montgomery, and Warren Counties. Type 42 is known as Gebhardt; type 43, as Zimmer or Zimmer Spanish; and type 44, as Dutch or Little Dutch.

In recent years the annual production of the three types has averaged about 24,000,000 pounds. No official estimates are made of the production of each type separately, but on the basis of average stocks held by dealers and manufacturers on July 1 of each year since 1929, the production averages about 37 percent of Gebhardt, 47 percent of Zimmer, and 16 percent of Dutch.

The general harvesting, curing, marketing, and handling methods are so similar that in considering losses in weight the three types may be discussed under one heading. These tobaccos are stalk-cut, aircured, and marketed under the country-sales system. The buying is done in the fall of the year and deliveries are usually made from January to April. Sometimes the movement of the crop from growers' hands into buyers' hands is much later and extends into the second quarter of the year.

Most of the buyers and packers are located in Dayton, but some are located in small towns throughout the producing district, and some of the Dayton buyers have packing houses at outlying points. The growers sort their crop into two major grades locally known as wrappers and fillers. The so-called wrappers are the actual cigar-filler grades. The so-called filler grades are suitable for use in scrap chewing tobacco and are sometimes stemmed and shredded for use as short fillers in low-priced cigars. The growers deliver these tobaccos, packed in cases, to the buyers who usually repack and resort, separating badly broken, inferior, and damaged leaves. Some buyers practice bulk-sweating; others case-sweat only. Gebhardt and Zim-

mer tobaccos usually go through one spring-and-summer natural sweat and are then taken out of the cases, in the fall, dipped in water, and force-sweated. This is known as resweating. Dutch tobacco is

seldom dipped and resweated.

The initial loss in handling and packing these types ranges from a little more than 3 percent to a little more than 4 percent. The loss in sweating and resweating ranges from about 10½ to 12 percent. The handling and storage loss on type 44 is somewhat lower than the loss on types 42 and 43 because it is not resweated. These types lose between 2 and 3 percent each year while in storage up to the third year. The loss in stemming Gebhardt averages about 27 percent; in stemming Zimmer about 28 percent; and in stemming Dutch about 30 percent. The higher stemming loss in Dutch may be attributed to the narrow, stringy leaves and the consequent larger proportion of stem to leaf surface.

GEORGIA AND FLORIDA SUN-GROWN, TYPE 45

Georgia and Florida sun-grown tobacco is produced in north-central Florida and southern Georgia. The principal marketing point is Quincy, Fla. Production during the last 5 years has ranged from approximately 1,200,000 pounds to less than 100,000 pounds, averaging around 600,000 pounds annually. This is a cigar-filler type of tobacco, but the leaves are smaller and of finer texture than those of other filler types produced in this country, usually ranging in length from 8 to 14 inches. In general appearance it is similar to Puerto Rican tobacco.

Georgia and Florida sun-grown tobacco is primed and cured in barns under natural atmospheric conditions except that during damp seasons charcoal or coke braziers are sometimes used to prevent pole sweat or house burn. The greater part is grown under contract with buyers, but some is sold by private sale on the farm of the grower. After the tobacco is cured it is tied into hands and delivered to the packing house either in paper-wrapped bundles or in boxes.

Deliveries are usually made in June and July, with the bulk of the crop moving in July. The packers untie the hands and pile the leaves into large bulks ranging from 20,000 to 40,000 pounds each. As with most filler types, a hard sweat is required; therefore the leaves are often sprayed with water when the bulks are turned ⁶ in order to force the fermentation. This causes the tobacco to become dark but does not detract from its value. When handled in this way the temperature of the bulk during fermentation often goes as high as 150° F.

After the fermentation has been completed the leaves are stemmed, and as the stemming process requires that the leaves be very soft and pliable, the moisture content is too high for immediate packaging. The strips, or stemmed tobacco, are dried out until the moisture content is reduced to about 15 percent. The tobacco is then packed

in bales averaging about 160 pounds in weight.

The greater part of the loss in weight in handling Georgia and Florida sun-grown tobacco occurs before packing and averages about 17.5 percent. Subsequent losses average about 2 percent for each year that the tobacco is held in storage. The loss in stemming averages about 21.5 percent.

⁶ See discussion of turning and rebulking under section on cigar-wrapper tobacco, types 61 and 62, p. 29.

PUERTO RICAN, TYPE 46

Puerto Rican cigar-leaf tobacco is produced in the central and inland portion of Puerto Rico. It is marketed and handled at a number of points on the island. The principal markets are Caguas, Juncos, Cayey, Comerio, San Lorenzo, and Utuado. The average annual production for the last 5 years has been about 21,000,000 pounds.

Puerto Rican tobacco is used principally for cigar fillers and the major portion of it is used in continental United States. The leaves are smaller and thinner bodied than most of the cigar-filler types produced in the United States. It is aromatic and has a distinctive

flavor that blends well with other filler types.

It is harvested by both the stalk-cutting and the priming methods. It is air-cured under natural atmospheric conditions in curing barns that may be either of wood construction or constructed of poles

thatched with cane or palm leaves.

Tobacco is grown and marketed in Puerto Rico principally under a system called "refractioning." The growers are supplied by dealers and merchants with food, fertilizer, and other necessities, and are obligated to deliver and sell their tobacco to them. The tobacco is delivered by the growers in large bundles or lots rolled in burlap or cloth. It is usually marketed between April 1 and July 1, although some may be delivered as early as March. A limited amount of sorting is done by the growers based on the position of the leaves on the plant and on the general quality. The subdivisions that are made are known by such Spanish terms as Coronas, Resagos, Boliches, etc. If the tobacco is refractioned through a general merchant it is again sold to a regular packer. In the packing houses finer lines of distinction are drawn as to quality or grade.

Some bulk fermentation is practiced before the removal of the stems, and some fermentation occurs after stemming. The stemmed leaf is carefully sorted and graded on the basis of quality, length, and, to a certain extent, color. About 30 percent of the Puerto Rican tobacco is packed in barrels for storage and shipment. The remainder is packed in bales. The size of the bales is approximately 34 by 28 by 30 inches, and the average net weight is approximately 150 pounds.

The loss in weight in handling and packing Puerto Rican tobacco averages about 12 percent. The loss in the first year after packing, during which time the first and hardest sweat occurs, averages about 5 percent. The loss in storage during the second year averages about 2 percent. The loss in stemming averages about 21.5 percent.

CONNECTICUT BROADLEAF, TYPE 51

Connecticut Broadleaf tobacco is produced in the valley of the Connecticut River from near the Massachusetts State line to Glastonbury, Conn., principally on the east side of the river. Some is handled and packed at various points throughout the valley but Hartford, Conn., is the principal marketing point. The annual production for the last 10 years has averaged about 15,000,000 pounds. It is used principally for cigar binders, but about 15 or 20 percent is used for wrappers and a small quantity of the lower grades is used in scrap chewing.

The leaves are relatively large, ranging in length from about 18 to 24 inches. They are smooth and of good texture, and are brown in

color.

Connecticut Broadleaf is harvested by the stalk-cutting method and is air-cured in barns under natural atmospheric conditions. After the tobacco is fully cured and is in good order for handling, it is taken down and the leaves are stripped from the stalks. It is marketed under a country-sales system, the buyers visiting the farms of the growers and bargaining as to price. From 50 to 60 percent of the growers sort their own tobacco after it is stripped from the stalks. Otherwise the sorting is done in the packing houses of the dealers. It is sorted into 10 to 12 grades, the major groups of grades being known as wrappers, seconds, top leaves, fillers, and stemming. Usually there are several grades of wrappers and seconds. For delivery by growers, the tobacco, whether sorted or not, usually is packed in paper-wrapped bundles weighing from 30 to 60 pounds. Some growers who sort their own tobacco also pack it in cases before delivery. It is delivered by the growers to the dealers from January to May; the peak of the deliveries comes in February. Usually most of the crop is marketed during the first quarter of the year.

Connecticut Broadleaf is not bulk-sweated but is sometimes repacked into bundles for sweating. Usually it is packed directly into cases and put into a sweating room with a temperature of from 85° to 95° F. for a period of 6 to 8 weeks. About 30 percent is packed in cases for natural sweat; that is, it is stored in a warehouse with no

temperature control.

The moisture content ranges from 25 to 30 percent at the time of delivery. The loss in handling and packing ranges from 2 to 5 percent. The loss in weight during the period of the first sweat, or from the time it is packed until the following fall when it is sampled, averages about 10 percent. From sampling time to the following fall the loss ranges from 2 to 3 percent, averaging about 2.5 percent. If held longer than 2 years there is an additional loss of about 2.5 percent the third year. The stemming loss averages about 22.5 percent.

CONNECTICUT HAVANA SEED, TYPE 52

Connecticut Havana Seed tobacco is produced in the same territory as Connecticut Broadleaf, and from Greenfield, Mass., to Middletown, Conn. Some is grown in the Housatonic Valley. Hartford is the principal market. The average annual production for 1926 to 1932 was about 17,000,000 pounds. Production declined to about 10,000,000 pounds in 1933, 5,500,000 pounds in 1934, and 6,000,000 pounds in 1935. It is used principally for cigar binders. Although about the same percentage of Havana Seed as Broadleaf is classified as wrappers by the packers, the percentage actually used for wrapper purposes is not as large. The tobacco of the lower grades is used in scrap chewing. This type as a whole is somewhat thinner bodied than Broadleaf, is very smooth and of fine texture, and runs lighter in color.

In former years part of the Havana Seed crop was primed, but recently practically all of it has been stalk-cut. It is air-cured in barns under natural atmospheric conditions. The marketing system and method of delivery are the same as for Broadleaf except that a very large percentage is sold by the growers in unassorted bundles and

then sorted by the packers. It is also sized to 2-inch lengths ranging from 14 to 26 inches, the greater part ranging from 18 to 24 inches. Deliveries are made by the growers from December to March, in some years extending into April. Most of the deliveries are usually

made in January.

The packing and fermentation methods employed are similar to those used in handling Broadleaf. The initial handling and packing loss ranges from 3 to 6 percent, averaging slightly higher than the initial loss in handling Broadleaf. The average loss during the period of the first sweat from packing time to sampling time is about 10 percent. The average loss during the second year is about 2.5 percent, and during the third about 2 percent. The average loss in stemming is 23 percent.

NEW YORK AND PENNSYLVANIA HAVANA SEED, TYPE 53

New York and Pennsylvania Havana Seed tobacco is produced in a widely scattered area through northern Pennsylvania and southern and central New York. The principal marketing points are Elmira and Syracuse, N. Y. The average annual production for the last 10 years has been about 1,500,000 pounds. The tobacco of this section has been classified as a binder type, but from a type standpoint two kinds are produced. The Big Flats is a binder type similar to the Connecticut Havana Seed, and the Onondaga is more of a filler type. At one time these tobaccos were used principally for cigar binders and fillers, but more recently the greater part of them

has been used in scrap chewing tobacco.

Type 53 tobacco is stalk-cut and is air-cured in barns under natural atmospheric conditions. It is sold mostly at the farms of the growers by private sale, and delivered to the dealers in paper-wrapped bundles ranging in weight from 30 to 50 pounds. Little sorting is done by the growers. They usually sort into only two grades. The dealers and packers sort out the binders and fillers from the best of the growers' grades and pack them in cases. Some bulk-sweating is practiced but most of the better quality tobacco is packed direct into cases and is "natural sweated." The stemming grades are usually sweated in the paper-wrapped bundles in which they are delivered by the growers. Deliveries are usually made in the first quarter of the year, and

most of the packing is done within this period.

The initial loss in handling and packing the better grades, which are packed direct into cases, averages about 2.5 percent, and the loss from packing time to sampling time in the fall ranges from 8 to 12 percent, averaging about 10 percent. On that part of the tobacco which is bulk-sweated before packing the initial loss ranges from 5 to 7 percent, but there is a decrease in the loss during the period of the first sweat from packing to sampling time. This loss will average about 6.5 percent. Regardless of the method of handling, the loss up to sampling time is practically the same, averaging about 12.5 percent. The loss in storage from sampling time to the next fall averages about 3 percent. If held another year there is an additional loss of about 1.5 percent. The average loss in stemming is about 26.5 percent. This is slightly higher than for most other cigar-leaf types, because such a large percentage of this tobacco is used for scrap chewing. In stemming tobacco for scrap chewing purposes the stem must be completely removed.

SOUTHERN AND NORTHERN WISCONSIN, TYPES 54 AND 55

Southern Wisconsin tobacco, type 54, is produced in south-central Wisconsin. Edgerton and Janesville are two of the principal markets. Northern Wisconsin, type 55, is produced in west-central Wisconsin and east-central Minnesota. Viroqua and Chippewa Falls are two of the principal markets. Although these two types are very similar in general appearance and some grades are exactly comparable, a distinction is made in the trade on the basis of general quality. For the last 5 years the average annual production of southern Wisconsin tobacco has been about 16,500,000 pounds, and of northern Wisconsin tobacco about 10,000,000 pounds. Although more than 60 percent of these types is used for scrap chewing purposes, they are classified as cigar-binder types. A much larger percentage of northern than of southern Wisconsin tobacco is selected and used for binder purposes.

Considering the types as a whole, the leaves of Wisconsin tobacco are somewhat larger and coarser than of the binder types produced in Connecticut. Wisconsin tobacco is stalk-cut and air-cured. marketed by private sale at the farm of the grower or through a growers' cooperative organization. These types are usually marketed during the first quarter of the year. As a rule, the greater part of the crop is out of the growers' hands by the 1st of April but sometimes, because of adverse weather, the marketing period extends into the second quarter. Only a limited amount of sorting is done by the growers prior to delivery. They sort into two grades known as wrappers and fillers. The so-called filler grades, usually known in the trade as stemming, are used principally for scrap chewing. tobacco is delivered in paper-wrapped bundles ranging in weight from 40 to 50 pounds.

The packers sort and size the so-called wrapper grades and from these select the leaves of binder quality. Most of the Wisconsin binder grades are packed direct into cases after being sorted and sized, but some are bulk-sweated for about 2 weeks before packing. The initial loss in handling the better grades when the tobacco is bulk-sweated ranges from 6 to 10 percent, averaging about 8 percent. On such bulk-sweated tobacco the loss in weight during the first sweat. after it is packed in cases until the following fall, averages about 7 When packed direct into cases without bulk-sweating the initial loss in handling and packing averages about 3 percent, but the loss during the first sweat is much higher, ranging from 10 to 15 percent, and averaging about 13 percent. The subsequent losses in storage during the second and third years are about 2 and 1.5 percent, respectively, regardless of whether the tobacco is bulk-sweated or packed direct into cases.

The stemming grades of Wisconsin tobacco are usually bulksweated for about a year in the paper-wrapped bundles in which they are delivered by the growers. Just before being stemmed the tobacco is taken out of the bundles, the damaged tobacco is thrown out, moisture is added, and it is rebulked and resweated for a short The net yield on the stemming grades is somewhat lower than the net yield on binder grades because of difference in the sweating processes, and because more damage occurs from black rot and mold. It is difficult to determine the losses in the progressive steps of handling, but the total loss averages nearly 20 percent.

average stemming loss for southern Wisconsin tobacco is about 23 percent and for northern Wisconsin about 25 percent.

CONNECTICUT SHADE-GROWN, TYPE 61, AND GEORGIA AND FLORIDA SHADE-GROWN, TYPE 62

As the two types of shade-grown tobacco are very similar in regard to the cultural and handling methods and as the losses in weight in handling are comparable, they will be considered together. Connecticut shade-grown is produced in the valley of the Connecticut River in Massachusetts and Connecticut. The principal marketing point is Hartford, Conn. The average annual production for the last 5 years has been about 5,000,000 pounds. Georgia and Florida shade-grown is produced in north-central Florida and southern Georgia. The principal marketing point is Quincy, Fla. The average annual production for the last 5 years has been about 2,000,000 pounds.

Shade-grown tobacco is used principally for cigar wrappers. The leaves are small, usually ranging in length from 10 to 16 inches, although some leaves are as short as 8 inches and some as long as 20 inches.

Body, texture, elasticity, combustibility, and color are the most important elements of quality in tobacco for cigar wrappers. Shadegrown tobacco is very thin and tissuey, is of very fine texture, is elastic, and ranges in color from light tan to light brown. It is essential that cigar wrappers burn well and evenly, and that the leaves are free of injury. The greatest care must be exercised by the growers throughout the culture and handling in order to produce tobacco of such quality. Production costs are higher for shade-grown than for any other types. It differs from all other types in that it is produced under artificial shade. Three kinds of shade are used—slats, cloth, and a combination of slats and cloth. In recent years the use of cloth has

Shade-grown tobacco is harvested by priming or picking the leaves as they ripen, beginning at the bottom of the stalk and removing two or three leaves at a time. Each priming is handled separately and the leaves are carefully carried to the curing barns. When they have wilted sufficiently to permit handling without breakage, they are strung beadlike on twine by punching a hole through the butt of the stem. About 30 leaves are placed on each string, face to face and back to back. Each end of the string is fastened to a lath and the laths are hung in the tiers of the curing barn.

predominated.

The tobacco is watched closely during the curing process and through a system of regulated and controlled ventilation, temperature and humidity are kept at the desired point. The procedure followed is governed by weather conditions.

After the tobacco is thoroughly cured the strings are cut loose from the ends of the laths, the leaves are drawn together in the center of the strings, and the free ends of the strings are tied around the butts of the leaves, thus forming hands of about 30 leaves each. These bands are packed in boxes for delivery to the packing houses.

In both Connecticut and Florida the marketing system for shadegrown tobacco differs from that of other cigar-leaf types. In practically all cases the packers and dealers are also growers. In addition to handling their own tobacco, they handle some for other growers on a contract basis specifying prices. Some is raised for them by sharecroppers, and some is handled, packed, and sold for other growers on a commission basis. Connecticut shade-grown is delivered to the packing houses in August, September, and October, the greater part of the crop usually being delivered before October 1. Georgia and Florida shade-grown is delivered in July, August, and September, practically all deliveries being completed prior to October 1.

When shade-grown tobacco arrives at the packing house it is removed from the boxes and placed in bulks about 5 or 6 feet wide and from 12 to 16 feet long, and usually about 8 feet high. These bulks contain from 4,000 to 6,000 pounds. Temperature and humidity are definitely controlled in the bulking room. A temperature of 75° to 85° F. is usually maintained and the relative humidity is not



FIGURE 8.—Stenciling United States Department of Agriculture inspection seal and certificate numbers on bales of Connecticut shade-grown tobacco.

allowed to fall below 70 percent. A perforated metal tube is placed through the center of each bulk for the purpose of inserting a

thermometer for inner temperature readings.

The moisture content of the tobacco when placed in the bulks ranges from 24 to 32 percent. With this moisture content, fermentation starts at once and the temperature of the bulk gradually increases until within about a week it reaches a maximum of from 110° to 120° F. The maximum temperature attained and the number of days before a maximum is reached vary with the condition and quality of the tobacco and the room temperature. When the temperature starts downward the tobacco is turned or is rebulked. In rebulking the position of the tobacco is reversed; that is, the outer layers are placed on the inside and the inner layers on the outside of the new bulk. Fermentation starts again and the temperature again rises, but much more slowly, and it usually does not reach a

maximum of more than 105° after this first rebulking. The tobacco is turned again when the maximum temperature is reached. It is always turned at least three times and sometimes as many as five rebulkings are necessary. Each time the temperature rises more slowly and a lower maximum point is reached. Sometimes 15 days elapse between turnings.

When the tobacco comes out of the bulks it is sorted, sized, tied into hands, packed loosely in cases, and is placed in a mulling room for 3 or 4 weeks where a temperature of about 90° F. is maintained.

Shade-grown tobacco is sorted by skilled laborers on the basis of color, body, texture, uniformity, and injury, and is sized to 1-inch lengths. It is usually sorted into 10 to 15 grades. When the sorted and sized tobacco comes out of the mulling room it is packed and pressed into bales about 32 by 32 by 12 inches, ranging in weight from 150 to 175 pounds net and averaging about 165 pounds each (fig. 8). The moisture content at the time of baling ranges from 18 to 20 percent, and as some further fermentation takes place the bales are usually placed in a warm room for 3 or 4 weeks before they go into regular storage.

The loss in handling, sorting, and packing shade-grown tobacco ranges from 9 to 11 percent, averaging about 10 percent. The loss from packing to sampling time ranges from 2 to 2.5 percent. The loss in storage from sampling time to the end of the next year ranges

from 2.5 to 3 percent.

Shade-grown tobacco, as a rule, has passed into the hands of manufacturers and been used in the manufacture of cigars before it is 2 years old. If it is held longer there is an additional loss of about 2 percent the third year.

The average loss in stemming Connecticut shade-grown is about 18.5 percent and Georgia and Florida shade-grown about 17 percent.

APPENDIX

Table 4.—Flue-cured tobacco, types 11–14: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912–16, quarterly 1917–36

	Sten	nmed				Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³
Jan. 1:	1.000 nounds	1.000 pounds	1.000 pounds	1.000 pounds	1,000 pounds	1.000 nounds	1.000 nound
1917	35, 889	46, 010	296, 572	342, 582	383, 692	339, 156	264, 54
1918	51, 069	65, 470	377, 844	443, 314	496, 512	438, 881	342, 32
1919	52, 192	66, 910	375, 178	442, 088	495, 139	437, 667	341, 38
1920	36, 357	46, 610	412, 184	458, 794	513, 849	454, 206	354, 28
1921	62, 397	- 79, 993	461, 516	541, 509	606, 490	536, 094	418, 15
1922	72, 010	92, 317	498, 143	590, 460	661, 315	584, 555	455, 95
1923	63, 888	81, 904	480, 517	562, 421	629, 912	556, 797	434, 30
1924	48, 653	62, 373	571, 187	633, 560	709, 587	627, 224	489, 23
1925	40, 463	51, 874	539, 000	590, 874	661, 779	584, 965	456, 27
1926	40, 635	52, 094	562, 455	614, 549	688, 295	608, 404	474, 55
1927	58, 346	74, 800	570, 228	645, 028	722, 431	638, 578	498, 09
1928	84, 789	108, 699	671, 745	780, 444	874, 097	772, 640	602, 65
1929 1930	96, 488 112, 488	123, 698 144, 210	669, 882 682, 996	793, 580 827, 206	888, 810 926, 471	785, 644	612, 80 638, 76
1931	127, 719	163, 736	741, 264	905, 000	1, 013, 600	818, 934 895, 950	698, 84
1932	128, 983	165, 356	764, 115	929, 471	1, 041, 008	920, 176	717, 73
1933	120, 282	154, 202	649, 215	803, 417	899, 827	795, 383	620, 39
1934	123, 802	158, 714	734, 322	893, 036	1, 000, 200	884, 106	689, 60
1935	125, 605	161, 026	697, 608	858, 634	961, 670	850, 048	663, 03
1936	127, 975	164, 064	836, 147	1,000,211	1, 120, 236	990, 209	772, 36
Apr. 1:	, , , , , ,			, ,	, , ,	,	,
1913	18, 195	23, 326	235, 965	259, 291	290, 406	256, 698	200, 22
1914	19, 990	25, 627	262, 350	287, 977	322, 534	285, 097	222, 37
1915	30, 892	39, 604	304, 833	344, 437	385, 769	340, 993	265, 97
1916	38, 422	49, 257	319, 817	369, 074	413, 363	365, 383	284, 99
1917	33, 523	42, 976	264, 178	307, 154	344, 012	304, 082	237, 18
1918	54, 258	69, 559	343, 253	412, 812	462, 349	408, 684	318, 77
1919 1920	52, 484 38, 928	67, 284 49, 906	382, 033 376, 404	449, 317 426, 310	503, 235 477, 467	444, 824 422, 047	346, 96 329, 19
1921	67, 126	86, 056	504, 022	590, 078	660, 887	584, 177	455, 65
1922	71, 945	92, 233	444, 549	536, 782	601, 196	531, 414	414, 50
1923		73, 220	433, 312	506, 532	567, 316	501, 467	391, 14
1924	41, 678	53, 431	540, 884	594, 315	665, 633	588, 372	458, 98
1925	32, 614	41, 811	510, 991	552, 802	619, 138	547, 274	426, 8
1926		50, 330	509, 217	559, 547	626, 693	553, 952	432, 08
1927	52, 290	67, 036	504, 496	571, 532	640, 116	565, 817	441, 33
1928	82, 270	105, 470	596, 688	702, 158	786, 417	695, 136	542, 20
1929	95, 516	122, 452	607, 880	730, 332	817, 972	723, 029	563, 96
1930	108, 479	139, 070	598, 670	737, 740	826, 269	730, 363	569, 68
1931	122, 971	157, 649	708, 376	866, 025	969, 948	857, 365	668, 74
1932	120, 058	153, 914	725, 584	879, 498	985, 038	870, 703	679, 14
1933	110, 561	141, 739	569, 719	711, 458	796, 833	704, 343	549, 38
1934	115, 470	148, 033	669, 737	817, 770	915, 902	809, 592	631, 48
1935		148, 552	615, 641	764, 193	855, 896	756, 551	590, 11
1936	120, 517	154, 503	753, 331	907, 834	1, 016, 774	898, 756	701, 0

See footnotes at end of table.

Table 4.—Flue-cured tobacco, types 11–14: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912–16, quarterly 1917–36.—Continued

	Sten	nmed				77-	
Quarter and year	Quantity reported	Un- stemmed equivalent 1	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	Un- stemmed processing weight ²	Stemmed processing weight ³
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pound
1917	30, 896	39, 609	222, 540	262, 149	293, 607	259, 528	202, 43
1918	48, 163	61, 745	244, 194	305, 939	342, 652	302, 880	236, 24
1919	41, 224	52, 849	286, 053	338, 902	379, 570	335, 513	261, 70
1920	37, 470	48, 037	266, 736	314, 773	352, 546	311, 625	243, 06
1921	53, 080	68, 049	430, 029	498, 078	557, 847	493, 097	384, 61
1922	62, 292	79, 858	378, 406	458, 264	513, 256	453, 681	353, 87
1923	51, 956	66, 608	386, 711	453, 319	507, 717	448, 786	350, 05
1924	37, 359	47, 894	439, 267	487, 161	545, 620	482, 289	376, 18
1925	27, 317	35, 020	434, 994	470, 014	526, 416	465, 314	362, 94
1926	43, 377	55, 609	411, 994	467, 603	523, 715	462, 927	361, 08
1927	52, 172	66, 885	414, 304	481, 189	538, 932	476, 377	371, 57
1928	79, 547	101, 979	485, 441	587, 420	657, 910	581, 546	453, 60
1929	88, 883	113, 948	501, 095	615, 043	688, 848	608, 893	474, 93
1930	101, 942	130, 690	497, 320	628, 010	703, 371	621, 730	484, 94
1931	115, 649	148, 262	561, 103	709, 365	794, 489	702, 271	547, 77
1932	102, 371	131, 240	642, 836	774, 076	866, 965	766, 335	597, 74
1933	89, 480	114, 713	488, 677	603, 390	675, 797	597, 356	465, 93
1934	103, 450	132, 623	548, 614	681, 237	762, 985	674, 425	526, 05
1935	106, 723	136, 819	535, 117	671, 936	752, 568	665, 217	518, 86
1936	109, 408	140, 261	637, 689	777, 950	871, 304	770, 170	600, 73
Oct. 1:							
1912	16, 740	21, 461	220, 449	241, 910	270, 939	239, 491	186, 80
1913	18, 023	23, 105	209, 964	233, 069	261, 037	230, 738	179, 97
1914	19, 819	25, 408	218, 552	243, 960	273, 235 317, 299	241, 520	188, 38
1915	23, 159	29, 690	253, 613	283, 303		280, 470	218, 76
1916	30, 289	38, 830	237, 841	276, 671	309, 872	273, 904	213, 64
1917	40, 630	52, 088	309, 306	361, 394	404, 761	357, 780	279, 06
1918	42, 287	54, 212	299, 213	353, 425	395, 836	349, 891	272, 91
1919	34, 032	43, 629	333, 944	377, 573	422, 882	373, 797	291, 56
1920	39, 974	51, 247	189, 729	240, 976	269, 893	238, 566	186, 08
1921	55, 022	70, 538	427, 717	498, 255	558, 046	493, 272	384, 75
1922	58, 431	74, 909	387, 826	462, 735	518, 263	458, 108	357, 32
1923	43, 627	55, 930	419, 451	475, 381	532, 427	470, 627	367, 08
1924	41, 632	53, 372	468, 388	521, 760	584, 371	516, 542	402, 90
1925	29, 997	38, 456	483, 174	521, 630	584, 226	516, 414	402, 80
1926	49, 177	63, 045	443, 808	506, 853	567, 675	501, 784	391, 39
1927	69, 378	88, 943	511, 293	600, 236	672, 264	594, 234	463, 50
1928	89, 657	114, 940	572, 160	687, 100	769, 552	680, 229	530, 57
1929	104, 547	134, 029	564, 523	698, 552	782, 378	691, 566	539, 42
1930	114, 529	146, 826	573, 240	720, 066	806, 474	712, 865	556, 03
1931	118, 375	151, 757	620, 981	772, 738	865, 467	765, 011	596, 70
1932	109, 069	139, 826	611, 439	751, 265	841, 417	743, 752	580, 12
1933	110, 440	141, 584	495, 270	636, 854	713, 276	630, 485	491, 77
1934	115, 457	148, 016	643, 965	791, 981	887, 019	784, 061	611, 56
1935	117, 664	150, 845	680, 702	831, 547	931, 333	823, 232	642, 12
1936	128, 704	164, 999	721, 550	886, 549	992, 935	877, 684	684, 59

 $^{^1}$ 1 pound stemmed equal to 1.282 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.12 pounds farm-sales weight and 0.99 pound unstemmed processing weight. 3 1 pound unstemmed processing weight equal to 0.78 pound stemmed processing weight.

Table 5.—Virginia fire-cured tobacco, type 21: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36

	Sten	nmed	TIm	Total or	Form sel	Un-	Ottom and a
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
Jan. 1:	1 000 nounds	1.000 pounds	1.000 pounds	1,000 pounds	1.000 nounds	1.000 nounds	1 000 nound
1917	2, 123	2,758	44, 224	46, 982	55, 439	46, 042	35, 45
1918	2, 940	3, 819	42, 183	46, 002	54, 282	45, 082	34, 71
1919	4, 018	5, 219	42, 455	47, 674	56, 255	46, 721	35, 97
1920	2, 344	3, 045	35, 371	38, 416	45, 331	37, 648	28, 98
1921	2, 975	3,865	29, 518	33, 383	39, 392	32, 715	25, 19
1922	1, 956	2, 541	34, 571	37, 112	43, 792	36, 370	28, 00
1923	921	1, 196	22, 337	23, 533	27, 769	23, 062	17, 78
1924	1,070	1, 390	31, 607	32, 997	38, 936	32, 337	24, 89
1925	950	1, 234	37, 502	38, 736	45, 708	37, 961	29, 28
1926	1,090	1, 416	51, 152	52, 568	62, 030	51, 517	39, 60
1927	901	1, 170	52, 163	53, 333	62, 933	52, 266	40, 24
1928	1, 117	1, 451	55, 884	57, 335	67, 655	56, 188	43, 2
1929	804	1,044	46, 829	47, 873	56, 490	46, 916	36, 15
1930	649	843	34, 348	35, 191	41, 525	34, 487	26, 5
1931	563	731	32, 829	33, 560	39, 601	32, 889	25, 3
1932	595	773	29, 757	30, 530	36, 025	29, 919	23, 0
1933	713	926	30, 656	31, 582	37, 267	30, 950	23, 8
1934	391	508	22, 718	23, 226	27, 407	22, 761	17, 5
1935	626	813	27, 980	28, 793	33, 976	28, 217	21, 7
1936	625	812	26, 563	27, 375	32, 302	26, 828	20, 6
Apr. 1:	1	1					
1913	8, 410	10, 925	45, 447	56, 372	66, 519	55, 245	42, 5
1914	8, 505	11, 048	45, 541	56, 589	66, 775	55, 457	42, 7
1915	5, 902	7,667	45, 342	53, 009	62, 551	51, 949	40, 0
1916	4, 512	5, 861	53, 050	58, 911	69, 515	57, 733	44, 4
1917	3, 719	4,831	51, 307	56, 138	66, 243	55, 015	42, 3
1918	5, 756	7,477	50, 815	58, 292	68, 785	57, 126	43, 9
1919	5, 980	7,768	53, 611	61, 379	72, 427	60, 151	46, 3
1920	5, 861	7, 613	42,670	50, 283	59, 334	49, 277	37, 9
1921	3, 488	4, 531	46, 692	51, 223	60, 443	50, 199	38, 6
1922	2, 709	3, 519	36, 473	39, 992	47, 191	39, 192	30, 1
1923	1, 538	1, 998	43, 267	45, 265	53, 413	44, 360	34, 1
1924	1, 340	1, 741	40, 189	41, 930	49, 477	41, 091	31, 6
1925	982	1, 276	54, 951	56, 227	66, 348	55, 102	42, 4
1926	1, 225	1, 591	62, 912	64, 503	76, 114	63, 213	. 48, 6
1927	1, 281	1,664	72, 229	73, 893	87, 194	72, 415	55, 7
1928	1,372	1, 782	63, 559	65, 341	77, 102	64, 034	49, 3
1929	929	1, 207	48, 163	49, 370	58, 257	48, 383	37, 2
1930	889	1, 155	39, 132	40, 287	47, 539	39, 481	30, 4
1931	643	835	37, 721	38, 556	45, 496	37, 785	29, 0
1932	916	1, 190	39, 795	40, 985	48, 362	40, 165	30, 9
1933	573	744	35, 247	35, 991	42, 469	35, 271	27, 1
1934	827	1,074	36, 816	37, 890	44, 710	37, 132	28, 5
1935		1,033	33, 356	34, 389	40, 579	33, 701	25, 9
1936	413	536	34, 676	35, 212	41, 550	34, 508	26, 5

Table 5.—Virginia fire-cured tobacco, type 21: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36—Continued

		nmed		m		Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³
July 1:	1.000 pounds	1.000 pounds	1.000 pounds	1.000 pounds	1,000 pounds	1.000 pounds	1.000 pound:
1917	3, 542	4,601	44, 823	49, 424	58, 320	48, 436	37, 29
1918	4, 321	5, 613	39, 311	44, 924	53, 010	44, 026	33, 90
1919	4,941	6, 418	37, 978	44, 396	52, 387	43, 508	33, 50
1920	3, 152	4,094	31, 821	35, 915	42, 380	35, 197	27, 10
1921	2, 921	3, 794	38, 758	42, 552	50, 211	41, 701	32, 11
1922	2, 166	2, 814	29, 263	32, 077	37, 851	31, 435	24, 20
1923	1, 698	2, 206	32, 826	35, 032	41, 338	34, 331	26, 43
1924	1, 287	1,672	36, 542	38, 214	45, 093	37, 450	28, 83
1925	1,723	2, 238	47, 744	49, 982	58, 979	48, 982	37, 71
1926	1,063	1, 381	56, 644	58, 025	68, 470	56, 864	43, 78
1927	1, 141	1, 482	63, 911	65, 393	77, 164	64, 085	49, 34
1928 1929	1, 138 1, 120	1, 478 1, 455	58, 272 37, 096	59, 750 38, 551	70, 505 45, 490	58, 555 37, 780	45, 08 29, 09
1930	758	985	34, 867	35, 852	42, 305	35, 135	27, 05
1931	598	777	32, 643	33, 420	39, 436	32, 752	25, 21
1932	846	1,099	35, 397	36, 496	43, 065	35, 766	27, 54
1933	567	737	30, 947	31, 684	37, 387	31, 050	23, 90
1934	819	1,064	31, 411	32, 475	38, 320	31, 826	24, 50
1935	739	960	29, 422	30, 382	35, 851	29, 774	22, 92
1936	415	539	30, 640	31, 179	36, 791	30, 555	23, 52
Oct. 1:							
1912	5, 891	7,652	28, 702	36, 354	42, 898	35, 627	27, 43
1913	6, 989	9,079	26, 741	35, 820	42, 268	35, 104	27, 03
1914	5, 556	7, 217	28, 692	35, 909	42, 373	35, 191	27, 09
1915	4, 195	5, 449	24, 461	29, 910	35, 294	29, 312	22, 57
1916	2, 092 2, 787	2, 718 3, 620	36, 664 42, 449	39, 382 46, 069	46, 471 54, 361	38, 594	29, 71
1917	3, 640	4, 728	38, 170	42, 898	50, 620	45, 148 42, 040	34, 76 32, 37
1919		4, 728	30, 955	35, 198	41, 534	34, 494	26, 56
1920	2, 679	3, 480	28, 130	31, 610	37, 300	30, 978	23, 85
1921	2, 280	2, 962	32, 335	35, 297	41, 650	34, 591	26, 68
1922	1, 466	1, 904	23, 205	25, 109	29, 629	24, 607	18, 9
1923	1, 114	1, 447	25, 857	27, 304	32, 219	26, 758	20, 60
1924	1,078	1,400	33, 078	34, 478	40, 684	33, 788	26, 01
1925	552	717	42, 517	43, 234	51, 016	42, 369	32 62
1926	777	1,009	49, 147	50, 156	59, 184	49, 153	37, 84
1927	1, 281	1,664	54, 865	56, 529	66, 704	55, 398	42, 63
1928	1,025	1, 331	48, 015	49, 346	58, 228	48, 359	37, 23
1929	567	737	30, 701	31, 438	37, 097	30, 809	23, 72
1930	513	666	27, 404	28, 070	33, 123	27, 509	21, 18
1931	547	711	28, 060	28, 771	33, 950	28, 196	21, 71
1932	840	1,091	31, 376	32, 467	38, 311	31, 818	24, 50
1933	483	627	26, 423	27, 050	31, 919	26, 509	20, 41
1934	825	1,072	26, 844	27, 916	32, 941	27, 358	21, 06
1935	525 350	682 455	25, 443 26, 029	26, 125 26, 484	30, 828 31, 251	25, 602 25, 954	19, 71 19, 98

 ¹ pound stemmed equal to 1.299 pounds unstemmed.
 2 1 pound, unstemmed basis, equal to 1.18 pounds farm -sales weight and 0.98 pound unstemmed processing weight.
 3 1 pound unstemmed processing weight equal to 0.77 pound stemmed processing weight.

Table 6.—Kentucky and Tennessee fire-cured tobacco, types 22 and 23: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36

[Beginning April 1929, factors for types 22 and 23 combined were not used; the figures are the sums of the individual types]

	Sten	nmed	TY	M-4al am	Thomas color	Un-	G4
Quarter and year	Quantity reported	Un- stemmed equivalent 1	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight 3
Jan. 1:	1.000 pounds	1.000 pounds	1.000 pounds	1,000 pounds	1.000 pounds	1.000 pounds	1.000 poune
1917	2,601	3, 423	94, 455	97, 878	101, 793	92, 984	70, 66
1918	5, 112	6, 727	112, 006	118, 733	123, 482	112, 796	85. 7
1919	3, 428	4, 511	154, 608	159, 119	165, 484	151, 163	114, 88
1920	1, 383	1,820	117, 418	119, 238	124, 008	113, 276	86, 0
1921	2, 772	3, 648	135, 394	139, 042	144, 604	132, 090	100, 3
1922	2, 279	2, 999	129, 820	132, 819	138, 132	126, 178	95, 8
1923	912	1, 200	99, 236	100, 436	104, 453	95, 414	72, 5
1924	909	1, 196	112, 844	114, 040	118, 602	108, 338	82, 3
	1, 122	1, 190		118, 911			
1925	772	1, 477	117, 434	118, 911	123, 667	112, 965	85, 8
1926			140, 539		147, 217	134, 477	102, 2
1927	1, 105	1, 454	131, 234	132, 688	137, 996	126, 054	95, 8
1928	1, 206	1, 587	149, 122	150, 709	156, 737	143, 174	108, 8
1929	902	1, 187	105, 000	106, 187	110, 434	100, 878	76, 6
1930	434	571	106, 426	106, 997	111, 277	101, 647	77, 2
1931	2, 395	3, 152	98, 156	101, 308	105, 360	96, 242	73, 1
1932	570	751	111, 286	112, 037	116, 519	106, 436	80, 8
1933	424	558	152, 520	153, 078	159, 201	145, 424	110, 5
1934	240	316	145, 044	145, 360	151, 174	138, 092	104, 9
1935	197	259	142, 811	143, 070	148, 793	135, 917	103, 2
1936	217	285	155, 421	155, 706	161, 934	147, 920	112, 4
Apr. 1:							
1913	3, 743	4, 926	139, 189	144, 115	149, 880	136, 909	104, 0
1914	5, 585	7, 350	165, 246	172, 596	179, 500	163, 966	124, 6
1915	5, 431	7, 147	153, 294	160, 441	166, 859	152, 419	115, 8
1916	4. 255	5, 600	143, 877	149, 477	155, 456	142, 003	107.9
1917	5, 831	7, 674	213, 454	221, 128	229, 973	210, 072	159, 6
1918	4, 933	6, 492	140, 024	146, 516	152, 377	139, 190	105, 7
1919	4, 911	6, 463	214, 269	220, 732	229, 561	209, 695	159, 3
1920	10, 223	13, 453	196, 204	209, 657	218, 043	199, 174	151, 3
1921	2, 623	3, 452	176, 225	179, 677	186, 864	170, 693	129, 7
1922	2, 735	3, 599	199, 311	202, 910	211, 026	192, 764	146, 5
1923	1, 577	2,075	166, 994	169, 069	175, 832	160, 616	122, (
1924	1, 576	2,074	158, 546	160, 620	167, 045	152, 589	115, 9
1925	1, 831	2, 410	195, 774	198, 184	206, 111	188, 275	143, 0
1926	1, 825	2, 402	181, 908	184, 310	191, 682	175, 094	133, 0
1927	1, 086	1, 429	197, 380	198, 809	206, 761	188, 869	
1000							143, 5
1928	1,340	1,763	166, 672	168, 435	175, 172	160, 013	121, 6
1929	562	740	139, 858	140, 598	146, 222	133, 568	101, 5
1930	760	1,000	157, 863	158, 863	165, 218	150, 920	114, 6
1931	530	697	153, 874	154, 571	160, 754	146, 843	111, 6
1932	541	711	154, 938	155, 649	161, 875	147, 867	112, 3
1933	308	405	197, 926	198, 331	206, 264	188, 415	143, 1
1934	330	435	183, 805	184, 240	191, 610	175, 028	133, 0
1935	403	530	192, 099	192, 629	200, 334	182, 997	139, 0
1936	294	387	202, 195	202, 582	210, 685	192, 453	146, 2

Table 6.—Kentucky and Tennessee fire-cured tobacco, types 22 and 23: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36—Continued

	Sten	nmed				TT	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent?	Un- stemmed processing weightt ²	Stemmed processing weight 3
July 1:	1 000 nounds	1 000 nounds	1 000 nounds	1 000 nounds	1,000 pounds	1.000 nounds	1.000 noun
1917	6, 438	8, 472	203, 586	212, 058	220, 540	201, 455	153, 10
1918	4, 701	6, 187	218, 247	224, 434	233, 411	213, 212	162. 0
1919	4, 915	6, 468	198, 548	205, 016	213, 217	194, 765	148, 0
1920	3, 675	4, 836	197, 309	202, 145	210, 231	192, 038	145, 9
1921		5, 489	186, 502	191, 991	199, 671	182, 391	138, 6
1922		4, 663	175, 872	180, 535	187, 756	171, 508	130, 3
1923		2, 403	183, 522	185, 925	193, 362	176, 629	134, 2
1924		1, 769	188, 969	190, 738	198, 368	181, 201	137, 7
1925		2, 336	190, 911	193, 247	200, 977	183, 585	139, 5
1926	1, 412	1, 858	192, 642	194, 500	202, 280	184, 775	140, 4
1927	1, 102	1, 450	185, 688	187, 138	194, 624	177, 781	135, 1
1928	1, 154	1, 519	142, 729	144, 248	150, 018	137, 036	104, 1
1929	387	510	133, 332	133, 842	139, 196	127, 150	96, 6
1930	479	631	146, 376	147, 007	152, 887	139, 657	106, 1
1931	634	835	154, 912	155, 747	161, 976	147, 960	112, 4
1932	469	617	176, 510	177, 127	184, 212	168, 271	127. 8
1933	410	540	195, 958	196, 498	204, 358	186, 673	141, 8
1934	449	591	179, 899	180, 490	187, 709	171, 466	130, 3
1935	310	408	196, 995	197, 403	205, 299	187, 533	142, 5
1936	679	894	183, 176	184, 070	191, 432	174, 866	132, 8
Oct. 1:	010	001	100, 110	101,010	101, 102	114,000	102, 0
1912	1, 269	1,670	89, 828	91, 498	95, 158	86, 923	66.0
1913	2, 881	3, 791	108, 758	112, 549	117, 051	106, 922	81, 2
1914	2, 459	3, 236	139, 335	142, 571	148, 274	135, 442	102, 9
1915	3, 805	5, 007	146, 029	151, 036	157, 077	143, 484	102, 8
1916	4, 382	5, 767	117, 986	123, 753	128, 703	117, 565	89, 3
1917	5, 188	6, 827	122, 822	129, 649	134, 835	123, 167	93, 6
1918	5, 830	7, 672	191, 277	198, 949	206, 907	189, 002	143, 6
1919	1, 542	2, 029	140, 436	142, 465	148, 164	135, 342	102, 8
1920	4, 755	6, 258	174, 498	180, 756	187, 986	171, 718	130, 5
1921	2, 526	3, 324	153, 204	156, 528	162, 789	148, 702	113. (
1922	1, 385	1, 823	128, 774	130, 597	135, 821	124, 067	94.
1923	1, 270	1,671	139, 599	141, 270	146, 921	134, 206	101, 9
1924	1, 292	1,700	142, 153	143, 853	149, 607	136, 660	103, 8
1925	1, 274	1,677	149, 915	151, 592	157, 656	144, 012	109, 4
1926	1, 274	1,677	167, 976	169, 653	176, 439	161, 170	122, 4
1927	1, 216	1,600	160, 723	162, 323	168, 816	154, 207	117, 1
1928	1, 124	1, 479	112, 996	114, 475	119, 054	108, 751	82, 6
1929	487	641	103, 644	104, 285	108, 457		
1930	781	1, 028	106, 275	104, 283	111, 595	99, 071 101, 938	75, 2
1931	2, 248	2, 958	127, 101	130, 059	135, 261		77, 4
1039	397	523				123, 556	93, 9
1932 1933	397	523 431	158, 129 165, 200	158, 652 165, 631	164, 998 172, 257	150, 720	114, 5
1934	82	108	155, 943	156, 051	162, 293	157, 349 148, 249	119, 5
1025	252	332	181, 495	181, 827			112, 6
1935	306	332 403			189, 100	172, 736	131, 2
1936	306	403	166, 119	166, 522	173, 183	158, 195	120, 2

 ¹ pound stemmed equal to 1.316 pounds unstemmed.
 2 pound, unstemmed basis, equal to 1.04 pounds farm-sales weight and 0.95 pound unstemmed processing weight.
 2 pound unstemmed processing weight equal to 0.76 pound stemmed processing weight.

Table 7 .- Kentucky and Tennessee fire-cured tobacco, type 22: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, quarterly 1929-36

	Stem	nmed	Un-	Total on	Ti	Un-	Ot
Quarter and year	Quantity reported	Un- stemmed equivalent ¹		unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
Jan. 1: 1930 1931 1932 1933 1934 1935 Apr. 1: 1929 1930 1931 1932 1933 1934 1932 1933 1934 1934 1935	1,000 pounds 170 1,814 274 209 76 85 146 163 399 244 280 105 189 204	224 2, 387 361 275 100 112 192 215 525 321 368 138 249 268	1,000 pounds 79, 215 77, 449 83, 287 113, 001 105, 411 115, 232 119, 644 108, 966 124, 774 121, 904 115, 699 143, 685 136, 198	1,000 pounds 79, 439 79, 836 83, 648 113, 276 105, 511 115, 344 119, 836 109, 181 125, 299 122, 225 115, 467 143, 823 136, 447 149, 556	1,000 pounds 82, 617 83, 029 86, 994 117, 807 109, 731 119, 958 124, 629 113, 548 130, 311 127, 114 120, 086 149, 576 141, 905 155, 538	1,000 pounds 75, 467 75, 844 79, 466 107, 612 100, 235 109, 577 113, 844 103, 722 119, 034 116, 114 109, 694 136, 632 129, 625 142, 078	1,000 pounds 57, 355 57, 641 60, 394 81, 785 76, 179 83, 279 86, 521 78, 829 90, 466 88, 247 83, 367 103, 840 98, 515 107, 979
1936. July 1: 1979 1930 1931 1932 1933 1934 1935 1935	297 284 204 220 305 228	290 107 391 374 268 290 401 300 758	154, 209 108, 238 121, 657 121, 088 128, 761 148, 091 136, 227 155, 486 143, 201	154, 499 108, 345 122, 048 121, 462 129, 029 148, 381 136, 628 155, 786 143, 959	160, 679 112, 679 126, 930 126, 320 134, 190 154, 316 142, 093 162, 017 149, 717	146, 774 102, 928 115, 946 115, 389 122, 578 140, 962 129, 797 147, 997 136, 761	78, 225 88, 119 87, 696 93, 159 107, 131 98, 646 112, 478 103, 938
Oct. 1: 1929 1930 1931 1932 1933 1934 1935 1936 1936	173 1,511 72 154 57 167	276 228 1, 988 95 203 75 220 266	82, 967 87, 416 100, 610 119, 408 138, 411 125, 071 142, 627 129, 266	83, 243 87, 644 102, 598 119, 503 138, 614 125, 146 142, 847 129, 532	86, 573 91, 150 106, 702 124, 288 144, 159 130, 152 148, 561 134, 713	79, 081 83, 262 97, 468 113, 528 131, 683 118, 889 135, 705 123, 055	60, 102 63, 279 74, 076 86, 281 100, 079 90, 356 103, 136 93, 522

 $^{^1}$ 1 pound stemmed equal to 1.316 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.04 pounds farm-sales weight and 0.95 pound unstemmed processing weight. 3 1 pound unstemmed processing weight equal to 0.76 pound stemmed processing weight.

Table 8.—Kentucky and Tennessee fire-cured tobacco, type 23: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, quarterly 1929-36

	Sten	nmed	Un-	Total on	Farm-sales-	Un-	G4
Quarter and year	Quantity reported	Un- stemmed equivalent	stemmed reported	unstemmed basis		stemmed processing weight ²	Stemmed processing weight ³
Jan. 1: 1930. 1931. 1932. 1933. 1934. 1935. 1936. Apr. 1: 1929. 1930.	264 581 296 215 164 112 71 399 361	347 765 390 283 216 147 93 525 475	27, 211 20, 707 27, 999 39, 519 39, 633 27, 579 35, 777 30, 892 33, 089	27, 558 21, 472 28, 389 39, 802 39, 849 27, 726 35, 870 31, 417 33, 564	1,000 pounds 28, 660 22, 331 29, 525 41, 394 41, 443 28, 835 37, 305 32, 674 34, 907	26, 180 20, 398 26, 970 37, 812 37, 857 26, 340 34, 076 29, 846 31, 886	19, 897 15, 502 20, 497 28, 737 28, 771 20, 018 25, 898 22, 683 24, 233
1931 1932 1933 1934 1935 1936 July 1: 1929	261 203 141 199 74	376 343 267 186 262 97	31, 970 39, 839 54, 241 47, 607 42, 811 47, 986 25, 094	32, 346 40, 182 54, 508 47, 793 43, 073 48, 083 25, 497	33, 640 41, 789 56, 688 49, 705 44, 796 50, 006	30, 729 38, 173 51, 783 45, 403 40, 919 45, 679	23, 354 29, 011 39, 355 34, 506 31, 098 34, 716
1930	182 350 265 190 144	240 461 349 250 190 108 136	24, 719 33, 824 47, 749 47, 867 43, 672 41, 509 39, 975	24, 959 34, 285 48, 098 48, 117 43, 862 41, 617 40, 111	25, 957 35, 656 50, 022 50, 042 45, 616 43, 282 41, 715	23, 711 32, 571 45, 693 45, 711 41, 669 39, 536 38, 105	18, 020 24, 754 34, 727 34, 740 31, 668 30, 047 28, 960
1929 1930 1931 1931 1932 1933 1934 1935 1936	737 325 173 25	365 800 970 428 228 33 112 137	20, 677 18, 859 26, 491 38, 721 26, 789 30, 872 38, 868 36, 853	21, 042 19, 659 27, 461 39, 149 27, 017 30, 905 38, 980 36, 990	21, 884 20, 445 28, 559 40, 715 28, 098 32, 141 40, 539 38, 470	19, 990 18, 676 26, 088 37, 192 25, 666 29, 360 37, 031 35, 140	15, 192 14, 194 19, 827 28, 266 19, 506 22, 314 28, 144 26, 706

 $^{^1}$ 1 pound stemmed equal to 1.316 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.04 pounds farm-sales weight and 0.95 pound unstemmed processing weight. 3 1 pound unstemmed processing weight equal to 0.76 pound stemmed processing weight.

Table 9.—Henderson Stemming tobacco, type 24: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912–16, quarterly 1917–36

	Sten	nmed	Un-	Metal en	Towns soles	Un-	C+
Quarter and year	Quantity reported	Un- stemmed equivalent ¹		Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
fan. 1:	1 000 pounds	1 000 pounds	1 000 nounds	1 000 nounds	1,000 pounds	1 000 nounds	1 000 nound
1917	1, 383	1,820	3, 853	5, 673	6, 382	5, 446	4, 13
1918	8, 324	10, 954	7, 157	18, 111	20, 375	17, 387	13, 24
1919	10, 287	13, 538	9, 825	23, 363	26, 283	22, 428	17, 04
1920	1, 350	1,777	4, 549	6, 326	7, 117	6, 073	4, 61
1921	4, 020	5, 290	5, 796	11, 086	12, 472	10, 643	8,08
1922	461	607	7, 714	8, 321	9, 361	7, 988	6, 07
1923	173	228	5, 167	5, 395	6,069	5, 179	3, 93
1924	399	525	3, 684	4, 209	4, 735	4,041	3, 07
1925	49	64	5, 089	5, 153	5, 797	4, 947	3, 76
1926	744	979	6, 895	7,874	8, 858	7, 559	5, 74
1927	723	951	5, 421	6, 372	7, 168	6, 117	°4, 64
1928	1, 125	1, 481	6, 569	8,050	9, 056	7,728	5, 87
1929	179	236	3, 268	3, 504	3, 942	3, 364	2, 58
1930	. 80	105	2,714	2, 819	3, 171	2,706	2, 0
1931	146	192	3, 642	3, 834	4, 313	3, 681	2, 79
1932	438	576	2, 745	3, 321	3, 736	3, 188	2, 45
1933	359	472	2,750	3, 222	3, 625	3, 093	2, 3
1934	5	7	3, 586	3, 593	4, 042	3, 449	2, 65
1935	98	129	2, 579	2,708	3, 046	2,600	1, 97
1936	55	72	3, 245	3, 317	3, 732	3, 184	2, 42
Apr. 1:	000	907	10.007	10.074	14 000	10.740	
1913		267	13, 007	13, 274	14, 933	12, 743	9, 68
1914	884 32	1, 163	8, 314	9, 477 11, 798	10, 662	9, 098 11, 326	6, 9
1915		42 788	11, 756 11, 488	12, 276	13, 273 13, 810	11, 785	8, 60
1917		10, 506	11, 488	21, 531	24, 222	20, 670	8, 9, 15, 7
1918		12, 186	16, 127	28, 313	31, 852	27, 180	20, 6
1919		8, 796	19, 548	28, 344	31, 887	27, 210	20, 6
1920		8, 053	10, 903	18, 956	21, 326	18, 198	13. 8
1921		3, 377	10, 913	14, 290	16, 076	13, 718	10, 4
1922		5, 525	9, 497	15, 022	16, 900	14, 421	10, 9
1923		2, 808	11, 102	13, 910	15, 649	13, 354	10, 1
1924		1, 740	10, 305	12, 045	13, 551	11, 563	8, 7
1925		3, 031	11, 292	14, 323	16, 113	13, 750	10, 4
1926		2, 127	12, 169	14, 296	16, 083	13, 724	10, 4
1927		1, 549	10, 013	11, 562	13, 007	11, 100	8, 4
1928		1, 230	7, 454	8, 684	9, 770	8, 337	6, 3
1929	344	453	2, 515	2,968	3, 339	2, 849	2, 1
1930	622	819	4, 467	5, 286	5, 947	5, 075	3, 8
1931		925	7, 816	8, 741	9, 834	8, 391	6, 3
1932		762	4,655	5, 417	6, 094	5, 200	3, 9
1933	473	622	7, 862	8, 484	9, 544	8, 145	6, 1
1934	151	199	4, 660	4, 859	5, 466	4, 665	3, 5
1935	420	553	4, 167	4, 720	5, 310	4, 531	3, 4
1936		450			5, 296		3, 4

Table 9.—Henderson Stemming tobacco, type 24: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36—Continued

	Stem	med				Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³
July 1:	1 000 pounds	1.000 pounds	1.000 pounds	1.000 pounds	1,000 pounds	1 000 pounds	1 000 nound
1917	10, 882	14, 321	7, 551	21, 872	24, 606	20, 997	15, 95
1918	11, 011	14, 490	21, 127	35, 617	40, 069	34, 192	25, 98
1919	8, 438	11, 104	9, 154	20, 258	22, 790	19, 448	14, 78
1920	7, 839	10, 316	10,008	20, 324	22, 864	19, 511	14, 82
1921	2,686	3, 535	8, 690	12, 225	13, 753	11, 736	8, 91
1922	2, 325	3,060	5, 045	8, 105	9, 118	7, 781	5, 91
1923	1,855	2,441	6,712	9, 153	10, 297	8, 787	6, 67
1924	1, 261	1,659	4, 700	6, 359	7, 154	6, 105	4, 6
1925	794	1, 045	7,679	8,724	9,814	8, 375	6, 36
1926	1, 553	2, 044	9, 106	11, 150	12, 544	10, 704	8, 1
1927	1, 767	2, 325	8, 220	10, 545	11, 863	10, 123	7, 69
1928	958	1, 261	4, 356	5, 617	6, 319	5, 392	4, 0
1929	281	370	1,007	1, 377	1, 549	1, 322	1, 0
1930	408	537	1, 883	2, 420	2,722	2, 323	1, 7
1931	865	1, 138	3, 347	4, 485	5, 046	4, 306	3, 2
1932	305	401	4, 881	5, 282	5, 942	5, 071	3, 8
1933	178	234	5, 427	5, 661	6, 369	5, 435	4, 13
1934	174	229	3, 922	4, 151	4,670	3, 985	3, 0
1935	152	200	3, 633	3, 833	4, 312	3, 680	2, 79
1936 Oct. 1:	182	240	3, 812	4, 052	4, 558	3, 890	2, 9
1912	1	1	1, 022	1, 023	1, 151	982	7
1913	3, 730	4, 909	4, 088	8, 997	10, 122	8, 637	6, 5
1914	241	317	1, 739	2, 056	2, 313	1, 974	1, 50
1915	163	215	2, 261	2, 476	2, 786	2, 377	1.8
1916	2, 240	2, 948	2, 409	5, 357	6, 027	5, 143	3, 9
1917	10, 623	13, 980	5, 799	19, 779	22, 251	18, 988	14, 4
1918	15, 643	20, 586	7, 244	27, 830	31, 309	26, 717	20, 3
1919	4,027	5, 300	3, 505	8, 805	9, 906	8, 453	6, 4
1920	6, 799	8,947	5, 333	14, 280	16, 065	13, 709	10, 4
1921	1,743	2, 294	6, 187	8, 481	9, 541	8, 142	6, 1
1922	414	545	3, 478	4, 023	4, 526	3,862	2, 9
1923	220	290	2, 801	3, 091	3, 477	2, 967	2, 2
1924	373	491	3, 438	3, 929	4, 420	3,772	2, 8
1925	651	857	5, 186	6, 043	6, 798	5, 801	4, 4
1926		1, 303	6, 371	7,674	8, 633	7, 367	5, 5
1927	1, 239	1,631	6, 003	7, 634	8, 588	7, 329	5, 5
1928		867	3, 924	4, 791	5, 390	4, 599	3, 4
1929	20	26	691	717	807	688	5
1930		91	667	758	853	728	5
1931	728	958	2,374	3, 332	3,748	3, 199	2, 4
1932	389	512	3, 758 3, 993	4, 270 4, 010	4, 804	4,099	3, 1
1933 1934	13 170	17 224	3, 993	4, 010	4, 511	3, 850	2,9
1935		74	3, 469	3, 543	4, 745 3, 986	4, 049 3, 401	3, 0
1936		92	3, 469	3, 543	3, 534	3, 401	2, 50
1000	10	94	5, 049	0, 141	0, 004	3,013	2, 2

³ 1 pound unstemmed processing weight equal to 0.76 pound stemmed processing weight.

 ¹ pound stemmed equal to 1.316 pounds unstemmed.
 2 1 pound, unstemmed basis, equal to 1.125 pounds farm-sales weight and 0.96 pound unstemmed processing weight.

Table 10.—Burley tobacco, type 31: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36

	Sten	nmed	Un-	Total on	Form color	Un-	T
Quarter and year	Quantity reported	Un- stemmed equivalent 1	stemmed reported	unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
fan. 1:	1 000 nounds	1.000 pounds	1 000 pounds	1,000 pounds	1 000 nounds	1 000 nounds	1 000 nound
1917	52, 022	70, 282	136, 136	206, 418	231, 188	199, 193	147, 40
1918	45, 256	61, 141	131, 951	193, 092	216, 263	186, 334	137, 88
1919	47, 698	64, 440	91, 340	155, 780	174, 474	150, 328	111, 24
1920	61, 398	82, 949	165, 881	248, 830	278, 690	240, 121	177, 69
1921	68, 684	92, 792	169, 083	261, 875	293, 300	252, 709	187. 00
1922	56, 382	76, 172	237, 224	313, 396	351, 004	302, 427	223, 79
1923	43, 412	58, 650	239, 319	297, 969	333, 725	287, 540	212, 7
1924	44, 675	60, 356	289, 451	349, 807	391, 784	337, 564	249, 7
1925	58, 983	79, 686	346, 659	426, 345	477, 506	411, 423	304, 4
1926	51, 200	69, 171	411, 605	480, 776	538, 469	463, 949	343, 3
1927	43, 097	58, 224	426, 714	484, 938	543, 131	467, 965	346, 2
1928	56, 302	76, 064	381, 966	458, 030	512, 994	441, 999	327, 0
1929	57, 305	77, 419	297, 467	374, 886	419, 872	361, 765	267, 7
1930		69, 835	301, 112	370, 947	415, 461	357, 964	264, 8
1931	48, 173	65, 082	359, 384	424, 466	475, 402	409, 610	303, 1
1932	52, 088	70, 371	438, 526	508, 897	569, 965	491, 086	363, 4
1933	68, 068	91, 960	551, 622	643, 582	720, 812	621, 057	459, 5
1934	74, 649	100, 851	510, 603	611, 454	684, 828	590, 053	436, 6
1935	89, 349	120, 710	601, 595	722, 305	808, 982	697, 024	515, 7
1936	67, 372	91, 020	631, 811	722, 831	809, 571	697, 532	516, 1
pr. 1:		101 001					
1913	75, 367	101, 821	251, 711	353, 532	395, 956	341, 158	252, 4
1914		99, 711	237, 483	337, 194	377, 657	325, 392	240, 7
1915		114, 596	258, 916	373, 512	418, 333	360, 439	266, 7
1916		112, 957	235, 827	348, 784	390, 638	336, 577	249, 0
1917		68, 862	272, 221	341, 083	382, 013	329, 145	243, 5
1918	45, 799	61, 874	260, 838	322, 712	361, 437	311, 417	230, 4
1919		80, 983 72, 522	273, 969 274, 455	354, 952 346, 977	397, 546	342, 529	253, 4 247, 7
		89, 789	332, 540	422, 329	388, 614	334, 833	301, 5
1921	56, 924	76, 904	338, 103	415, 007	473, 008 464, 808	407, 547 400, 482	296, 3
1923		54, 940	422, 348	477, 288	534, 563	460, 583	340, 8
1924		79, 519	483, 550	563, 069	630, 637	543, 362	402, 0
1925		83, 723	500, 798	584, 521	654, 664	564, 063	417, 4
1926		76, 407	521, 742	598, 149	669, 927	577, 214	427, 1
1927	50, 603	68, 365	535, 734	604, 099	676, 591	582, 956	431, 3
1928	64, 048	86, 529	411, 460	497, 989	557, 748	480, 559	355, 6
1929	59, 674	80, 620	406, 267	486, 887	545, 313	469, 846	347, 6
1930	58, 218	78, 653	448, 160	526, 813	590, 031	508, 375	376, 1
1931	61, 078	82, 516	506, 932	589, 448	660, 182	568, 817	420, 9
1932	70, 436	95, 159	632, 398	727, 557	814, 864	702, 093	519, 5
1933		109, 463	663, 140	772, 603	865, 315	745, 562	551, 7
1934		122, 688	738, 780	861, 468	964, 844	831, 317	615. 1
1935		123, 981	698, 756	822, 737	921, 465	793, 941	587. 5
1936		98, 822	658, 021	756, 843	847, 664	730, 353	

Table 10.—Burley tobacco, type 31: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912–16, quarterly 1917–36—Continued

	Sten	nmed	TT-	(T)-4-1		Un-	~
Quarter and year	Quantity reported	Un- stemmed equivalent 1	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pound
1917	48, 248	65, 183	225, 783	290, 966	325, 882	280, 782	207, 77
1918	45, 782	61, 851	201, 723	263, 574	295, 203	254, 349	188, 2
1919	63, 330	85, 559	224, 235	309, 794	346, 969	298, 951	221, 2
1920	60, 516	81, 757	259, 702	341, 459	382, 434	329, 508	243, 8
1921	66, 961	90, 464	304, 701	395, 165	442, 585	381, 334	282, 1
1922	55, 878	75, 491	285, 547	361, 038	404, 363	348, 402	257, 8
1923	42, 204	57, 018	362, 785	419, 803	470, 179	405, 110	299, 7
1924	65, 290	88, 207	416, 911	505, 118	565, 732	487, 439	360, 7
1925	58, 985	79, 689	439, 061	518, 750	581, 000	500, 594	370, 4
1926	53, 780	72, 657	470, 434	543, 091	608, 262	524, 083	387, 8
1927	53, 014	71, 622	465, 348	536, 970	601, 406	518, 176	383, 4
1928	65, 994	89, 158	345, 101	434, 259	486, 370	419, 060	310, 1
1929	65, 081	87, 924	331, 460	419, 384	469, 710	404, 706	299, 4
1930	58, 127	78, 530	380, 532	459, 062	514, 149	442, 995	327, 8
1931	61, 593	83, 212	438, 449	521, 661	584, 260	503, 403	372, 5
1932	70, 310	94, 989	580, 856	675, 845	756, 946	652, 190	482, 6
1933	81, 134 92, 241	109, 612	596, 455	706, 067	790, 795	681, 355	504, 2
1934		124, 618	671, 902	796, 520	892, 102	768, 642	568, 7
1935	85, 869 72, 332	116, 009 97, 721	641, 068 585, 893	757, 077 683, 614	847, 926	730, 579 659, 688	540, 6
Oct. 1:	12, 302	91, 121	000,000	000, 014	765, 648	009, 000	488, 1
1912	72, 244	97, 602	143, 063	240, 665	269, 545	232, 242	171, 8
1913	67, 527	91, 229	157, 671	248, 900	278, 768	240, 188	177, 7
1914	69, 460	93, 840	134, 212	228, 052	255, 418	220, 070	162, 8
1915	82, 688	111, 711	167, 116	278, 827	312, 286	269, 068	199, 1
1916	62, 114	83, 916	137, 207	221, 123	247, 658	213, 384	157, 9
1917	44, 570	60, 214	163, 023	223, 237	250, 025	215, 424	159, 4
1918	46, 445	62, 747	143, 692	206, 439	231, 212	199, 214	147, 4
1919	62, 142	83, 954	167, 749	251, 703	281, 907	242, 893	179, 7
1920	60, 092	81, 184	207, 698	288, 882	323, 548	278, 771	206, 2
1921	59, 529	80, 424	264, 823	345, 247	386, 677	333, 163	246, 5
1922		63, 902	233, 556	297, 458	333, 153	287, 047	212, 4
1923	40, 386	54, 561	302, 499	357, 060	399, 907	344, 563	254, 9
1924	65, 249	88, 151	363, 083	451, 234	505, 382	435, 441	322, 2
1925	52, 518	70, 952	406, 569	477, 521	534, 824	460, 808	340, 9
1926	48, 992	66, 188	417, 045	483, 233	541, 221	466, 320	345, 0
1927	51, 997	70, 248	399, 254	469, 502	525, 842	453, 069	335, 2
1928	60, 280	81, 438	287, 547	368, 985	413, 263	356, 071	263, 4
1929	55, 870	75, 480	276, 512	351, 992	394, 231	339, 672	251, 3
1930	52, 199	70, 521	320, 833	391, 354	438, 316	377, 657	279, 4
1931	53, 441	72, 199	383, 361	455, 560	510, 227	439, 615	325, 3
1932		88, 150	521, 312	609, 462	682, 597	588, 131	435, 2
1933		104, 624	538, 488	643, 112	720, 285	620, 603	459, 2
1934	90, 008	121, 601	610, 843	732, 444	820, 337	706, 808	523, 0
1935	75, 696	102, 265	585, 114	687, 379	769, 864	663, 321	490, 8
1936	62, 746	84, 770	523, 882	608, 652	681, 690	587, 349	434, 6

ing weight. 3 1 pound unstemmed processing weight equal to 0.74 pound stemmed processing weight.

 $^{^1}$ 1 pound stemmed equal to 1.351 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.12 pounds farm-sales weight and 0.965 pound unstemmed process-

Table 11.—Southern Maryland tobacco, type 32: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912–16, quarterly 1917–36

			1	1			
	Stem	nmed	Un	Total on	Farm-sales-	Un-	Stemmed
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	stemmed reported	unstemmed basis	weight equivalent ²	stemmed processing weight ²	processing weight 3
Jan. 1: 1917 1918 1919	1,000 pounds 713 788 704	1,000 pounds 963 1,065 951	1,000 pounds 7, 976 17, 657 17, 923	1,000 pounds 8, 939 18, 722 18, 874	1,000 pounds 9, 118 19, 096 19, 251	1,000 pounds 8, 492 17, 786 17, 930	1,000 pounds 6, 284 13, 162 13, 268
1920 1921 1922 1923	670 1, 024 891 1, 497	905 1, 383 1, 204 2, 022	20, 586 15, 525 13, 236 9, 176	21, 491 16, 908 14, 440 11, 198	21, 921 17, 246 14, 729 11, 422	20, 416 16, 063 13, 718 10, 638	15, 108 15, 108 11, 887 10, 151 7, 872
1924 1925 1926 1927	734 1,812 829 547	2, 022 992 2, 448 1, 120 739	6, 108 9, 646 14, 154 18, 152	7, 100 12, 094 15, 274 18, 891	7, 242 12, 336 15, 579 19, 269	6, 745 11, 489 14, 510 17, 946	4, 991 8, 502 10, 737 13, 280
1928 1929 1930 1931	410 758 999 844	554 1, 024 1, 350 1, 140	14, 904 19, 487 14, 305 16, 194	15, 458 20, 511 15, 655 17, 334	15, 767 20, 921 15, 968 17, 681	14, 685 19, 485 14, 872 16, 467	10, 867 14, 419 11, 005 12, 186
1932 1933 1934 1935	937 1,000 506 1,597	1, 266 1, 351 684 2, 158	20, 061 30, 325 37, 483 33, 163	21, 327 31, 676 38, 167 35, 321	21, 754 32, 310 38, 930 36, 027	20, 261 30, 092 36, 259 33, 555	14, 993 22, 268 26, 832 24, 831
1936 Apr. 1: 1913 1914	512 273 551	369 744	37, 135 3, 672 3, 513	37, 827 4, 041 4, 257	38, 584 4, 122 4, 342	35, 936 3, 839 4, 044	26, 593 2, 841 2, 993
1915 1916 1917 1918	694 818 830 1,686	938 1, 105 1, 121 2, 278	9, 183 5, 639 8, 221 13, 573	10, 121 6, 744 9, 342 15, 851	10, 323 6, 879 9, 529 16, 168	9, 615 6, 407 8, 875 15, 058	7, 115 4, 741 6, 568
1919 1920 1921	1,010 772	1, 097 1, 365 1, 043	16, 505 15, 840 13, 715	17, 602 17, 205 14, 758	17, 954 17, 549 15, 053	16, 722 16, 345 14, 020	11, 143 12, 374 12, 095 10, 375
1922 1923 1924 1925	1, 022 1, 541 769 1, 935	1, 381 2, 082 1, 039 2, 614	11, 505 4, 539 4, 010 7, 137	12, 886 6, 621 5, 049 9, 751	13, 144 - 6, 753 5, 150 9, 946	12, 242 6, 290 4, 797 9, 263	9, 059 4, 655 3, 550 6, 855
1926 1927 1928 1929	872 808 594 895	1, 178 1, 092 802 1, 209	9, 004 11, 639 10, 254 12, 239	10, 182 12, 731 11, 056 13, 448	10, 386 12, 986 11, 277 13, 717	9, 673 12, 094 10, 503 12, 776	7, 158 8, 950 7, 772 9, 454
1930 1931 1932 1933	940 716 1, 806 516	1, 270 967 2, 440 697	11, 020 13, 899 17, 753 28, 731	12, 290 14, 866 20, 193 29, 428	12, 536 15, 163 20, 597 30, 017	11, 676 14, 123 19, 183 27, 957	8, 640 10, 451 14, 195 20, 688
1934 1935 1936	765 821 450	1, 034 1, 109 608	31, 156 31, 294 30, 915	32, 190 32, 403 31, 523	32, 834 33, 051 32, 153	30, 580 30, 783 29, 947	22, 629 22, 779

Table 11.—Southern Maryland tobacco, type 32: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36—Continued.

	Sten	imed				Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight 3
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds		
1917	845	1, 142	10, 247	11, 389	11, 617	10,820	8, 007
1918	1, 155	1,560	13, 093	14, 653	14, 946	13, 920	10, 30
1919	1,057	1, 428	13, 530	14, 958	15, 257	14, 210	10, 51
1920	1,604	2, 167	8, 446	10, 613	10, 825	10,082	7, 46
1921	691	934	11, 744	12, 678	12, 932	12, 044	8, 91
1922	1, 396	1,886	9, 975	11,861	12, 098	11, 268	8, 33
1923	1,082	1, 462	3, 937	5, 399	5, 507	5, 129	3, 79
1924	856	1, 156	6, 885	8, 041	8, 202	7,639	5, 65
1925	1,512	2,043	7, 246	9, 289	9,475	8, 825	6, 53
1926	697	942	7, 506	8, 448	8, 617	8, 026	5, 93
1927	830	1, 121	11, 693	12, 814	13, 070	12, 173	9,00
1928	1, 264	1, 708	10, 840	12, 548	12, 799	.11, 921	8, 82
1929	1, 713	2, 314	11, 580	13, 894	14, 172	13, 199	9, 76
1930	1, 250	1,689	8, 303	9, 992	10, 192	9, 492	7,02
1931	1, 502	2, 029	10, 254	12, 283	12, 529	11, 669	8, 63
1932	1, 249	1,687	20, 428	22, 115	22, 557	21,009	15, 54
1933	1, 259	1, 701	27, 185	28, 886	29, 464	27, 442	20, 30
1934	1,007	1, 360	28, 590	29, 950	30, 549	28, 452	21, 05
1935	1, 190	1,608	28, 115	29, 723	30, 317	28, 237	20, 89
1936	1,026	1, 386	27, 809	29, 195	29, 779	27, 735	20, 52
Oct. 1:	249	336	6, 395	0 791	0.000	0.004	4 70
1912	401	542	6, 371	6, 731 6, 913	6, 866	6, 394	4, 73
1913	398	538	7, 438	7, 976	7, 051 8, 136	6, 567 7, 577	4, 86
1915	939	1, 269	16, 690	17, 959	18, 318	17, 061	5, 60
1916	854	1, 154	9, 791	10, 945	11, 164	10, 398	12, 62, 7, 69,
1917	1, 083	1, 463	17, 143	18, 606	18, 978	17, 676	13, 08
1918	1, 033	1, 396	18, 336	19, 732	20, 127	18, 745	13, 87
1919	881	1, 190	20, 690	21, 880	22, 318	20, 786	15, 38
1920	1, 276	1, 724	17. 202	18, 926	19, 305	17, 980	13, 30
1921	857	1, 158	18, 547	19, 705	20, 099	18, 720	13, 85
1922	1, 160	1, 567	15, 784	17, 351	17, 698	16, 483	12, 19
1923	788	1,065	11, 787	12, 852	13, 109	12, 209	9, 03
1924	1, 145	1, 547	14, 087	15, 634	15, 947	14, 852	10, 99
1925	1,035	1, 398	15, 643	17, 041	17, 382	16, 189	11, 98
1926	878	1, 186	18, 471	19, 657	20, 050	18, 674	13, 819
1927	574	775	21, 325	22, 100	22, 542	20, 995	15, 536
1928	1, 335	1,804	23, 797	25, 601	26, 113	24, 321	17, 998
1929	1,646	2, 224	17, 336	19, 560	19, 951	18, 582	13, 75
1930	1, 461	1, 974	15, 706	17, 680	18, 034	16, 796	12, 42
1931	1, 617	2, 185	20, 492	22, 677	23, 131	21, 543	15, 94
1932	1, 200	1,621	29, 470	31, 091	31, 713	29, 536	21, 85
1933	1, 180	1, 594	39, 308	40, 902	41, 720	38, 857	28, 75
1934	891	1, 204	34, 687	35, 891	36, 609	34, 096	25, 231
1935	967	1, 306	38, 364	39, 670	40, 463	37, 686	27, 888
1936	610	824	40, 631	41, 455	42, 284	39, 382	29, 143

³ I pound unstemmed processing weight equal to 0.74 pound stemmed processing weight.

 $^{^1}$ 1 pound stemmed equal to 1.351 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.02 pounds farm-sales weight and 0.95 pound unstemmed processing

Table 12.—One Sucker tobacco, type 35: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912–16, quarterly 1917–36

	Sten	nmed	Un-	Total on	Farm-sales-	Un-	Ctommod
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	stemmed reported	unstemmed	weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
Jan. 1:	1.000 pounds	1.000 pounds	1.000 pounds	1,000 pounds	1.000 pounds	1.000 pounds	1.000 pound
1917	299	427	29, 839	30, 266	32,990	29, 055	20, 33
1918	739	1,056	28, 362	29, 418	32, 066	28, 241	19, 76
1919	1,071	1,530	33, 247	34, 777	37, 907	33, 386	23, 37
1920	1, 030	1, 472	40, 804	42, 276	46, 081	40, 585	28, 41
1921	2, 119	3, 028	39, 501	42, 529	46, 357	40, 828	28, 58
1922	1, 195	1,708	51, 240	52, 948	57, 713	50, 830	35, 58
1923	1, 277	1,825	42, 307	44, 132	48, 104	42, 367	29, 65
1924	970	1, 386	40, 443	41, 829	45, 594	40, 156	28, 10
1925	673	962	42, 669	43, 631	47, 558	41, 886	29, 3
1926	531	759	42, 744	43, 503	47, 418	41, 763	29, 23
1927	895	1, 279	45, 706	46, 985	51, 214	45, 106	31, 57
1928		1, 296	37, 907	39, 203	42, 731	37, 635	26, 34
1929	441 98	630 140	27, 626 29, 754	28, 256 29, 894	30, 799 32, 584	27, 126 28, 698	18, 9 20, 0
1930	211	302	28, 969	29, 894	31, 905	28, 100	19, 6
1931 1932	142	203	31, 538	31, 741	34, 598	30, 471	21, 3
1933	123	176	33, 931	34, 107	37, 177	32, 743	22, 9
1934	119	170	27, 265	27, 435	29, 904	26, 338	18, 43
1935	97	139	27, 895	28, 034	30, 557	26, 913	18, 85
1936	86	123	30, 395	30, 518	33, 265	29, 297	20, 50
Apr. 1:	-		00,000	00,020	00,200	20,201	20,0
1913	346	494	36, 636	37, 130	40, 472	35, 645	24, 93
1914	342	489	43, 852	44, 341	48, 332	42, 567	29, 79
1915	757	1,082	36, 537	37, 619	41, 005	36, 114	25, 2
1916	457	653	29, 232	29, 885	32, 575	28, 690	20, 0
1917	1,023	1,462	43, 094	44, 556	48, 566	42, 774	29, 9
1918		2, 066	45, 870	47, 936	52, 250	46, 019	32, 2
1919	1, 146	1,638	72, 687	74, 325	81, 014	71, 352	49, 9
1920	2, 034	2, 907	62, 284	65, 191	71, 058	62, 583	43, 8
1921		1, 953 2, 586	54, 798 50, 500	56, 751 53, 086	61, 859 57, 864	54, 481 50, 963	38, 1 35, 6
1923	1, 810	1, 958	54, 856	56, 814.	61, 927	54, 541	38, 1
1924		1, 938	63, 631	64, 673	70, 494	62, 086	43, 4
1925	569	813	58, 638	59, 451	64, 802	57, 073	39, 9
1926	681	973	62, 610	63, 583	69, 305	61, 040	42. 7
1927		1, 592	58, 030	59, 622	64, 988	57, 237	40, 0
1928	868	1, 240	38, 946	40, 186	43, 803	38, 579	27, 0
1929		600	37, 246	37, 846	41, 252	36, 332	25, 4
1930		337	37, 982	38, 319	41, 768	36, 786	25, 7
1931	324	463	48, 033	48, 496	52, 861	46, 556	32, 5
1932	109	156	44, 997	45, 153	49, 217	43, 347	30, 3
1933	118	169	40, 823	40, 992	44, 681	39, 352	27, 5
1934	228	326	40, 950	41, 276	44, 991	39, 625	27, 73
1935	214	306	40, 609	40, 915	44, 597	39, 278	27, 4
1936	283	404	33, 982	34, 386	37, 481	33, 011	23, 1

Table 12.—One Sucker tobacco, type 35: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36—Continued

	Sten	med				Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
July 1:					1,000 pounds		
1917	866	1, 238	29, 661	30, 899	33, 680	29, 663	20, 764
1918	1,649	2, 356	47, 724	50, 080	54, 587	48, 077	33, 654
1919	1, 486	2, 123	44, 349	46, 472	50, 654	44, 613	31, 229
1920	1, 912	2, 732	45, 071	47, 803	52, 105	45, 891	32, 124
1921	1,719	2, 456	51, 042	53, 498	58, 313	51, 358	35, 95
1922	1,414	2, 021	44, 524	46, 545	50, 734	44, 683	31, 278
1923	1, 094 818	1, 563	41, 040 54, 384	42, 603	46, 437	40, 899 53, 331	28, 629 37, 335
1924	465	1, 169 664	52, 070	55, 553	60, 553	50, 625	
1925 1926	952	1, 360	56, 184	52, 734 57, 544	57, 480 62, 723	55, 242	35, 438 38, 669
1927	1,093	1, 562	47, 151	48, 713	53, 097	46, 764	32, 73
1928	684	977	31, 715	32, 692	35, 634	31, 384	21, 969
1929	305	436	26, 191	26, 627	29, 023	25, 562	17, 89
1930	219	313	30, 064	30, 377	33, 111	29, 162	20, 41
1931	162	231	40, 864	41, 095	44, 794	39, 451	27, 61
1932	121	173	37, 374	37, 547	40, 926	36, 045	25, 23
1933	94	134	36, 583	36, 717	40, 022	35, 248	24, 67
1934	106	151	35, 594	35, 745	38, 962	34, 315	24, 020
1935	174	249	35, 147	35, 396	38, 582	33, 980	23, 786
1936	499	713	29, 966	30, 679	33, 440	29, 452	20, 610
Oct. 1:							
1912	549	785	22, 037	22, 822	24, 876	21, 909	15, 33
1913	318	454	31, 548	32, 002	34, 882	30, 722	21, 50
1914	219	313	27, 623	27, 936	30, 450	26, 819	18, 77
1915	263	376	21, 996	22, 372	24, 385	21, 477	15, 034
1916	224	320	16, 479	16, 799	18, 311	16, 127	11, 289
1917	715 544	1,022	17, 847 35, 358	18, 869 36, 135	20, 567	18, 114 34, 690	12, 686 24, 283
1918 1919	1, 154	1, 649	31, 365	33, 014	39, 387 35, 985	34, 690	24, 28
1920	2, 370	3, 387	42, 219	45, 606	49, 711	43, 782	30, 64
1921	1, 633	2, 334	46, 002	48, 336	52, 686	46, 403	32, 48
1922	1, 358	1, 941	34, 996	36, 937	40, 261	35, 460	24, 82
1923	999	1, 428	32, 805	34, 233	37, 314	32, 864	23, 00
1924	549	785	41, 215	42, 000	45, 780	40, 320	28, 22
1925	386	552	42, 042	42, 594	46, 427	40, 890	28, 62
1926	899	1, 285	49, 024	50, 309	54, 837	48, 297	33, 809
1927	943	1,348	40, 725	42, 073	45, 860	40, 390	28, 27
1928	560	800	26, 323	27, 123	29, 564	26, 038	18, 22
1929	173	247	21, 201	21, 448	23, 378	20, 590	14, 41;
1930	1,079	1, 542	24, 044	25, 586	27, 889	24, 563	17, 19
1931	260	372	32, 064	32, 436	35, 355	31, 139	21, 79
1932	120	171	33, 590	33, 761	36, 799	32, 411	22, 68
1933	149	213	30, 312	30, 525	33, 272	29, 304	20, 513
1934	147	210	31, 746	31, 956	34, 832	30, 678	21, 475
1935	91	130	29, 908	30, 038	32, 741	28, 836	20, 185
1936	485	693	25, 758	26, 451	28, 832	25, 393	17, 778

 1 1 pound stemmed equal to 1.429 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.09 pounds farm-sales weight and 0.96 pound unstemmed processing weight. 3 1 pound unstemmed processing weight equal to 0.70 pound stemmed processing weight.

Table 13.—Green River tobacco, type 36: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36

	Sten	amed	77-	M-4-1	Ti	Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processin weight ³
Jan. 1:	1 000 nounds	1 000 nounds	1 000 nounds	1 000 nounds	1,000 pounds	1 000 nounde	1.000 noum
1917	2, 686	3, 535	36, 240	39, 775	44, 946	38, 184	29, 0
1918	6, 413	8, 440	47, 096	55, 536	62, 756	53, 315	40, 5
1919	10, 172	13, 386	45, 241	58, 627	66, 249	56, 282	42, 7
1920	4, 661	6, 134	39, 363	45, 497	51, 412	43, 677	33, 1
1921	7, 248	9, 538	39, 070	48, 608	54, 927	46, 664	35, 4
1922	4,910	6, 462	45, 616	52, 078	58, 848	49, 995	37, 9
	3, 239	4, 263	41, 860	46, 123	52, 119		
1923	3, 347	4, 405	52, 394	56, 799	64, 183	44, 278	33, €
1925	3, 320	4, 369	52, 849	57, 218	64, 656	54, 527 54, 929	41, 4 41, 7
1926	2, 381	3, 133	50, 299	53, 432	60, 378	51, 295	38, 9
1920	3, 774	4, 967	50, 387	55, 354	62, 550	53, 140	40, 3
1927	2, 561	3, 370	45, 317				
1928			38, 503	48, 687	55, 016	46, 740	35, 5
1929		3, 447		41, 950	47, 404	40, 272	30, 6
1930	2, 183	2, 873 1, 284	28, 641 26, 393	31, 514	35, 611 31, 275	30, 253	22, 9
1931	976 920	1, 204	26, 033	27, 677 27, 244		26, 570	20, 1
1932	608	800	33, 183		30, 786	26, 154	19, 8
1933	522	687	34, 579	33, 983	38, 401	32, 624	24,
1934	538	708	29, 326	35, 266 30, 034	39, 851 33, 938	33, 855	25,
1935	433	570	28, 944	29, 514	33, 351	28, 833	21, 9
1936	433	370	28, 944	29, 514	33, 331	28, 333	21, 8
Apr. 1:	4, 888	6, 433	60, 111	66, 544	75, 195	63, 882	40.1
1913		5, 650	55, 363				48,
1914				61, 013	68, 945	58, 572	44, 5
1915	4, 769 6, 567	6, 276 8, 642	53, 619 48, 700	59, 895	67, 681	57, 499	43,
1916		6, 692	60, 236	57, 342 66, 928	64, 796 75, 629	55, 048 64, 251	41, 8
1917		10,094	63, 245				48, 8
1918		12, 864	63, 649	76, 109 78, 299	86, 003	73, 065	55,
1919		14,650			88, 478	75, 167	57,
1920		10, 394 10, 594	57, 719 50, 745	68, 113	76, 968 69, 313	65, 388	49,
1921 1922	8, 050 4, 321	5, 686	50, 158	61, 339 55, 844	63, 104	58, 885	44,
1922	4, 321					53, 610	52, 5
1923	4,678	6, 156	65, 549	71, 705	81, 027	68, 837	
1924	3, 101	4, 081	64, 470	68, 551	77, 463	65, 809	50, 0
1925	4, 437	5, 839	66, 289	72, 128	81, 505	69, 243	52,
1926		5, 532	57, 664	63, 196	71, 411	60, 668	46,
1927	3, 378	4, 445	59, 737	64, 182	72, 526	61, 615	46, 8
1928	2, 370	3, 119	46, 757	49, 876	56, 360	47, 881	36, 3
1929	2, 216	2,916	33, 752	36, 668	41, 435	35, 201	26,
1930		2, 185	33, 958	36, 143	40, 842	34, 697	26, 3
1931		1, 237	28, 368	29, 605	33, 454	28, 421	21, 6
1932		978	38, 214	39, 192	44, 287	37, 624	28,
1933	1, 399	1, 841	42, 607	44, 448	50, 226	42, 670	32, 4
1934	901	1, 186	36, 783	37, 969	42, 905	36, 450	27,
1935		1, 232	36, 299	37, 531	42, 410	36, 030	27, 3
1936	348	458	34, 300	34, 758	39, 277	33, 368	25, 3

Table 13.—Green River tobacco, type 36: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36—Continued

	Sten	nmed	TT	m-4-1	T	Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent 1	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pound
1917	5, 642	7, 425	53, 305	60, 730	68, 625	58, 301	44, 30
1918	9, 406	12, 378	64, 632	77, 010	87, 021	73, 930	56, 18
1919		11, 936	46, 374	58, 310	65, 890	55, 978	42, 5
1920		12, 451	51, 644	64, 095	72, 427	61, 531	46, 7
1921		6, 322	45, 409	51, 731	58, 456	49, 662	37, 7
1922		5, 151	41, 892	47, 043	53, 159	45, 161	34, 3
1923		6, 756	58, 908	65, 664	74, 200	63, 037	47, 9
1924	2, 385	3, 139	59, 736	62, 875	71, 049	60, 360	45, 8
1925		4, 278	53, 888	58, 166	65, 728	55, 839	42, 4
1926	3, 858	5, 077	54, 051	59, 128	66, 815	56, 763	43, 1
1927	2, 693 2, 356	3, 544 3, 100	51,990	55, 534	62, 753	53, 313	40, 5
1928	1, 794	2, 361	41, 366 33, 876	44, 466 36, 237	50, 247 40, 948	42, 687 34, 788	32, 4 26, 4
1930	842	1, 108	27, 691	28, 799	32, 543	27, 647	20, 4
1931	448	590	25, 688	26, 278	29, 694	25, 227	19, 1
1932	356	468	36, 596	37, 064	41, 882	35, 581	27, 0
1933		1, 300	40, 520	41, 820	47, 257	40, 147	30, 5
1934	366	482	35, 359	35, 841	40, 500	34, 407	26, 1
1935	475	625	32, 908	33, 533	37, 892	32, 192	24, 4
1936	220	290	31,976	32, 266	36, 461	30, 975	23, 5
Oct. 1:							
1912	4, 319	5, 684	38, 557	44, 241	49, 992	42, 471	32, 2
1913	4, 154	5, 467	46, 235	51, 702	58, 423	49, 634	37, 7
1914		4, 385	44, 824	49, 209	55, 606	47, 241	35, 9
1915		4, 073 3, 189	42, 097	46, 170 35, 110	52, 172	44, 323 33, 706	33, 6
1916		7, 895	31, 921 43, 485	51, 380	39, 674 58, 059	49, 325	25, 6 37, 4
1918		13, 475	49, 722	63, 197	71, 413	60, 669	46, 1
1919		7, 987	34, 401	42, 388	47, 898	40, 692	30, 9
1920		11, 106	38, 773	49, 879	56, 363	47, 884	36, 3
1921		4, 765	41, 393	46, 158	52, 159	44, 312	33, 6
1922		3, 762	36, 251	40, 013	45, 215	38, 412	29, 1
1923	3,704	4,874	48, 539	53, 413	60, 357	51, 276	38, 9
1924	3, 244	4, 269	51, 432	55, 701	62, 942	53, 473	40, 6
1925	2, 765	3, 639	49, 190	52, 829	59, 697	50, 716	38, 5
1926	3, 646	4, 798	48, 065	52, 863	59, 735	50, 748	38, 5
1927	2, 231	2, 936	46, 216	49, 152	55, 542	47, 186	35, 8
1928	2, 212	2,911	37, 915	40, 826	46, 133	39, 193	29, 7
1929		1, 953	29, 272	31, 225	35, 284	29, 976	22, 7
1930		882	23, 116	23, 998	27, 118	23, 038	17, 5
1931		1,059	23, 437	24, 496	27, 680	23, 516	17, 8
1932		1, 155	35, 427	36, 582	41, 338	35, 119	26, 6
1933		615	36, 107	36, 722	41, 496	35, 253	26, 7
1934	350	461	31, 305	31, 766	35, 896	30, 495	23, 1
1935	324 214	426	29, 946	30, 372	34, 320	29, 157	22, 1
1936	214	282	26, 875	27, 157	30, 687	26, 071	19, 8

 $^{^1}$ 1 pound stemmed equal to 1.316 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.13 pounds farm-sales weight and 0.96 pound unstemmed processing weight. 3 1 pound unstemmed processing weight equal to 0.76 pound stemmed processing weight.

Table 14.—Virginia sun-cured tobacco, type 37: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semi-annually 1912–16, quarterly 1917–36

	Sten	nmed				-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	tra- stemmed processing weight ²	Stemmed processing weight ³
Jan. 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pound
1917	2, 721	3, 581	6, 185	9, 766	11, 036	9, 571	7, 27
1918	899	1, 183	4, 813	5, 996	6, 775	5, 876	4. 46
1919	1, 996	2, 627	6, 095	8,722	9,856	8, 548	6, 49
1920	2, 160	2,843	7,098	9, 941	11, 233	9, 742	7, 40
1921	2, 552	3, 358	4,619	7,977	9,014	7, 817	5, 94
1922	4, 180	5, 501	5, 965	11, 466	12, 957	11, 237	8, 54
1923	2, 824	3, 716	5,602	9, 318	10, 529	9, 132	6, 94
1924	1, 267	1,667	7,520	9, 187	10, 381	9,003	6, 84
1925	1,621	2, 133	4, 117	6, 250	7,062	6, 125	4, 65
1926	1, 457	1,917	3, 314	5, 231	5, 911	-5, 126	3, 89
1927	1, 753	2, 307	3, 730	6, 037	6.822	5, 916	4, 49
1928	2, 519	3, 315	3, 985	7, 300	8, 249	7, 154	5, 43
1929	2,003	2, 636	2, 420	5, 056	5, 713	4, 955	3, 76
1930	1, 318	1, 734	3, 623	5, 357	6,053	5, 250	3, 99
1931	1, 356	1, 784	2, 499	4, 283	4,840	4, 197	3, 19
1932	1, 547	2, 036	1,627	3, 663	4, 139	3, 590	2, 72
1933	1, 497	1, 970	1,900	3,870	4, 373	3, 793	2, 88
1934	1, 033	1,359	1, 251	2,610	2, 949	2, 558	1, 94
1935	684	900	1, 209	2, 109	2, 383	2,067	1, 57
1936	793	1, 044	1, 267	2, 311	2, 611	2, 265	1, 72
Apr. 1:	4 905	5, 744	8, 733	14 477	10 250	14 107	10.70
1913	4, 365 3, 870	5, 093	8, 856	14, 477 13, 949	16, 359 15, 762	14, 187 13, 670	10, 78 10, 38
1915	4, 486	5, 904	9, 169	15, 073	17, 032	14, 772	10, 38
1916	4, 450	5, 368	7, 679	13, 047	14, 743	12, 786	9, 71
1917	2, 702	3, 556	6, 467	10, 023	11, 326	9, 823	7, 46
1918	1, 626	2, 140	5, 802	7, 942	8, 974	7, 783	5, 91
1919	3, 061	4, 028	7, 419	11, 447	12, 935	11, 218	8, 52
1920	1,913	2, 518	7, 326	9, 844	11, 124	9, 647	7, 33
1921	3, 245	4, 270	6,826	11,096	12, 538	10, 874	8, 26
1922	3, 594	4, 730	7,042	11, 772	13, 302	11, 537	8, 76
1923	2, 503	3, 294	7,867	11, 161	12, 612	10, 938	8, 31
1924	1, 199	1,578	7, 383	8,961	10, 126	8, 782	6, 67
1925		2, 465	4,896	7, 361	8, 318	7, 214	5, 48
1926	1, 763	2,320	4, 296	6,616	7,476	6, 484	4, 92
1927	2, 290	3,014	5, 676	8,690	9,820	8, 516	6, 47
1928	3,016	3, 969	4, 543	8, 512	9,619	8, 342	6, 34
1929	2, 707	3, 562	5, 208	8,770	9, 910	8, 595	6, 53
1930	1, 709	2, 249	4, 111	6, 360	7, 187	6, 233	4, 73
1931		2, 768	2,606	5, 374	6,073	5, 267	4, 00
1932	2, 222	. 2, 924	2, 413	5, 337	6,031	5, 230	3, 97
1933 1934	1,610	2, 119	1,996	4, 115	4,650	4, 033	3, 06
	1, 360	1,790	3, 107	4, 897	5, 534	4, 799	3, 64
1935	1, 377	1,812	1,626	3, 438	3, 885	3, 369	2, 56
1936	1, 279	1,683	2, 201	3,884	4, 389	3,806	2, 89

Table 14.—Virginia sun-cured tobacco, type 37: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semi-annually 1912–16, quarterly 1917–36.—Continued

	Sten	nmed		Total on		Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	unstemmed	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
July 1:	1.000 mounds	1,000 pounds	1.000 noundo	1 000 nounds	1 000 nounds	1 000 noundo	1 000 mound
1917	2, 693	3, 544	4, 466	8, 010	9, 051	7,850	5, 96
1918	1, 493	1, 965	6, 446	8, 411	9, 504	8, 243	6, 26
1919	3, 517	4, 628	6, 581	11, 209	12, 666	10, 985	8, 34
1920		3, 543	5; 628	9, 171	10, 363	8, 988	6, 83
1921	3, 762	4, 951	6, 050	11,001	12, 431	10, 781	8, 19
1922		4, 153	6, 687	10, 840	12, 249	10, 623	8, 07
1923	2, 230	2, 935	7, 069	10,004	11, 305	9, 804	7, 45
1924	1, 180	1, 553	6, 425	7, 978	9, 015	7, 818	5, 94
1925	1, 671	2, 199	3, 832	6,031	6, 815	5, 910	4, 49
1926		2, 103	3, 721	5, 824	6, 581	5, 708	4, 33
1927	2, 203	2, 899	5, 033	7, 932	8, 963	7, 773	5, 90
1928		3, 482	3, 701	7, 183	8, 117	7, 039	5, 35
1929	1, 939	2, 552	4, 134	6, 686	7, 555	6, 552	4, 98
1930		1, 911	3, 483	5, 394	6, 095	5, 286	4, 01
1931	1,825	2, 402	2, 317	4, 719	5, 332	4, 625	3, 51
1932		2,602	2, 230	4, 832	5, 460	4, 735	3, 599
1933	1,372	1,806	1,856	3, 662	4, 138	3, 589	2, 728
1934	1, 128	1, 484	1, 368	2, 852	3, 223	2, 795	2, 12
1935	1, 113	1,465	1, 521	2, 986	3, 374	2, 926	2, 22
1936	1,075	1, 415	1,518	2, 933	3, 314	2,874	2, 18
Oct. 1:	·						
1912	3, 607	4, 747	7, 550	12, 297	13, 896	12, 051	9, 159
1913	3, 305	4, 349	6, 947	11, 296	12, 764	11, 070	8, 413
1914	4, 669	6, 144	8, 536	14, 680	16, 588	14, 386	10, 93
1915	2, 624	3, 453	6,841	10, 294	11, 632	10, 088	7, 667
1916	2, 802	3, 687	4, 484	8, 171	9, 233	8,008	6, 086
1917	1, 782	2, 345	3, 081	5, 426	6, 131	5, 317	4, 04
1918	1, 555	2, 046	4, 765	6, 811	7, 696	6, 675	5, 073
1919	2, 934	3, 861	5, 659	9, 520	10, 758	9, 330	7, 09
1920	2, 658	3, 498	7, 020	10, 518	11, 885	10, 308	7, 83
1921	3, 668	4, 827	5, 799	10, 626	12, 007	10, 413	7, 914
1922	3,004	3, 953	5, 277	9, 230	10, 430	9, 045	6, 874
1923	1,796	2, 364	6, 511	8,875	10, 029	8, 698	6, 610
1924	1,697	2, 233	4, 558 2, 737	6, 791	7,674	6, 655	5, 058
1925	1, 436	1,890	2, 737 2, 738	4, 627	5, 229 5, 332	4, 534	3, 446
1926	1, 505 2, 235	1, 981	2, 738 3, 690	4, 719		4, 625	3, 518
1927 1928	2, 255	2, 941 2, 640	3,045	6, 631 5, 685	7, 493 6, 424	6, 498 5, 571	4, 938 4, 234
	1, 495	1, 967	3, 997	5, 964	6, 739	5, 845	
1929	1, 191	1, 567	2, 687	4, 254	4, 807	4, 169	4, 442 3, 168
1930 1931	1, 191	2, 065	1, 886	4, 254 3, 951	4, 807	3, 872	2, 943
1931	1, 573	2,000	1, 785	3, 855	4, 356	3, 778	2, 943 2, 871
1932	1, 133	2, 070 1, 491	2, 108	3, 599	4, 067	3, 527	2, 681
1934	842	1, 108	1, 188	2, 296	2, 594	2, 250	2, 081 1, 710
1934	842 910	1, 108	1, 188	2, 296	2, 594 2, 671	2, 250	1, 710
1936	831	1, 198	1, 306	2, 400	2, 712	2, 352	1, 788
1990	097	1,094	1, 500	2, ±00	4, (14)	2,002	1, 100

³ I pound unstemmed processing weight equal to 0.76 pound stemmed processing weight.

 $^{^1}$ 1 pound stemmed equal to 1.316 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.13 pounds farm-sales weight and 0.98 pound unstemmed processing

Table 15.—Pennsylvania Seedleaf tobacco, type 41: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36

	Sten	nmed	TIm	Matal ar	Form sol:	Un-	G4 3
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
an. 1:	1.000 pounds	1.000 pounds	1.000 pounds	1.000 pounds	1,000 pounds	1.000 pounds	1.000 nound
1917	4, 310	5, 978	65, 226	71, 204	79, 036	63, 728	45, 88
1918	3, 886	5, 390	59, 084	64, 474	71, 566	57, 704	41, 54
1919	7, 324	10, 158	68, 440	78, 598	87, 244	70, 345	50, 64
1920	6, 498	9,013	73, 941	82, 954	92, 079	74, 244	53, 48
1921	8, 167	11, 328	61, 278	72, 606	80, 593	64, 982	46, 78
1922		10, 164	62, 526	72, 690	80, 686	65, 058	46, 8
1923	7, 507	10, 412	73, 868	84, 280	93, 551	75, 431	54, 3
1924	9, 792	13, 582	77, 603	91, 185	101, 215	81, 611	58, 7
1925	8, 814	12, 225	88, 630	100, 855	111, 949	90, 265	64, 99
1926	5, 777	8, 013	91, 808	99, 821	110, 801	89, 340	64, 3
1927	6, 519	9,042	83, 189	92, 231	102, 376	82, 547	59, 4
1928	7, 881	10, 931	63, 635	74, 566	82, 768	66, 737	48, 0
1929	6, 937	9, 622	65, 487	75, 109	83, 371	67, 223	48, 40
1930	9, 344	12, 960	63, 842	76, 802	85, 250	68, 738	49, 4
1931	8, 578	11, 898	60, 212	72, 110	80, 042	64, 538	46, 4
1932	8, 781	12, 179	57, 529	69, 708	77, 376	62, 389	44, 9
1933	7, 141	9, 905	91, 870	101, 775	112, 970	91, 089	65, 5
1934	5, 698	7, 903	85, 974	93, 877	104, 203	84, 020	60, 4
1935	6, 100	8, 461	78, 781	87, 242	96, 839	78, 082	56, 2
1936	3, 952	5, 481	75, 952	81, 433	90, 391	72, 883	52, 4
\pr. 1:							
1913	5, 056	7, 013	135, 959	142, 972	158, 699	127, 960	92, 1
1914	7, 011	9, 724	118, 595	128, 319	142, 434	114, 846	82, 6
1915		9, 574	120, 336	129, 910	. 144, 200	116, 269	83, 7
1916		7, 097	104, 275	111, 372	123, 623	99, 678	71, 7
1917		6, 223	86, 265	92, 488	102, 662	82, 777	59, 5
1918		5, 186	96, 026	101, 212	112, 345	90, 585	65, 2
1919	7, 400	10, 264	87, 096	97, 360	108, 070	87, 137	62, 7
1920		8, 426	99, 661	108, 087	119, 977	96, 738	69, 6
1921		13, 244	84, 369	97, 613	108, 350	87, 364	62, 9
1922		9, 125	90, 249	99, 374	110, 305	88, 940	64, 0
1923		10, 505	112, 047	122, 552	136, 033	109, 684	78, 9
1924		11, 967	118, 645	130, 612	144, 979	116, 898	84, 1
1925 1926		10, 206 7, 401	111, 227 112, 503	121, 433	134, 791	108, 683	78, 2
1927	5, 934	8, 230	107, 616	119, 904	133, 093	107, 314 103, 682	77, 2
		10, 486	99, 086	115, 846	128, 589		74, 6
1928				109, 572	121, 625	98, 067	70, 6
1929		10, 523 16, 145	108, 052 82, 155	118, 575 98, 300	131, 618 109, 113	106, 125 87, 978	76, 4 63, 3
1931		10, 734	72, 648	83, 382	92, 554		53, 7
1932		10, 734	106, 110	118, 529	131, 567	74, 627 106, 083	76, 3
1932		9, 235	93, 298	102, 533	113, 812	91, 767	66, 0
1934		6, 812	91, 251	98, 063	108, 850	87, 766	63, 1
1935		7, 411	88, 247	95, 658	106, 350	85, 614	61, 6
	0.040	6. 111					01.0

Table 15.—Pennsylvania Seedleaf tobacco, type 41: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36—Continued

	Sten	nmed	TT.	/D-4-1	77	Un-	G+3
Quarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds		1,000 pound
1917	4, 424	6, 136	83, 498	89, 634	99, 494	80, 222	57, 76
1918	4,871	6, 756	91, 882	98, 638	109, 488	88, 281	63, 56
1919	7, 299	10, 124	92, 654	102, 778	114, 084	91, 986	66, 23
1920	6, 366	8, 830	92, 305	101, 135	112, 260	90, 516	65, 17
1921	8, 140	11, 290	85, 482	96, 772	107, 417	86, 611	62, 30
1922	6, 765	9, 383	94, 511	103, 894	115, 322	92, 985	66, 94
1923	7,857	10, 898	102, 530	113, 428	125, 905	101, 518	73, 09
1924	8, 393	11,641	112, 048	123, 689	137, 295	110, 702	79, 70
1925	6, 539	9,070	115, 948	125, 018	138, 770	111, 891	80, 50
1926	5, 012	6, 952	113, 893	120, 845	134, 138	108, 156	77, 8
1927	6, 149	8, 529	89, 391	97, 920	108, 691	87, 638	63, 09
1928	7, 154	9, 923	88, 312	98, 235	109, 041	87, 920	63, 30
1929	7, 015	9, 730	86, 846	96, 576	107, 199	86, 436	62, 2
1930	9, 877	13, 699	80, 415	94, 114	104, 467	84, 232	60, 6
1931	8, 685	12, 046	74, 326	86, 372	95, 873	77, 303	55, 6
1932	8, 684	12, 045	106, 018	118, 063	131, 050	105, 666	76, 0
1933	5, 816	8, 067	93, 704	101, 771	112, 966	91, 085	65, 5
1934	5, 059	7,017	92, 025	99, 042	109, 937	88, 643	63, 8
1935	5, 059	7, 017	91, 251	98, 268	109, 077	87, 950	63, 33
1936	3, 710	5, 146	94, 796	99, 942	110, 936	89, 448	64, 4
Oct. 1:							
1912	3, 825	5, 305	114, 957	120, 262	133, 491	107, 634	77, 4
1913		8, 911	120, 920	129, 831	144, 112	116, 199	83, 6
1914	6, 718	9, 318	106, 295	115, 613	128, 330	103, 474	74, 5
1915		6, 423	100, 829	107, 252	119,050	95, 991	69, 1
1916	4, 782	6, 633	74, 513	81, 146	90, 072	72, 626	52, 2
1917	4, 254	5, 900	72, 249	78, 149	86, 745	69, 943	50, 3
1918	6, 976	9, 676	78, 151	87, 827	97, 488	78, 605	56, 5
1919	7, 573	10, 504	84, 123	94, 627	105, 036	84, 691	60, 9
1920	8, 035	11, 145	79, 716	90, 861	100, 856	81, 321	58, 5
1921	7, 582	10, 516	75, 490	86,006	95, 467	76, 975	55, 4
1922	7, 331	10, 168	82, 928	93, 096	103, 337	83, 321	59, 9
1923	7, 940	11, 013	91, 141	102, 154	113, 391	91, 428	65, 8
1924	8, 992	12, 472	100, 735	113, 207	125, 660	101, 320	72, 9
1925	5, 372	7, 451 7, 402	108, 027	115, 478	128, 181	103, 353	74, 4
1926	5, 337	1, 102	99, 925	107, 327	119, 133	96, 058	69, 1
1927	7, 110	9,862	76, 957	86, 819	96, 369	77, 703	55, 9
1928	7, 164	9, 936	77, 484	87, 420	97, 036	78, 241	56, 3
1929		10, 895	75, 451	86, 346	95, 844	77, 280	55, 6
1930		11, 654	71, 190	82, 844	91, 957	74, 145	53, 3
1931	9, 642	13, 373	64, 558	77, 931	86, 503	69, 748	50, 2
1932		11, 013	99, 743	110, 756	122, 939	99, 127	71, 3
1933	5, 328	7, 390	93, 984	101, 374	112, 525	90, 730	65, 3
1934		6, 690	86, 989	93, 679	103, 984	83, 843	60, 3
1935	3, 805	5, 278	84, 751	90, 029	99, 932	80, 576	58, 0
1936	3, 971	5, 508	86, 524	92, 032	102, 156	82, 369	59, 3

 $^{^1}$ 1 pound stemmed equal to 1.387 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.11 pounds farm-sales weight and 0.895 pound unstemmed processing ³ I pound unstemmed processing weight equal to 0.72 pound stemmed processing weight.

Table 16.—Ohio tobacco, types 42-44: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36

[Beginning April 1929, factors for types 42, 43, and 44 combined were not used; the figures are the sums of the individual types]

	Sten	nmed			,		
Quarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	tn- stemmed processing weight ²	Stemmed processing weight 3
Jan. 1:	1 000 nounds	1.000 pounds	1.000 nounds	1.000 pounds	1,000 pounds	1.000 nounds	1.000 nound
1917	1,717	2, 387	48, 586	50, 973	57, 294	45, 366	32, 66
1918	2, 484	3, 453	50, 106	53, 559	60, 200	47, 668	34, 32
1919	2,091	2,906	58, 932	61, 838	69, 506	55, 036	39, 62
1920	2, 295	3, 190	69, 255	72, 445	81, 428	64, 476	46, 42
1921	3, 383	4,702	66, 789	71, 491	80, 356	63, 627	45, 81
1922	4, 217	5, 862	67, 197	73, 059	82, 118	65, 023	46, 81
1923	2,917	4,055	61, 109	65, 164	73, 244	57, 996	41, 75
1924	4, 242	5, 896	58, 289	64, 185	72, 144	57, 125	41, 13
1925	3,643	5,064	61, 969	67, 033	75, 345	59, 659	42, 95
1926	3, 087	4, 291	48, 563	52, 854	59, 408	47, 040	33, 86
1927	3,308	4, 598	59, 182	63, 780	71, 689	56, 764	40, 87
1928	5, 073	7,051	43, 347	50, 398	56, 647	44, 854	32, 29
1929	6, 343	8, 817	32, 524	41, 341	46, 467	36, 793	26, 49
1930	3, 524	4,904	30, 978	35, 882	40, 327	31, 872	22, 90
1931	2, 614	3, 633	27, 888	31, 521	35, 431	27, 999	20, 11
1932	2, 427	3, 370	46, 145	49, 515	55, 638	43, 974	31, 61
1933	2, 796	3, 884	53, 545	57, 429	64, 547	51, 005	36, 67
1934	2, 626	3, 652	51, 665	55, 317	62, 179	49, 124	35, 34
1935	2, 463	3, 426	51, 023	54, 449	61, 215	48, 348	34, 81
1936	2, 581	3, 584	50, 979	54, 563	61, 321	48, 440	34, 90
Apr. 1:							
1913	3, 474	4,829	86, 853	91, 682	103, 051	81, 597	58, 75
1914	3, 485	4, 811	78, 951	83, 795	94, 186	74, 578	53, 69
1915	2,097	2, 915	88, 932	91, 847	103, 236	81, 744	58, 88
1916		2,002	72, 751	74, 753	84, 022	66, 530	47, 90
1917		3, 923	81, 684	85, 607	96, 222	76, 190	54, 85
1918		3, 339	69, 420	72, 759	81, 781	64, 756	46, 62
1919	2,000	2,780	54, 282	57, 062	64, 138	50, 785	36, 56
1920		2, 919 4, 736	62, 502	65, 421	73, 533	58, 225	41, 92
1921	3, 911		75, 364	80, 100 77, 103	90, 032	71, 289	51, 35
1923		5, 436	71, 667 81, 872		86, 664	68, 622	49, 40
1924	4, 113	4, 381 5, 717	56, 130	86, 253 61, 847	96, 948 69, 516	76, 765 55, 044	55, 2
1925	2, 863	3, 980	60, 433	64, 413	72, 400	57, 328	39, 63 41, 21
1926		3, 196	64, 725	67, 921	76, 343	60, 450	43, 55
1927		5, 502	68, 079	73, 581	82, 705	65, 487	47, 13
1928		7, 135	55, 563	62, 698	70, 473	55, 801	40, 17
1929		7, 014	50, 347	57, 361	64, 437	50, 946	36, 50
1930		4, 567	38, 170	42, 737	48, 041	37, 960	27, 28
1931		2, 726	52, 427	55, 153	62, 013	48, 989	35, 2
1932	2, 744	3, 813	52, 861	56, 674	63, 667	50, 347	36, 12
1933		3, 405	55, 015	58, 420	65, 670	51, 887	37, 30
1934		3, 198	53, 176	56, 374	63, 356	50, 064	36, 00
1935		3, 667	61, 450	65, 117	73, 190	57, 826	41, 60
1936				57, 429	64, 523	51,006	36, 65

Table 16.—Ohio tobacco, types 42-44: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36—Continued

	Sten	nmed	TT-	/D-4-1	T	Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent 1	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds		
1917	2, 661	3, 699	72, 264	75, 963	85, 382	67, 607	48, 677
1918	2, 450	3, 406	73, 208	76, 614	86, 114	68, 186	49, 09
1919	2, 270	3, 155	59, 824	62, 979	70, 788	56, 051	40, 35
1920	2, 123 3, 035	2, 951 4, 219	77, 227 73, 189	80, 178	90, 120	71, 358	51, 37
1921		4, 219	75, 189 75, 996	77, 408 80, 425	87, 007 90, 398	68, 893	49, 60
1923		3, 911	78, 995	82, 816	93, 085	71, 578 73, 706	51, 53
1924		5, 325	76, 362	81, 687	91, 816	72, 701	53, 06 52, 34
1925		3, 478	58, 523	62, 001	69, 689	55, 181	39, 73
1926		3, 365	72, 582	75, 947	85, 364	67, 593	48, 66
1927		6, 597	59, 639	66, 236	74, 449	58, 950	42, 44
1928		8, 423	49, 455	57, 878	65, 055	51, 511	37, 088
1929		5, 921	42, 826	48, 747	54, 760	43, 287	31, 130
1930		4, 773	38, 860	43, 633	49, 044	38, 759	27, 84
1931		2, 111	56, 930	59, 041	66, 357	52, 437	37, 69
1932	2,807	3, 900	58, 617	62, 517	70, 260	55, 536	39, 88
1933	2, 177	3,024	55, 149	58, 173	65, 384	51, 663	37, 15
1934	2, 447	3, 398	54, 280	57, 678	64, 831	51, 219	36, 858
1935	2, 256	3, 138	60, 480	63, 618	71, 500	56, 491	40, 657
1936	2, 481	3, 445	54, 986	58, 431	65, 692	51, 891	37, 33
Oct. 1:							
1912		3, 942	86, 739	90, 681	101, 925	80, 706	58, 10
1913		4, 255 3, 774	81, 021	85, 276	95, 850	75, 896	54, 64
1914		2, 132	65, 806	69, 580	78, 208	61, 926 66, 685	44, 58
1915		2, 132	72, 795 57, 938	74, 927 60, 685	84, 218 68, 210		48, 01
1917	2, 554	3, 550	61, 825	65, 375	73, 482	54, 010 58, 184	38, 88 41, 89
1918		3, 254	64, 372	67, 626	76, 012	60, 187	43, 33
1919		3, 082	67, 088	70, 170	78, 871	62, 451	44, 96
1920		3, 993	76, 890	80, 883	90, 912	71, 986	51, 83
1921		4, 367	75, 161	79, 528	89, 389	70, 780	50, 96
1922		3, 426	71, 510	74, 936	84, 228	66, 693	48, 01
1923	3,682	5, 118	70, 438	75, 556	84, 925	67, 245	48, 41
1924	3,838	5, 335	69, 893	75, 228	84, 556	66, 953	48, 20
1925	2, 340	3, 253	54, 041	57, 294	64, 398	50, 992	36, 71
1926		4, 395	68, 533	72, 928	81, 971	64, 906	46, 73
1927		6, 817	51, 870	58, 687	65, 964	52, 231	37, 600
1928		8, 311	40, 896	49, 207	55, 309	43, 794	31, 535
1929	3, 648	5, 073	. 36, 240	41, 313	46, 417	36, 689	26, 378
1930		3, 944	33, 590	37, 534	42, 190	33, 341	23, 955
1931	2, 317	3, 223	51, 869	55, 092	61, 909	48, 933	35, 16
1932		3, 430	55, 296	58, 726	66, 001	52, 168	37, 46
1933	2, 274	3, 158	52, 349	55, 507	62, 390	49, 295	35, 45
1934	2, 592	3, 603	52, 761	56, 364	63, 359	50, 053	36, 022
1935 1936	2, 442 2, 602	3, 391	55, 142 49, 958	58, 533 53, 568	65, 801 60, 222	51, 975	37, 417
1990	4,002	3,610	49, 908	00,008	00, 222	47, 577	34, 213

¹ 1 pound stemmed equal to 1.390 pounds unstemmed. ² 1 pound, unstemmed basis, equal to 1.124 pounds farm-sales weight and 0.89 pound unstemmed process-

ing weight.

§ 1 pound unstemmed processing weight equal to 0.72 pound stemmed processing weight.

Table 17.—Gebhardt tobacco, type 42: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, quarterly 1929–36

	Stem	nmed				Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent 1	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
Jan. 1: 1930 1931 1932 1932 1933 1934 1935 1936 Apr. 1:	1, 184 1, 024 1, 038 1, 175	1,000 pounds 1, 622 1, 403 1, 422 1, 610 1, 410 1, 284 1, 565	1,000 pounds 11, 083 9, 466 17, 470 19, 835 20, 338 21, 179 22, 680	1,000 pounds 12, 705 10, 869 18, 892 21, 445 21, 748 22, 463 24, 245	1,000 pounds 14, 230 12, 173 21, 159 24, 018 24, 358 25, 159 27, 154	1,000 pounds 11, 244 9, 619 16, 719 18, 979 19, 247 19, 880 21, 457	1,000 pounds 8, 208 7, 022 12, 205 13, 855 14, 050 14, 512 15, 664
1929 1930 1931 1932 1932 1933 1934 1935 1936 July 1:	1, 850 907 859 1, 074 900 953 959 1, 045	2, 534 1, 243 1, 177 1, 471 1, 233 1, 306 1, 314 1, 432	18, 462 14, 039 18, 171 16, 960 20, 133 20, 432 24, 291 19, 856	20, 996 15, 282 19, 348 18, 431 21, 366 21, 738 25, 605 21, 288	23, 516 17, 116 21, 670 20, 643 23, 930 24, 347 28, 678 23, 843	18, 581 13, 525 17, 123 16, 311 18, 909 19, 238 22, 660 18, 840	13, 564 9, 873 12, 500 11, 907 13, 804 14, 044 16, 542 13, 753
1929	950 1, 076 867	2, 714 1, 075 1, 189 1, 486 1, 302 1, 474 1, 188 1, 465	16, 945 13, 804 20, 550 19, 425 20, 980 21, 480 24, 694 20, 936	19, 659 14, 879 21, 739 20, 911 22, 282 22, 954 25, 882 22, 401	22, 018 16, 664 24, 348 23, 420 24, 956 25, 708 28, 988 25, 089	17, 398 13, 168 19, 239 18, 506 19, 720 20, 314 22, 906 19, 825	12, 701 9, 613 14, 044 13, 509 14, 396 14, 829 16, 721 14, 472
1929 1930 1931 1932 1933 1934 1935 1936	1, 060 806 919 992 1, 047 1, 093	1, 795 1, 452 1, 104 1, 259 1, 359 1, 434 1, 497 1, 693	14, 019 11, 335 18, 624 18, 227 19, 873 20, 977 22, 318 18, 014	15 814 12, 787 19, 728 19, 486 21, 232 22, 411 23, 815 19, 707	17, 712 14, 321 22, 095 21, 824 23, 780 25, 100 26, 673 22, 072	13, 995 11, 316 17, 459 17, 245 18, 790 19, 834 21, 076 17, 441	10, 216 8, 261 12, 745 12, 589 13, 717 14, 479 15, 385 12, 732

¹ 1 pound stemmed equal to 1.370 pounds unstemmed. ² 1 pound, unstemmed basis, equal to 1.12 pounds farm-sales weight and 0.885 pound unstemmed processing weight.

3 1 pound unstemmed processing weight equal to 0.73 pound stemmed processing weight.

Table 18.—Zimmer tobacco, type 43: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, quarterly 1929–36

	Sten	nmed	TT	/D-4-1		Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent 1	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
Jan. 1: 1939	2, 129 1, 441 1, 260 1, 443 1, 339 1, 309	1,000 pounds 2,983 2,019 1,765 2,022 1,876 1,834 1,716	1,000 pounds 14, 012 13, 386 20, 536 25, 088 24, 246 24, 234 22, 388	1,000 pounds 16, 995 15, 405 22, 301 27, 110 26, 122 26, 068 24, 104	1,000 pounds 19, 204 17, 408 25, 200 30, 634 29, 518 29, 457 27, 238	1,000 pounds 15, 126 13, 710 19, 848 24, 128 23, 249 23, 201 21, 453	1.000 pound 10, 81: 9, 80: 14, 19 17, 25: 16, 62: 16, 58: 15, 33:
Apr. 1: 1929 1930 1931 1932 1932 1933 1934 1935 1936	2, 188 851 1, 565 1, 354 1, 144 1, 391	4, 213 3, 065 1, 192 2, 193 1, 897 1, 603 1, 949 1, 918	20, 743 17, 778 26, 823 23, 345 26, 442 24, 404 28, 450 23, 619	24, 956 20, 843 28, 015 25, 538 28, 339 26, 007 30, 399 25, 537	28, 200 23, 553 31, 657 28, 858 32, 023 29, 388 34, 351 28, 857	22, 211 18, 550 24, 933 22, 729 25, 222 23, 146 27, 055 22, 728	15, 88 13, 26 17, 82 16, 25 18, 03 16, 54 19, 34 16, 25
July 1: 1929 1930 1931 1932 1933 1934 1935 1936	2, 410 532 1, 602 1, 064 1, 187 1, 176	2, 972 3, 376 745 2, 244 1, 491 1, 663 1, 648 1, 772	17, 595 17, 890 27, 069 27, 723 25, 849 25, 432 27, 418 26, 889	20, 567 21, 266 27, 814 29, 967 27, 340 27, 095 29, 066 28, 661	23, 241 24, 031 31, 430 33, 863 30, 894 30, 617 32, 845 32, 387	18, 305 18, 927 24, 754 26, 671 24, 333 24, 115 25, 869 25, 508	13, 08 13, 53 17, 69 19, 07 17, 39 17, 24 18, 49 18, 23
Oct. 1: 1929 1930 1931 1932 1933 1934 1935 1936	1, 609 1, 418 1, 409 1, 086 1, 290 1, 130	3, 043 2, 254 1, 987 1, 974 1, 521 1, 807 1, 583 1, 656	15, 226 16, 157 23, 540 26, 261 24, 686 24, 979 26, 266 24, 672	18, 269 18, 411 25, 527 28, 235 26, 207 26, 786 27, 849 26, 328	20, 644 20, 804 28, 846 31, 906 29, 614 30, 268 31, 469 29, 751	16, 259 16, 386 22, 719 25, 129 23, 324 23, 840 24, 786 23, 432	11, 62 11, 71 16, 24 17, 96 16, 67 17, 04 17, 72 16, 75

 $^{^1}$ 1 pound stemmed equal to 1.401 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.13 pounds farm-sales weight and 0.89 pound unstemmed processing weight. 3 1 pound unstemmed processing weight equal to 0.715 pound stemmed processing weight.

Table 19.—Dutch tobacco, type 44: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, quarterly 1929–36

	Sten	amed		m	73	Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent 1	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
Jan. 1: 1930 1931 1932 1933 1934 1935 1936	211 149 129 178	1,000 pounds 299 211 183 252 366 308 303	1,000 pounds 5, 883 5, 036 8, 139 8, 622 7, 081 5, 610 5, 911	1,000 pounds 6, 182 5, 247 8, 322 8, 874 7, 447 5, 918 6, 214	1,000 pounds 6, 893 5, 850 9, 279 9, 895 8, 303 6, 599 6, 929	1,000 pounds 5, 502 4, 670 7, 407 7, 898 6, 628 5, 267 5, 530	1,000 pounds 3, 879 3, 292 5, 222 5, 568 4, 673 3, 713 3, 898
Apr. 1: 1929 1930 1931 1932 1933 1934 1935 1936 Table 1936	183 252 105 194 204 285	267 259 357 149 275 289 404 255	11, 142 6, 353 7, 433 12, 556 8, 440 8, 340 8, 709 10, 349	11, 409 6, 612 7, 790 12, 705 8, 715 8, 629 9, 113 10, 604	12, 721 7, 372 8, 686 14, 166 9, 717 9, 621 10, 161 11, 823	10, 154 5, 885 6, 933 11, 307 7, 756 7, 680 8, 111 9, 438	7, 155 4, 149 4, 888 7, 977 5, 468 5, 414 5, 718 6, 654
July 1: 1929	227 125 120 163 184 213	235 ⁻ 322 177 170 231 261 302 208	8, 286 7, 166 9, 311 11, 469 8, 320 7, 368 8, 368 7, 161	8, 521 7, 488 9, 488 11, 639 8, 551 7, 629 8, 670 7, 369	9, 501 8, 349 10, 579 12, 977 9, 534 8, 506 9, 667 8, 216	7, 584 6, 664 8, 444 10, 359 7, 610 6, 790 7, 716 6, 558	5, 34' 4, 698 5, 95' 7, 30' 5, 36 4, 78' 5, 44' 4, 62'
1929	168 93 139 196 255 219	235 238 132 197 278 362 311 261	6, 995 6, 098 9, 705 10, 808 7, 790 6, 805 6, 558 7, 272	7, 230 6, 336 9, 837 11, 005 8, 068 7, 167 6, 869 7, 533	8, 061 7, 065 10, 968 12, 271 8, 996 7, 991 7, 659 8, 399	6, 435 5, 639 8, 755 9, 794 7, 181 6, 379 6, 113 6, 704	4, 53; 3, 97; 6, 17; 6, 90; 5, 06; 4, 49; 4, 31(4, 726

 $^{^1}$ 1 pound stemmed equal to 1.418 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.115 pounds farm-sales weight and 0.89 pound unstemmed processing weight.

§ 1 pound unstemmed processing weight equal to 0.705 pound stemmed processing weight.

Table 20.—Georgia and Florida sun-grown tobacco, type 45: Stocks owned by dealers and manufacturers in the United States, as reported and on a convertedweight basis, quarterly 1929-36

	Sten	nmed				Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³
Jan. 1: 1930 1931 1932 1933 1934 1935 1936	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
	321	409	1, 217	1, 626	2, 024	1, 528	1, 199
	683	871	1, 350	2, 221	2, 765	2, 088	1, 638
	1,061	1,353	1, 036	2, 389	2, 974	2, 246	1, 763
	1,376	1,754	687	2, 441	3, 039	2, 295	1, 802
	1,201	1,531	302	1, 833	2, 282	1, 723	1, 353
	640	816	817	1, 633	2, 033	1, 535	1, 205
	451	575	1, 332	1, 907	2, 374	1, 793	1, 408
Apr. 1: 1929	580	740	594	1, 334	1, 661	1, 254	984
	579	738	740	1, 478	1, 840	1, 389	1, 096
	641	817	1, 582	2, 399	2, 987	2, 255	1, 776
	1,040	1, 326	1, 148	2, 474	3, 080	2, 326	1, 826
	1,297	1, 654	641	2, 295	2, 857	2, 157	1, 693
	1,133	1, 445	219	1, 664	2, 072	1, 564	1, 228
	576	734	800	1, 534	1, 910	1, 442	1, 132
	695	886	938	1, 824	2, 271	1, 715	1, 346
1929	608	775 1, 400 1, 615 1, 317 1, 538 1, 260 935 1, 670	195	970	1, 208	912	716
1930	1, 098		242	1, 642	2, 044	1, 543	1, 211
1931	1, 267		263	1, 878	2, 338	1, 765	1, 386
1932	1, 033		1, 244	2, 561	3, 188	2, 407	1, 889
1933	1, 206		633	2, 171	2, 703	2, 041	1, 602
1934	988		147	1, 407	1, 752	1, 323	1, 039
1935	733		6	941	1, 172	885	698
1936	1, 310		97	1, 767	2, 200	1, 661	1, 304
Oct. 1: 1929 1930 1931 1932 1932 1933 1934 1935 1936	462	589	1, 616	2, 205	2, 745	2, 073	1, 627
	760	969	1, 585	2, 554	3, 180	2, 401	1, 885
	1, 133	1, 445	1, 286	2, 731	3, 400	2, 567	2, 015
	1, 363	1, 738	662	2, 400	2, 988	2, 256	1, 771
	998	1, 272	724	1, 996	2, 485	1, 876	1, 473
	803	1, 024	817	1, 841	2, 292	1, 731	1, 359
	559	713	1, 490	2, 203	2, 743	2, 071	1, 626
	924	1, 178	614	1, 792	2, 231	1, 684	1, 322

 $^{^1}$ 1 pound stemmed equal to 1.275 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.245 pounds farm-sales weight and 0.94 pound unstemmed processing weight.

§ 1 pound unstemmed processing weight equal to 0.785 pound stemmed processing weight.

Table 21.—Georgia and Florida tobacco, types 45 and 62: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36

[Beginning April 1929, factors for types 45 and 62 combined were not used; the figures are the sums of the individual types. Data for these types separately for years 1929-36 are shown in tables 20 and 30, respectively]

	Sten	nmed				Un-	
		1	Un-	Total on	Farm-sales-	stemmed	Stemmed
Quarter and year		Un-	stemmed	unstemmed	weight		processing
	Quantity	stemmed	reported	basis	equivalent 2	weight 2	weight 3
	reported	equivalent 1					
Jan. 1:			1,000 pounds		1,000 pounds		
1917 1918	171 247	209 303	6, 396 4, 967	6, 605 5, 270	7, 827 6, 245	6, 176 4, 927	5, 033 4, 016
1919	583	714	6, 584	7, 298	8, 648	6,824	5, 562
1920	654	801	5, 628	6, 429	7,618	6,011	4, 899
1921	620	760	7, 324	8, 084	9, 580	7, 559	6, 161
1922	1, 242	1, 521	8, 257	9,778	11, 587	9, 142	7, 451
1923	747	915	6,839	7,754	9, 188	7, 250	5, 909
1924	491	601	7,924	8, 525	10, 102	7,971	6, 496
1925	345	423	6,861	7, 284	8,632	6,811	5, 551
1926	219	268	4, 146	4, 414	5, 231	4, 127	3, 364
1927	296	363	3, 792	4, 155	4, 924	3,885	3, 166
1928 1929	437 352	535 431	4, 024 5, 642	4, 559 6, 073	5, 402	4, 263 5, 678	3, 474
1930	353	448	6, 233	6, 681	7, 197 7, 888	6, 254	4, 628 5, 122
1931	904	1, 137	6, 294	7, 431	8, 809	6, 959	5, 682
1932	1,078	1,373	5, 844	7, 217	8, 574	6, 760	5, 510
1933	1, 430	1,819	5, 434	7, 253	8, 621	6, 794	5, 536
1934	1, 215	1,548	4, 246	5, 794	6,877	5, 427	4, 427
1935	705	894	4, 124	5, 018	5, 960	4,700	3,832
1936	473	602	4,818	5, 420	6, 449	5,078	4, 135
Apr. 1:	000	0==	F 000	0.000	F 400	* 000	1 000
1913	308	377	5, 923	6, 300	7, 466	5, 890	4,800
1914	340 560	416 686	6, 131 5, 901	6, 547 6, 587	7, 758 7, 806	6, 121 6, 159	4, 989 5, 020
1915	229	281	6, 415	6, 696	7, 935	6, 261	5, 103
1917	223	273	5, 236	5, 509	6, 528	5, 151	4, 198
1918		358	5, 075	5, 433	6, 438	5, 080	4, 140
1919	675	827	5, 144	5, 971	7,076	5, 583	4, 550
1920	548	671	5, 366	6,037	7, 154	5, 645	4,601
1921	551	675	6, 302	6, 977	8, 268	6, 523	5, 316
1922	367	450	7,022	7,472	8,854	6, 986	5, 694
1923	691	846	5, 692	6, 538	7,748	6, 113	4, 982
1924	462	566	6, 678	7, 244	8, 584	6, 773	5, 520
1925		583	5, 455	6,038	7, 155	5, 646	4,601
1926 1927	331 270	405 331	3, 745 2, 920	4, 150 3, 251	4, 918 3, 852	3, 880 3, 040	3, 162 2, 478
1928	464	568	3, 555	4, 123	4,886	3, 855	3, 142
1929	599	763	4, 419	5, 182	6, 125	-4, 852	3, 970
1930		773	5, 661	6, 434	7, 589	6,023	4, 936
1931	719	911	5, 932	6, 843	8, 142	6, 410	5, 219
1932	1, 180	1,495	5, 415	6,910	8, 226	6, 474	5, 269
1933	1, 381	1,755	4, 775	6,530	7,770	6, 117	4, 980
1934		1,532	3, 586	5, 118	6,079	4, 793	3, 908
1935	611	776	3, 731	4, 507	- 5, 359	4, 222	3, 439
1936	708	902	4, 149	5, 051	6,014	4,732	3,850

Table 21.—Georgia and Florida tobacco, types 45 and 62: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36—Continued

	Sten	nmed	TTm	Motol -m	Esamo solos	Un-	Chamanaad
Quarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pound
1917	224	274	4, 146	4, 420	5, 238	4, 133	3, 368
1918	435	533	4, 343	4,876	5, 778	4, 559	3, 71
1919	447	548	4, 358	4, 906	5, 814	4, 587	3, 73
1920	486	595	4, 274	4,869	5, 770	4, 553	3, 71
1921	512	627	5,032	5, 659	6, 706	5, 291	4,31
1922	376	461	6, 321	6, 782	8, 037	6, 341	5, 16
1923	682	835	4, 517	5, 352	6, 342	5,004	4, 07
1924	465	570	5, 684	6, 254	7, 411	5, 847	4, 76
1925	627	768	4, 132	4, 900	5, 806	4, 582	3, 73
1926	331	405	3, 100	3, 505	4, 153	3, 277	2, 67
1927 1928	247 359	303 440	1, 629 2, 259	1, 932 2, 699	2, 289 3, 198	1,806 2,524	1, 47 2, 05
1929	645	820	3, 722	4, 542	5, 352	4, 252	3, 48
1930		1, 433	4, 183	5, 616	6, 654	5, 259	4, 29
1931	1, 298	1,652	4, 342	5, 994	7, 113	5, 613	4, 58
1932	1, 049	1, 336	4, 844	6, 180	7, 386	5, 791	4. 69
1933	1, 293	1,643	4, 476	6, 119	7, 283	5, 732	4, 66
1934	1,010	1, 287	3, 164	4, 451	5, 283	4, 169	3, 40
1935	748	953	2, 536	3, 489	4, 128	3, 267	2, 67
1936	1, 329	1,693	2,410	4, 103	4, 910	3, 845	3, 11
Oct. 1:		,	1	, , , , , , , , , , , , , , , , , , ,	· ·	,	,
1912	328	402	7, 349	7, 751	9, 185	7, 247	5, 90
1913	299	366	8, 054	8, 420	9, 978	7,873	6, 41
1914	411	503	10, 138	10, 641	12, 610	9, 949	8, 10
1915	310	380	8, 206	8, 586	10, 174	8,028	6, 54
1916	199	244	7, 499	7, 743	9, 175	7, 240	5, 90
1917	296 376	363	6, 062 6, 365	6, 425 6, 826	7,614	6, 007 6, 382	4,89
1918	558	461 684	5, 452	6, 136	8, 089 7, 271	5, 737	5, 20
1919	596	730	5, 973	6, 703	7, 943	6, 267	4, 67 5, 10
1921	472	578	7,840	8, 418	9, 975	7, 871	6, 41
1922	729	893	7,410	8, 303	9, 839	7, 763	6, 32
1923	542	664	6,760	7, 424	8, 797	6, 941	5, 65
1924	351	430	6, 253	6, 683	7, 919	6, 249	5, 09
1925	460	564	4,848	5, 412	6, 413	5, 060	4. 12
1926	419	513	4,538	5,051	5, 985	4,723	3, 84
1927	559	685	4, 320	5,005	5, 931	4,680	3, 81
1928		568	6, 618	7, 186	8, 515	6,719	5, 47
1929	479	609	6, 423	7,032	8, 344	6, 586	5, 37
1930	780	993	7, 486	8, 479	10, 053	7, 941	6, 48
1931	1, 156	1, 473	6,460	7, 933	9, 434	7, 431	6,05
1932	1,410	1, 795	5, 777	7, 572	8, 988	7,092	5, 78
1933	1,025	1,305	5, 331	6, 636	7, 867	6, 214	5, 07
1934		1,038	4,975	6,013	7, 132	5, 632	4, 59
1935	569	725	5, 570	6, 295	7, 490	5, 897	4,80
1936	939	1, 196	4, 189	5, 385	6, 399	5,043	4, 11

 $^{^1}$ 1 pound stemmed equal to 1.225 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.185 pounds farm-sales weight and 0.935 pound unstemmed process. essing weight.

3 1 pound unstemmed processing weight equal to 0.815 pound stemmed processing weight.

Table 22.—Puerto Rican tobacco, type 46: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912–16, quarterly 1917–36

	Stem	nmed	TT	m. 4.1	75	Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³
Jan. 1: 1917 1918 1919 1920 1921 1922 1922 1924 1925 1926 1927 1928 1929 1930 1931 1932 1932 1933 1934 1935 1936 1936	1,000 pounds 1,752 2,986 4,024 4,858 6,698 5,917 7,015 8,265 7,341 6,871 11,145 15,613 16,155 20,686 22,818 24,195 17,988 19,328 19,624 22,288	1,000 pounds 2,234 3,807 5,131 6,194 8,540 7,544 8,944 10,538 9,360 8,761 14,210 19,907 20,598 26,375 29,093 30,849 22,935 24,643 25,021 28,417	1,000 pounds 2,815 4,321 5,975 2,843 3,490 4,315 3,408 3,115 4,408 4,7,432 5,813 6,074 8,353 4,466 2,220 1,680 1,159 1,305 4,366	1,000 pounds 5,049 8,128 11,130 11,133 11,034 13,259 13,946 12,475 13,169 21,642 25,720 26,672 34,728 33,559 33,069 24,615 25,802 26,326 32,783	1,000 pounds 5,907 9,510 13,022 14,238 13,318 12,910 15,513 16,317 14,596 15,408 25,321 30,092 31,206 40,632 39,264 38,691 28,800 30,188 30,081 38,356	1,000 pounds 4, 847 7, 803 10, 685 11, 682 10, 928 10, 593 12, 729 13, 388 11, 976 12, 642 20, 776 24, 691 25, 605 33, 339 32, 217 31, 746 23, 630 24, 770 25, 273 31, 472	1,000 pounds 3,805 6,125 8,388 9,170 8,578 8,316 9,992 10,510 9,401 9,244 16,309 19,382 20,100 26,171 25,290 24,921 18,550 19,839 24,706
Apr. 1: 1913	1, 379 1, 190 1, 672 3, 456 4, 049 3, 946 7, 274 6, 598 6, 070 8, 845 8, 181 17, 544 12, 040 17, 762 21, 710 24, 751 23, 463 18, 083 20, 050 21, 849	1, 325 1, 742 1, 758 1, 517 2, 132 4, 406 5, 162 5, 031 9, 274 8, 412 7, 739 11, 277 10, 431 22, 647 23, 581 27, 680 31, 558 29, 915 23, 056 25, 564 27, 857 30, 212	2, 776 3, 018 5, 556 5, 494 1, 822 3, 841 5, 088 4, 928 1, 842 2, 901 3, 376 2, 271 1, 949 2, 650 5, 600 5, 884 7, 633 6, 732 2, 184 1, 235 1, 112 1, 281 1, 174	4, 101 4, 760 7, 314 5, 011 3, 954 8, 247 10, 250 9, 959 11, 116 11, 313 11, 115 12, 380 12, 269 20, 951 28, 531 31, 214 34, 412 24, 739 32, 099 24, 291 26, 676 29, 138 31, 386	4, 798 5, 569 8, 557 5, 863 4, 626 9, 649 11, 992 11, 652 13, 006 13, 236 13, 005 15, 851 14, 485 24, 513 33, 381 36, 520 40, 645 37, 556 28, 420 31, 211 34, 091	3, 937 4, 570 7, 021 4, 811 3, 796 7, 917 9, 840 9, 561 10, 671 10, 860 11, 885 511, 778 20, 113 27, 390 29, 965 33, 349 30, 815 23, 319 25, 609 27, 972 27, 972 30, 131	3, 091 3, 587 5, 511 3, 777 2, 980 6, 215 7, 724 7, 505 8, 377 8, 525 8, 376 10, 210 9, 330 9, 246 15, 789 21, 501 23, 523 26, 179 24, 190 28, 305 29, 103 21,

Table 22.—Puerto Rican tobacco, type 46: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912–16, quarterly 1917–36.—Continued

	Stem	imed		Total on		Un-	Stemmed
Quarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	unstemmed	Farm-sales- weight equivalent ²	stemmed processing weight ²	processing weight ³
July 1:			1,000 pounas 1,232	1,000 pounds			
1917	1, 248 3, 189	1, 591 4, 066	3, 243	2, 823 7, 309	3, 303 8, 552	2, 710 7, 017	2, 12 5, 50
1919	3, 372	4, 299	4, 747	9, 046	10, 584	8, 684	6, 81
1920	3, 614	4, 608	3, 806	8, 414	9, 844	8, 077	6, 34
1921	5, 789	7, 381	2, 076	9, 457	11, 065	9, 079	7. 12
1922	6, 095	7, 771	2, 010	10, 534	12, 325	10, 113	7, 93
1923	3, 991	5, 089	2, 763 2, 528	7, 617	8, 912	7, 312	5, 74
1924	7, 538	9, 611	1, 235	10, 846	12, 690	10, 412	8, 17
1925	7, 473	9, 528	877	10, 405	12, 174	9, 989	7, 84
1926	5, 690	7, 255	1, 961	9, 216	10, 783	8, 847	6, 94
1927	9, 645	12, 297	4, 101	16, 398	19, 186	15, 742	12. 35
1928	16, 909	21, 559	4, 263	25, 822	30, 212	24, 789	19, 45
1929	19, 532	24, 903	5, 610	30, 513	35, 700	29, 292	22, 99
1930	18, 399	23, 459	6, 335	29, 794	34, 859	28, 602	22, 45
1931	21, 665	27, 623	3, 275	30, 898	36, 151	29, 662	23, 28
1932	19, 223	24, 509	4, 247	28, 756	33, 645	27, 606	21, 67
1933	18, 281	23, 308	451	23, 759	27, 798	22, 809	17, 90
1934	18, 212	23, 220	1, 278	24, 498	28, 663	23, 518	18, 46
1935	19, 339	24, 657	1, 338	25, 995	30, 414	24, 955	19, 59
1936 4 Oct. 1:	20, 252	25, 821	1,664	27, 485	32, 157	26, 386	20, 71
1912	737	940	2, 205	3, 145	3, 680	3, 019	2, 37
1913	1, 181	1, 506	2, 948	4, 454	5, 211	4, 276	3, 35
1914	977	1, 246	3, 897	5, 143	6, 017	4, 937	3, 87
1915	1, 157	1, 475	4, 731	6, 206	7, 261	5, 958	4, 67
1916	1, 416	1,805	3, 365	5, 170	6, 049	4, 963	3, 89
1917	1,851	2, 360	2, 992	5, 352	6, 262	5, 138	4, 03
1918	3, 607	4, 599	4,061	8,660	10, 132	8, 314	6, 52
1919	4, 334	5, 526	6, 781	12, 307	14, 399	11, 815	9, 27
1920	5, 100	6, 502	3, 646	10, 148	11, 873	9, 742	7, 64
1921	5, 356	6, 829	2,342	9, 171	10, 730	8, 804	6, 91
1922	5, 726	7, 301	5, 147	12, 448	14, 564	11, 950	9, 38
1923	5, 491	7, 001	4,056	11, 057	12, 937	10, 615	8, 33
1924	6, 473	8, 253	2,747	11,000	12, 870	10, 560	8, 29
1925	6, 738	8, 591	1, 336 3, 383	9, 927	11, 615 14, 901	9, 530 12, 227	7, 48 9, 59
1926 1927	7, 336 11, 703	9, 353 14, 921	4, 885	12, 736 19, 806	23, 173	19, 014	14, 92
1928	16, 111	20, 542	3, 956	24, 498	28, 663	23, 518	18, 46
1929	18, 439	23, 510	6, 831	30, 341	35, 499	29, 127	22, 86
1930	18, 840	24, 021	4, 670	28, 691	33, 568	27, 543	21, 62
1931	20, 675	26, 361	2, 871	29, 232	34, 201	28, 063	22, 02
1932	18, 451	23, 525	1, 885	25, 410	29, 730	24, 394	19, 14
1933	15, 978	20, 372	1, 853	22, 225	26, 003	21, 336	16, 74
1934	17, 310	22, 070	1, 192	23, 262	27, 217	22, 332	17, 53
1935	18, 600	23, 715	1, 091	24, 806	29, 023	23, 814	18, 69
1936 4	18, 229	23, 242	1, 451	24, 693	28, 891	23, 705	18, 60

 $^{^1}$ 1 pound stemmed equal to 1.275 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.17 pounds farm-sales weight and 0.96 pound unstemmed procedules. essing weight.

³ 1 pound unstemmed processing weight equal to 0.785 pound stemmed processing weight.

⁴ Beginning Jan. 1, 1936, stocks on the island of Puerto Rico were reported, but these stocks are not included in the 1936 figures in this table.

Table 23.—Connecticut Broadleaf tobacco, type 51: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1914-16, quarterly 1917-36

[Prior to 1914 types 51, 52, and 61 were reported together as New England cigar leaf]

	Sten	nmed			_	Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
Jan. 1:	· 666 nounds	1,000 pounds	1 000 nounde	1 000 nounde	1.000 nounde	1 000 nounde	1.000 nound
1917	941	1,216	25, 336	26, 552	28, 411	23, 100	17, 903
1918		428	21, 340	21, 768	23, 292	18, 938	14, 67
1919	640	827	20, 493	21, 708	22, 812	18, 548	14, 37
1920		1, 040	21, 331	22, 371	23, 937	19, 463	15, 08
1921		3, 548	23, 981	27, 529	29, 456	23, 950	18, 56
1922	3, 225	4, 167	22, 917	27, 084	28, 980	23, 563	18, 26
1923	4, 228	5, 463	26, 769	32, 232	34, 488	28, 042	21, 73
1924		3, 921	27, 351	31, 272	33, 461	27, 207	21, 08
1925		2, 576	34, 300	36, 876	39, 457	32, 082	24, 86
1926	1, 307	1,689	40, 451	42, 140	45, 090	36, 662	28, 413
1927	1, 192	1, 540	39, 087	40, 627	43, 471	35, 345	27, 39
1928		1, 566	31, 615	33, 181	35, 504	28, 867	22, 37
1929		3, 278	25, 565	28, 843	30, 862	25, 093	19, 44
1930		3, 875	26, 508	30, 383	32, 510	26, 433	20, 480
1931		3, 205	20, 957	24, 162	25, 853	21, 021	16, 29
1932	3, 211	4, 149	26, 290	30, 439	32, 570	26, 482	20, 52
1933	3, 492	4, 512	31, 607	36, 119	38, 647	31, 424	24, 35
		3, 952	32, 179	36, 131	38, 660	31, 434	24, 36
1934				35, 981			
1935	1, 947	2, 516	33, 465		38, 500	31, 303	24, 26
1936	1, 730	2, 235	30, 403	32, 638	34, 923	28, 395	22, 00
Apr. 1:							
1915		1, 212	29, 599	30, 811	32, 968	26, 806	20, 77
1916		2,010	32, 133	34, 143	36, 533	29, 704	23, 02
1917		718	28, 064	28, 782	30, 797	25, 040	19, 40
1918	352	455	26, 124	26, 579	28, 440	23, 124	17, 92
1919	341	441	23, 824	24, 265	25, 964	21, 111	16, 36
1920	791	1,022	26, 739	27, 761	29, 704	24, 152	18, 71
1921		3,062	29, 586	32, 648	34, 933	28, 404	22, 01
1922	3,007	3, 885	24, 152	28, 037	30,000	24, 392	18, 90
1923		5, 417	32, 646	38, 063	40, 727	33, 115	25, 66
1924		3, 917	36, 705	40, 622	43, 466	35, 341	27, 38
1925		2, 145	42, 318	44, 463	47, 575	38, 683	29, 97
1926		1, 979	46, 325	48, 304	51, 685	42, 024	32, 56
1927		2, 381	44, 640	47, 021	50, 312	40, 908	31, 70
		2, 873	36, 691	39, 564	42, 333	34, 421	26, 67
1928 1929		5, 177	33, 873	39, 050	41, 784	33, 974	26, 33
1930	2, 253	2, 911	27, 819	30, 730	32, 881	26, 735	20, 72
1931		3, 521	28, 033	31, 554	33, 763	27, 452	21, 27
1932	3, 533	4, 565	32, 972	37, 537	40, 165	32, 657	25, 30
1933	3, 363	4, 345	32, 304	36, 649	39, 214	31, 885	24, 71
1934		4,039	34, 708°		41, 459	33, 710	26, 12
1935	2, 903	3, 751	34, 560	38, 311	40, 993	33, 331	25, 83
1936		2,070	31, 576	33, 646	36, 001	29, 272	22, 68

Table 23.—Connecticut Broadleaf tobacco, type 51: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1914-16, quarterly 1917-36—Continued

	Stem	imed	TI-	/D-+-1	T	Un-	C+
Quarter and year	Quantity reported	Un- stemmed equivalent 1	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
July 1:	1 000 nounds	1 000 nounds	1 000 nounds	1 000 nounds	1,000 pounds	1 000 nounds	1 000 nound
1917	573	740	29, 680	30, 420	32, 549	26, 465	20, 51
1918	431	557	26, 942	27, 499	29, 424	23, 924	18, 54
1919	463	598	27, 285	27, 883	29, 835	24, 258	18, 80
1920	1, 388	1, 793	30, 638	32, 431	34, 701	28, 215	21, 86
1921		2, 733	29, 605	32, 338	34, 602	28, 134	21, 80
1922	3, 791	4, 898	29, 768	34, 666	37, 093	30, 159	23, 37
1923	3, 233	4, 177	35, 271	39, 448	42, 209	34, 320	26, 59
1924	3, 056	3, 948	42, 531	46, 479	49, 733	40, 437	31, 33
1925	1,925	2, 487	47, 457	49, 944	53, 440	43, 451	33, 67
1926	1, 515	1, 957	47, 682	49, 639	53, 114	43, 186	33, 46
1927	1,790	2, 313	44, 134	46, 447	49, 698	40, 409	31, 31
1928	1, 933	2, 497	30, 272	32, 769	35, 063	28, 509	22, 09
1929	3, 816	4, 930	30, 642	35, 572	38, 062	30, 948	23, 98
1930	2, 349	3, 035	26, 611	29, 646	31, 721	25, 792	19, 98
1931	3, 476	4, 491	29, 901	34, 392	36, 799	29, 921	23, 18
1932	3, 847	4, 970	32, 936	37, 906	40, 559	32, 978	25, 55
1933	3, 369	4, 353	35, 592	39, 945	42, 741	34, 752	26, 93
1934	3, 485	4, 503	35, 641	40, 144	42, 954	34, 925	27, 06
1935	2,069	2,673	34, 399	37, 072	39, 667	32, 253	24, 99
1936	1, 527	1, 973	31, 922	33, 895	36, 268	29, 489	22, 85
Oct. 1:							,
1914	1, 108	1, 432	30, 388	31, 820	34, 047	27, 683	21, 45
1915	1, 319	1, 704	29, 899	31, 603	33, 815	27, 495	21, 30
1916	1, 332	1, 721	28, 552	30, 273	32, 392	26, 338	20, 41
1917	286	370	25, 112	25, 482	27, 266	22, 169	17, 18
1918		758	22, 757	23, 515	25, 161	20, 458	15, 85
1919	770	995	23, 303	24, 298	25, 999	21, 139	16, 38
1920	1, 162	1, 501	26, 376	27, 877	29, 828	24, 253	18, 79
1921	2, 789	3, 603	27, 193	30, 796	32, 952	26, 793	20, 76
1922	4, 407	5, 694	27, 354	33, 048	35, 361	28, 752	22, 28
1923	3, 310	4, 277	30, 380 37, 370	34, 657	37, 083	30, 152	23, 36
1924 1925	2, 457 1, 858	3, 174 2, 401	42, 854	40, 544 45, 255	43, 382 48, 423	35, 273 39, 372	27, 33
1926	1, 858	1, 740	42, 854		48, 423 47, 260		30, 51
1927		1, 740	36, 258	44, 168 38, 133	40, 802	38, 426 33, 176	29, 78
1928		3, 475	28, 751	32, 226	34, 482	28, 037	25, 71 21, 72
1929		3, 952	27, 957	31, 909	34, 143	28, 037	
1930		3, 116	22, 397	25, 513	27, 299	22, 196	21, 51 17, 20
1931		4, 295	26, 645	30, 940	33, 106	26, 918	20, 86
1932	3, 398	4, 390	33, 249	37, 639	40, 274	32, 746	25, 37
1933		3, 943	34, 398	38, 341	41, 025	32, 746	25, 85
1934		4, 569	32, 665	37, 234	39, 840	32, 394	25, 10
1935		2, 641	30, 560	33, 201	35, 525	28, 885	22, 38
1936	1, 818	2, 349	29, 616	31, 965	34, 203	27, 810	21, 55
1700	1,010	2, 349	40,010	91, 300	0°1, 200	21,010	∠⊥, Ui

¹ I pound stemmed equal to 1.292 pounds unstemmed. ² I pound, unstemmed basis, equal to 1.07 pounds farm-sales weight and 0.87 pound unstemmed processing weight. ³ I pound unstemmed processing weight equal to 0.775 pound stemmed processing weight.

Table 24.—Connecticut Havana Seed tobacco, type 52: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1914–16, quarterly 1917–36

[Prior to 1914 types 51, 52, and 61 were reported together as New England cigar leaf]

	Stem	nmed	T*	m + 1		Un-	~
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³
Jan. 1:	1 000 nounds	1.000 nounds	1 000 nounds	1 000 nounds	1,000 pounds	1 000 nounds	1 000 nounds
1917	209	271	21, 640	21. 911	23, 445	19, 063	14, 679
1918	426	553	25, 836	26, 389	28, 236	22, 958	17, 678
1919	643	835	25, 439	26, 274	28, 113	22, 858	17, 601
1920	324	421	26, 083	26, 504	28, 359	23, 058	17, 755
1921	1,005	1, 305	25, 846	27, 151	29, 052	23, 621	18, 188
1922	1,648	2, 141	29, 741	31, 882	34, 114	27, 737	21, 357
1923	3,090	4, 014	32, 247	36, 261	38, 799		24, 291
	5, 749	7, 468	36, 032	43, 500		31, 547	29, 141
1924	3, 901	5, 067	36, 032	43, 500	46, 545 45, 058	37, 845 36, 636	29, 141
1926	906	1, 177	48, 833	50, 010			33, 502
		2, 364			53, 511	43, 509	
1927	1,820		41, 704	44, 068	47, 153	38, 339	29, 521
	5, 285	6, 865 5, 782	35, 604	42, 469	45, 442	36, 948	28, 450
1929	4, 451 2, 835	3, 683	33, 625 30, 652	39, 407	42, 165 36, 738	34, 284	26, 399
1930	3,004	3, 902	29, 735	34, 335		29, 871 29, 264	23, 001 22, 533
1931	3, 723	4, 836	30, 126	33, 637 34, 962	35, 992	30, 417	23, 421
1933	3, 789	4, 922	32, 029		37, 409		
	3, 789	4, 922	32, 029	36, 951	39, 538	32, 147 30, 839	24, 753 23, 746
1934	2, 641	3, 431	31, 273	35, 447 34, 210	37, 928	29, 763	23, 740
1935	1, 974	2, 564		29, 047	36, 605 31, 080	25, 271	19, 459
	1,974	2, 304	26, 483	29,041	51, 050	20, 211	19, 409
Apr. 1: 1915	214	278	27, 639	27, 917	29, 871	24, 288	18, 702
1916	222	288	31, 216	31, 504	33, 709	27, 408	21, 104
1917	219	284	29, 296	29, 580	31, 651	25, 735	19, 816
1918	437	568	33, 679	34, 247	36, 644	29, 795	22, 942
1919	1, 015	1, 318	30, 355	31, 673	33, 890	27, 556	21, 218
1920	352	457	33, 186	33, 643	35, 998	29, 269	22, 537
1921	1, 216	1, 580	32, 655	34, 235	36, 631	29, 784	22, 934
1922	1,601	2, 080	38, 134	40, 214	43, 029	34, 986	26, 939
1923	3, 456	4, 489	41, 361	45, 850	49, 060	39, 890	30, 715
1924	5, 953	7, 733	47, 732	55, 465	59, 348	48, 255	37, 156
1925	3, 208	4, 167	55, 336	59, 503	63, 668	51, 768	39, 861
1926		1, 485	55, 721	57, 206	61, 210	49, 769	38, 322
1927	2, 967	3, 854	46, 598	50, 452	53, 984	43, 893	33, 798
1928	5, 724	7, 435	39, 652	47, 087	50, 383	40, 966	31, 544
1929		3, 784	37, 033	40, 817	43, 674	35, 511	27, 343
1930		4, 752	39, 810	44, 562	47, 681	38, 769	29, 852
1931	3, 632	4, 718	38, 544	43, 262	46, 290	37, 638	28, 981
1932		4, 934	37, 955	42, 889	45, 891	37, 313	28, 731
1933		5, 060	34, 748	39, 808	42, 595	34, 633	26, 667
1934		3, 996	32, 575	36, 571	39, 131	31, 817	24, 499
1935	2, 750	3, 572	31, 199	34, 771	37, 205	30, 251	23, 293
1700	2, 100	2, 350	01, 199	07,111	30, 420	00, 401	40, 400

Table 24.—Connecticut Havana Seed tobacco, type 52: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1914-16, quarterly 1917-36—Continued

	Sten	nmed				Un-	
uarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³
ly 1:	1 000 nounds	1,000 pounds	1 000 nounds	1 000 nounde	1 000 pounds	1 000 pounds	1 000 pound
1917	237	308	30, 560	30, 868	33, 029	26, 855	20, 67
1918	334	434	31, 187	31, 621	33, 834	27, 510	21, 18
919	811	1, 096	30, 478	31, 574	33, 784	27, 469	21, 15
0	657	853	34, 430	35, 283	37, 753	30, 696	23, 63
	1, 058	1, 374	28, 911	30, 285	32, 405	26, 348	20, 28
	2, 286	2, 970	36, 722	39, 692	42, 470	34, 532	26, 59
	4, 593	5, 966	39, 211	45, 177	48, 339	39, 304	30, 26
	5, 236	6, 802	44, 958	51, 760	55, 383	45, 031	34, 67
	2, 099	2, 727	51, 479	54, 206	58, 000	45, 031	36, 31
	1, 468	1, 907	51, 479	53, 394	57, 132		
	3, 379	4, 389	41, 203	45, 592	48, 783	46, 453	35, 76
	5, 886	7, 646	40, 180			39, 665	30, 54
				47, 826	51, 174	41,609	32, 03
	5, 353	6, 954 4, 956	30, 205	37, 159 36, 873	39, 760	32, 328	24, 89
	3, 815	5, 009	31, 917 34, 409		39, 454	32, 080	24, 70
	3, 856	4, 954	37, 040	39, 418 41, 994	42, 177 44, 934	34, 294	26, 40
	3, 814					36, 535	28, 13
	3, 615 3, 095	4, 696 4, 020	34, 714 33, 159	39, 410 37, 179	42, 169 39, 782	34, 287 32, 346	26, 40 24, 90
	2, 656	3, 450	28, 510	31, 960	34, 197	27, 805	21, 41
	1,642	2, 133	24, 513	26, 646	28, 511	23, 182	17, 85
	1,042	2, 100	24, 010	20, 040	20, 011	20, 104	11,00
	281	365	17, 199	17, 564	18, 793	15, 281	11, 76
	252	327	24, 107	24, 434	26, 144	21, 258	16, 36
	208	270	22, 524	22, 794	24, 390	19, 831	15, 27
	296	385	25, 515	25, 900	27, 713	22, 533	17, 35
	637	827	26, 025	26, 852	28, 732	23, 361	17, 98
	230	299	23, 601	23, 900	25, 573	20, 793	16, 01
	2, 166	2, 814	26, 086	28, 900	30, 923	25, 143	19, 36
	944	1, 226	25, 099	26, 325	28, 168	22, 903	17, 63
	2, 750	3, 572	32, 071	35, 643	38, 138	31, 009	23, 87
	4, 972	6, 459	34, 979	41, 438	44, 339	36, 051	27, 75
	4, 582	5, 952	40, 208	46, 160	49, 391	40, 159	30, 92
	1, 499	1, 947	47, 363	49, 310	52, 762	42, 900	33, 03
	1, 494	1, 941	46, 977	48, 918	52, 342	42, 559	32, 77
	4, 329	5, 623	38, 078	43, 701	46, 760	38, 020	29, 27
	4, 339	5, 636	32, 566	38, 202	40, 876	33, 236	25, 59
	3, 085	4,007	28, 303	32, 310	34, 572	28, 110	21, 64
	3, 650	4, 741	29, 248	33, 989	36, 368	29, 570	22, 76
	3, 688	4, 791	29, 754	34, 545	36, 963	30, 054	23, 14
2	3, 780	4, 910	33, 312	38, 222	40, 898	33, 253	25, 60
	3, 409	4, 428	31, 639	36, 067	38, 592	31, 378	24, 16
	3, 198	4, 154	31, 205	35, 359	37, 834	30, 762	23, 68
	2, 375	3, 085	25, 668	28, 753	30, 766	25, 015	19, 26
	1, 547	2, 010	22, 422	24, 432	26, 142	21, 256	16, 36

 $^{^1}$ 1 pound stemmed equal to 1.299 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.07 pounds farm-sales weight and 0.87 pound unstemmed processing weight.

3 1 pound unstemmed processing weight equal to 0.77 pound stemmed processing weight.

Table 25.—New York and Pennsylvania Havana Seed tobacco, type 53: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1912-16, quarterly 1917-36

	Sten	nmed				T	
Quarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight 3
Jan. 1:	1.000 pounds	1.000 pounds	1.000 pounds	1.000 pounds	1,000 pounds	1.000 pounds	1.000 pouna
1917	52	71	3,014	3,085	3, 501	2, 792	2, 0
1918		50	2. 522	2, 572	2,919	2, 328	1, 71
1919	21	29	2, 567	2, 596	2,946	2,349	1.73
1920	29	40	9 734	2,774	3, 148	2, 510	1.8
1921	151	206	2, 734 2, 497	2, 703	3, 068	2, 446	
							1, 79
1922	130	177	3, 424	3, 601	4,087	3, 259	2, 39
1923	153		3, 475	3, 684	4, 181	3, 334	2, 43
1924	144	196	3, 145	3, 341	3, 792	3,024	2, 2
1925	78	106	2, 781	2, 887	3, 277	2,613	1, 9:
1926	64	. 87	3, 927	4,014	4, 556	3, 633	2, 6
1927	51	70	3, 731	3,801	4, 314	3, 440	2, 55
1928	35	48	2,637	2, 685	3, 047	2, 430	1, 78
1929	30	41	2,024	2, 065	2,344	1,869	1, 3
1930	211	288	2, 184	2, 472	2, 806	2, 237	1, 6-
1931	123	168	2, 714	2, 882	3, 271	2,608	1, 9
1932	115	157	2,749	2,906	3, 298	2, 630	
							1, 9
1933	40	55	3, 295	3, 350	3, 802	3, 032	2, 2
1934	129	176	4,007	4, 183	4, 748	3, 786	2, 78
1935	21	29	2, 599	2, 628	2, 983	2, 378	1, 7
1936	52	71	1,858	1,929	2, 189	1,746	1, 2
Apr. 1:							
1913	74	101	5, 780	5, 881	6, 675	5, 322	3, 9
1914	77	105	5, 976	6, 081	6, 902	5, 503	4, 0
1915	148	202	5, 327	5, 529	6, 275	5,004	3, 6
1916	52	71	6, 254	6, 325	7, 179	5, 724	4, 20
1917	41	56	3, 593	3, 649	4, 142	3, 302	2.4
1918	70	95	3, 375	3, 470	3, 938	3, 140	2, 30
1919	17	23	3, 589	3, 612	4, 100		2, 4
1920	1 77	105	3, 037	3, 142	3, 566	3, 269	
				0, 142		2, 811	2.0
1921	112	153	4, 375	4, 528	5, 139	4,098	3, 0
1922	126	172	5, 615	5, 787	6, 568	5, 237	3, 8
1923	182	248	4, 053	4, 301	4, 882	3,892	2, 86
1924	132	180	3, 967	4.147	4, 707	3, 753	2, 7,
1925	79	108	4,080	4, 188	4, 753	3, 790	2, 78
1926	39	53	5, 245	5, 298	6,013	4, 795	3, 52
1927	276	376	4, 149	4, 525	5, 136	4,095	3.0
1928	36	49	2, 565	2, 614	2, 967	2, 366	1, 78
1929	1, 595	2, 176	1, 747	3, 923	4, 453	3, 550	2, 60
1930	199	271	2, 612	2, 883	3, 272	2, 609	1, 91
1931	117	160	3, 441	3, 601			
					4, 087	3, 259	2, 3
1932	101	138	4, 354	4, 492	5, 098	4, 065	2, 98
1933	63	86	3, 192	3, 278	3, 721	2, 967	2, 18
1934	52	71	3, 330	3, 401	3, 860	3, 078	2, 26
1935	27	37	2, 396	2, 433	2, 761	2, 202	1, 61
1936	58	79	2, 149	2, 228	2, 529	2,016	1, 48

Table 25.—New York and Pennsylvania Havana Seed tobacco, type 53: Stocks owned by dealers and manufacturers in the United States, as reported and on converted-weight basis, semiannually 1912–16, quarterly 1917–36—Continued

	Stemmed					Un-		
Quarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³	
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pound	
1917	43	59	2,839	2,898	3, 289	2, 623	1,92	
1918	105	143	3, 018	3, 161	3, 588	2,861	2, 10	
1919	23	31	2, 996	3, 027	3, 436	2, 739	2, 01	
1920	102	139	3, 274	3, 413	3,874	3,089	2, 27	
1921	127	173	3, 895	4,068	4, 617	3,682	2, 70	
1922	156	213	4,829	5, 042	5, 723	4, 563	3, 35	
1923	169	231	3, 813	4,044	4, 590	3, 660	2, 69	
1924	125	170	3, 398	3, 568	4,050	3, 229	2, 37	
1925	58	79	4, 335	4, 414	5, 010	3, 995	2, 93	
1926	76	104	4,898	5, 002	5, 677	4, 527	3, 32	
1927	43	59	3, 467	3, 526	4,002	3, 191	2, 34	
1928	44	60	2, 564	2, 624	2,978	2, 375	1, 74	
1929	100	136	2, 681	2, 817	3, 197	2, 549	1,87	
1930	188	256	2, 345	2,601	2, 952	2, 354	1, 73	
1931	112	153	3, 532	3, 685	4, 182	3, 335	2, 45	
1932	104	142	4, 266	4, 408	5, 003	3, 989	2, 93	
1933		14 44	3, 922	3, 936	4, 467 3, 534	3, 562	2, 61	
1934	32 15	20	3,070	3, 114		2,818	2,07	
1935	51	70	2, 072 2, 025	2, 092 2, 095	2, 374 2, 378	1,893	1, 39	
1936 Oct. 1:	91	10	2,020	2,090	4,010	1,896	1, 39	
1912	333	454	4,906	5, 360	6, 084	4, 851	3, 56	
1913	92	125	4, 897	5, 022	5, 700	4, 545	3, 34	
1914	47	64	3, 675	3, 739	4, 244	3, 384	2, 48	
1915	55	75	4, 195	4, 270	4, 846	3,864	2, 84	
1916	38	52	3, 952	4,004	4, 545	3, 624	2, 66	
1917	38	52	3, 050	3, 102	3, 521	2, 807	2, 00	
1918	24	33	2,629	2, 662	3, 021	2, 409	1, 7	
1919	33	45	2, 311	2, 356	2,674	2, 132	1, 50	
1920	64	87	2, 414	2, 501	2, 839	2, 263	1, 60	
1921	111	151	3, 435	3, 586	4,070	3, 245	2, 38	
1922	126	172	4, 409	4, 581	5, 199	4, 146	3, 0	
1923	136	186	3, 166	3, 352	3,805	3,034	2, 2	
1924	79	108	3, 103	3, 211	3,644	2,906	2, 1	
1925	71	97	4, 367	4, 464	5,067	4,040	2,96	
1926	69	94	4, 508	4,602	5, 223	4, 165	3, 06	
1927	34	46	3, 162	3, 208	3, 641	2,903	2, 13	
1928	29	40	2, 250	2, 290	2, 599	2,072	1, 52	
1929	120	164	2, 080	2, 244	2, 547	2, 031	1, 49	
1930	112	153	2,054	2, 207	2, 505	1,997	1, 46	
1931	111	151	2, 923	3,074	3, 489	2, 782	2, 04	
1932	82	112	3, 799	3, 911	4, 439	3, 539	2, 60	
1933	96	131	3, 665	3, 796	4, 308	3, 435	2, 52	
1934	32	44	2, 672	2, 716	3, 083	2, 458	1, 80	
1935	29	40	1,722	1,762	2,000	1, 595	1, 17	
1936	17	23	1, 715	1, 738	1,973	1, 573	1, 1,	

³ 1 pound unstemmed processing weight equal to 0.735 pound stemmed processing weight.

 $^{^1}$ 1 pound stemmed equal to 1.364 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.135 pounds farm-sales weight and 0.905 pound unstemmed process. essing weight.

Table 26.—Wisconsin tobacco, types 54 and 55: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semi-annually 1912-16, quarterly 1917-36

[Beginning April 1929, factors for types 54 and 55 combined were not used; the figures are the sums of the individual types]

						1		
	Sten	nmed	Un-	Total on	Farm-sales-	Un-	Stemmed	
Quarter and year	Quantity reported	Un- stemmed equivalent	stemmed reported	unstemmed basis		stemmed processing weight ²	processing weight 3	
Jan. 1:	1.000 pounds	1,000 pounds	1.000 pounds	1.000 pounds	1.000 pounds	1.000 nounds	1.000 nounds	
1917	4, 786	6, 294	41, 688	47, 982	51, 341	40, 065	30, 449	
1918	5, 414	7, 119	35, 300	42, 419	45, 388	35, 420	26, 919	
1919	9, 194	12, 090	35, 216	47, 306	50, 617	39, 501	30, 021	
1920	8, 192	10, 772	46, 566	57, 338	61, 352	47, 877	36, 387	
1921	11, 649	15, 318	65, 532	80, 850	86, 510	67, 510	51, 308	
1922	11, 110	14, 610	71, 656	86, 266	92, 305	72, 032	54, 744	
1923	12, 839	16, 883	89, 814	106, 697	114, 166	89, 092	67, 710	
1924	15, 803	20, 781	83, 995	104, 776	112, 110	87, 488	66, 491	
1925	14, 933	19, 637	82, 817	102, 454	109, 626	85, 549	65, 017	
1926	12, 225	16, 076	71, 670	87, 746	93, 888	73, 268	55, 684	
1927	11, 920	15, 675	70, 861	86, 536	92, 594	72, 258	54, 916	
1928	12, 792	16, 821	57, 132	73, 953	79, 130	61, 751	46, 931	
1929	11, 287	14, 842	51, 072	65, 914	70, 528	55, 038	41, 829	
1930	10, 184	13, 348	62, 430	75, 778	81, 085	63, 354	48, 260	
1931	13, 788	18, 047	59, 503	77, 550	82, 952	64, 789	49, 373	
1932	12, 202	15, 952	83, 762	99, 714	106, 738	83, 431	63, 526	
1933	9, 540	12, 475	106, 047	118, 522	126, 791	99, 040	75, 464	
1934	7, 489	9, 816	112, 830	122, 646	131, 156	102, 411	78, 065	
1935	6, 559	8, 627	106, 472	115, 099	123, 026	96, 015	73, 229	
1936	5, 098	6, 681	92, 990	99, 671	106, 501	83, 089	63, 394	
Apr. 1:	-,	.,	,		,	,	,	
1913	11, 192	14, 717	82, 572	97, 289	104, 099	81, 236	61, 739	
1914	10, 373	13, 640	75, 368	89,008	95, 239	74, 322	56, 485	
1915	7, 548	9,926	81, 114	91, 040	97, 413	76, 018	57, 774	
1916	6,053	7,960	80, 743	88, 703	94, 912	74, 067	56, 291	
1917	2, 763	3, 633	59, 828	63, 461	67, 903	52, 990	40, 272	
1918	5, 011	6, 589	59, 936	66, 525	71, 182	55, 548	42, 216	
1919	8, 366	11,001	63, 779	74, 780	80, 015	62, 441	47, 458	
1920	7,623	10, 024	63, 599	73, 623	78, 777	61, 475	46, 721	
1921		12, 733	92, 722	105, 455	112, 837	88, 055	66, 922	
1922	11, 120	14, 623	119, 570	134, 193	143, 587	112, 051	85, 159	
1923	14, 144	18, 599	111, 598	130, 197	139, 311	108, 714	82, 62	
1924	15, 771	20, 739	90, 057	110, 796	118, 552	92, 515	70, 311	
1925	14, 978	19, 696	92, 459	112, 155	120, 006	93, 649	71, 173	
1926	10, 647	14, 001	104, 181	118, 182	126, 455	98, 682	74, 998	
1927	12,003	15, 784	95, 148	110, 932	118, 697	92, 628	70, 397	
1928		16,669	81, 459	98, 128	104, 997	81, 937	62, 272	
1929	8, 411	10, 982	88, 934	99, 916	106, 902	83, 516	63, 626	
1930	10, 151	13, 260	91, 269	104, 529	111, 843	87, 383	66, 568	
1931	15, 075	19, 741	82, 440	102, 181	109, 391	85, 515	65, 104	
1932		15, 561	102, 783	118, 344	126, 610	98, 907	75, 357	
1933	8, 047	10, 518	109, 510	120, 028	128, 438	100, 357	76, 444	
1934		7,748	113, 593	121, 341	129, 817	101, 412	77, 265	
1935		7, 028	113, 397	120, 425	128, 758	100, 521	76, 639	
1936	4,650	6,091	95, 126	101, 217	108, 204	84, 460	64, 406	

See footnotes at end of table.

Table 26.—Wisconsin tobacco, types 54 and 55: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semi-annually 1912-16, quarterly 1917-36—Continued

	Sten	nmed	TT	m-4-1	Ti	Un-	a. 1
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	
1917	3, 326	4, 374	63, 551	67, 925	72, 680	56, 717	43, 105
1918	5, 575	7, 331	59, 632	66, 963	71,650	55, 914	42, 495
1919	8, 506	11, 185	70, 900	82, 085	87, 831	68, 541	52, 091
1920	5, 904	7, 764	78, 388	86, 152	92, 183	71, 937	54, 672
1921		12, 704	93, 874	106, 578	114, 038	88, 993	67, 635
1922		14, 919	120, 665	135, 584	145, 075	113, 213	86, 042
1923	14, 302	18, 807	112, 616	131, 423	140, 623	109, 738	83, 401
1924	16, 007	21, 049	100, 346	121, 395	129, 893	101, 365	77, 037
1925	14, 003	18, 414	96, 341	114, 755	122, 788	95, 820	72, 823
1926	9, 011	11,849	96, 410	108, 259	115, 837	90, 396	68, 701
1927	11, 582	15, 230	85, 077	100, 307	107, 328	83, 756	63, 655
1928	12, 425	16, 339	72, 500	88, 839	95, 058	74, 181	56, 378
1929	10, 444	13, 636	86, 936	100, 572	107, 634	84, 113	64, 060
1930	9, 683	12, 649	87, 340	99, 989	106, 985	83, 585	63, 675
1931	13, 791	18, 042	98, 764	116, 806	124, 995	97, 670	74, 394
1932	10, 619	13, 886	117, 804	131, 690	140, 853	110, 006	83, 836
1933	6, 472	8, 470	120, 753	129, 223	138, 258	108, 013	82, 288
1934	5, 736	7, 530	116, 002	123, 532	132, 115	103, 168	78, 634
1935	5, 028	6, 611	107, 460	114, 071	121, 955	95, 201	72, 589
1936	5, 703	7, 470	90, 167	97, 637	104, 346	81, 424	62, 111
Oct. 1:	10.040	14 007	00 000	74 000	70 000	00.000	47 04
1912	10, 948	14, 397	60, 209	74, 606	79, 828	62, 296	47, 345
1913	12, 197	16, 039	59, 892	75, 931	81, 246	63, 402	48, 186
1914	11, 795	15, 510	59, 539	75, 049	80, 302	62, 666	47, 626
1915	7, 525	9, 895	71, 366	81, 261	86, 949	67, 853	51, 568
1916	4,942	6, 499	54, 841	61, 340	65, 634	51, 219	38, 926
1917	4, 502	5, 920	48, 549	54, 469	58, 282	45, 482	34, 566
1918		9, 793	43, 338	53, 131	56, 850	44, 364	33, 717
1919	8, 610	11, 322	60, 104	71, 426	76, 426	59, 641	45, 327
1920		9, 826	77, 871	87, 697	93, 836	73, 227	55, 653
1921	10, 833	14, 245	82, 642	96, 887	103, 669	80, 901	61, 485
1922	11, 246	14, 788	109, 328	124, 116	132, 804	103, 637	78, 764
1923	14, 477	19, 037	102, 689	121, 726	130, 247	101, 641	77, 247
1924	15, 242	20, 043	94, 763	114, 806	122, 842	95, 863	72, 856
1925	12, 270 9, 279	16, 135 12, 202	85, 953 83, 923	102, 088	109, 234 102, 854	85, 243	64, 785
1927	12, 077	15, 881	70, 978	96, 125 86, 859	92, 939	80, 264	61, 001 55, 121
1928	11, 654	15, 325	60, 894	76, 219	81, 554	72, 527 63, 643	48, 369
		12, 245	77, 356	89, 601	95, 889	74, 931	48, 308
1929	9, 345 11, 635	15, 218	73, 639	88, 857			57, 070
	11, 810	15, 439	93, 359	108, 798	95, 065 116, 462	74, 266 91, 033	56, 582
1931 1932	9,888	15, 439	93, 359		132, 977		69, 314
				124, 315		103, 863	79, 147
1933	7, 268	9, 520	116, 924	126, 444	135, 300	105, 714	80, 527
1934	6, 239	8, 193	112, 417	120, 610	128, 946	100, 658	76, 750
1935	5, 132	6, 735	100, 970	107, 705	115, 124	89, 849	68, 526
1936	4,810	6, 301	82, 140	88, 441	94, 510	73, 742	56, 257

 $^{^1}$ 1 pound stemmed equal to 1.315 pounds unstemmed. 2 1 pound, unstemmed basis, equal to 1.07 pounds farm-sales weight and 0.835 pound unstemmed processing weight. $^{\rm 3}$ 1 pound unstemmed processing weight equal to 0.76 pound stemmed processing weight.

Table 27.—Southern Wisconsin tobacco, type 54; Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, quarterly

	Stem	nmed			-	Un-	
Quarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³
Jan. 1: 1930 1931 1932 1933 1934 1935 1936	6, 881 10, 075 9, 486 7, 325 5, 056 3, 527	1,000 pounds 8, 945 13, 098 12, 332 9, 522 6, 573 4, 585 4, 503	1,000 pounds 36, 432 34, 497 45, 740 62, 699 70, 039 69, 665 61, 191	1,000 pounds 45, 377 47, 595 58, 072 72, 221 76, 612 74, 250 65, 694	1,000 pounds 48, 100 50, 451 61, 556 76, 554 81, 209 78, 705 69, 636	1,000 pounds 37, 209 39, 028 47, 619 59, 221 52, 822 60, 885 53, 869	1,000 pounds 28, 651 30, 052 36, 667 45, 600 48, 377 46, 881 41, 478
Apr. 1:	8, 226 10, 731 9, 279 6, 316 4, 063 3, 096	9, 062 10, 694 13, 950 12, 063 8, 211 5, 282 4, 025 4, 234	51, 214 52, 113 45, 054 59, 652 63, 461 68, 246 72, 099 60, 422	60, 276 62, 807 59, 004 71, 715 71, 672 73, 528 76, 124 64, 656	63, 893 66, 575 62, 544 76, 018 75, 972 77, 940 80, 691 68, 535	49, 426 51, 502 48, 383 58, 806 58, 771 60, 293 62, 422 53, 018	38, 056 39, 657 37, 255 45, 28; 45, 25; 46, 42(48, 06) 40, 82;
July 1: 1929 1930 1931 1932 1932 1933 1934 1935 1936	7,855 10,345 8,141 4,779 3,514 2,786	11, 241 10, 212 13, 448 10, 583 6, 213 4, 568 3, 622 5, 171	48, 235 49, 915 56, 130 70, 608 71, 740 72, 146 68, 878 58, 434	59, 476 60, 127 69, 578 81, 191 77, 953 76, 714 72, 500 63, 605	63, 045 63, 735 73, 753 86, 062 82, 630 81, 317 76, 850 67, 421	48, 770 49, 304 57, 054 66, 577 63, 921 62, 905 59, 450 52, 156	37, 55 37, 96 43, 93 51, 26 49, 21 48, 43 45, 77 40, 16
Oct. 1: 1929 1930 1931 1931 1932 1933 1934 1935 1936	8,811 9,185 7,585 5,085 3,759 3,198	8, 343 11, 454 11, 940 9, 860 6, 610 4, 887 4, 157 4, 389	44, 800 42, 332 51, 401 66, 333 69, 086 71, 772 65, 288 53, 545	53, 143 53, 786 63, 341 76, 193 75, 696 76, 659 69, 445 57, 934	56, 332 57, 013 67, 141 80, 765 80, 238 81, 259 73, 612 61, 410	43, 577 44, 105 51, 940 62, 478 62, 071 62, 860 56, 945 47, 506	33, 55 33, 96 39, 99 48, 10 47, 79 48, 40 43, 84 36, 58

¹1 pound stemmed equal to 1.300 pounds unstemmed. ²1 pound, unstemmed basis, equal to 1.06 pounds farm-sales weight and 0.82 pound unstemmed processing weight. 3 1 pound unstemmed processing weight equal to 0.77 pound stemmed processing weight.

Table 28.—Northern Wisconsin tobacco, type 55: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, quarterly 1929-36

	Sten	nmed				Un-	
Quarter and year	$\begin{array}{c cccc} \text{er and year} & & & Un-\\ \hline Quantity & & Un-\\ \text{reported} & & \text{stemmed}\\ \text{equivalent} & & \text{reported} \end{array} \begin{array}{c} \text{Total on}\\ \text{stemmed}\\ \text{passis} \end{array}$		unstemmed	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³	
1930	3, 713 2, 716 2, 215 2, 433 3, 032	1,000 pounds 4, 403 4, 949 3, 620 2, 953 3, 243 4, 042 2, 178	1,000 pounds 25, 998 25, 006 38, 022 43, 348 42, 791 36, 807 31, 799	1,000 pounds 30, 401 29, 955 41, 642 46, 301 46, 034 40, 849 33, 977	1,000 pounds 32, 985 32, 501 45, 182 50, 237 49, 947 44, 321 36, 865	1,000 pounds 26, 145 25, 761 35, 812 39, 819 39, 589 35, 130 29, 220	1,000 pounds 19, 609 19, 321 26, 855 29, 864 29, 692 26, 348 21, 915
Api. 1: 1929 1930 1931 1932 1933 1934 1935 1936 July 1:	1, 925 4, 344 2, 624 1, 731 1, 850 2, 253	1, 920 2, 566 5, 791 3, 498 2, 307 2, 466 3, 003 1, 857	37, 720 39, 156 37, 386 43, 131 46, 049 45, 347 41, 298 34, 704	39, 640 41, 722 43, 177 46, 629 48, 356 47, 813 44, 301 36, 561	43, 009 45, 268 46, 847 50, 592 52, 466 51, 877 48, 067 39, 669	34, 090 35, 881 37, 132 40, 101 41, 586 41, 119 38, 099 31, 442	25, 568 26, 911 27, 849 30, 076 31, 190 30, 839 28, 574 23, 582
1929 1930 1931 1932 1933 1934 1935 1936 Oct. 1:	1, 828 3, 446 2, 478 1, 693 2, 222 2, 242	2, 395 2, 437 4, 594 3, 303 2, 257 2, 962 2, 989 2, 299	38, 701 37, 425 42, 634 47, 196 49, 013 43, 856 38, 582 31, 733	41, 096 39, 862 47, 228 50, 499 51, 270 46, 818 41, 571 34, 032	44, 589 43, 250 51, 242 54, 791 55, 628 50, 798 45, 105 36, 925	35, 343 34, 281 40, 616 43, 429 44, 092 40, 263 35, 751 29, 268	26, 507 25, 711 30, 462 32, 572 33, 069 30, 197 26, 813 21, 951
1929	2, 824 2, 625 2, 303 2, 183 2, 480 1, 934	3, 902 3, 764 3, 499 3, 070 2, 910 3, 306 2, 578 1, 912	32, 556 31, 307 41, 958 45, 052 47, 838 40, 645 35, 682 28, 595	36, 458 35, 071 45, 457 48, 122 50, 748 43, 951 38, 260 30, 507	39, 557 38, 052 49, 321 52, 212 55, 062 47, 687 41, 512 33, 100	31, 354 30, 161 39, 093 41, 385 43, 643 37, 798 32, 904 26, 236	23, 516 22, 621 29, 320 31, 039 32, 732 28, 348 24, 678 19, 677

¹ 1 pound stemmed equal to 1.333 pounds unstemmed.
² 1 pound, unstemmed basis, equal to 1.085 pounds farm-sales weight and 0.86 pound unstemmed processing weight.

³ I pound unstemmed processing weight equal to 0.75 pound stemmed processing weight.

Table 29.—Connecticut shade-grown tobacco, type 61: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1914-16, quarterly 1917-36

[Prior to 1914, types 51, 52, and 61 were reported together as New England cigar leaf]

	Ster	nmed				To		
Quarter and year	Quantity reported	Un- stemmed equivalent	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed	Stemmed processing weight ³	
Jan. 1:	· Of the nounds	1.000 pounds 55	1 000 pounds	1 000 pounds	1 000 nounds	1 000 nounds	1 000 nound	
1917	1.000 pounds	55	2 432	2 487	2 823	2 338	1 00	
1918	84	103	3, 706	3, 809	4, 323	3, 580	2, 91	
1919	168	206	5, 589	5, 795	6, 577	5, 447	4, 43	
1920	166	203	7, 824	8, 027	9, 111	7, 545	6, 14	
1921	272	333	6, 522	6, 855	7, 780	6, 444	5, 25	
1922	281	344	8, 806	9, 150	10, 385	8, 601	7, 01	
1923	211	258	9, 276	9, 534	10, 821	8, 962	7, 30	
1924	502	614	12, 128	12, 742	14, 462	11, 977	9, 76	
1925	359	439	11, 821	12, 260	13, 915	11, 524	9, 39	
1926	438	536	11, 296	11, 832	13, 429	11, 122	9, 06	
1927	360	441	8, 299	8, 740	9, 920	8, 216	6, 69	
1928	468	573	7, 894	8, 467	9, 610	7, 959	6, 48	
1929	243	297	8, 478	8, 775	9, 960	8, 248	6, 72	
1930	596	730	10, 733	11, 463	13, 011	10, 775	8, 78	
1931	269	329	11, 502	11, 831	13, 428	11, 121	9, 06	
1932	267	327	10, 641	10, 968	12, 449	10, 310	8, 40	
1933	258	316	11, 044	11, 360	12, 894	10, 678	8, 70	
1934	316	387	10, 505	10, 892	12, 362	10, 238	8, 34	
1935	321	393	10, 761	11, 154	12, 660	10, 485	8, 54	
1936	304	372	9, 114	9, 486	10, 767	8, 917	7, 26	
Apr. 1:								
1915	44	54	2, 261	2, 315	2, 628	2, 176	1, 77	
1916	27	33	2, 578	2, 611	2, 963	2, 454	2, 00	
1917	35	43	3, 429	3, 472	3, 941	3, 264	2, 66	
1918	105	129	6, 175	6, 304	7, 155	5, 926	4, 83	
1919	153	187	6, 127	6, 314	7, 166	5, 935	4, 8	
1920	515	630	7, 504	8, 134	9, 232	7,646	6, 2	
1921	370	453	5, 944	6, 397	7, 261	6, 013	4, 90	
1922		297	8, 568	8, 865	10,062	8, 333	6, 7	
1923	339	415	8, 915	9, 330	10, 590	8, 770	7, 14	
1924		662	10, 938	11,600	13, 166	10, 904	8, 88	
1925	274	. 335	10, 358	10.693	12, 137	10.051	8, 19	
1926	400	490	9, 030	9, 520	10, 805	8, 949	7, 29	
1927	354	433	7, 251	7,684	8, 721	7, 223	5, 88	
1928	336	411	7, 542	7, 953	9, 027	7, 476	6, 09	
1929	316	387	8, 433	8, 820	10, 011	8, 291	6, 75	
1930	515	630	9, 984	10,614	12, 047	9, 977	8, 13	
1931	544	666	10, 274	10, 940	12, 417	10, 284	8, 38	
1932		390	11, 185	11, 575	13, 138	10, 880	8, 86	
1933	189	231	10, 676	10, 907	12, 379	10, 253	8, 35	
1934	266	326	9, 972	10, 298	11,688	9, 680	7. 88	
1935	289	354	9, 447	9, 801	11, 124	9, 213	7, 50	
1936		334		8, 598	9, 759	8, 082	6, 58	

See footnotes at end of table.

Table 29.—Connecticut shade-grown tobacco, type 61: Stocks owned by dealers and manufacturers in the United States, as reported and on a converted-weight basis, semiannually 1914-16, quarterly 1917-36—Continued

	Sten	nmed	TTm	Motol on	Form galag	Un-	F +D
Quarter and year	Quantity reported	Un- stemmed equivalent ¹	Un- stemmed reported	Total on unstemmed basis	Farm-sales- weight equivalent ²	stemmed processing weight ²	Stemmed processing weight ³
July 1:	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pound
1917	108	132	3, 474	3,606	4, 093	3, 390	2, 76
1918	141	173	4, 684	4, 857	5, 513	4, 566	3, 72
1919	179	219	6, 660	6, 879	7, 808	6, 466	5, 27
1920	221	271	5, 272	5, 543	6, 291	5, 210	4, 24
1921	502	614	5, 950	6, 564	7, 450	6, 170	5, 02
1922	211	258	7,495	7, 753	8, 800	7, 288	5, 94
1923	451	552	7, 193	7, 745	8, 791	7, 280	5, 93
1924	523	640	10, 651	11, 291	12, 815	10, 614	8, 65
1925	350	428	9, 143	9, 571	10, 863	8, 997	7, 33
1926	289	354	6, 551	6, 905	7, 837	6, 491	5, 29
1927	569	696	5, 925	6, 621	7, 515	6, 224	5, 07
1928	320	392	5, 559	5, 951	6, 754	5, 594	4, 55
1929	340 527	416 645	5, 614 9, 680	6, 030 10, 325	6, 844 11, 719	5, 668 9, 706	4, 619 7, 910
1931	614	752	9, 641	10, 323	11, 719	9, 769	7, 91
1932	341	417	10, 379	10, 796	12, 253	10, 148	8, 27
1933	255	312	10, 197	10, 509	11, 928	9, 878	8, 05
1934	368	450	9, 208	9, 658	10, 962	9, 079	7. 39
1935	298	365	8,006	8, 371	9, 501	7, 869	6, 41
1936	269	329	6, 882	7, 211	8, 184	6, 778	5, 52
Oct. 1:				1	1		· ·
1914	28	34	1, 198	1, 232	1, 398	1, 158	94
1915	38	47	2, 157	2, 204	2, 502	2, 072	1, 68
1916	32	39	1, 881 2, 742	1, 920	2, 179	1, 805	1, 47
1917	91 91	111 111	4, 503	2, 853 4, 614	3, 238 5, 237	2, 682 4, 337	2, 180 3, 53
1919	163	200	5, 564	5, 764	6, 542	5, 418	4, 41
1920	234	286	4, 984	5, 270	5, 981	4, 954	4, 03
1921	373	457	7, 281	7, 738	8, 783	7, 274	5, 92
1922	367	449	7, 145	7, 594	8, 619	7, 138	5, 81
1923	549	672	8, 495	9, 167	10, 405	8, 617	7, 02
1924	538	659	9, 166	9, 825	11, 151	9, 236	7, 52
1925	312	382	10, 100	10, 482	11, 897	9, 853	8, 03
1926	327	400	6, 088	6, 488	7, 364	6, 099	4, 97
1927	458	561	6, 034	6, 595	7, 485	6, 199	5, 05
1928	291	356	6, 524	6, 880	7, 809	6, 467	5, 27
1929	391	479	6, 085	6, 564	7, 450	6, 170	5, 02
1930	598 518	732 634	9, 564 10, 345	10, 296 10, 979	11, 686 12, 461	9, 678 10, 320	7, 88
1931 1932	330	404	10, 345	10, 979	12, 451	10, 320	8, 41 8, 40
1932	381	466	10, 372	10, 976	12, 458	10, 317	8, 28
1934	364	446	8, 324	8,770	9, 954	8, 244	6, 71
1935	349	427	7, 275	7, 702	8, 742	7, 240	5, 90
1936	265	324	5, 683	6, 007	6, 818	5, 647	4, 60

¹ 1 pound stemmed equal to 1.224 pounds unstemmed.

² 1 pound, unstemmed basis, equal to 1.135 pounds farm-sales weight and 0.94 pound unstemmed processing weight.
³ 1 pound unstemmed processing weight equal to 0.815 pound stemmed processing weight.

Table 30.—Georgia and Florida shade-grown tobacco, type 62: Stocks owned by dealers and manufacturers in the United States, as reported and on a convertedweight basis, quarterly 1929-36 1

	Stem	med	TT	m	75. 1.	Un-		
Quarter and year	Quantity reported	Un- stemmed equivalent 2	tun- stemmed reported Total on unstemmed basis		Farm-sales- weight equivalent	stemmed	Stemmed processing weight 4	
Jan. 1: 1930 1931	32	1,000 pounds 39 266	1,000 pounds 5, 016 4, 944	1,000 pounds 5, 055 5, 210	1,000 pounds 5, 864 6, 044	1,000 pounds 4,726 4,871	1,000 pounds 3, 923 4, 043	
1932 1933 1934 1935 1936	54 14 65	20 65 17 78 27	4, 808 4, 747 3, 944 3, 307	4, 828 4, 812 3, 961 3, 385 2, 513	5, 600 5, 582 4, 595 3, 927 4, 075	4, 514 4, 499 3, 704 3, 165 3, 285	3, 747 3, 734 3, 074 2, 627	
Apr. 1: 1929	19	23 35	3, 486 3, 825 4, 921	3, 848 4, 956	4, 464 5, 749	3, 598 4, 634	2, 727 2, 986 3, 846	
1931 1932 1933	78 140 84	94 169 101	4, 350 4, 267 4, 134	4, 444 4, 436 4, 235	5, 155 5, 146 4, 913	4, 155 4, 148 3, 960	3, 449 3, 446 3, 28	
1934 1935 1936	35	87 42 16	3, 367 2, 931 3, 211	3, 454 2, 973 3, 227	4, 007 3, 449 3, 743	3, 229 2, 780 3, 017	2, 68 2, 30 2, 50	
July 1: 1929 1930 1931	27	45 33 37	3, 527 3, 941 4, 079	3, 572 3, 974 4, 116	4, 144 4, 610 4, 775	3, 340 3, 716 3, 848	2, 77 3, 08 3, 19	
1932 1933 1934	16 87 22	19 105 27	3, 600 3, 843 3, 017	3, 619 3, 948 3, 044	4, 198 4, 580 3, 531	3, 384 3, 691 2, 846	2, 809 3, 064 2, 365	
1935 1936 Oct. 1:	19	18 23	2, 530 2, 313	2, 548 2, 336	2, 956 2, 710	2, 382 2, 184	1, 977 1, 813	
1929 1930 1931 1932	20 23	20 24 28 57	4, 807 5, 901 5, 174 5, 115	4, 827 5, 925 5, 202 5, 172	5, 599 6, 873 6, 034 6, 000	4, 513 5, 540 4, 864 4, 836	3, 746 4, 598 4, 037	
1932 1933 1934 1935	27	33 14 12	4, 607 4, 158 4, 080	4, 640 4, 172 4, 092	5, 382 4, 840 4, 747	4, 830 4, 338 3, 901 3, 826	4, 014 3, 603 3, 238 3, 176	
1936	15	18	3, 575	3, 593	4, 168	3, 359	2, 788	

¹ Prior to 1929 stocks of type 62 were not segregated. They were reported in combination with type 45 and are included in the figures in table 21.

² 1 pound stemmed equal to 1.205 pounds unstemmed.

³ 1 pound, unstemmed basis, equal to 1.16 pounds farm-sales weight and 0.935 pound unstemmed processing weight.

⁴¹ pound unstemmed processing weight equal to 0.83 pound stemmed processing weight.

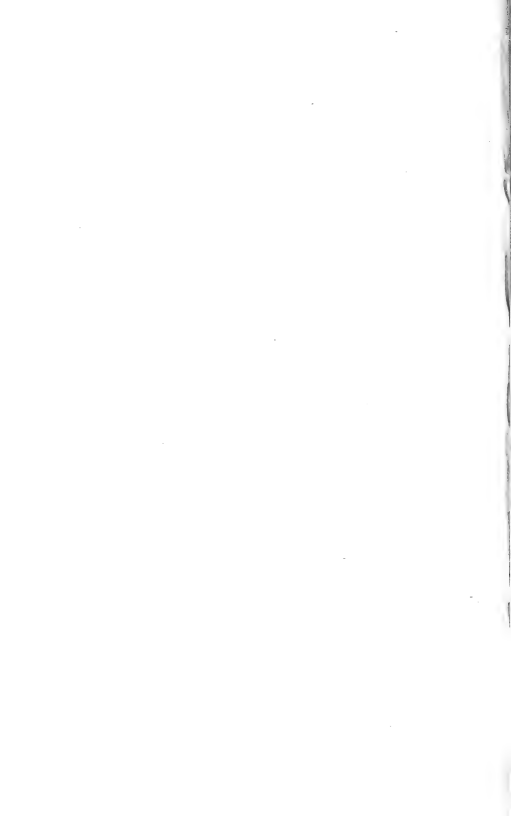
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