

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

UNITED STATES DEPARTMENT OF AGRICULTURE
Bureau of Agricultural Economics

U.S. Bureau of Zericultural economist.

Reserve

Reserva

Reserve

1.941 SZH7 ADFO Add

OUTLOOK FOR HOPS
FROM THE PACIFIC COAST

Washington 25, D. C. November 1948 entro de la companie de la companie

NOTE

The study on which this report is based was undertaken at the request of the United States Hop Growers Association.

The present report brings up to date the "Outlook for Hops," issued in 1946 by the Eureau of Agricultural Economics of the U. S. Department of Agriculture and the Agricultural Experiment Stations of California, Oregon, and Washington.

CONTENTS

el Comment of the Control of

	Page
Summary	iv
Relating to production	iv
Relating to consumption	v
Relating to foreign trade	v
Relating to hop prices	vi
Production of hops in the United States	1
Acreage	1
Yield	2
Total production	5
Outlook for production	9
Consumption of hops	1,0
Foreign trade in hops	15
Prices of hops	20
Appendix tables	26-4

SUMMARY

Relating to Production

- 1. There is considerable fluctuation in the acreage of hops harvested each year. The acreage harvested in the pre-prohibition year of 1916 was 38,900; in 1923, during prohibition, the acreage had dropped to 18,440 acres. Subsequently the trend of harvestings has been upward, having reached a peak of 40,600 acres in 1945, with only minor downward adjustments for 1946, 1947, and 1948.
- 2. Growers can affect the output of hops for one season without permanently removing the yards from production. Some growers will let their yards lie idle for a season; others will not harvest their crop because of unfavorable prices at harvest time.
- 3. New plantings of hops have occurred in each of the three commercially significant producing States -- Oregon, Washington, and California. The highest percentage increase in acreage was in Washington where acreage yields are highest. Furthermore, Washington produced more hops during 1945 through 1948 than either Oregon or California. In addition, approximately two thirds of Washington's output is of very low seed content.
- 4. The low hop yields per acre in Oregon reflect the use of poorer soil, a lack of irrigation, and losses from disease and insects. On those farms with low yields and high unit production costs, any lowering of hop prices will be especially influential in regard to future operations.
- 5. Mechanization of the harvesting operations in the industry is proceeding without undue disturbance in the labor balance in the hop-producing areas. If a complete mechanization of picking operations is effected, it will mean a higher capital investment in yards and equipment and a higher overhead expense for the operators, although the unit cost for picking might be reduced.
- 6. Further increases in fixed overhead, caused by higher capital investments, will affect materially the decision of operators to harvest or not to harvest their annual crops. As a factor in the supply, the mechanization of harvesting and resulting increase in fixed overhead charges would tend to promote a rather high level of harvesting in yards where such a condition exists.
- 7. Wartime prices were sufficiently high to induce old growers to expand their acreage and new growers to plant hops. The full effects of the new plantings were not felt until 1946. It is conceivable although not likely that an output of more than 60 million pounds of hops can be produced domestically, provided the total hops acreage is harvested and plant diseases and pests are kept to a minimum. Such a production would exceed the record 1945 output of 56.8 million pounds by about 3.2 million pounds. As farmers are not limited by a supply of suitable land for planting hops, their response to a favorable price situation is always a potential market factor.

Relating to Consumption

- 1. Approximately 98 percent of all hops grown in the United States are used in the manufacture of beer and ale.
- 2. Beer consumption in the United States increased by more than 100 percent between 1935 and 1948, but the consumption of hops in the manufacture of beer increased about 33 percent. This disproportionate increase of the manufacture of beer in relation to hops used in its manufacture was due to a change in the hops-beer ratio from 0.702 pound of hops per barrel of beer to 0.455 pound in 1947-48.
- 3. Available information indicates a present consumer preference for beer with a low hop content. During the war, the hop content of beer was reduced somewhat because of the shortage of malt and it has remained low because of consumer preference.
- 4. The probable upper limit of beer manufacture, at the most likely hops-beer ratio, would require considerably fewer hops than were produced in 1948. Even if the hops-beer ratio should reach 0.5 pound of hops per barrel of beer, the amount of hops required to produce 90 million barrels would be 7 million pounds below the record 1945 hops production of 56.8 million pounds.
- 5. Consumption of beer increased approximately 6 gallons per capita, or from approximately 13 to approximately 19 gallons per capita, between 1940 and 1945 and has remained near 18 gallons per capita since 1945. There is reason to believe that per capita beer consumption is likely to decline with any material decrease in consumer purchasing power.
- 6. The conclusion of the authors is that the probable consumption of beer will not be sufficient to absorb in domestic markets the potential output of domestic hops. On the other hand, there have been only a few years since 1900 that we have not had a net export balance.

Relating to Foreign Trade

l. Any forecast relative to the foreign demand for American hops beyond the next 2 or 3 years is hazardous. Hops were exported in larger volume than expected, between 1945 and 1948, because of the slowness of European recovery. Assuming a continued improvement of grain supplies in Europe and a resulting increase in beer production, United States hop imports may not exceed current levels for the next 2 or 3 years. This condition would result in a net export balance for that time.

Relating to Hop Prices

- 1. Any maladjustment of the supply and demand for hops is reflected in the carry-over. As the demand of the breweries for hops is only slightly elastic from the standpoint of varying the hops-beer ratio in response to price changes, any abnormal inventory results in a weakening of the growers! bargaining position and in lower prices. There is some indication, however, that a demand for storage will arise if there should be a material decrease in the prices of hops. At this time, inventories in the hands of brewers have been rebuilt to near normal levels. This is highly significant in a pricing situation.
 - 2. Growers tend to leave some of their hops unharvested if contract prices are not satisfactory. In this way they exercise some measure of control over the carry-over for the following year.
 - 3. Unless there is an abnormal increase in the consumption of beer, or an unusually high net export trade in hops, or a material increase in the hops-beer ratio, or a crop failure, the probable annual supply of hops after 1948 will probably exceed the annual demand by several million pounds.
- 4. Hop growers will face some real problems after 1948. It is likely that prices will not prove satisfactory to growers because of the serious unbalance between prospective demand and prospective supply. This prospective maladjustment between supply and demand should be of special concern to hop growers.
 - 5. Reliable information, if made available currently, promotes a greater degree of price stability in the hops market.

The state of the s

6. The development of uniform standards for grading hops, which has been in progress at Oregon State College, and putting them into use, should do much to eliminate some of the unaccountable price variations that have occurred in the past. Grading by such standards would be of material assistance in stabilizing market conditions.

OUTLOOK FOR HOPS FROM THE PACIFIC COAST 1/

by D. B. DeLoach

PRODUCTION OF HOPS IN THE UNITED STATES

Hop production has moved westward over the last 50 years. New York was the leading hop-producing State in 1899; it had half of the total acreage (table 1). By 1909, acreage there had declined by half; and by 1919, New York was no longer a major hop-producing State. On the Pacific coast, Oregon has been the leading State most of the time. The relative position of Oregon first, California second, and Washington third, in acreage, has existed throughout, with only minor exceptions.

Acreage

The year-to-year changes in acreage are more revealing, especially for recent years (fig. 1 and table 7). In the period preceding World War I, hop acreage was fairly steady for several years at 40,000 to 45,000 acres. A sharp decline occurred in 1917, and from 1917 to 1932 acreage varied from 18,000 to 27,000. The sharp decline in 1917 was nearly 2 years ahead of national prohibition. Several States had previously passed "local option" laws prohibiting the sale of alcoholic beverages, which undoubtedly reduced the demand for hops. The probability of national prohibition may have been one cause of the reduction of acreage before the actual initiation of the Eithteenth Amendment to the Constitution.

Acreage of hops harvested rose sharply in 1933 and again in 1934, which probably means that plantings were made in 1933. This increase in acreage somewhat anticipated the removal of beer from the intoxicating-beverage class, which occurred in March 1933, and the later repeal of the prohibition law in December 1933. Harvested hop acreage reached a peak of 39,100 acres in 1935. During the 1936-43 period, the acreage of hops harvested ranged between 31,000 to 35,000 acres. Harvested acreage rose to 40,700 in both 1945 and 1946, and it declined only slightly in 1947 and 1948. The year-to-year changes in acreage suggest the possibility of cycles of over- and under-planting. There is an indication however, that producers are decreasing acreages slightly in Oregon and increasing in the irrigated areas around Yakima, Washington.

^{1/} Revisions and re-analysis were made by D. B. DeLoach, now Consultant to the Chief, Bureau of Agricultural Economics. The original Bureau of Agricultural Economics report, "Outlook for Hops," issued in March 1946, was prepared jointly by D. B. DeLoach and Marion Clawson (now Director, Bureau of Land Management, Department of the Interior).

-2-

Table 1. - Acreage of hops in leading States in the United States, census years from 1899 and for 1948 1/

Year	Oregon	Washington California New York Idaho	:All other:United : States : States
			Acres Acres
1899 1909 1919 1929 1939 1948 2/	15,433 21,770 5,629 16,327 18,649	5,296 6,890 27,532 - 2,433 8,391 12,023 - 1,129 8,118 1,024 - 2,814 4,144 17 - 4,665 6,354 185 - 13,100 9,200 200 600	462 55,613 76 44,693 54 15,954 - 23,302 96 29,949

^{1/} For estimates of acreage harvested annually, see table 7. 2/ Preliminary.

Sources: 1899 - Twelfth Census of the United States, Vol. VI, Part II, p. 594;

1909 - Thirteenth Census of the United States, Vol. V, p. 699;

and the

1919 - Fourteenth Census of the United States, Vol. V, p. 850;

1929 - Fifteenth Census of the United States, Agriculture,

Vol. IV, p. 824; 1939 - Sixteenth Census of the United States, Agriculture Vol. III, p. 795.

Yield

Hop yields vary considerably from year to year (fig. 2). Average yields per acre are highest in Washington, next highest in California, and much lower in Oregon (tables 2 and 8). Moreover, the trend in yields has been different in the three States. Average acre yields in Washington for the 1905-09 period were 1,384 pounds; yield rose to more than 2,000 pounds per acre in 4 out of the 6 years from 1923 to 1928, inclusive. These were years of relatively small acreage, and the poorer yards probably went completely out of production in those years. Since 1930, yields per acre have been rising irregularly. For the entire 1905-45 period, yields in Washington were increasing about 14 pounds annually. In contrast, yields per acre in Oregon have declined rather steadily since 1925; crop specialists say this is caused by the spread of plant diseases and insects. Yields were particularly low in 1917 and 1918, when acreage was shrinking very fast. Acreage rose during the mid-1920's. For the entire period, yields per acre declined only about 2 pounds per year, but for the period since 1925 average yields per acre have declined almost 300 pounds. If this downward trend continues, its effects on income are bound to be serious to many producers. There has been a slight increase in average yields in California, an area which suffered greatly from mildew during 1948. This condition reduced the acreage harvested as well as the yield per acre.

These differences in average yields per acre, and particularly the differences in trend of yields, may be a major cause of the differences in rate of new plantings of hops.

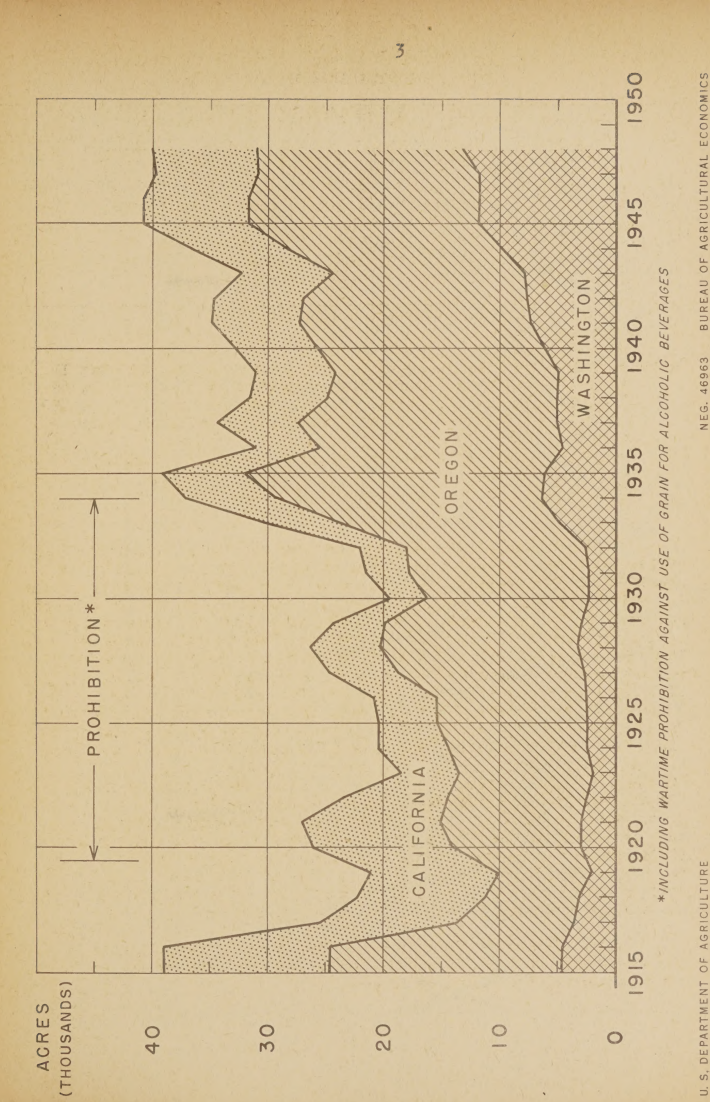
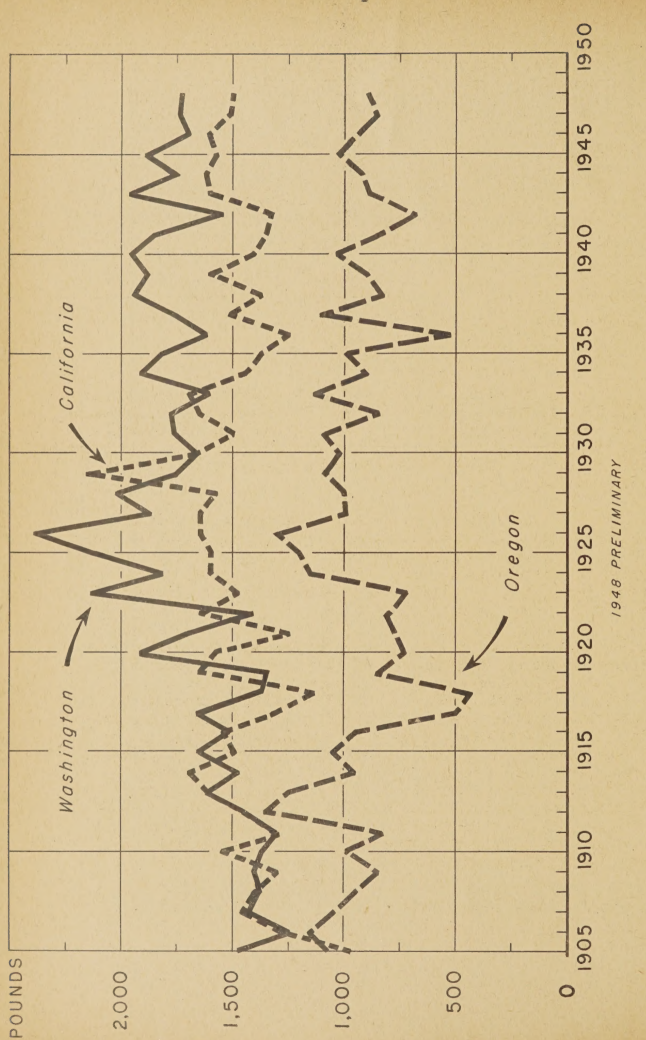


FIGURE 1. - ACREAGE OF HOPS HARVESTED, BY STATES, 1915-48





U. S. DEPARTMENT OF AGRICULTURE

NEG. 46962 BUREAU OF AGRICULTURAL ECONOMICS

HOPS PER ACRE, BY STATES, 1905 - 48 FIGURE 2.- YIELD

Table 2. - Average yield of hops per acre, by 5-year periods, and by States, 1905-09 to 1945-48

Period		Average yield pe	r acre in	
101104	Washington	: Oregon	: California	
	Pounds	Pounds	Pounds	
1905-09 1910-14 1915-19 1920-24 1925-29 1930-34 1935-39 1940-44 1945-48	1,443 1,506 1,792 2,027 1,740 1,802 1,812	1,014 1,073 757 833 1,116 999 870 872 926	1,281 1,520 1,430 1,509 1,726 1,588 1,422 1,460 1,482	

Source: Based on data in table 9.

Total Production

Total production of hops is the resultant of changes in acreage and of changes in yields. Before World War I, hop production in the United States averaged over 50 million pounds annually (table 3 and fig. 3). During the prohibition period, it declined to little more than half of this quantity. In part, this decline was due to the virtual disappearance of New York as a commercial producing area.

There has been a considerable year-to-year variation in production (fig. 4 and table 9). There are occasional years of unusually high production. More important, from the viewpoint of the brewing industry, are the years when production is unusually low. As long as years of low production may occur, the industry needs to maintain substantial stocks in order to avoid a shortage of suitable hops.

Because of a combination of expanding acreage and fairly good yields, production increased by about 5 million pounds each year from 1942 to 1945. In the latter year, production was higher than in any year since 1913, and was at the general level prevailing before World War I. Acreage now is lower than in the former period, but acre yields are somewhat higher, so the total production is about the same. Hops planted in the last year or 2 are not yet in full bearing, so production from the present acreage has probably not reached its maximum. If additional plantings are made in the next year or 2, and if proper cropping practices are used to improve yields, total production of hops could reach a new high. It is not anticipated, however, that the total production would exceed that of 1945, as there is a tendency for the total acreage to stabilize near the present level.

Table 3.- Average annual production of hops, by 5-year periods, and by States, 1905-09 to 1945-48

		Arornas	annual produc	tion in	
Period	:Washington:		California:	Other:	Total
CONTRACTOR OF THE STATE OF THE	: Mil. lb.	Mil. 1b.	Mil. 1b.	Mil. 1b.	Mil. 1b.
1905-09	: 6.3	20.0	14.0	9.5	1/ 53.6
1910-14		2/	2/	2/	52.2
1915-19	5.4	1171	18.0	2.1	36.6
1920-24	7	9.8	13.1	3/	27.6
1925-29		16.8	9.2	1/	31.4
1950-34		17.3	7.9	TÍ/	31.6
1935-39		19.0	9.5	Ti/	37 .7
10/10-1/1		16.4	11.3	Ti/	41.5
19/45-48	The second secon	17.8	13.5	<u> </u>	52.5

^{1/} This figure obtained from later sources than State figures, and does not check exactly.

2/ Data not available by States.

4/ Data not available.

Sources: See table 8.

Hop-picking machines are not new, but they have been used more extensively since 1940 then previously. Field as well as stationary machines have been used. Machines probably lower the cest of picking, but data on average costs by hand and by machine are not available. Another factor to consider is the effect of machine-picking upon yield and quality of haps, but information is not available on these points. Hops picked by hand and by machine during the war contained more stems and leaves than normally, because laborers were unwilling to pick clean under fixed picking rates. This may have had an effect upon the prices for hops. A fuller mechanization of harvesting operations will increase the capital investment in equipment and yards, thereby raising fixed costs to a point where they will induce some operators to centinue producing and picking hops in order to cover their fixed charges and minimize their losses.

^{2/} Data available only for 1920; total does not check exactly because it includes production in other States for 1920.

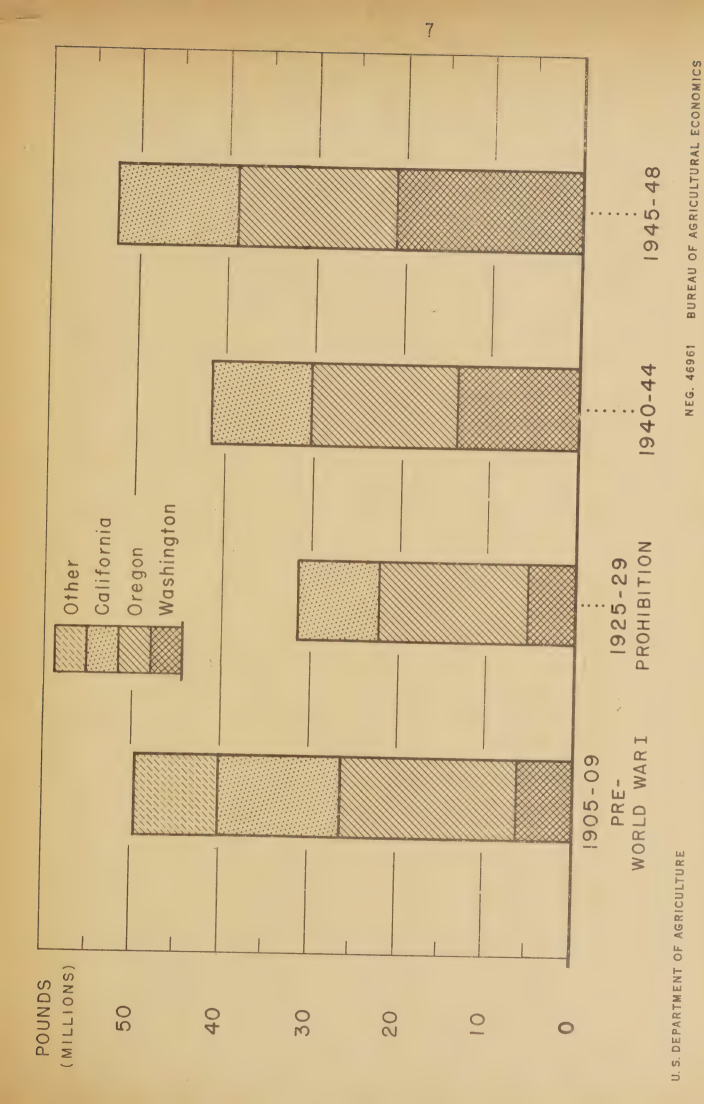


FIGURE 3. - AVERAGE ANNUAL HOP PRODUCTION FOR SELECTED PERIODS, BY STATES

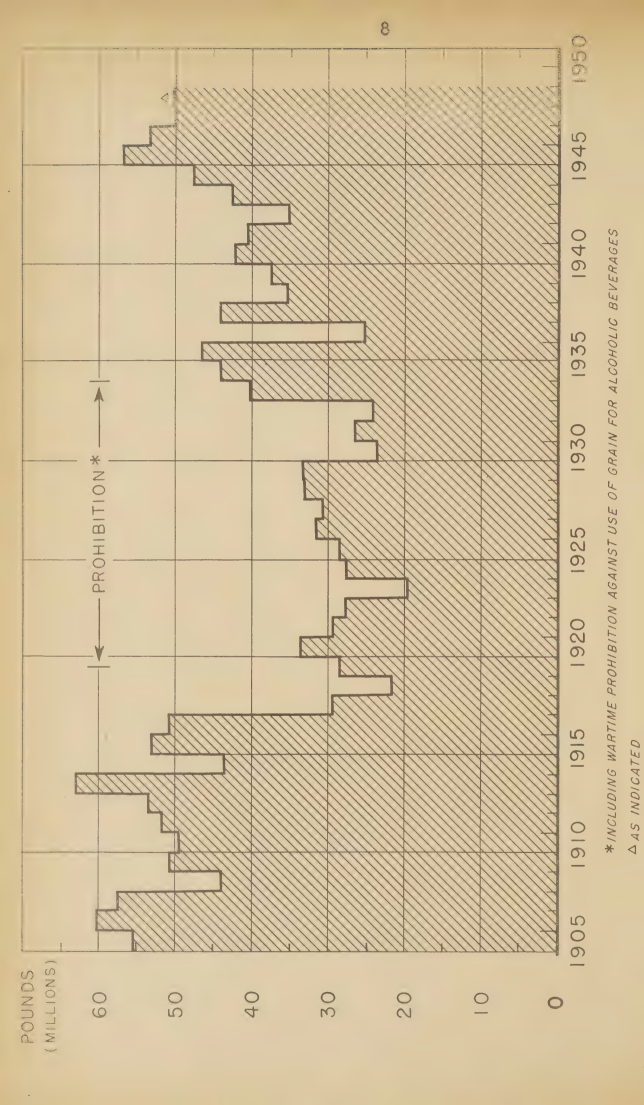


FIGURE 4.- ANNUAL PRODUCTION OF HOPS IN THE UNITED STATES, 1905-48

U. S. DEPARTMENT OF AGRICULTURE

NEG. 46960 BUREAU OF AGRICULTURAL ECONOMICS

Outlook for Production

A 26-percent increase in acreage of hops harvested, from 1943 to 1945, has been noted. As nearly as can be ascertained, there was practically no abandonment of hop yards during these years. The increase in harvested acreage in 1914, 1945, and 1946, therefore, largely reflects new plantings in 1943, 1944, and 1945. Fow, if any, hop plantings have been made since 1946. The prices of hops during the postwer years have been relatively favorable to producers. The average farm price for 1935-39 was 19.5 cents per pound, dried basis; in 1942 it was 45.2 cents. or 132 percent above 1935-39; in 1943, 62.2 cents, or 219 percent above 1935-39; in 1944, 64.6 cents, or 231 percent above 1935-39; in 1947, 57.9 cents, or 2/6 percent above 1935-59. Costs had risen during those years. However, the national index of prices paid by farmers for all commedities, including interest and taxes, rose from the 1935-39 avorage by only 17 percent in 1942, 27 percent in 1943, 32 percent in 1944, 34 percent in 1945. 51 percent in 1046. and 80 percent in 1047. On the other hand. farm wages without board for the Pacific coast had risen from the 1935-39 average by 77 percent in 1942. 137 percent in 1943, 171 percent in 1944; 190 percent in 1945; 198 percent in 1946, and 206 percent in 1947. Hops require more form labor than many form products, but considering all available feets it uppears that hop production in these years was reletively profitable, which is probably a major reason for the expansion in acreage which took place.

Another major cause of this increase was the extensive wartime use of 2- and 3-year contracts. On April 1, 1945 contracts with growers covered more than 35 million pounds, or 65 percent of the production that year. An approximately equal volume was under contract on this date, for delivery in 1946, and substantial tennage was also contracted for delivery in 1947 and 1948. These contracts had various provisions about prices. In general, it was specified that prices paid would not exceed any price ceilings that might be established by the Government. Subject to that limitation, prices for 1945 delivery averaged about 65 cents per pound; for 1916 delivery, about 55 cents; and for 1917 delivery, about 45 cents. The lower prices in the later years were based on the assumption that production costs would decline after the war. With the prospect for profitable prices which these contracts offered, a grower might establish a yard and recover a good share of his investment within a year or two. Subsequent events brought about prices for hops in 1946, 1947, and 1948, that were much higher than the growers expected when they made these future contracts.

The 8,400-acre increase in harvested acreage from 1943 through 1945 was due to plantings in 1943, 1944, and 1945. As pointed out, a large part (46 percent of the increase in acreage from 1943 to 1945) of the increased acreage is in Washington, where acre yields are highest. With the higher yields and upward trend in yields in that State, and a possible increase in acreage yields in Oregon, due to irrigation and the control of disease and insects, average acre yields of hops for the whole region could increase as much as 5 percent in the next 3 years, as contrasted with yields in the 1945-48 period.

Another potential force that might cause a further unbalancing of hops supply and demand is the fact that there is a large acreage of land in the United States that is suitably located for the production of this crop. For this reason the price of hops in relation to the price of other crops, rather than the limitation of land, becomes one of the principal factors determining the extent of grower plantings.

There are obviously some uncertainties as to future hop production, but it seems fairly clear that production will be very large in comparison with that since the repeal of the prohibition law. The possible outlets of such production, either through domestic consumption or through export, are considered in the following sections of this report.

CONSUMPTION OF HOPS

Approximately 98 percent of the hops consumed in the United States normally are used in making beer and ale, and 2 percent are sold to the bakery trade and for the manufacture of phermaceutical products. Since a major part of the crop is used in the preparation of an alcoholic beverage that is subject to a Federal excise tax, the statistics assembled by the Bureau of Internal Revenue for administration purposes constitute a fairly reliable source of information on the consumption of hops.

The consumption by breweries is shown in table 10. The relatively heavy consumption by breweries before 1917 is explained by the high hops-beer ratio rather than by an exceptionally high per capita consumption of boer. Beer manufacturers anticipated a resumption of former habits with the repeal of prohibition, and began to manufacture and sell beer containing 0.702 pound of hops per barrel. It became obvious that the tastes of the new generation of consumers were different from those of the pre-prohibition consumers. The adjustments that took place to satisfy the new kind of consumer demand are reflected in table 4.

Table 4.- Beer production, hop consumption by breweries and ratio of hops to beer. 1934-35 to 1947-48

					· ·
Yoar July 1 to	: Dandon+: 7/	:	Hop and hop	:	Pounds per
June 30	Production 1/		extract used		-
				territoria materiale	
	:Barrels - 31 gal.		Pounds	,	Pounds
		• •	We had been a company line a system of the stage of		Company of the contract of the
1031-35	1.5:000:605		71 770 007		0.700
1934-35			31,772,887		0.702
1935-36	: 51,812,062		34,516,246		666
1936-37	: 58,748,087		37,004,749		.629
1937-38			34,874,575		.619
1938-39			32,462,163		•6026
1939-40	: 54,891,737		31,926,866		•5816
1940-41		:	31,154,676		-5643
1941-42			34,509,072		•542
3010 1.7	77:070:057				
1942-43	: 71,018,257		34,701,474		• 488
1943-44	: 81,651,469		36.137.992		.4426
19/4-45			37,085,050		.428
19/15-/16			37:407.803		الله
					4 4
1946-47			40,506,913		.461
1947-48	91,217,201		41.542.662		•455
	:				

^{1/} Total boor production; later tables use beer consumption based upon tax-paid withdrawals of boor.

Sourco: Hop Control Board Reports.

United States Hop Growers Association.

Beer consumption more than doubled between 1934-35 and 1947-48, but browers used only 30.7 percent more hops to manufacture beer in the latter period. In other words, where I barrel of beer required an average of 0.702 pound of hops in 1934-35, only 0.455 pound was used in 1947-48. This reduction might have been due in part to the need of maintaining a balance between hops and malt, as the supply of malt was inadequate during the war. Available statistics show that the hopping rate has declined annually on an average 0.02 pound of hops per barrel of beer, for the years 1936-42 inclusive. The rate of decline for 1941-45 inclusive was in excess of this average. There is reason to believe, however, that the stabilization will occur at a level in excess of that of 1944-45.

Most brewers are inclined to believe that the consumer proference for the so-called light beers will continue in the postwar era. As conditions now exist, this would mean a hops-beer ratio of 0.5 pound, or less, of hops to a barrel of beer. Present practices in the industry are such that some brewers are using as low as 0.3 pound of hops to a barrel of beer, which would indicate that an acceptable beer can be made with a lower average hopping ratio than that now obtaining in the industry. Some indication of the quantity of hops required to manufacture various quantities of boer with assumed hops-beer ratios is found in table 5 and figure 5.

Table 5.- Estimated annual consumption of hops at various levels of beer production and various hop-beer ratios

							manan-apiliharan-hillionin 200-an	-	-
Assumed		Assum	ed rati	o: pcu	nds of h	lobs ber	barrel	of be	er
beer	: 0.12	: 0.43:	00/1/1:	0.15	: 0.46	0.17	0.218:	0.40	0.50
production		: :			:				:
Million	Mile	Mil.	Mil.	Mil.	Mil.	Mila	Mil.	Mil.	Mil.
barrels 1/		lbs	lbs	lbs.	lbs.	lbs.		lbs	lbs.
50.11015 1/	4.000		2000				-	-	-
50	21.0	21.5	22.0	22.5	23,0	23.5	24.0	24,5	25.0
	: 23.1	23.7	24.2	24.8	25.3	25.9	26.4	27.0	27.5.
	-			,					
	25.2	25.8	26.4	27.0	27.6	28.2	28.8	29.4	30.0
	: 27.3	28.0	28.6	29,3	29.9	30.6	31.2	31.9	32.5
70	: 29.4	30.1	30.8	31.5	32.2	32.9	33.6	34.3	35.0
75	31.5	32.3	33.0	33.8	34.5	35.3	36.0	36.8	37.5
0.0	33.6	34.4	35.2	36.0	36.8	37.6	38.4	39.2	40.0
85	35.7	36.6	37.4	38.3	39.1	40.0	40.8	11.7	42.5
	: 37.8	38.7	39.6	40.5	41.4	12.3	43.2	Lilioi	45.0
1_	39.09	40.9	41.8	42.8	43.7	11107	45.6	16.6	47.5
100	: 42.0	43.0	44.0	45.0	46.0	47.0	48.0	49.0	50.0
1/1 barro	1 = 31	gallons.		:					

As shown in table 6, beer consumption increased from 8 gallons per capita in 1934 (the year following repeal of the prohibition amendment) to about 13 gallons in 1937, and remained rather stable at 12 to 13 gallons per capita from 1938 to 1941. During the next 4 years, consumption increased by more than 50 percent to about 19 gallons per capita. Since 1945, beer consumption has been around 18 gallons per capita. The total consumption of boer in the United States was rather closely related to disposable income of consumers during the 1936-12 period. This is another way of saving that sales of beer are highest when the most workers are employed and earning good wages. This is also true for soft-drink beverages. During the war. consumption of beer rose more than the higher incomes alone would suggest. The shortage of consumer goods undoubtedly tended to favor the consumption of boer. The shortage of whisky, wine, and similar liquors, may be particularly influential in this connection.

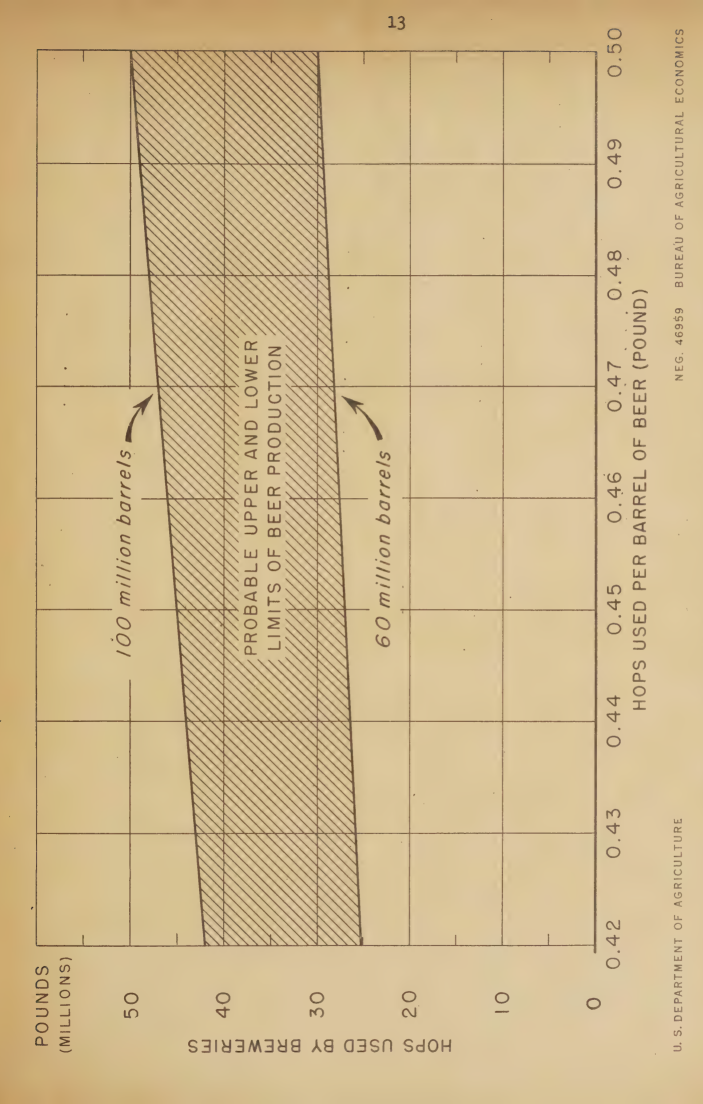


FIGURE 5. - HOPS CONSUMPTION RELATED TO HOPS-BEER RATIO AT VARIOUS LEVELS OF BEER PRODUCTION

Table 6.- Tax payments on malt beverages, and population, consumption, and national income

Fiscal year	Tax paid: withdrawals of: fermented malt: beverages 1/:	Population January 1	Consumption per capita	National income
	l,000 barrels	Thousands	Gallons	Billion dollars
1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1944 1945 1946	42,229 48,760 55,392 53,926 51,817 53,014 52,799 60,856 68,636 76,970 79,591 81,287 82,629	126,011 126,865 127,720 128,475 129,355 130,406 131,456 132,561 133,688 134,042 133,580 131,664 5/139,899 5/143,414	7.94 10.32 11.83 13.37 12.92 12.32 12.50 12.35 14.11 15.87 17.86 18.74 18.01 17.86 18.45	49.5 55.7 64.9 71.5 64.2 70.9 77.6 96.9 122.2 149.4 160.7 161.0 165.0 202.5

1/ Barrols of 31 gallons. Source: Bureau of Internal Revenue.
2/ Excluding members of the armed forces overseas. Source: Census.
3/ Beer shipped to the armed forces overseas is not included in tax-paid withdrawals so the population series has been adjusted accordingly.
4/ Calendar years. Reported in Survey of Current Business: 1934-41, in Apr. 1944; 1942-43, in Feb. 1945; 1944-45, in Sept. 1945; 1946, in 1947 Agricultural Statistics; 1947-48, in Sept. 1948.
5/ Estimates on July 1. Do not include armed forces overseas.

will depend on the amount of income consumers have, the competition from other goods, and the degree to which the wartime changes in eating and drinking habits will have a permanent effect. Shortages of consumer goods relative to domand can be expected to disappear as civilian production increases and backed-up demands are satisfied. If consumers' incomes stayed at the 1944-45 level, total beer consumption would be at least 70 million barrels on the basis of 1936-42 relations between beer consumption and consumer income. In addition, any wartime changes in consumer tastes would increase the demand for beer. If disposable income should fall to the 1941 level, beer consumption would be lower; if consumers' disposable incomes rise, consumption would be higher. This is the basis for the selection of 60 to 100 million barrels as the probable range of beer consumption after the war - from 13 to 20 gallens per capita (fig. 5).

Beer consumption and the hops-beer ratio determine almost wholly the demostic consumption of hops. Even under maximum assumptions as to these factors, demostic consumption can be expected to fall considerably below demostic production.

The market objective of the brewery industry is around 100 million barrols of beer annually. 2/ If this goal should be reached and if a 0.5 pound hops-beer ratio obtains, the demestic demand for hops would almost equal the estimated demostic production of heps for 1945; but would fall short of the anticipated production after 1948. Any lower consumption of beer or any lewer hops-beer ratio would mean that a production equal to that of 1948 would not be absorbed by the market demand and any increased production would be still further in excess of demand. This fact was emphasized rather clearly by the 1948 output which was about 9 million pounds more than current domestic needs (table 5 and figure 5). It must be recognized, moreover, that during the prowar, post-prohibition years, 1934 to 1940, the annual consumption of imported hops by domestic broweries ranged between 16 and 30 percent of the annual total consumed by broweries. There may readily be a resumption of a substantial domand for foreigngrown hops. This is especially true unless demostic growers raise the quality of their product enough to equal the standards maintained by most imported hops.

FOREIGN TRADE IN HOPS

Hops are both experted from and imported into the United States. Before World War I, experts were roughly one fourth of our demostic production and were more than double our imports (fig. 6). When the prohibition law out the demostic consumption of hops, experts absorbed the major part of a diminished production, particularly from 1919 through 1923. Beginning in 1924, however, experts declined regularly each year until 1932 (table 11). They remained relatively low up to 1940, although there has been a noticeable increase since then.

Before World War I, more than 90 percent of our exports went to the United Kingdom (fig. 7). Exports to Canada and the Continent of Europe rose during the prohibition period, but they declined again during the 1930's. Exports to Canada rose sharply after 1938, as did these to "other" countries - chiefly Mexico and South American countries which had previously obtained their hops from Germany. The change in destination of exports is reflected in the following data published by the Office of Foreign Agricultural Relations.

^{2/} On a per capita basis, this is slightly higher than the record of 21 gallons per capita reported in 1914.

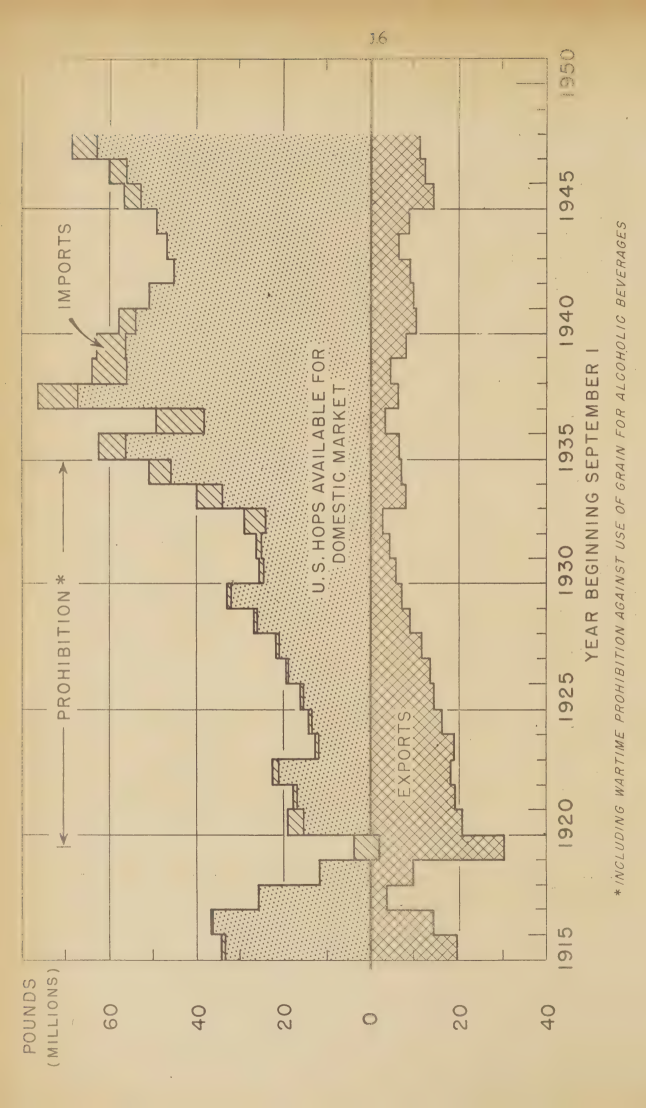
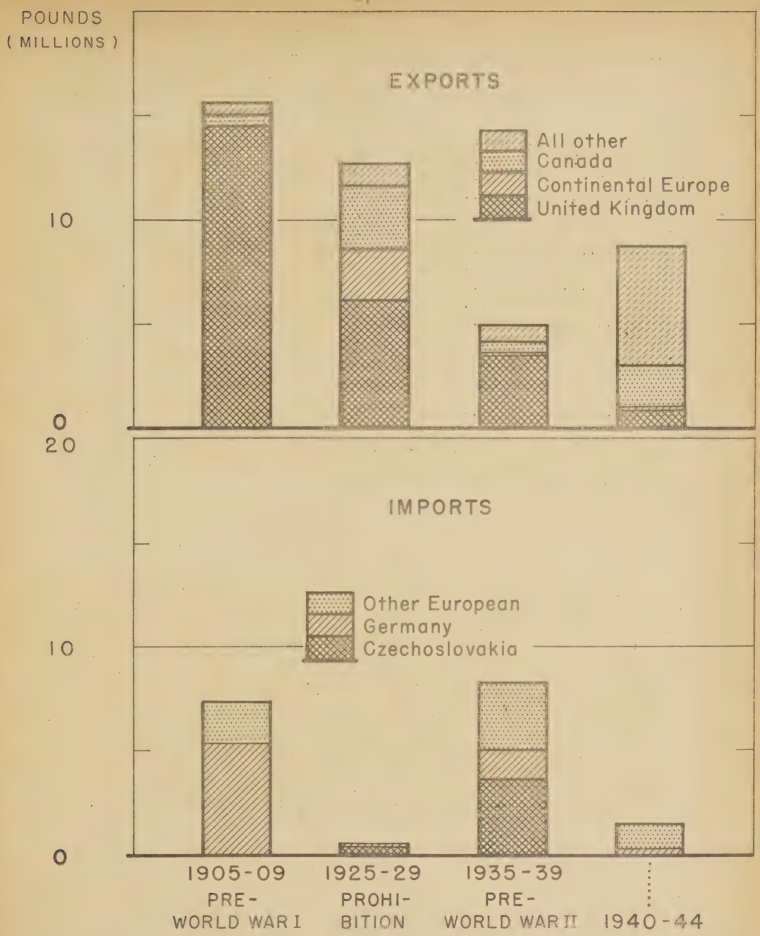


FIGURE 6. - SUPPLY AND DISPOSITION OF HOPS IN THE UNITED STATES, 1915-47

U. S. DEPARTMENT OF AGRICULTURE

NEG. 46964 BUREAU OF AGRICULTURAL ECONOMICS





U. S. DEPARTMENT OF AGRICULTURE

NEG. 46958 BUREAU OF AGRICULTURAL ECONOMICS

FIGURE 7. - DESTINATION OF ANNUAL EXPORTS AND ORIGIN OF ANNUAL IMPORTS OF HOPS, UNITED STATES, FOR SELECTED 5-YEAR PERIODS

Exports of United States hops 1938. 1944. and 1948 crop years

Country	Year 1938 Pounds		Year 1948 2/ Pounds
Europo United Kingdom Irish Free State Africa Asia and Asia Minor Australia and New Zoaland Canada Hexico and Contral America South America India and East Indies Japan Philippine Islands Othors	2,400,364 741,778 830 4,400 155,032 299,358 289,017 92,649 18,365 2,510 11,123	301,923 30,187 399,250 701,939 3/2,063,033 2,404,653 2,370,600 75,327	407,916 58,088 30,000 208,491 61,696 657,803 2,574,070 1,319,089 5,174,310 25,550 110,302 469,002
Totals	4,172,814	<u>3</u> / 8,685,950	11,096,317

1/ Foreign Crops and Markets, Vol. 51, no. 17, p. 214.

Office of Foreign Agricultural Relations. Unpublished data.

Revised reports since first issuance.

that hops from specific countries are essential to the flavor they want in the beer they manufacture. This factor is less important new than it was in the prewar era, and particularly it was loss insistent during the war years when foreign heps were not available. Imports have been less than exports in all years except 1934, 1936, 1937, 1938, and 1939 (table 12). Imports were especially low during the 1920's, when they fell to about 1/2-million pounds in seme years. With the repeal of the prohibition law, imports rose again to approximately the levels that prevailed before World War I. Imports declined sharply with the outbreak of World War II, in 1939, and by 1942 they had reached an all-time low. The chief sources of imports into the United States are areas included in what was called "Greater Germany" - particularly areas in Bavaria and Czechoslovakia.

Hops are exported from and imported into several countries, and some countries both imported and export hops. Of an average annual world production 3/of hops of more than 130 million pounds in the 1925-29 period. between 50 and 60 million pounds were exported from the country where raised. In the 1930-34 period, world production 3/ was about 110 million pounds, of which about 40 million were shipped cut of the country where raised. Of the world production in 1930-34, nearly 30 percent was raised in the United States, the leading producer; about 22 percent in England and Wales: 19 percent in Czechoslovakia (as then constituted); 15 percent in Germany: and the rest in numerous other countries, chiefly European. During this period, nearly 40 percent of all exports originated from Czechoslovakia, 17 percent from Germany, 13 percent from the United States, roughly 10 per cent each from Yugoslavia and Poland, and the remainder from various countries, chiefly European. Of the total imports in this period, Belgium took about 16 percent, Ireland about 13 percent, Germany and France each about 12 per cent, the United Kingdom about 11 percent, the United States about 8 percent, and the rest were imported by a long list of countries. These figures give some idea of the chief prewar producing, exporting, and importing areas.

The United States imported 5.7 million pounds during the 1947-48 fiscal period while exports amounted to about 11.1 million pounds. A crucial question arises, therefore, as to the probable volume of United States exports and imports after 1948. The answer hinges on the condition of European hop yards, as well as upon policies in regard to foreign trade. If the major producing districts in Europe are able to turn out a large volume of hops in the next few years, this will be a strong incentive for foreign-trade arrangements that will permit them to move. On the other hand, if the productive capacity of European yards has been sharply reduced, there will be little export from those countries for a few years. The author's conclusion is that it is not unlikely that hops from the United States will be in fairly active demand by South American countries, and perhaps even by some European countries for a year or two. It may be possible to retain for a longer period at least a part of the newly acquired increased demand in Mexico and South America.

It is true that hops were exported from the United States in unusually large volume for 3 or 4 years after World War I. But the demand for these hops was extremely low in the United States because of the prohibition law. Moreover, foreign trade was then much more a matter of private bargaining than it is now; governmental control of foreign trade is now more common. Annual exports from the United States of the general magnitude of 11 to 14 million pounds were made during the 1945-48 period.

^{3/} Excluding the Union of Soviet Socialist Republics in each period.

As far as balancing domestic production of hops with the demand for hops, some imports into the United States must be reckoned with because many brewers have a preference for hops grown in certain foreign countries. They believe that the best beer can be produced when foreign hops are used. As the price of hops is a small factor in the cost of a barrel of beer, there is a consistent demand for some imported hops despite the tariff barrier and the apparent higher net cost per pound. On the whole, however, the volume of such imports will be influenced by the same factors that influence foreign trade in hops between other countries - the volume of beer production in Europe and the recovery of hop production in the chief European producing districts, and foreign trade policies in general. Even if the situation of the late 1930's is not approximated. European countries in general are almost sure to import some hops. Although the foreign trade situation for the longer run is uncertain, the prospects seem to be for a fairly sizable surplus of exports over imports through 1949. After that, the net import-export balance will depend so largely upon the foreign trade policies which may be adopted by various countries that forecasts are extremely hazardous. In view of the great economic and political changes that have taken place in many countries and areas as a result of the war, the pattern of foreign trade in hops could be very different from that of the 1930's.

PRICES OF HOPS

In view of the incompleteness of the statistics and the lack of comparability of available statistics on the supply, disposition, and prices of hops, there is no adequate foundation for a conclusive price study. Several facts are emphasized, however, when the available data are examined.

The precipitous decline in consumption of hops by breweries in 1918 was followed by a rapid decline in price that carried from a wartime peak of 77.6 cents in 1919 to a low point of 8.6 cents per pound of hops in 1922 (fig. 8, table 13). No doubt some of the downward movement was part of the general deflationary condition that hit all farm prices in 1920. On the other hand, the deflation in hop prices was merely furthered by the general movement of farm prices which began 2 years after the initiation of prohibition restrictions. The fluctuations in the United States average annual farm price after 1922 appear to reflect the recovery in farm prices generally that followed World War I, between 1922 and 1929, as well as the deflation that came between 1929 and 1933.

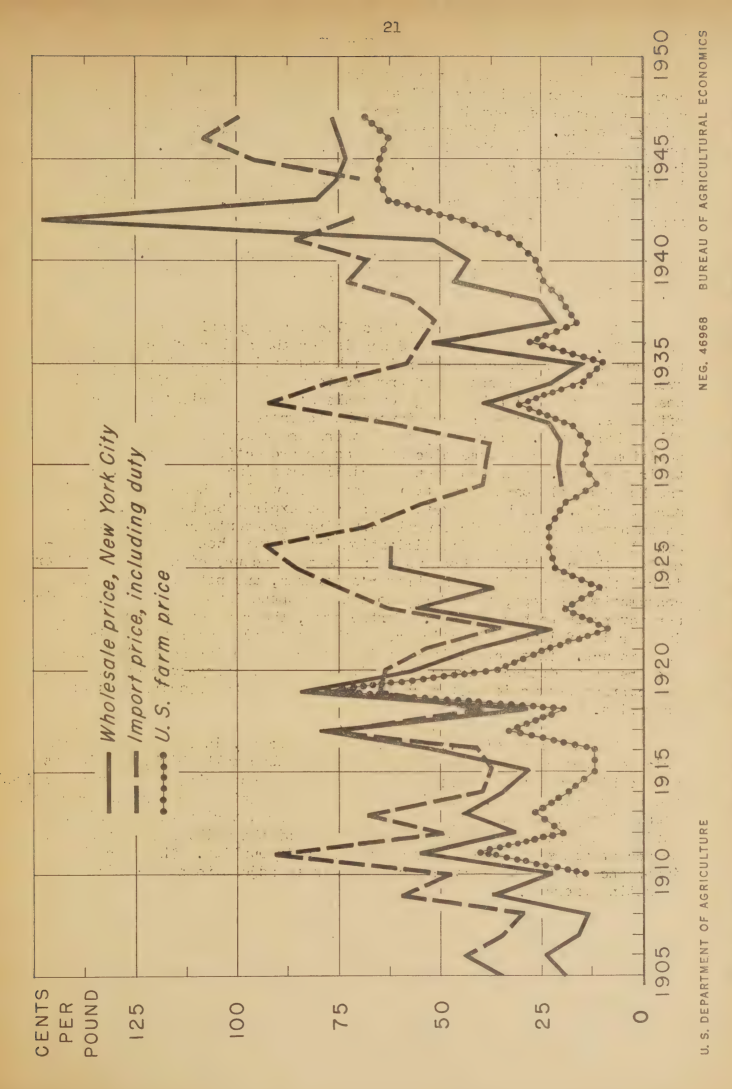


FIGURE 8.- PRICE OF HOPS AT SPECIFIED POINTS, 1905-48

The reports on the stocks of hops for 1937 and thereafter include the carry-over of breweries as well as that of growers. The peak price of 27.4 cents per pound of hops in 1936 occurred with a carry-over of almost 16 million pounds. The 1937 carry-over reached slightly more than 29 million pounds and the farm price declined to 16.2 cents per pound. Iater rises in price from 16.2 cents to 64.6 cents, in 1944, took place when stocks in the hands of growers and breweries were declining each year; in 1944 they were only slightly more than 10 million pounds. The seasonal average farm price rose to 68.4 cents per pound during 1947-48 despite the fact that inventories in the hands of brewers was higher than any time since 1937. The carry-over by years since 1944 follows: 1945, 10.4 million pounds; 1946, 16.3 million pounds; 1947, 23.8 million pounds; and 1948, 27.2 million pounds.

The harvested acreage of hops fluctuates greatly from year to year (table 7). In general, the tendency is for the number of acres harvested to decrease when the carry-over is high and to increase when the carryover is low. This response of growers to a price-supply situation is made possible by the prior knowledge of dealers' and breweries' contract offerings. If prices are not favorable to growers the acreage may not all be harvested. Then, too, the growers are generally in an economic position to exercise some discretion as to production and marketing of their products. This has been especially true since 1938, at which time the Hop Control Board began to regulate the supply, thereby influencing market price. The Hop Marketing Agreement expired September 1, 1945. An amendment to the Agricultural Marketing Agreements Act, passed in June 1945, removed any time limitation from future hop marketing agreements. The quantity of hops used in the manufacture of a barrel of beer is chiefly determined by the brewer's formula, and not by price. The consumption of hops, therefore, does not respond favorably to lower prices nor adversely to high prices. Furthermore, the cost of the hops used in beer is of little significance in the wholesale and retail price of the product. These conditions of inelastic demand for hops place the growers at a distinct disadvantage if the annual carry-over of hops and the current production get much out of line with the requirements of breweries.

The net rise of 40.1 cents, or 164 percent, in the average farm price of hops between 1939 and 1944 appears abnormally high, but it was not so high as dealers were willing to pay had not price controls determined the upper price limit. Despite the very substantial increase in price per pound of hops, the quality of the product sold deteriorated materially during the period of World War II, because of the willingness of buyers to accept almost all hops regardless of their quality. This fact has importance if the hop-growing industry is to adjust to a peacetime marketing program.

Table 7. - Acreage of hops harvested, by States, 1915-48

	*			
Year	Washington	Oregon	California	: Total : three States
•	Acres	Acres	Acres	Acres
1915 1916 1917 1918	4,500 3,500 3,100	20,000 20,000 10,000 8,000 8,000	14,350 14,400 11,900 11,000	38,880 38,900 25,400 22,100 21,000
1920 1921 1922 1923 1924	3,000 2,400 1,890	11,000 12,000 12,000 11,550 12,000	12,000 12,000 9,000 5,000 6,000	26,000 27,000 23,400 18,440 20,350
1925 1926 1927 1928	2,400 2,600 3,200	13,000 13,000 16,000 17,000	5,000 5,400 6,000 6,000 4,500	20,350 20,800 24,600 26,200 24,400
1930 1931 1932 1933	2,200 2,500 4,900	14,000 15,500 15,500 19,000 23,000	3,300 3,700 4,000 6,400 7,800	19,500 21,400 22,000 30,300 37,100
1935	4,500 5,000 5,000	26,000 21,000 22,300 19,800 19,300	7,100 5,500 7,000 6,700 6,800	39,100 31,000 34,300 31,500 31,000
1940 1941 1942 1943 1944	7,200 7,600 7,800	19,600 20,000 19,300 16,500 18,500	7,200 7,600 7,700 7,900 8,400	32,800 34,800 34,600 32,200 36,600
1945 1946 1947 1948 1/	11,600	19,900 20,000 19,000 17,700	9,100 9,100 9,000 9,200	40,700 40,700 39,700 40,000

1/ Preliminary

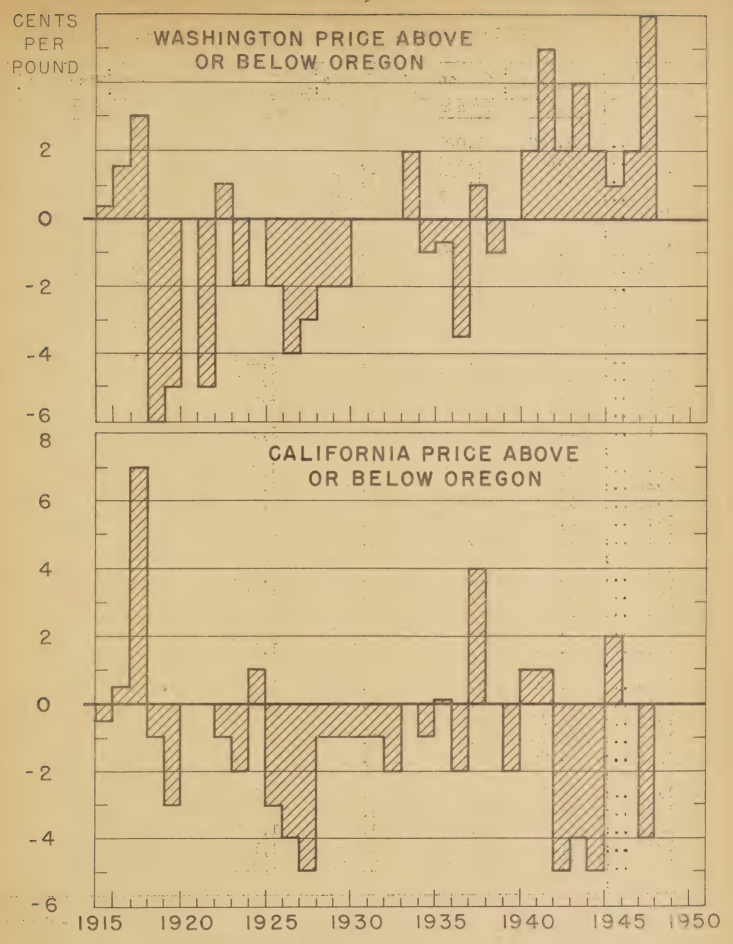
Sources: 1915-48. Crop Reporting Board.

Prices for hops were high enough to cause growers to increase production by 10 million pounds between 1939 and 1944. Not only was this increased output utilized, but the available stocks of hops decreased more than 60 percent between 1939 and 1944. These stocks were replenished in 1947 and 1948, which indicates that production is now ahead of demand. Any continued pressure of demand on supply will not continue unless: there is (1) an abnormally high increase in beer consumption, (2) an unusually high net export trade in hops, and (3) a material increase in the hopsbeer ratio.

Full production from new plantings will not be achieved until 1949. or later. By that time foreign-grown hops should be available at prices below those now prevailing in the domestic market, despite the tariff of 24 cents per pound of hops priced at 50 cents or less per pound and 12 cents on hops priced at more than 50 cents per pound. As the cost of hops is a minor factor in the manufacture of beer, the tariff alone has not succeeded in curtailing the importation of foreign-grown hops to any great extent.

Certain competitive forces in the industry are important as longrun price determinants. These follow:

- 1. Proper grading of hops is essential if the domestic product is to compete with the foreign-grown product. Brewers can well afford to pay more for clean foreign hops than for poorly graded domestic hops. If American hop growers are to meet foreign competition, they must market hops that are (a) free from leaves and stems, (b) free from disease, (c) relatively unshattered in handling, and (d) properly dried.
- 2. Many brewers are expressing a preference for hops of lower seed content than has been customary in the past. The effect of seed content on average prices for hops is fairly well indicated by a comparison of average farm prices paid to growers in California, Oregon, and Washington. The acreage of hops in Washington has more than doubled since 1939, and more than two thirds of the 1944 marketing from Washington showed less than 6 percent seed content. This lower seed content in Washington hops accounts in a large measure for the price differential that has favored Washington growers since 1940 (fig. 9).
- 3. Harvesting and handling methods are in the process of change. Mechanization of the harvesting by the use of field machine pickers is going on in several hop yards. This mechanization has tended to lower unit harvesting and handling costs and to make easier the standardization of product quality.
- 4. The development and use of uniform standards for grading hops has helped to eliminate some of the apparently unaccountable fluctuations in prices in grower-dealer-brewery transactions. Material progress has been made toward developing uniform grading standards as a result of the research sponsored by the Brewers' Hop Research Institute at the Oregon State College.



U. S. DEPARTMENT OF AGRICULTURE

NEG. 46967 BUREAU OF AGRICULTURAL ECONOMICS

FIGURE 9.- COMPARISONS OF FARM PRICE OF HOPS, WASHINGTON, OREGON, AND CALIFORNIA, 1915-47

Table 8. - Yield of hops per acre by States, 1905-48

Year	Washington	Oregon	California	Total ree State	New York	Wisconsin	otal United States
	: Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
1905 • 1906 • 1907 • 1908 • 1909 •	1,240 1,425 1,375	1,070 1,150 1,050 950 850	970 1,275 1,460 1,400 1,300		545 650 510 600 665	400	1,005 1,101 1,114 1,065 992
1910 . 1911 . 1912 . 1913 . 1914 .	1,300 1,450 1,615	990 825 1,350 1,250 950	1,550 1,300 1,450 1,600 1,700		775 500 480 550 450	550 1,000	1,130 960 1,142 1,150 985
1915 • 1916 • 1917 • 1918 • 1919 •	1,515 1,657 1,370	1,050 950 500 435 850	1,495 1,547 1,320 1,136 1,650	1,284 1,236 1,044 915 1,316	530 500 640 330 690		1,187 1,153 983 724 1,228
1920 1921 1922 1923 1924	1,700 1,410 2,123	725 770 800 722 1,150	1,575 1,250 1,640 1,480 1,600	1,254 1,087 1,186 1,071 1,360	1/ 950		1,224
1925 · · · · · · · · · · · · · · · · · · ·	2,380 1,867 2,020	1,200 1,300 994 1,000 1,085	1,600 1,650 1,650 1,580 2,150	1,404 1,515 1,246 1,257 1,360			
1930 1931 1932 1933 1934	1,760 1,775 1,600	1,025 1,096 840 1,135 900	1,650 1,500 1,650 1,700 1,440	1,202 1,234 1,094 1,330 1,184	6		
1935 • 1936 • 1937 • 1938 • 1939 • 1	1,617 1,757 1,935	992 530 1,100 830 900	1,370 1,250 1,520 1,370 1,600	1,188 816 1,281 1,120 1,208			

Table 8. - Yield of hops per acre by States, 1905-48 - Continued

Year	Washington	Oregon	California	Total Ne	ew York Wisconsi	Total United States
	: Pounds	Pounds	Pounds	Pounds	Pounds Pounds	Pounds
1940 1941 1942 1943 1944	: 1,850 : 1,551 : 1,960	1,035 840 680 880 925	1,400 1,350 1,330 1,600 1,620	1,282 1,160 1,016 1,318 1,303		
1945 1946 1947 1948 <u>2</u> /	: 1,700 : 1,740	1,025 940 850 890	1,580 1,610 1,510 1,500	1,395 1,306 1,262 1,305		1,395 1,306 1,262 1,305

^{1/} Although New York acreage is not reported subsequent to 1920, a small acreage has continued to exist there.

ource: Crop Reporting Board .

Hops: Revised Estimates of Acreage, Yield, and Production 1915-41 (Mimeograph).

Oct. 1943. New York and United States from Univ. of California - Coll. of

Agr. - Agricultural Extension Service. Statistics Presented in Connection

with a Proposed Marketing Agreement for Hops Produced in California, Oregon,
and Washington, by William C. Ockey, Dallas W. Smythe, and F. R. Wilcox,
Jan. 1935, p. 10.

1942-45; U.S. Office of Marketing Services, Hop Market Review, San Francisco, Calif., Jan. 7, 1944, Jan. 5, 1945 and Aug. 3, 1945.

^{2/} Preliminary.

Table 9. - Production of hops by States, 1905-48

Year	Washington:	Oregon	California	Total three States	Other:	Total: United States
	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
1905	8,775 7,000 3,000	22,191 23,985 23,000 16,000 15,000	14,235 15,520 15,000 12,000 13,000	46,176 48,280 45,000 31,000	9,360 12,006 9,000 8,000 9,000	55,536 60,286 57,510 43,900 50,697
1910 1911 1912 1913 1914		18,000	13,000	35,000	9,000	49,634 51,672 53,371 62,899 43,415
1915 1916 1917 1918 1919	6,818 5,800 4,247	21,000 19,000 5,000 3,480 6,800	21,460 22,277 15,708 12,500 18,150	49,926 48,095 26,508 20,227 27,630	3,060 2,500 2,880 1,254 690	52,986 50,595 29,388 21,481 28,320
1920 1921 1922 1923 1924	5,100 3,384 4,012	7,975 9,240 9,600 8,339 13,800	18,900 15,000 14,760 7,400 9,600	32,605 29,340 27,744 19,751 27,670	950 (A)	33,555 29,340 27,744 19,751 27,670
1925 1926 1927 1928 1929	5,712 4,854 6,464	15,600 16,900 15,904 17,000 18,445	8,000 8,910 9,900 9,480 9,675	28,573 31,522 30,658 32,944 33,195		28,573 31,522 30,658 32,944 33,195
1930 1931 1932 1933 -934	3,872 4,438 7,840	14,350 16,988 13,020 21,565 20,700	5,445 5,550 6,600 10,880 11,232	23,447 26,410 24,058 40,285 43,934		23,447 26,410 24,058 40,285 43,934
1935 · · · 1936 · · · 1937 · · · 1938 · · · 1939 · ·	; 7,276 ; 8,785 ; 9,675	25,792 11,130 24,530 16,434 17,370	9,727 6,875 10,640 9,179 10,880	46,433 25,281 43,955 35,288 37,462		46,433 25,281 43,955 35,288 37,462

Table 9. - Production of hops by States, 1905-48 - Continued

Year	: :Washington	: Oregon	: California :	· Total three States	Total United States
	: 1,000 : pounds	1,000 pounds	1,000 pounds	1,000 pounds	1,000 1,000 pounds
1940 • 1941 • 1942 • 1943 • 1944 •	.: 13,320 .: 11,788 .: 15,288	20,286 16,800 13,124 14,520 17,112	10,080 10,260 10,241 12,640 13,608	42,066 40,380 35,153 42,448 47,695	42,066 40,380 35,153 42,448 47,695
1945 • 1946 • 1947 • 1948 •	.: 19,720 .: 20,358	20,398 18,800 16,150 15,753	14,378 14,651 13,590 11,316	56,772 53,171 50,098 50,125	56,772 53,171 50,098 50,125

^{1/} Includes the following quantities not available for marketing because of economic conditions and the marketing agreement allotments (1,000 pounds): 1935, 5,436; 1937, 4,365; 1938, 3,140; 1939, 2,813。

Source: 1905-14; U. S. Dept. of Agriculture Yearbooks, 1908-16. U. S. totals, 1907-10 obtained from later yearbooks than those in which State figures were given. These later yearbooks give no State figures.

For California only, California Board of Agriculture, Statistical Report 1915, p. 84, California crop, (1,000 pounds): 1905, 13,095; 1906, 15,520; 1907, 16,072; 1908, 13,260; 1909, 12,765; 1910, 13,135; 1911, 16,095; 1912, 21,645; 1913, 21,922; 1914, 20,350.

1915-41; individual States from U. S. Bur. of Agricultural Economics, Crop Reporting Board, Heps: Revised Estimates of Acreage, Yield, and Production 1915-41 (Mimeograph), Oct. 1943. U. S. totals from U.S. Dept. of Agriculture, Agricultural Statistics, 1942, p. 365 and 1944, p. 280

1942-45: U. S. Office of Marketing Services, Hop Market Review, San Francisco, Calif., Jan. 7, 1944, Jan. 5, 1945, and Aug. 3, 1945.

the second second

5-48	
1905	
States,	
United	
the	
in	
hops	
0Ĵ	
disposition	
and	
Supply	
10,-	
Table	

Consumption breweries	(10)	1,000	11, 620 44, 295 42, 388 40, 814	15,063 12,1437 14,238 143,988 38,839	37,452 41,959 33,481 13,925 6,441	5,989 4,453 4,556 3,815 5/3,256	5/3,426 5/3,149 5/3,071 2,735 2,627	
Nomestic trade supply excluding	79	1,000 pounds				12,188 9,271 11,153 10,518 12,620	15,250 17,513 19,655 21,078 26,602	* T - V
Imports	(8)	1,000 pounds	10,114 6,212 8,493 7,387 3,201	8,520 2,993 8,527 5,418	706 201 121 14/ .3,876	3,671 975 1,368 574 482	145 /9 173 173 173 173 173 173 173 173 173 173	
Movement: from : growers to: domestic :	(N)	1,000 pounds				8,517 8,296 9,785 9,944 12,138	14,681 17,042 18,922 20,330	
Exports		1,000 pounds	13,027 16,810 22,920 10,447 10,589	13,477 11,941 17,758 23,902 3,372	19,592 14,252 3,654 30,545 30,266	20,818. 19,144. 15,659 19,007.	14,392 13,480 11,536 8,854 6,725	
Total: movement out of:		1,000 pounds				22,335 27,440 27,444 28,551 28,551	29,073 30,522 30,458 29,244 32,383	
4-1	4 - 1	1,000 pounds				6,800 8,700 11,000 1,800 1,300	1,800 2,000 5,700 6,512	
Total.		1,000 rounds				36,135 36,140 36,144 36,144 30,751	29,873	
Harvest-	(2)	1,000 pounds	55,536 60,286 57,510 43,900 50,697	19,634 51,672 53,371 62,899 43,415	52,986 50,595 29,388 21,481 28,320	23,555 25,340 27,744 13,751 27,670	28,573 31,522 30,658 32,944 33,195	
Stocks Sept. 1	(1)	1,000 pounds				2,580 6,800 8,700 11,000	1,300	
Year 1/	Grand days and majorators of		1905-06 1906-07 1907-08 1908-09 1909-10	1910-11 1911-12 1912-13 1913-14 1914-15	1915-16 1916-17 1917-18 1918-19 1919-20	1920-21 1921-22 1922-23 1923-24 1924-25	1925-26 1926-27 1927-28 1928-29	

Continued -

Table 10.- Supply and disposition of hops in the United States, 1905-48 - Continued

ü

Consumption by breweries 3/ (10) 1,000 pounds	2,197 1,841 7,767 26,235 31,773	33,316 37,005 34,875 32,746 31,927	31, 155 34, 512 34, 833 36, 515 37, 239	36,834 42,293 40,973
trade supply excluding trade carry-in (9) 1,000 pounds	23,118 23,695 27,323 31,477 35,016	47,020 20,119 51,481 37,262 41,230	37,888 32,191 34,748 36,835 38,744	41,600 36,416 41,275
Imports: (8) 1,000 pounds	1,039 1,294 4,962 7/5,761	6/6,535 11,026 9,189 8,053 6,814	3,736,154,111,111	3,859 4,125 5,698
Movement from growers to domestic trade 2/(7) 1,000 pounds	22,079 22,401 22,361 25,716 29,759	40,485 9,093 42,292 29,209 34,416	34,152 32,037 34,637 36,762 38,731	37,7 ⁴ 1 32,290 35,577
Exports (6) 1,000 pounds	5,552 3,801 2,444 7,700 6,772	6,184 2,713 5,784 4,183 7,991	10,030 9,459 8,673 6,311	14,288 12,243 11,071
movement: out of: growers! hands 2/ hands 2/ 1,000 1,000	27,631 26,202 24,805 33,416 36,531	11,812 11,812 48,076 33,392 42,407	44,182 41,496 43,310 43,073 47,416	52,023 44,533 46,648
Stocks following Sept. 1 (4) 1,000 pounds	2,328 2,536 1,789 8,658 16,061	15,825 29,294 25,173 27,069 22,124	20,008 18,892 10,735 10,110	15, 132 23,770 27,220
Total supply (3) 1,000 pounds	29,353 28,738 26,594 42,074 52,592	62,494 41,106 73,249 60,461 64,531	54,190 60,388 54,045 53,183	67,161 68,303 73,868 73,436
Harvested produc- tion (2) 1,000 pounds	23, 447 26, 410 24, 058 40, 285 43, 934	46,433 25,281 43,355 35,288 37,462	42,066 40,380 35,153 42,448 47,695	56,772 53,171 50,098 52,216
Stocks Sept. 1 2/ (1) 1,000 pounds	6,512 2,328 1,736 8,658	16,061 15,825 29,294 25,173 27,069	22,124 20,008 18,892 10,735	10,389 15,132 23,770 27,220
Year 1	1930-31 1931-32 1932-33 1933-34 1934-35	1935-36: 1936-37: 1937-38: 1938-39: 1939-40:	1940-41: 1942-43: 1942-43: 1942-43:	1945-461 1947-481 1948-49:

See next page for footnotes. and the second of the second second

Table 10. - Supply and disposition of hops in the United States, 1905-48 - Continued

1/ Sept. to Aug. year except column 10 which is July to June year.
2/ Prior to 1937, the Sept. 1 stocks included only those in growers' hands; from 1937 to date, stocks in dealers' hands and in brewers' hands are also included and these have greatly exceeded the growers' stocks. by volume; 1932 includes 867,057 pounds of hops used to make cereal beverages containing less than 0.5 percent cent of alcohol by volume and 6,900,263 pounds fermented malt liquor containing not more than 3.2 percent 1920 to 1931 represents hops used to make cereal beverages containing less than 0.5 percent of alcohol Sept. to Aug. year except column 10 which is July to June year. On Sept. 1, 1943, no stocks were reported in hands of growers.

alcohol by weight; 1933 to date, used for fermented liquor.

4/ Less than 500 pounds.

5/ Not including 57,936 pounds in 1924, 71,508 pounds in 1925, 960 pounds in 1926, and 6,294 pounds in 1927 used in the manufacture of distilled spirits.

Includes hop extract and lupulin, 1930-35.

Beginning 1933 imports for consumption.

tion, Division of Marketing and Marketing Agreements, Preliminary Economic Statement Relating to Col. 1: 1920-21 to 1923-29; U. S. Dept. of Agriculture, Agricultural Adjustment Administra-Sources

Hops Produced in Oregon, California, and Washington, June 1938, p. 6. 1929-30 to 1943-44; U. S. Dept. of Agriculture, Agricultural Statistics, 1944, p. 280. 1944-45; U. S. Office of Marketing Services, Hop Market Review, San Francisco, Aug. 3, 1945.

Col. 2: From table 7.

Col. 1 plus col. 2. Col. 3: Col. 4:

Same as col. 1.

Col. 5: Col. 3 minus col. 4.

Col. 6 and col. 8: 1905-06 to 1909-10 are July-June years, from U. S. Dept. of Agriculture,
Monthly Crop Report, Nov. 1915, p. 75. 1910-11 to 1939-40; U. S. Dept. of Agriculture,
Agricultural Statistics, 1942, p. 365, and 1944, p. 280. 1940-41 to 1947-44; U. S. Office of
Marketing Sorvices, Hop Market Review, San Francisco, Aug. 3, 1945.

Col. 7: Col. 5 minus col. 8.
Col. 9: Col. 7 plus col. 8.
Col. 10: 1905-06 to 1909-10; U. S. Dept. of Agriculture, Monthly Crop Report, Nov. 1915, p. 75.
Col. 10: 1905-11 to 1933-34; U. S. Dept. of Agriculture, Agricultural Statistics, 1942, p. 365, and 1944, p. 280. 1934-35 to 1944-45; U. S. Office of Marketing Services, Hop Market Review, San Francisco, July 6, 1945, Oct. 12, 1948.

Table 11.- Exports of hops from the United States, by country of destination, 1905-47

	Thited:	Continental :			
Year 1/	Kingdom:	Huropo :	Canada :	All other :	Total
	1,000	1,000	1,000	1,000	1,000
:	pounds	pounds	pounds	pounds	pounds
, *					
1905	13,943	3	438	475	14,859
1906:	11,948	4	380	695	13,027
1907:	15,565	30	571	644	16,810
1908:	21,748	32	681	459	22,920
1909:	9,219		702	526	10,447
2020	0 570				
1910:	9,530	20	634	405	10,589
1911	11,782	10 .	635.	678	13,105
1912	10,463	35	1,326	367	12,191
1913	15,409 22,220	28	1,036	1,118	17,591
LULT secosa;	66 9 66 C	154	1,213	676	24,263
1915	13,824	2.0	3 073		20.01
1916:	19,703	.19	1,071	1,296	16,210
1917	824	91	626	1,990	22,410
1918	76	162	801	3,038	4,825
1919	12,524	72	749	2,773	3,670
		1,552	2,493	4,229	20,798
1920:	21,422	29	1,969	2,204	25,624
1921:	13,376	672	2,960	1,452	18,460
1922:	10,586	1,233	1,867	1,196	14,882
1923:	6,246	8,692	4,008	1,095	20,041
1924:	5,116	7,672	2,762	1,841	17,391
			•		21,9002
1925	8,223	6,754	. 4,118	1,560	20,655
1926:	5,015	3,814	2,757	1,247	12,833
1927	8,276	1,587	3,132	1,124	14,119
1928:	4,299	153	2,777	757	7,986
1929:	4,643	148.	2,461	425	7,677
1930	4,758	162	0 505		7 340
1931	3,094	64	2,507	213	7,640
1932	2,566	57 °	508	131	3,797
1933	5,452	256 .	2.70	114	3,007
1934	4,520	. 338	: 668	351	6,727
•			825	320	6,003
1935	4,541	303	907	470	6,221
1936	2,539		473	333	3,424
1937:	4,852	. 87' .	388	341	5,668
1938	3,748	127.	519	428	4,822
1939:	1,734	154	292	2,502	4,682
				2,005	

Table 11. -Exports of hops from the United States, by country of destination, 1905-47 - Continued

Year 1/	United . Kingdom	Continental Europe	: :	Canada	: All other	: Total
	1,000	1,000		1,000	1,000	1,000
	pounds	pounds		pounds	pounds	pounds
1940	3,251	139		1,192	5,067	9,649
1941	476	93		1,942	7,332	9,843
1942	364	124		3,544	4,508	8,540
1943 2/		10		1,327	5,718	7,055
$1944 \ \overline{2}/ \dots$	62	568		2,057	5,837	8,524
1945 2/	71	1,953		3,168	9,206	14,398
1946 2/		696		3,111	8,347	12,159
1947 2/		515	,	2,431	8,150	11,096

1/ Years ended June 30, 1910-17. Calendar years thereafter 2/ Year ended June 30.

Sources: 1915-32; Univ. of California - Coll. of Agriculture Agricultural Extension Service, Statistics Presented in Connection
with a Proposed Marketing Agreement for Hops Produced in California,
Oregon and Washington, by William C. Ockey, Dallas W. Smythe, and
F. R. Wilcox, Jan. 1935, p. 16.
1905-14 and 1933-42; U.S. Dept. of Commerce, Foreign Commerce and

Navigation of the U.S. annual issues.

Table 12.- Imports of hops into the United States by country of origin, 1905-47

*	Czecho-	1	**************************************	Other			•
	slovakia 2/ :	Germany	9	European	•	All other	: Total
-	Pounds	Pounds	. "	Pounds		Pounds	Pounds
•	1 Out 10 5	T OKIIO?		1 Outlas		T OKIIGO	
1905		3,527,303	. •	811,847		229	4,339,379
1906:		7,900,735		2,201,141		12,113	10,113,989
1907:		4,554,883		1,657,003		7	6,211,893
1908:		5,912,660		2,578,531		2,074	8,493,265
1909:		4,937,580		2,445,673		3,321	7,386,574
:							
1910:		2,059,484		1,141,027		49	3,200,560
1911:		5,249,130		3,300,764		7,637	8,557,531
1912:		1,770,620		1,219,205		1,300	2,991,125
1913:		5,044,424		3,449,707		13	8,494,144
1914:		2,868,370		2,500,723		. 12,932	5,382,025
:						·	22.052.772
1915:		5,370,388		6,277,123		3,821	11,651,332
1916:		358,564		317,140		40 40 40	675,704
1917:		14,000		221,064		1,785	236,849
1918:				121,211		87	121,288
1919:		153,379		314,054			467,433
	1 805 858	3 774 647		0.700.470		77 000	E 040 400
1920:	1,705,353	1,374,647		2,792,430		77,069	5,949,499
1921:	367,820	812,196		420,367		28,546	1,628,929
1922:	723,572	456,950		19,041		1,380	1,200,943
1923:	632,555	327,993		13,790		43,527	1,017,865
1924:	327,719	50,125		26,685		1,721	406,250
1925:	404.643	99,341		73,773		14,701	592,458
1926:		211,268		42,874		551	567,744
1927:		213,894		15,590			554,113
1928:	317,810	186,223		75,480		1,472	580,985
1929:		367,571		7,636		12,553	764,630
Tara ***:	376,870	001,011		7,000		12,000	701,000
1930 3/.:	451,218	622,547		15,380		9,498	1,098,643
1931 3/.:		772,107		12,478		900	1,077,339
1932 3/.:		922,693		53,835		557	1,299,779
1933 $\frac{3}{3}$ /.:		3,613,639		421,750		67,912	5,937,506
1934		3,257,885		647,988		3,939	6,104,973
:	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				,	
1935:	2,523,932	1,853,653		867,723		2,900	5,248,208
1936:		2,344,297		2,521,889		20,717	8,913,778
1937:		1,731,519		2,907,613		11,957	10,020,768
1938:		348,971		3,773,351		379	9,222,156
1939:		1,038,627		5,940,353		69,622	8,190,219

Table 12.- Imports of hops into the United States by country of origin,
1905-47 - Continued

Year 1/	Czecho- : slovakia 2/:	Germany	Other : European :	All other	Total
	Pounds	Pounds	Pounds	Pounds	Pounds
1940:		1,250,192	2,347,237	13,418	3,610,847
1941:			3,535,060	27,614	3,562,674
1942:	10,482		120,613	91,017	222,112
1943 4/:				73	73
1944 4/	-			13	13
1945 4/:	1,520,297	1,891,661	333,440	25,273	3,770,671
1946 4/	196-	755,815	188,794	24,135	4,073,635
1947 4/	2,407,961	2,722,355	443,374	7,061	5,580,751

^{1/} Years ended June 30, 1910-17. Calendar years thereafter.

3/ Includes hop extract and lupulin 1930-33.

4/ Year Sept. 1 to Aug. 31.

Sources: 1910-31; U. S. Dept. of Agriculture, Agricultural Adjustment Administration - Division of Marketing and Marketing Agreements, Preliminary Economic Statement Relating to Hops Produced in Oregon, California, and Washington, June 1938, Table VIII. 1905-09 and 1932-42; U. S. Dept. of Commerce, Foreign Commerce and Navigation of the United States, annual issues. 1943-47; U. S. Dept. of Commerce, Foreign Commerce and Navigation of the U. S.

^{2/} Included in "Other European" countries, 1905-19.

	Import	price including duty	(6)	Cents	34.6	47 47 67 88 88 88	4.5.7. 33.7.7.6.4. 8.3.7.7.6.4.8.8.4.8.4.8.4.4.8.4.4.8.4.4.8.4.4.8.4.4.4.8.4	75.53 74.23 74.33 74.33	85.9 87.9 74.9 74.9
1905-47		Tariff rate	(2)	Cents	22223	166	16	55 th 16	えおおおお
d tariffs,	Import	price without duty \frac{1}{\psi}	(7)	Cents	23.5	31.6	25.0 29.7 23.4 48.8	17.5 19.8 19.8 50.3	61.9 68.8 44.3 30.9 15.7
ed points, and	02 0	Chicago, 1905-13 San Francisco,	77 (6)	Cents	13.0 10.5 10.5 26.5	16.3 47.3 22.8 27.0 13.3	12.8	119.57 12.55 14.2	17.25.05
hops at specifi	Nhol	to to	(6)	Schts	19.3	225.3 54.0 34.0 34.0	827 729 73 73 73 73 73 73	157.5 142.3 25.0 55.0 37.1	62.4 62.1 19.7
ld of		United	(+)	Cents		14.0 166,14.0 186,4 18.1	11.7 12.0 33.3 19.3	25.7 24.1 8.6 10.3	22.3
Price per pour	price 1/	California	(3)	Cents			10.5	35.0 25.0 8.0 18.0	20.0
Table 13	Farm pr	Oregon	(2)	Cents	5/ 22.6	5/11.3 5/11.8 5/18.3 5/11.9	11,0 10.0 24.0 80.0	25.0	23.000.0000.000000000000000000000000000
		Washington	(1)	Cents			11.3	35.0 20.0 10.0 18.0	21.0 22.0 13.0 10.0
		Year		•• ••	1905 1906 1907 1908	1910	1915 1916 1917 1918 1919	1920 1921 1923 1924	1925 1926 1927 1928 1929

Table 13.- Price per pound of hops at specified points, and tariffs, 1905-47 - Continued

Import	: price :including : duty	(9) Cents	38.8 37.5 61.0 78.0	58.4 54.6 51.7 72.1	67.4 85.6 71.7	95.5
	rate	(S) Cents	えきさされ	ええれるれ	えたおたた	#12 #12
Import	price without duty 14/	(7) ;	14.8 13.5 68.0 54.0	34.4 30.6 27.7 32.9 48.1	43.4 61.6 47.7 46.1	71.5
Wholesale :	Chicago, 1905-13 San Francisco,	191(639 3/	\supset	12. 13. 6 13. 6 16. 2 26. 0		
OctNov.	New York prime to choice 2/	(5) Cents	20.05 20.05 20.05 20.05 20.05	14.9 51.8 21.6 25.4 46.7	43.1 51.2 147.7 80.0 75.0	73.0
	United	(4) Cents	14.8 17.5 14.5 14.5	27.4 16.2 24.5	26.2 21.9 65.2 2.5 5.7	62.7
price 1/	California	(3) Cents	14.0 15.0 16.0 14.0	27.0 19.0 23.0	27.0 31.0 41.0 58.0 61.0	62.0
Farm	Oregon	(2) Vents	15.0 14.0 18.0 30.0	29.9 29.0 25.0	26.0 30.0 46.0 62.0 66.0	62.0
	Washington	(1) :	15.0	26.0 19.0 7.0 7.0	28.0 48.0 66.0 68.0	65.0.
1	Year		1930 1931 1932 1934	1935 1936 1937 1938	1940 1941 1942 1943	1946: 1946: 1947

Continued -

Table 13.- Price per pound of hops at specified points, and tariffs, 1905-47 - Continued

" as well as "choice. 1933-38 prices include "fair to prime," "medium to prime," and "common to prime, 1939-44 prices include "clusters," "seedless," and "semi-seedless." Season average price thereafter. Farm price of Dec. 1, for years through 1931.

5/ Old and new crop.

Weighted annual average prices paid growers; weights: 75 percent for the months of Sept., and Nov.; 15 percent for Dec., Jan., and Feb.; 10 percent for Mer., Apr., and May. July 1 to June 30.

/ Average farm price for months of Sept. -- Dec., 1910-14.

Review, San Francisco, Calif., Oct. 15, 1943. 1942; U. S. Dept. of Agriculture, Agricultural Statistics 1944, p. 281. 1943-44; U. S. Bur. of Agricultural Economics, Season Average Prices Produced in California, Oregon, and Washington, by William C. Ockey, Dallas W. Smythe, and F. R. Wilcox, Jan. 1935, p. 17. 1934-36; U. S. Dept. of Agriculture Yearbooks of Agriculture, and Agricultural Statistics, annuals. 1937-41; U. S. Office of Marketing Services, Hop Market sion Service. Statistics presented in Connection with a Proposed Marketing Agreement for Hops Col. 1 through 4: 1909-33; Univ. of California - Coll. of Agriculture - Agricultural Extenand Value of Production, 1943 and 1944, p. 11.

1930-32; University of California - College of Agriculture - Agricultural Extension Service, California, Oregon, and Washington, by William C. Ockey, Dallas W. Smythe, and F. R. Wilcox, Statistics Presented in Connection with a Proposed Marketing Agreement for Hops Produced in Col. 5 and 6: 1905-29; Agricultural Experiment Station, Oregon State Agricultural College, An Economic Study of the Hop Industry in Oregon, Station Bul. 288, June 1931, p. 76. Jan. 1935, p. 19. 1934-44; New York prices - Producers Price Current, New York. prices - Daily Commercial News, San Francisco (not quoted since 1939).

Computed from Foreign Crops and Markets, Monthly Supplement, Aug. 21, 1943. 1944-47; Computed from primary total value and net weight figures. 1942-43; U. S. Office of Foreign Agricultural Reletions, 301. 7: 1905-29; same as columns 5 and 6. 1930-40; U. S. Bur. of Foreign and Domestic Commerce, Monthly Summary of Foreign Commerce of the U. S., June and Dec. issues. data - Statistics Division, Office of Foreign Agricultural Relations. Comparison of the Tariff Acts of 1897, 1909, 1913, and 1922.