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BUREAU OF AGRICULTURAL ECONOMICS UNITED STATES DEPARTMENT OF AGRICULTURE

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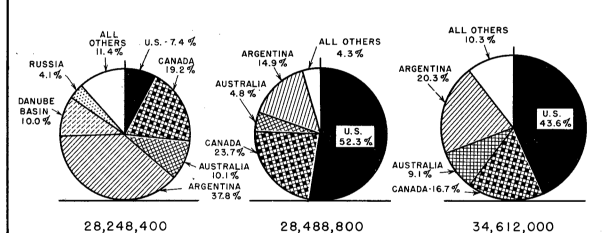
#### ORIGIN OF WORLD EXPORTS OF GRAIN AND GRAIN PRODUCTS

1934-38 (AVERAGE)

1946-47 (ANNUAL)

1947-48

(ANNUAL)



U. S. DEPARTMENT OF AGRICULTURE

LONG TONS

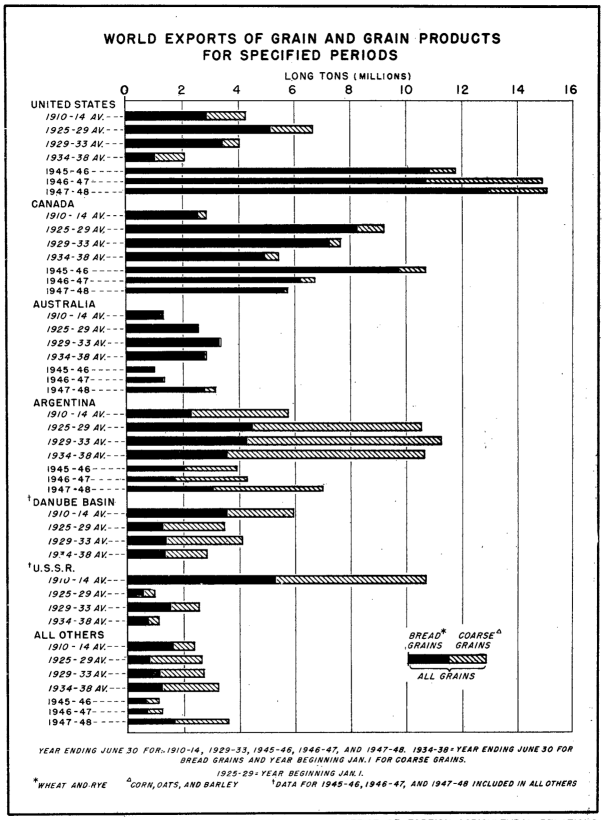
NEG. 1050

LONG TONS

OFFICE OF FOREIGN AGRICULTURAL RELATIONS

LONG TONS

World exports of grain and grain products, exclusive of rice, for the year ended June 30, 1948, totaled 34.6 million long tons, nearly all of which was for direct human consumption. This compares with 28.5 million tons exported a year earlier, the prewar (1934-38) average of 28.2 million tons, and the all-time record of 40.6 million tons in 1928-29. Approximately 90 percent of the 1947-48 exports were supplied by four countries -- the United States, Canada, Argentina and Australia. The United States alone accounted for 43.6 percent of the world total. In the 1934-38 period, when the U.S. had two of its worst crop years, U. S. exports were only 7.4 percent of the total.



U. S. DEPARTMENT OF AGRICULTURE

NEG. 1054

OFFICE OF FOREIGN AGRICULTURAL RELATIONS

United States exports of bread grains in 1947-48 established a new record for a single country. Corn exports were restricted by the small size of the corn crop. Argentina is historically the leading corn exporting country, and until recent years Canada has led in wheat and flour exports. Grain exports from Soviet Russia and the Danube have been greatly reduced since 1910-14.

### THE WHEAT SITUATION

Approved by the Outlook and Situation Board, November 22, 1948

#### SUMMARY

Cash wheat prices on November 22 were 10 cents above the loan at Kansas City and 15 cents above at Minneapolis. This is a considerable advance from the low point on August 2 when prices at Kansas City were about 18 cents below the loan. However, even at the higher price level, selling by growers has not developed on a broad scale. And, while no substantial changes in prices are likely, at least until 1949 crop prospects are better known, prices may further strengthen in the next few months. Loans through October 30 totaled 192 million bushels. In addition, there were 24 million bushels under purchase agreements.

The quantity of wheat processed for domestic food use in July-September was about 124 million bushels, and exports were the equivalent of about 155 million. Estimating 30 million bushesl used as seed prior to October 1 only about 28 million bushels were fed in that quarter. With the very large corn crop, wheat feeding will continue small in the remainder of the marketing year.

In the United States, wheat disappearance for the 1948-49 year is now estimated as follows: Food, 500 million bushels; seed, 93 million; and feed 110 million. This leaves about 775 million bushels for exports in 1948-49 or carry-over July 1, 1949. The July-December export program totals about 290 million bushels. The extent to which this program actually moves during the period is uncertain, however, because of current longshoremen strikes on the East and West coasts. Total exports for the marketing year may be between 450 million and 500 million bushels. With supplies of 1,479 million bushels (July stocks plus production), this would leave a carry-over of between 275 and 325 million bushels on July 1, 1949 compared with the prewar average of 235 million.

With no marketing quotas on the 1949 crop and 90 percent support for another year, seedings of the 1949 crop are likely to exceed the 77.7 million acres in 1948. In the fall of 1947 plantings were restricted by unusually dry weather in the Southern Plains at seeding time. The State Production Adjustment Committees estimate that almost 80 million acres will be seeded for the 1949 crop, which approaches the all-time high of 1937, and is about 10 percent above the recommended national goal of 71.5 million acres.

World bread-grain production in 1948 is slightly above the prewar average and well above the 1947 crop. Production in Europe is substantially larger than in 1947, as a result of very favorable yields per acre, but it is still well below prewar levels. Moisture conditions for fall-sown wheat and rye in Continental Europe are now generally favorable. In the United Kingdom, weather has been seasonable and an increase in acreage is planned. In the U.S.S.R. a larger acreage of winter wheat is being seeded than last year, and plowing for springsown wheat is ahead of a year ago.

Exportable wheat supplies for 1948-49 from all countries are about the same as the 935 million bushels exported in 1947-48. Available supplies in the four principal exporting countries—United States, Canada, Australia, and Argentina—are tentatively estimated at about 880 million bushels. Other countries, including the Soviet Union, may possibly export another 50 million bushels, or about the same as in 1947-48.

United States exports of wheat (as grain or flour in terms of grain) reached a record total of 480 million bushels in 1947-48. This is the largest quantity exported by this or any country in any single year in all history and accounted for about half of the total world trade in bread grains.

#### THE CURRENT DOMESTIC WHEAT SITUATION

BACKGROUND: - An abnormal world demand for bread grains made it possible to export the excess over domestic needs from four successive record wheat crops in the United States. Furthermore, the carry-over was cut down to very low levels on July 1, 1946 and 1947 (table 10).

In 1932-41, the supply of wheat in continental United States averaged 982 million bushels consisting of carry-over old wheat, 235; production, 738, and imports for domestic use, 9. Total disappearance averaged 721, consisting of food, 475; feed, 122; seed, 81; and exports and shipments 43.

Net exports from the United States have exceeded 300 million bushels only in 1914-15, 1920-21, and in the years beginning with 1945-46. Very small U. S. wheat crops in 1933-36 together with drives toward greater self-sufficiency in many countries greatly reduced exports in the 30°s and the war curtailed shipping in the early 40°s. In 1921-30 net exports from the United States averaged 177 million bushels. In the 35 years since 1909, leaving out the years of net imports, net exports averaged 169 million bushels.

Wheat prices to growers advanced from an average of 68 cents per bushel in 1940-41 to a record high of \$2.81 in mid-January 1948, and a record season average of \$2.29 for the 1947 crop. From 1938 to late 1944 the loan program, which reflected the rise in the general price level, was the most important factor in domestic wheat prices. From that time until the 1948 harvest, very heavy exports of wheat and flour were most important to price.1/ However, domestic use also was large from 1942-43 through 1947-48.

<sup>1/</sup> The figure on page 8 and table on page 14 in The Wheat Situation, issue of May-July 1948 show the price of No. 2 Hard Winter wheat at Kansas City and the annual loan rate beginning with July 1937.

In 1947-48, U. S. wheat prices reflected the unavailability for feed grains for export, the additional world demand resulting from short crops in importing countries, as well as the continued rise in the general price level. With the harvest of the near-record crop in 1948 and favorable crops in importing countries, the loan program again became important in July of this year. 2/

Marketing-Year Exports May
Total 450-500 Million Bushels
Vith 275-325 Million Carry-over

On the basis of disappearance in July-September, estimated disappearance for the year beginning July 1, 1948 would be: Food, 500 million bushels; seed, 93 million; and feed, 110 million. This would leave about 775 million bushels for export in 1948-49 and carry-over July 1, 1949. The July-December export program totals about 290 million bushels, and the total for the extent to which this program actually moves during the period is uncertain, however, because of current longshoremen strikes on the East and West coasts. Total exports for the marketing year may be between 450 million and 500 million bushels. Taking these estimates from total supplies of 1,479 million bushels (July 1 stocks plus production) leaves a carry-over of 275-325 million bushels on July 1, 1949, substantially above the prewar 1932-41 average of 235 million bushels. The size of our exports would depend largely upon the progress of the 1949 wheat crop.

Wheat stocks in the United States on October 1 totaled 1.142 million bushels (table 9). Since total supplies at the beginning of the marketing year totaled 1,479 million bushels, the indicated disappearance for July-September is 337 million bushels. The quantity processed for domestic food use was about 124 million bushels, and exports of wheat and flour were equivalent to about 155 million. Estimating 30 million bushels were used as seed prior to October 1, only about 28 million bushels were fed in the July-September quarter. This is lighter than expected. However, there is no direct method of obtaining a figure for the quantity fed. It is derived as a remainder, after deducting for food, seed and exports from total disappearance and can only be an approximation of the quantity fed, as it reflects inaccuracies of the various items involved. Any revision in the December estimate of production as well as any other item will necessitate a revision in the feed figure for July-September. With the very large corn crop, it is not expected that wheat feeding will be heavy in the remainder of the marketing year. However, the January-March quarter is usually heavier than either of the other two remaining quarters.

<sup>2/</sup> Loan rates for 1948 with comparisons are shown in The Wheat Situation, issue of May-July 1948, table 5, page 14.

### Wheat Prices Above Loan Levels

Cash wheat prices on November 22 were 10 cents above the loan at Kansas City and 15 cents above at Minneapolis. This is a considerable advance from the low point on August 2, when prices at Kansas City were about 18 cents below the loan. However, even at the higher price level, selling by growers has not developed on a broad scale. And, while no substantial changes in prices are likely, at least until 1949 crop prospects are better known, prices may further strengthen in the next few months.

CCC wheat loans through October 30 totaled 1924 million bushels. In addition, there were 24.3 million bushels under purchase agreements 3/. Growers have until December 31 to decide whether they want to use these programs, but currently rising prices probably will reduce the quantity which otherwise might have been placed under loan between October 1 and December 31. As usual, many farmers will store outside the loan program.

CCC July stocks plus purchases through November 19 totaled 237 million bushels, of which 208 million bushels were wheat, and 29 million flour in terms of wheat. The quantity of wheat is sufficient to meet the announced CCC allocations for most of January. That of wheat in the form of flour is slightly short of meeting announced allocations through December. The December flour program is not fully covered because of recent substantial allocations to China in lieu of wheat.

## Another Very Large Wheat Crop in Prospect For 1949; Carry Over to Increase Again

With the assurance given farmers that there will be 90 percent support and no marketing quotas in 1949, it is generally expected that the acreage for the 1949 crop will exceed the 77.7 million acres in 1948. In the fall of 1947 plantings were restricted by adverse weather in the Southern Plains at seeding time. The State Production Adjustment Committees estimate that almost 80 million acres will be seeded for the 1949 crop, which approaches the all-time high of 1937, and is about 10 percent larger than the recommended national goal of 71.5 million acres.

Following an extended dry period, practically the entire hard winter wheat belt of the Southwest received soaking rains in early November. Seeding is now practically complete and reports indicate that the crop is in satisfactory condition in most sections of the country. This is a very different outlook from that of early November last year when much of the seedings were in the dust.

If 80 million acres are sceded and if average yields of 15 bushels per acre are obtained, a crop of 1,200 million bushels would be produced. (This is 35 million bushels more than the allowance made in the Outlook issue of The Wheat Situation, which used the 1948 acreage as the basis of calculation.)

3/ These figures are a compilation made by the County Agricultural Conservation Committees and reported through State P.M.A. Committees, and are not comparable with published figures for previous years.

With the likelihood that domestic disappearance in 1949-50, including food, feed, and seed, will total about 700 million bushels—the same as new estimated for the current year—about 500 million bushels of 1949 crop wheat would be available for export or addition to carry—over. Exports in 1949-50 could be substantially below the unusually high level of the past 3 years. Compared with exports last year of 480 million bushels, and 450-500 million in the current 1948-49 year, a tentative range of the United States wheat exports in 1949-50 is 300 to 400 million bushels. This is still considerably above average annual exports since 1909.

The size of our exports in 1949-50 will depend to a large extent upon the way the crops turn out in both exporting and importing countries. Further recovery of agricultural output in Europe and Asia, and a wider distribution of grain from surplus producing areas of Eastern Europe and the U.S.S.R. are assumed for 1949-50. In addition to crop out-turn, the financial and political role played by the United States in international affairs will continue to be very important in determining the quantity of exports from the United States.

If exports amount to 300-400 million bushels, a crop of 1,200 million bushels in 1949 would add 100-200 million bushels to the carry-over at the end of the 1949-50 marketing year. Thus, the building up of stocks which began last year, will continue. During the current 1948-49 marketing year, the carry-over is likely to be increased from 196 million bushels on hand at the beginning of the season to around 300 million on July 1, 1949. And, on the basis of the foregoing assumptions for 1949, stocks on July 1, 1950 could be 400-500 million bushels. This would be about double the prewar average of 235 million but would be well below the all time peak in 1942 of 631 million.

## Domestic Food Use Revised by Amount of Exports of Semolina and Products

Annual exports of semolina, and macaroni and related products have exceeded the equivalent of a million bushels of wheat in recent years. In the Supply and Distribution table II, these have been added to exports and deducted from domestic food retention beginning July 1, 1945. Figures for earlier years are shown in the footnote to table 10.

The determination of the quantity of wheat used for U.S. food (including food for military services) involves certain additions and deductions from the total flour grind. The additions include flour imports and an allowance for breakfast foods processed outside the flour milling industry. The deductions include; flour exports made both from United States wheat and from Canadian wheat milled in bond, and shipments of flour to Alaska, Hawaii, and Puerto Rico, besides the exports of semolina, and macaroni and related products. Military exports for civilian feeding are included in exports.

Figures for total grind for July 1, 1939 through December 1946 are those published by the Bureau of Census for calendar years 1939-46, adjusted to a marketing year. Figures since 1946 assume that the monthly figures as reported currently by Census represent 98 percent of the total grind. The series on total grind will be revised on the basis of the 1947 Census of Manufacturers when it becomes available in early 1949.

The determination of the quantity of wheat flour used by the United States civilian population involves deducting from the United States total wheat food the quantities used by the military services for their food 4/ and deducting also civilian breakfast food use. On this basis, domestic civilian flour consumption was 148 pounds in 1945-46, 146 pounds in 1946-47, and 140 pounds in 1947-48, compared with the 1935-39 average of 153 pounds.

#### THE WORLD WHEAT SITUATION

EACKGROUND. - On July 1, 1943, stocks in the four principal exporting countries were a record of 1,737 million bushels. By July 1945, however, they were down to 318 million bushels. In 1946 they were 387 million and in 1947 were 385 million. Greatly increased disappearance was caused by wartime depletion of food supplies in importing countries and by poor crops in many areas. Stocks in these countries on July 1, 1947 were the smallest since 1938, about 16 percent less than the 1935-39 average of 458 million bushels. On July 1, 1948, these stocks had increased to 535 million bushels.

Exportable Supplies About the Same

As in 1947-48: European Import

Needs Continue Large

905

Exportable wheat supplies for 1948-49 from the four principal exporting countries.—United States, Canada, Australia and Argentina—are tentatively estimated at about 240 million bushels, assuming to million from the United States and about 240 million bushels from Canada. Other countries, including the Soviet Union may possibly export another 50 million, making a total for 1948-49 about the same as the 935 million bushels exported in 1947-43, when exports from other countries also totaled about 50 million bushels.

Roughly, it is expected that about two-thirds of such a quantity will go to European countries participating in the European Recovery Program. Exports of this size to these countries, in addition to estimated domestic production, would provide a per capita consumption of wheat approaching prewar levels for the area as a whole, if no allowance is made for rebuilding stocks. However, in addition to a substantial increase in population, these countries have a low level of reserve stocks of all food products, and there is continued need for using food grains as a substitute for other foods in short supply.

United States Experts of Wheat and Flour
Half of World Total; Largest in
History for a Single Country

World exports of wheat and rye, including flour, in 1947-48 totaled 26.2 million long tons, compared with 20.7 million long tons in 1946-47 and the prewar average of 15.6 million long tons. Exports from the

<sup>4/</sup> Military food use by years beginning July 1, 1945 were 20.48 million bushels, 5.51 million bushels, and 6.60 million bushels.

United States accounted for 49.5 percent of the total. Canada supplied 21.6 percent, Argentina 11.8 percent, Australia 10.6 percent, and all other exporting countries 6.5 percent. Exports of these bread grains constituted 76 percent of the total world's grain exports, excluding rice. Other grains in this total are corn, oats, tarley, and grain sorghums.

Because of the record 1947 wheat crop in the United States and the small corn crop that year, wheat and wheat flour made up a much larger proportion of exports from the United States in 1947-48 than in any of the preceding postwar years. United States exports of wheat and wheat flour, in terms of grain, reached a record total of 480 million bushels (305 million bushels of wheat and 175 million bushels in form of flour) last season 5/. That was the largest quantity of wheat and flour exported by this or any country in any single year in all history. The previous record was 423 million bushels exported by Canada in 1928-29. Since the end of the war, the United States has assumed the position held for many years by Canada as the world's largest single exporter of wheat. This resulted from an abnormal trade situation and a succession of record-breaking crops in the United States. In the postwar years, Eastern Europe and Argentina have supplied a much smaller proportion of world grain exports than they did in the late Thirties.

A number of special tables are included in this issue which give details on exports. The countries of origin of grain exports for selected average periods and the past two marketing years are shown in table 1. The countries of destination of world grain exports for the past two years are shown in table 12, and the destination of United States exports of wheat and flour for 1935-39 and the past two years are shown in table 2. United States exports of wheat and flour are further shown by procuring agencies—FMA, military, and commercial—in table 3. This table also shows exports of semolina, and macaroni and related products not included in the other export tables.

# World Bread Grain Crop in 1948 Slightly above Average

World bread grain production in 1948 is slightly above the 1935-39 average and well above the 1947 crop. European bread grain crops are substantially larger than in 1947, as a result of very favorable yields per acre, but production is still well below provar levels.

World wheat production is estimated at 6.285 million bushels, which is 5 percent above the 6,010 million bushels, the prewar average, and 8 percent above the 5,815 million bushels produced in 1947 (table 4). The sharp increase in wheat production in the United States and a substantial increase in China, compared with prewar, more than offset reductions in most other areas. Rye production is forecast at 1,625 million bushels, compared with the average of 1,730 million bushels and the 1947 crop of 1,490 million bushels (table 5).

Moisture condition in Argentina is fairly satisfactory in the south, but in northern sections moisture is needed. Seedings are unofficially estimated at about 13.0 million acres, compared with 12.3 million acres last year, and yield is expected to be average or somewhat better than average but below the 20.3 bushels of last year.

5/ In addition to flour, semolina and macaroni totaled 6.4 million bushels in terms of wheat (table 3).

The crop in Australia is unofficially estimated at about 190 million bushels. Both acreage and yield this year are below last year when 228 million bushels were produced on 14.0 million acres.

#### European Moisture Generally Favorable

Moisture conditions for fall-sown wheat and rye in Continental Europe are now generally favorable. Conditions were spotty until late October, when rains relieved the situation and facilitated seeding. As yet there is little information on acreage but some increase in the total is expected. In the United Kingdom, weather has been seasonable, and an increase in acreage of as much as 10 percent is planned. In the U.S.S.R. the seeding of winter wheat is heavier than last year, and plowing for spring wheat for 1949 is ahead of a year ago. The 1948 winter wheat crop in that area, turned out well, but yields per acre of spring wheat were reduced by unfavorable conditions, especially by drought in the middle and lower Volga Regions.

### Trend toward Bilateral State Grain Trading Continues

A significant feature of the grain trade during 1947-48 was the continued development of the postwar trend toward bilateral state trading. Exporting countries having such arrangements included Canada, Australia, Argentina and the U.S.S.R. Substantial quantities of the 1947-48 exportable surpluses of wheat in those countries had been committed before the beginning of the marketing year. Of the 450 million bushels of wheat and flour exported from countries other than the United States during the year, approximately 350 million bushels, or 78 percent, moved under such arrangements. Practically all of the coarse grains exported from Argentina and the U.S.S.R. also were included in this category of trade. While various types of commitments such as long-term trade agreements, bulk purchase contracts, and barter deals, were in effect, all were characterized by government-to-government sales at fixed prices or their equivalent.

The bilateral agreements and commitments in existance at the present time are probably not of immediate concern to the United States because of the continuing abnormal postwar demend for cereals. Nearly all the contracts now in existence have not provided for quantities approaching the total cereal requirements of any importer. The Canadian-United Kingdom and the Argentina-Brazil agreements come close to covering total needs but the latter agreement has not been fully implemented. These agreements do have the effect, of course, of restricting the area within which the United States may compete.

The current situation represents a growth of developments that were apparent even before World War II. Importing countries have seen in the agreements a way to assure stable supplies of a basic commodity. Exporting countries, on the other hand, are seeking assured markets for their exportable surpluses. At the same time, both have been motivated by a desire to encourage two-way trade as a means of solving balance of payments and other exchange problems. Unless other means of trade are developed, the United States in the future could be a residual supplier to many of the grain markets of the world.

Table .- Origin of world exports of grain and grain products, averages for specified periods, annial for 1946-47 and 1947-48

Exporting	: Bread	grains	Coarse	grains,	: All	grains
countries	: Total :	Percent-	. Total :	Percent	: Total :	Percent
1910-14 average 1/	:Th. long		Th. long		:Th. long	•
	tons -		· tons		tons	
<b>W.</b> S.	2,891	14,8	1,342	9,8	: 4,233	12.8
Canada	2,527	13.0	<b>:</b> 329		: 2,856	8.6
Australia	: 1,332	6.8			: Ï,332	4.0
Argentina	2,289	11.8	<b>:</b> 3,502		: 5,791	17.4
	555 <b>و 3</b>	18.3	2,387		: 5,942	17.9
	5,266	27.0	: 5,428		694و10ء	32.2
All others	: 1,615		737		2,352	7.1
	19,475	100.0	.13,725		:33,200	100.0
1929-33 average 2/	:		:	٠.	:	;
· · · · · · · · · · · · · · · · · · ·	. 3 <sub>,</sub> 418	15.3	639	4,8	: 4,057	11.4
_	7,291	32.6			: 7,669	21.5
	3,304	14.8			3,359	9.4
	4,267		7,011		:11,278	31.6
	1,399		2,695		4,094	11.5
	1,575	7.0			: 2,512	7.0
	1,107		600		: 2,707	7.6
	22,361		13,315	. 100.0	:35,676	100.0
1934-38 average 2/	:				:	•
	1,019	6.5	1,060	8.4	2,079	7.4
	945 و 4		464		: 5,409	19.2
	2,792	17.9			2,864	10.1
- · ·	.3,560		7,119		:10,679	37.8
Danube Basin	1,344		: 1,483		2,832	10.0
Russia	753	4.8			: 1,153	4.1
	1,212		2,020		232	11.4
	15,625		623	100.0	: 28, 248	100.0
1946-47 <u>3</u> /				7	:	<del>-</del>
	.10,767	52.1	4,136	52.9	:14,903	52.3
	6,214	30.1			: 6,757	23.7
	1,315	6.4			1,366	4.8
	1,707		2,547		: 4,254	14.9
Other	663	3,2	* .		: 1,209	4.3
	20,666		7,823		28,489	100,0
1947-48 3/	:		:		· · · · · · · · · · · · · · · · · · ·	
U. S.	12,946	49.5	2,135	25.2	15,081	43.6
	-5,659	21.6		•	: 5,783	16.7
	• 2,777	10.6	373		: 3,150	9.1
	3,076		937 <b>.</b>		• 7,013	20.3
	1,693	_	: 1,892,		• 7,025 • 3,585	10,3
_	26,151		، عروروا 461و8 :		:34,612	100,0

<sup>1/</sup> From official records of the U. S. Department of Agriculture. Years beginning July 1 of previous year for wheat, corn, oats and barley, and August 1 of previous year for rye.

August l'of previous year for rye.

2/ From official records of the U. S. Department of Agriculture. Years beginning July l of previous year for wheat and rye, and January of specified year for corn, oats and barley.

Preliminary;

<sup>3/</sup> From records of the International Energency Food Committee. Exports for July-June year for all grains.

Table 2. - Destination of U.S. exports of wheat and flour 1/, average for 2 years beginning July 1, 1937, and annual beginning July 1, 1946 and 1947.

	:1937 and 193	<sup>88</sup> : 1946-47	:	1947-48	
<b>_</b>			<u> </u>	1011-10	<u> </u>
Destination	: Wheat and	:Wheat and	Wheat	Flour	Wheat and flour
	: flour	: flour	•	• •	
	: Million	Million	Million		Million
	: bushels	bushels	bushels	<u>bushels</u>	bushels
Austria	t val to me	11.8	13.8	7.0	, 20,8
Belgium and Luxembourg	: 12.8	15.4	8.7	3.0	11.7
Denmark			.7	٤2	•9
France and French North		•			
Africa	.8	12.4	40.9	18.9	59.8
Germany	: 2,0	80.9	92.6	46.2	138.8
Greece	: 1.4	10.3	14.3	8.5	22.8
Iceland	:		-	.1	, ,1
Ireland	8 499 pag (10)	2.2	2.1	2.0	4.1
Italy	: ` 1.0`	35.4	35,6	14.1	49.7
Nether lands	: 15.8	18.6	16,7	7.5	24.2
Norway	: .6	5.8	2.4	1.5	<b>3.√9</b>
Portugal	:	5.3	4.6	2.0	6.6
Sweden .	:	• 3	1.7	· <b>.</b> 4	5.1
Switzerland ,		6.1	, 3.4	1.5	4.9
Turkey	:		3 ه		•3
United Kingdom	<b>:</b> 2/35.6	30.7	2.7	7	3.4
Total ECA Participants	70.0	235,2	240.5	113,6	354.1
					•
Spain .				\	
U.S.S.R				,	per una ma
Other Europe	4.0	17.1	. 2.1	4.1	6.2
Total Other Europe	4.0	17.1	2.1	4.1	6.2
Total Burope 😁	74.0	252.3	242.6	117.7	360.3
771 . 7	•	: 57 %		. ಈ	, 199
Philippines	4.0	7.1		4.7	4.7
China	6.0	5 <sub>2</sub> 6	1.7	2.3	4.0
India	•	21.4	10.8	4.3	15.1
Japan, Korea, Ryukyu	:	36,1	35.1	10,2	45.8
Thailand & Burma		~~~			
Other Far Fast	3/	8.8	477	6.0	6,0
Total Far Tast	10.0	· 79 <b>.</b> 0	47,6	27.5	75.1
Canada .	:	eles trip.	. 8-	***	
Latin American Republica	9,6	46.8	11.9	21.6	33.5
Other Areas	9.6	16.6	1,8	8,0	9.8
Total World	103.2	394.7	304.7	174.8	479.5

<sup>1/</sup> In grain equivalent, wholly of U.S. wheat.

Destination of world exports of grain and grain exports, 1946-47 and 1947-48 shown in table 11, page 21.

<sup>2/</sup> Ireland included.

<sup>3/</sup> Included in other areas.

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Table 3.— Exports and shipments of wheat, and wheat flour, semolina and macaronil by agencies and products 2/, years beginning July, 1945-47

Agencies and products : 1945-46 : 1946-47 : 1947-48 : 19	NS.
EXPORTS AND SHIPMENTS BY AGENCIES bushels bush	
EXPORTS AND SHIPMENTS BY AGENCIES bushels bush	805
P.M.A.   Non-Civilian Relief	
F.M.A. Non-Civilian Relief         Wheat and flour       111,951       110,726       222,677       87,066       87,398       174,464       135,195       110,529       245,78         Semolina and macaroni       124       217       341       15       62       77       43       315       35         Total P.M.A. non-civilian relief       112,075       110,943       223,018       87,081       87,460       174,541       135,233       110,844       246,08         Commercial Non-Civilian Relief       34,863       51,720       86,583       37,590       95,213       132,803       57,301       40,385       97,68         Semolina and macaroni       163       245       408       1,076       1,485       2,561       1,071       4,928       5,96         Total commercial non-civ. relief       35,026       51,965       86,991       38,666       96,698       135,364       58,372       45,313       103,68         Civilian Relief, Wheat and Flour       20,946       25,554       46,500       35,454       51,413       86,867       61,193       75,016       136,20         Military procurred       32,181       1,996       34,177	<u>3</u>
Wheat and flour       111,951       110,726       222,677       87,066       87,398       174,464       135,195       110,529       245,77         Semolina and macaroni       124       217       341       15       62       77       43       315       35         Total P.M.A. non-civilian Relief       112,075       110,943       223,018       87,081       87,460       174,541       135,233       110,844       246,03         Commercial Non-Civilian Relief       34,863       51,720       86,583       37,590       95,213       132,803       57,301       40,385       97,68         Semolina and macaroni       163       245       408       1,076       1,485       2,561       1,071       4,928       5,96         Total commercial non-civ. relief       35,026       51,965       86,991       38,666       96,698       135,364       58,372       45,313       103,68         Civilian Relief, Wheat and Flour       20,946       25,554       46,500       35,454       51,413       86,867       61,193       75,016       136,20         Military procurred       32,181       1,996       34,177	
Semolina and macaroni	į.
Total P.M.A. mon-civilian relief: 112,075 110,943 223,018 87,081 87,460 174,541 135,233 110,844 246,08   Commercial Non-Civilian Relief	
Commercial Non-Civilian Relief         Wheat and flour       34,863       51,720       86,583       37,590       95,213       132,803       57,301       40,385       97,68         Semolina and macaroni       163       245       408       1,076       1,485       2,561       1,071       4,928       5,99         Total commercial non-civ. relief       35,026       51,965       86,991       38,666       96,698       135,364       58,372       45,313       103,68         Civilian Relief, Wheat and Flour       20,946       25,554       46,500       35,454       51,413       86,867       61,193       75,016       136,20         Military procurred       32,181       1,996       34,177 </td <td></td>	
Wheat and flour       34,863       51,720       86,583       37,590       95,213       132,803       57,301       40,385       97,68         Semolina and macaroni       163       245       408       1,076       1,485       2,561       1,071       4,928       5,99         Total commercial non-civ. relief       35,026       51,965       86,991       38,666       96,698       135,364       58,372       45,313       103,68         Civilian Relief, Wheat and Flour       20,946       25,554       46,500       35,454       51,413       86,867       61,193       75,016       136,20         Military procurred       32,181       1,996       34,177	Ξ.
Semolina and macaroni       163       245       408       1,076       1,485       2,561       1,071       4,928       5,90         Total commercial non-civ. relief:       35,026       51,965       86,991       38,666       96,698       135,364       58,372       45,313       103,68         Civilian Relief, Wheat and Flour       20,946       25,554       46,500       35,454       51,413       86,867       61,193       75,016       136,20         Military procurred       32,181       1,996       34,177	:
Total commercial non-civ. relief: 35,026 51,965 86,99½ 38,666 96,698 135,364 58,372 45,313 103,68  Civilian Relief, Wheat and Flour:  P.M.A. procurred: 20,946 25,554 46,500 35,454 51,413 86,867 61,193 75,016 136,20  Military procurred: 32,181 1,996 34,177 — — — — — — — — — — — — — — — — — —	
Civilian Relief, Wheat and Flour         P.M.A. procurred       20,946       25,554       46,500       35,454       51,413       86,867       61,193       75,016       136,20         Military procurred       32,181       1,996       34,177       —	
P.M.A. procurred	<u>.</u>
Military procurred	)
Civilian Relief, Semolina & Macaroni: — 456 456 23 — 23 — — — — — — — — — — — — — — — —	•
Total civilian relief 53,127 28,006 81,133 35,477 51,413 86,890 61,193 75,016 136,20	-
	ī
TOTAL EXPORTS 200,228 190,914 391,142 161,224 235,571 396,795 254,803 231,173 485,9	
Shipments (Commercial) 3/: 1,841 2,161 4,002 2,128 1,810 3,938 2,023 1,540 3,56	
the state of the s	٠ ٧
TOTAL EXPORTS AND SHIPMENTS: 202,069 193,075 395,144 163,352 237,381 400,733 256,831 232,713 489,51	} }
· · · · · · · · · · · · · · · · · · ·	-
EXPORTS AND SHIPMENTS BY PRODUCTS :	
Exports :	
Wheat	<i>t</i>
Flour	<u>)</u>
Total wheat and flour 199,941 189,996 389,937 160,087 234,024 394,111 253,689 225,930 479,6	
Semolina and macaroni	
TOTAL EXPORTS	
Shipments:	•
Wheat 66 51 117 133 35 168 78 10	3
Flour	
TOTAL SHIPMENTS 1,841 2,161 4,002 2,128 1,810 3,938 2,028 1,540 3,5	3
TOTAL EXPORTS AND SHIPMENTS: 202,069 193,075 395,144 163,352 237,381 400,733 256,831 232,713 489,5	+
:	

I Includes macaroni products in terms of wheat. 2 Products in terms of wheat. 3 To Alaska, Hawaii, Puerto Rico and Virgin Islands. Prepared from reports of Bureau of Census, Department of Agriculture and National Defense Administration.

WHEAT: Acreage, yield per acre, and production in specified countries, year of harvest, average 1935-39, annual 1946-48 a/

	·	,					<u> </u>	, J				
Continent		Acrea	yģe b∕	:		Yield pe	r acre c/		:	Produc	tion	
and	.Average .:	1946	1947	10ha g/:	Average	1946	1947	10/18 g	: Average :	1946	1947 :	1948 4
	1935-39 :		-541 :	1940 -	1935-39	1940	. <del>-21</del>	1940 -	: 1935-39	1940	* * * * * *	1940 <u> </u>
	1,000 :	1.000 :	1,000 :	1,000 :				:	: 1,000 :	1,000 :	1,000 :	1,000
	acres :	acres :	acres	acres :	Bushels :	: Bushels	Bushels	Bushels	: bushels :	bushel's :	bushels:	bushels
NORTH AMERICA:	:	:		:	• • • •	:	:		:	. :	:	
Canada	25,595:	24,076:	24,260:	24,106:	12.2	17.2	13.9	16.3	: 312,399:	413,725:	336,758:	393.342
Mexico		1,025:	1,236:	1,483:	11.5					12.493	15.616:	
United States	57,293:	67.075	74.186:	71,502:	13.2					1.153.046:		
Estimated total e/		92,250	99.750:	97,150:			-		1.086,000:			
	<del></del>		<del></del>	<u> </u>		·			: :	., ,00,000	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	210701000
EUROPE:			;	:				•	•	•	:	
Albania	99:	135:	130:	_ :	15.2	16.3	15.4	_	1,507:	2,200:	2,000:	_
Anstria		545	495:	520:	25.3					10,300:	9 <b>.70</b> 0:	11,500
Belgium		: 376:	220:	385:	40.2				16,150:	16,200:	6,500:	
Bulgaria		3.768:	3.680	709.	20.5			. 71.0	69.080:	67,900:	0,500	10,000
Czechoslovakia		2.250:	2,140:		26.2				: 57 <b>.00</b> 0:	53,000:	- :	_
Denmark	319:	221:	60:	171:	45.4			51.6		10.915:	2,200:	8.820
Mrs		643:	580:	540:	34.2			· 34.3		17,274:	17,000:	18,500
Finland		390:	398:	411:	26.5		19.1			8.000:	7,600:	9,100
France			9,250:	11.100:	22.8					250,000:	150,000:	300,000
Germany			9,L)0.	- 1	34.6		10.2	21.0	: 147.000:	. سنوروز	190,000	500,000
Grece	2.150:	1.875:	2,000:	1,980:	14.0					26,500:	21.200:	28.000
Hungary	4,091:	2.698:	3,100:	1,500.	22.3				91,210:	48,000:	46.000:	20,000
Italy		11.700:	11,500:	11,860:	22.1					238,000:	205,000:	
		41:	20:	11,800:	25.9							250,000
Netherlands	47:	302:	212:	244:	43.8					959:	450:	
			86:	94:	-					13,180:	7,500:	
Norway		95:	901		29.9		27.8	_		2,761:	2,390:	2,800
Poland			(7)	/ <b></b>	22.7				: 74,000:			
Portugal		1,616:	1,636:	1,640:	13.1		7-9	-		18,666:	12,860:	15,000
Rumania		:	-:	:	16.2 8		1		: / 112,000;	- :	<b>-</b> ;	gath.
Spain		9,400:	9,625:	9,640:			11.4		:£/157,986:	133,000:	110,000:	120,000
- Sweden		748:	723:	780:	35.6 1					25,017:	14,660:	25 <b>,000</b>
Switzerland		232:	230:	230:	33.1 :					7,477:	7,200:	9,000
United Kingdom	1,843:	2,062:	2,163:	. 2,282:	33.8 1		28.8	37.2	: 62,361:	73,442:	62,250:	85,000
Yugoslavia	5,400:	· · · - 1	- :	<del>- :</del>	18.1	<u> </u>	-		97,700:	-:		.ac
Estimated total e/	74.350:	66,400:	64,580:	6 <b>8,960:</b>	- :	40	, es	; 🖦	1,592,000:	1,310,000:	1,025,000:	1,465,000
		:	:	:		•			: :	:	:	medicated in the Commission of the
U.S.S.R. (Europe and Asia)	: 104,000:	73,000:	75,000:	<b>-</b> :	11.9 :	10.7	11.7		:1,240,000:	780,000:	875,000:	C/B
• •	:		;	:					:	,	1	

:	:	:	:	: .	:	: :	:		: :	:		
ASIA:	:	:	:	: ,	:	:	:		: , :	:	:	
Iran		- :	- :	- 1g/,	7.2 :		- :		:g/ 72,128:	76,536:	70,731:	77,000
Iraq		2,000:	2,000:	:g/	10.7 :				18,1,14:	14,697:	12,500:	12,000
Lebanon		1,60:	173:	173:	_ <u>₽</u> /:			13.9		2,570:	2,021:	2,400
Palestine		340:	<b>-</b> , :	· • • • ,	6.1 :				3,244:	2,873:	- :	•
Syria		1,927:	5,084:	2,132: <u>b</u> /	14.3				: <u>b</u> / 19,485:	20,900:	14,838:	23,000
Turkey		9,246:	9,658:	9,884:	15.2 #			15.7	: 135,690:	175,000:	130,000:	155,000
China		56,800:	56,900:	52 <b>,200:<u>&amp;</u>/</b>	15.3:				:g/750,000:	88 <b>7,80</b> 0:	919,600:	940,000
Manchuria		, ⇔ \$	-1 -0 -	-:	12.4		-:		: 36,035:		-:	-
India <u>1</u> /		34,977:	34,121:	35 <b>,000:</b>	10.7					337,419:	290,752:	350,000
Japan		1,562:	1,492:	- :	28.8		19.1 :	-	: 49,954:	22,613:	28,550:	-
Korea	832:		<u></u> :	- :	12.3		<u> </u>		: 10,240:	<u>:</u>	<del></del> ;	**
Estimated total e/	107,900:	114,670:	115,310:	111,910:		<u> </u>	<u>:</u>		:1,490,000:1	.583 <b>.000:</b> 1	.517.000:1	650,000
•	:	:	:	:		: <i>;</i> :	:		: :	:	:	
SOUTH AMERICA:					8		\·		:			
Argentina	15,834:	1.3,884:	11,656:	12,000:	14.0			15.0		206,314:	250,000:	180,000
Brazil	1412:	811:	- :	<b>-</b> ; :	10.5			=	: 4,652:	10,546:	<b></b> :	•
Chile	1,963:	1,873:	2,023:	2,149:	16.1					33,163:	39,400:	35,000
Peru		247:	247:	<del>-</del> :	11.5				: 3,274:	3,674:	3,491:	<b>, ⇔</b>
Uruguay	1,210:	659:	1,218:	1,250:	11.0	10.1:	13.6:	11.6		6,681:	16.534:	14,500
Estimated total e/	20,500;	18,200:	16,450:	17.040;	1	<u> </u>	<u> </u>		280,000:	265,000:	325,000;	245,000
•	:	:		:	:	: :	:		: :	:	:	
AFRICA:		:	:	:	:	:	:		: :	:	:	
Algeria	4,184:	3,200:	3 <b>,70</b> 0:	3 <b>,730:</b>	g.4 :					36,000:	28,000:	45,000
Egypt		1,646:	1,692:	1,573:	31.3				: 45,848:	42,743:	40,500:	41,500
French Morocco	3,254:	2,417:	3,000:	2 <b>,590:</b>	7.5	: 11.4 :	8.2 :	8.9	: 24,314:	27,462:	24,500:	23,000
Tumisia		1.670:	- :	5,0 <del>1111</del> :	7.8 :				: 14,962:	12,500:	11,000:	11,000
Union of South Africa j/:	1,926:	2,300:	2,500:	<u> </u>	8.3 1	: 6.7 <b>:</b>	6.7 :		: 16,025:	15.322:	16.777:	18,860
_ ;	:	:	:	:		:	:		: :	:	:	
Estimated total e/	13.820:	12.600:	13.830:	<u> 13.790:</u>		<u> </u>	- :	-	: 144.000:	143,000:	130.000:	150.000
	;	:	:	:	:	:	:		: :	:	:	
OCEANIA:	: :	:	:	:	:	: :	:		: :	:	:	
Australia	13,128:	13,180:	13,874:	13,000:	12.9			14.2	: 169,744:	117,262:	220,000:	185,000
New Zealand	221:	141:	119:	150:	32.3 :	38.1 :	<u> 36.0 :</u>	35•3	: 7,129:	5,368:	4,284:	5,300
:	:	:	:	:		: :		-	: :	:	:	
Total	13.349:	13.321:	13,993:	13,150:	- :	<u>: - :</u>	- :		: 176,873:	122,630:	224,284:	190,300
	: :	:	:		1	: :	:		:	:	:	
Estimated world total e/	418,090:	390,440:	398,910:	407,000:		<u> </u>			:6,010,000:	5,785, <b>0</b> 00:	5,815,000:6	5,285,000

A Years shown refer to years of harvest in the Northern Hemisphere. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow: thus, the crop harvested in the Northern Hemisphere in 1948 is combined with preliminary forecasts for the Southern Hemisphere harvests which will begin late in 1948 and end early in 1949. by Figures refer to harvested areas as far as possible. cy Yield per acre calculated from acreage and production data shown, except for incomplete periods. dy Revised estimates for Northern Hemisphere countries; for Southern Hemisphere, preliminary forecasts based largely on acreage and weather conditions to date. ey Estimated totals, which in the case of production are rounded to millions, include allowances for any missing data for countries shown and for other producing countries not shown. fy Figure for 1935 only. gy Average of less than 5 years. hy Estimates for Syria and Lebanon not shown separately during this period. iy Includes Pakistan.

Estimates for reporting area only.

Allowances for non-reporting area, hot shown, are included in estimated total for Asia. iy European production only.

Office of Foreign Agricultural Relations. Prepared or estimated on the basis of official statistics of foreign governments, reports of United States Foreign Service officers, results of office research or other information. Prewar estimates for countries having changed boundaries have been adjusted to conform to present boundaries.

RYE: Acreage, yield per acre, and production in specified countries, year of harvest, average 1935-39, annual 1946-48 a/

Continent :		<u>Acre</u>	ege b/	:		Yield po	er acre c/		Production Production			
and country	Average : 1935-39 :	1946	1947	1948 <u>d</u> /:	Average:	1946	1947	1948 <u>a</u> /	Average : 1935-39 :	1946	1947	1948 <u>a</u> /
•	1,000 :	1,000 :	1,000 :	1,000 :	<del></del>	•	;	:	: 1,000 :	1,000 :	1,000 ,	1,000
:	acres :	acres :	acres :	acres :	Bushels	Bushels	Bushels	: Bushels	: bushels :	bushels:	bushels:	bushels
ORTH AMERICA: :	:	:	:			:	:	:	:;	:	:	
Canada	816:	715:	1,156:	2,103:	11.3	12.3	11.4	12.1	9,191:	8,811:	13,217:	25,348
United States	3,699:	1.607:		2.187:	12.1							26,664
Total	4,515:	2,322:	3,178:	4.290:		-		_	54,108:			52,012
	:	:	:	:			:	:	: :	:	· · · · · · · · · · · · · · · · · · ·	
JROPE: :	:	:	:	:	:		•	:	:	:	:	
Austria	881:	620:	580:	640:	23.4	19.0	19.7	21.9	20,611:	11,800:	11.400:	14,000
Belgium	369:	287:	230:	235:	38.8						8,700:	9,500
Bulgaria	635:	500:	746:	- :	17.6	17.0			: 11,150:		- :	
Czechoslovakia	2,350:	2,160:	2,100:	- :	26.0		-	- :	61,000:		- 1	-
Denmark	354:	3431	259:	418:	28.2			37.1				15,500
Finland	500:	366:	387:	368:	24.6					7,200:	8.100:	7,500
France	1,614:	1,150:	1,170:	1,360:	18.6						17,700:	24,200
Germany:	7,035:	- :	- :	- 1	29.1		-	-		- :	- 1	-
Greece	163:	133:	158:	125:	13.8		10.g	14.4		1,970:	1,700:	1,800
Hungary	1,583:	1,122:	1,210:		18.5				29,354:	16,701:	17,500:	
Italye	,	255:	250:	260:							4,300:	5,000
Luxembourg	18:	15:	13:	15:	25.7	•		•		386:	275	400
Netherlands	559:	556:	4 <u>71</u> 8:	454:	35.1					17,948:	12,506:	14,860
Norway	13:	62	4:	7:	31.2						100:	250
Poland	13,425:	- i	<b>-</b> :	- ':	21.2		•		284,000:	±210	- :	برے
Portugal	342:	598:	625:	625:	13.1	-	·			•	-	6,500
Rumania	640:	- JJ01	• 1	029; !	15.6				10,000:		5,900:	0,500
		1,466:	1,460:	1.460:1								20,000
Spain				-							18,000:	
Sweden	495:	387:	285:	395:	30.0 :						5,614;	12,500
Switzerland	38:	37:	35:	35:	33.2:					1,134:	990:	1,100
United Kingdom	16:	55:	36:	61:	24.9 :			-		1,560:	880:	1,840
Yugoslavia	633:		- :	<u>;</u>	13.4 :						- :	**
Estimated total g/	33,340:	26,370:	27,290:	29.500:		1			765,000:	510,000:	495,000:	660,000
S.S.R. (Europe and Asia):	60,800:	70,000:	71,000:	: - : <u>-</u>	/ 14.6 <b>:</b>	12.3	13.0		: : <u>e</u> /885,000:	860,000:	920,000:	••
	:	:		1	:					:	:	
SIA:			1				3 - 3 I		· -\	:		
Turkey	939:	988:	1,046:	1,070:	15.2	18.4	14.3	14.5	14,301:	18,200:	15,000:	15,500
OUTH AMERICA:	•	:	•	•	2					:	•	
Argentina	1,078:	2,282:	1,731:	1,700:	9.1	9.5	10.8	9.4	9,771:	21,739:	18,700:	16,000
1	_,-,-,	_,	1	-,,	J •				:			
FRICA:	:	:	:	:	:					:	•	
Union of South Africa	/ 117:	191:	191:	<b></b> ;	6.8	7.1	8.4	- :	794:	1,349:	1,604:	
•		:		· · · · · · · · · · · · · · · · · · ·					:	:	:	
timated world total g/		102,290:	104,580:	107,890:	- :			•	1,730,000:	. 1.1		,

A Years shown refer to years of harvest in the Northern Hemisphere. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately foolow; thus, the crop harvested in the Northern Hemisphere in 1948 is combined with preliminary forecasts for the Southern Hemisphere harvests, which will begin late in 1948 and end early in 1949. b/ Figures refer to harvested areas as far as possible. c/ Yield per acre calculated from acreage and production data shown, except for incomplete periods. d/ Revised estimates for Northern Hemisphere countries; for Southern Hemisphere, preliminary forecasts based largely on acreage and weather conditions to date. c/ Average of less than 5 years. f/ Figure for 1935-only. g/ Estimated totals, which in the case of production are rounded to millions, include allowances for any missing data for countries shown and for other producing countries not shown.

Office of Foreign Agricultural Relations. Prepared or estimated on the basis of official statistics of foreign governments reports of United States Foreign Service officers, results of office research, or other information. Prewar estimates for countries having changed boundaries have been adjusted to conform to present boundaries.

**₹** 

Table 6.- Wheat: Weighted average cash price, specified markets and dates 1947-48

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	. :All g			2	Ņ	5 <b>.</b> ]	: No	2	No.		So	
Month	and g	rades :					: Han	~	Re		. Whi	
and	s s	ζ :	Winte	er 1/	N. SI	or ing	:Amber	Durum	Win	ter	: Port	
date	: marl						:Minnea				: 2,	
	:1947	1948	1947	1948	1947	1948	:1947	1948	1947	1948	1947	:1948
•	:Dol.	Dol; `I	001.:	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
Months:			- ;					:				
September	2.80	2.26	2.65	2.20	2.84	2.35	2.73	2.33	2.70	2.25	2.46	2.18
October	: 3.09	2.28	2.95	2.23	3.18	2.39	2.95	2.37	2.95	2.26	2.73	2.19
Week ended	l: :											
September	4: 2,68	2.24	2.54	2.20	2.72	2,33	2.65	2.37	2.62	2.25	2.35	2.18
	11: 2.80	2.25	2.69	2.20	2.84	2.35	2.72	2.33	2.74	2.25	2.46	2.18
	18: 2,82	2,28	2.72	2,22	2.85	2,38	2.74	2.33	2.78	2.27	2.46	2.18
	25: 2.82	2.26	2.67	2.22	2.87	2.34	2.71	2.33	2.67	2.22	2.48	2.18
October	2: 3.05	2.23	2.86	2.19	3.10	2.33	2.92	2.32	2.75	2.23	2.61	2.18
	9: 2.98	2.25	2.87	2.20	3.05	2.35	2.89	2.33	2.93	2.24	2.67	2.19
	16: 3.13	2.27	3.00	2.21	3.21	2.37	2.98	2.34	3,02	2.26	2.77	2.19
	23:.3.19	2.33.	3.04	2,24	3.28	2.43	3.07	2.44	3.13	2.30	2.82	2.20
	30: 3.14	2.53		2.25	3.24	2.42	2.97	2.43	2.93	2.28	2.78	2.20
November	6: 3.10	2.32		2.24	3.17	2.43	2.96	2.42	2.94	2.32	2.84	2.20
	13: 3.13	2.36	3,00	2.27	3.21	2,50		2.46	2.99	2,36	2,93	2.22

<sup>1/</sup> Beginning July 9, 1947 sales of hard and dark hard winter combined. 2/ Average of daily cash quotations.

Table 7.2 Wheat: Average closing prices of December wheat futures, specified markets and dates, 1947-48

	Chicago	*	Kansas C	ity :	Minneap	olis
Period	1947	1948	1947	1948	1947	1948
: :	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
Month: :	· · * ·	7 7 7 F				
August	2.39	<b>,2</b> • <u>2</u> 6	2.30	2.18	2.36	2.21
	2.71	2.25	· 2 • 62	2,17.	2,65	2,19
October :	2:96	2,27	2,87	2.17	2.88	2.20
Week ended::	4			;		
September 4:	2 .63	2.25	2,54	2.18	2.58	2.20
- 4. 1 - 41 - 41	2:74	2-25-	2,65	2,17	2.67	2.20
18:	2.72	2526	2 63	2.18	2.65	2.20
25:	, 2,369 .	2.25	2.61	2.17	2.65	2.19
October 2:	2386	· 2 <b>.</b> 25	2: 77	2.16	2.79	2.18
9:	2 88	2.25	2.80	2.16	2.82	2.19
16:	2.99	2,26	2.91	2.16	2.92	2119
23:	3.07	2.28	2598	* 2 .18;	2.97	2.22
30:	2.95	2.29	2.86	2.20	2.87	2.22
November 6:	2.93	2.30	2.86	2.20	2.86	2.23
13:	3.00	2.32	2.91	2.22:	2.93	2.26
	10.00		*		• •	• -

Table 8.- Wheat: Prices per bushel in three exporting countries, Friday nearest mid-month, Jan.-Nov., and weekly, Sept.-Nov. 1948

	: H	ARD WHEAT	: HARD WHEAT	SOFT	WHEAT
		s : Canada			
Date	:No. 1 Dark N	o. : No. 2 Man.	: No. 1 Dark		
(Friday)		er-:No. at Fort		No. 1	
, , ,	cent protein	at: William	: Galveston		
•	: Duluth 1/	: 2/	1/	1/	
	: Dollars	Dollars	Dollars		Dollars
Friday mid-month.	. DOTTATO	2011010	SOLLING .	20220	And Treasure
Jan. 16	•	• •		•	,
	3.23	3.34	<b>3.19</b> .	2.91	aprin saus index
Feb. 13.	* 2.52	2.59	2:345	2.10	
Mar. 12.	2.62	2.61	2.555	2.25	<b>3.</b> 30
Apr. 16.	2.79	2.69	2:615	2,40	
May 14,	2.62	2.71	2.525	2.37	
June 11.	2.57	2.55	2.375	2.30	*
July 16.	. 2.40	2.47	2.33	2.18	2.89
. Aug. 13.	2.32	2.44	2.38	2.185	2.75
. Sept.17.	2.33	2.35	2.39	2.185	
. Oct. 15.	2.34	2.39	. 2,405	-2.185	uni 100 pro
. Nov. 12	2.43	2.37	2.46	2.225	0.50 3
. Weekly .	. ~•45	~621		~	2.50
Sept. 3	2.28	2.34	2.37	2.175	
10	2.27	2.34	2.39	2.175	
24	: 2.27	2.34	2.365	2.185	
Cct. 1	2.28	2.32	2.37	2.185	
Oct. 8	: 2.33	2.33	2.37	2.19	
Oct. 22	: 2.40	2.34	2.425	2.195	
Oct. 29	2.36	2.34	2.41	2.195	
Nov. 5	2.41	2.35	2.445	2.205 _	2450
T/ F:O B snot on t			wotation is in		<del></del>

1/F:0.B. spot or to arrive. 2/F Fort William quotation is in store.

Table 9.- Wheat: Stocks in the United States on October 1, averages 1937-41 and 1942-46, and annual 1945-48.

					. 3
Stocks position	: Average : 1937-41	Average 1942-46	1945	1946 1947	1948
Farm's consequences	1,000 bushels 378,777	1,000 bushels 549,317	1,000 bushels 517,823	1,000 1,000 bushels bushels 551,669 610,300	1.000 bushels 542,891
Interior mills, eleva- tors, and warehouses Commercial 1/ Merchant mills and mill	183,988 182,840	206,278 188,45I	181,410 170,305	177,351 203,338 103,595 175,069	246,938.4 219,111
elevators	138,782	131,745	128,261	114,463 135,346	129,233
wheat in transit and in steel and wood bins 1/		31,267	22,189	2,184 3,990	3.96p
	884.387 l	.107.058	1,019,988	949,262 1128,043 1	142,133

1/ Commercial stocks reported by Production and Marketing Administration and Commodity Credit Corporation in transit reported by CCC. Stocks in other positions are estimates of Crop Reporting Board. CCC-owned, other than in transit, included in estimates by positions.

Table 10. - Wheat: Supply and distribution in continental United States,

Year :	<del></del>	Supply	<del></del>	<del></del>	<del></del>	T) i c	stribut	ion		: Ex-
3 ~	Stocks:		: In-	• •	Domeis	tic dis				: ports
	July 1		ports	: Total	Pro-	<del></del>	<del></del>		•	in-
July:	1/:	crop	2/ \	: supply				dustr	-	: cluding
		· · · · · · · · ·	· ;		for :	Feed:	2	al	:Total	ship-
	:		:		food:			use	:	ments
:		· .		:	: ·3/· :		E	:	:	: 4/
<u>.</u>	Mil.	Mil.	Mil.	Mil.	Mil.	Mil.	Mil.	Mil.	iil.	Mil.
	<u>bu.</u>	bu.	bu.	<u>bu.</u> .	bu.	bu.	bu.	bu.	bu.	bu.
1930	291.1-		0.4	1,173.0		179.5	81,1			··115.3
1931:	3 <b>1</b> 2 <b>.</b> 5	941.5		1,254.0		190.2	30.1			··125.6
1932:	375.3		5/	1,131.6		142.7	,83•8		718.9	
1933:		552,2	0.1	930.1		102:3	.78.1		-628,3	
1934 :	272.9	526.1		814.5	459.1	113.4	82,7		655.3	
1935 :	145.9	628,2		808.7		101.0	87.5		661.2	7.1
1936 :	140.4	629.9	34.5	. 804.8	477.9	115.8	95.9	0.1	689.7	12.3
1937 :	83.2	· 873.9		957.7	• 474.6	133.5	93.1	· . <u>5</u> /	701.2	103.4
1938 :	153.1	919.9	`0,3	3.073 و1	481.4	158.1	74.2	0.1	713.0	109.5
1939 1	250 O-	- 741.2	0.3	991.5	475.4	115.1	72.9	0.1	• 663,5	48.3)
1940	279.7	· 814.6	3.5	1,097.8	478.5	123.1	74.3		676.0	
1941 :	384,7	942.0	33.7	1,330.4		· 116; 3_	62.5	1:6	· 668.2	31.4
1942 :	630.8	969.4		1,601.2		291.0	65.5	54.3	947.8	34.5
1943 :	618.9	843.8		1,598.7	543.1	488.1			1,216.0	66.1/
1944:	315,6	1,060%1	42.0	1,418.7		287.0	80.4	82.3	986.7	152.8
1945	279.2	1,108.2		1,389.40		303.8	··· 82 <b>.</b> 0	21.0		<b><u>6</u>/3</b> 95 <b>.</b> 1
1946 🚡	100.1	1,153.0		1,253.1			86.5		768.6	400.7
19477/	83.8	1,364.9		1,448.7			91.4	0.7		4-498-5
19488	195.7	1 2000		1,479.5			93:0		695.0	- ~

/ 1930-36, inclusive, some new wheat included in commercial stocks and merchant midls stocks; beginning with 1937 only old crop wheat is shown in all stocks positions. The figure for July 1, 1937, including the new wheat is 102.8 million bushels, which is used as year-end carry-over in the 1936-37 marketing year. / Imports cover all wheat and flour, except wheat imported for milling in bond. Is excluded.

3/ Includes food for both civilian population and the military forces.

I/ Includes flour made only from domestic wheat and shippents to U. S. territories beginning with 1940 includes military exports for relief and exports by the-Department of Agriculture.

5/ Less than 50,000 bushels.

6/ Exports July 1, 1945 to date revised to include semolina, and macaroni and related products, thereby reducing the quantity shown for domestic food. exports and food use are not adjusted for semolina and macaroni exports prior to July 1, 1945. These exports for the Larketing years beginning July 1, 1936, in million bushels, were as follows: 0.1, 0.1, 0.2, 0.2, 0.1, 0.1, 0.9, 1.4, and 2.6 in 1944-45.

7/ Freliminary.

Supply preliminary, distribution tentative.

9/ Rounded to 500 million bushels in text.

1.451.0 491.9 181.8 91.4 0.7 765.8 489.5 1367.2 1.484.1 495.0 110.0 93.0 0

Table 11.-Wheat: Supply and distribution, United States, by quarters, 1945-48 1/

		Suppl	у					bution			
	· ·		:			Exports			isappea		
Marketing:			:_ ;		Total:	and		:Proc-	_	7	. 177
years by	Stocks	C	Im-		disap-	ship-		:essed	•		Feed
quarters :		• • • • • • • • • • • • • • • • • • •	ports	supply	*	ments			:Seed		
	•		•		ance	2/		food: 2/		trial	: <u>3</u> /
	Mil.	Mil.	Mil.		Mil.	Mil.	Mil.	Mil.	Mil.	Mil.	Mil.
:	bu.	bu.	bu.	bu.	bu.	bu.	bù.	bu.	bu.	bu.	bu.
	, —	.—			•			, ,			
1945-46				,	4						
July-Sept:		1,108,2		1,388.7	368.7			125.4			100.0
OctDec.:				1,020.5	338.5			137.2		3.0	
JanMar.			~ ~ ~	. 682.1	350.0			134.4			106.8
AprJune				. 332.2	232.1	87.4	144.7	90.4	21.4	4/	32.9
JULY-JUNE,	2/9.2	1,108.2	2.0	1,389.4	1,289.3	395.1	894.2	487.4	82.0	21.0	30 <b>3</b> <sub>6</sub> 8
;	2	,		•						-	
1946-47	;				•		رار	*(,	•		
July-Sept		1,153.0	4/	1,253.1	303.8	79.7	224.1	129.7	34,2	Ó	60.2
OctDec.				949.3	307.0			134.5		ď	
JanMar.				642.3	333 <sub>2</sub> 7			140.2		đ	70.4
AprJune:	: 308.5			308.6	224.9			5/87.2		0	θ
JULY-JUNE	: 100.1	1,153.0	14/		1,169,3	400.7	768,6	7491.6		Õ	190.5
• ;	:							4		·	
1947-486	•				•				•	, ,	
July-Sept		1,364.9		1,448.7	32077	ד חווד	ten n	5/ 1/32 <b>.</b> 5	29.0	2	18,3
Oct Dec.	• 0,00 • 7 • 7 • 7 • 7 • 7 •	· L, JOT, J		1,128.0	. 331.4			135.9			40,0
JanMar.				796.6				113.4			83.4
AprJune				479.6				110,1		*1	
JULY-JUNE		1,364.9			1,253.0			491.9		•	179.5
1	:		اغب		J J J G O		1 - 12 1	ر د ښر -	) <del></del> '	<b>~</b> (	+1J+J
, , , H	;			•							
1948-499		- ~~			1	•					
July-Sept		1,283,8		1,479.5	337.4		200 Care (100)				
OctDec.	1,142.1	******		, <del></del>	. ————	<u> سب</u>				يسو يشفو يست	

<sup>1942-44</sup> in The Wheat Situation, March-April 1948, page 2. Exports July 1, 1945 to date revised to include semolina, and macaroni and related products, thereby reducing the quantity shown for domestic food.

<sup>3/</sup> Residual.
4/ Less than 50,000 bushels.
5/ 7.2 million bushels estimate figure for July-September 1947. 7.2 million bushels estimated as in process from 1947 crop wheat included in Preliminary.

Table 11.- Destination of world exports of grain and grain products, 1/1946-47 and 1947-1948

Countries of	:	Wheat 2/	:	Ryc	:	Coarse 3/	;	·Total
destination `	:	_	:		7	grains -	:	
	:	Thous.	:	Thous.	:	Thous.	:	Thous,
· · · · · ·	:	long tons	:	long tons	:	long tons	:	long tons
	- :	_	:		:		:	
1946-47	:		:		:		:	
European	:	13 <b>,</b> 378	:	234	:	4 <b>,</b> 893	•	18,505
Caribbean & Latin America	:	2,285	:	7	:	170	:	2,462
African	:	309	:	20	:	483	•	812
Asiatic & Pacific	:	3 <b>,</b> 987	:	11	:	1,743	:	5,741
Misc. or others	:	393	:	42	:	534	:	969
All countries	:_	20,352	:	314	:	7,823	:	28,489
	:		:		:		:	
1947-48	*		:		:		:	
European	:	17,841	:	1,234	:	6,438	:	25,513
Caribbean & Latin America	:	1,707	•	-	:	152	:	1,359
African	:	789	:	Spring studen	:	148	:	937
Asiatic & Latin America	:	4,016	:	9	:	1 <b>,</b> 330	:	5 <b>,</b> 355
Misc. or others	:	519		36	:	393	:	948
All countries	:-	24,872	:	1,279	:	8,461	:	34,612

From official sources and from records of the International Emergency Food Committee

CORRECTIONS to "The Agricultural Act of 1943" In the August issue of The Wheat Situation

Page 24, footnote 6, first sentence should read: :
This implies that the 1950 or long-time provisions of the Act of 1948 apply to the 1950 :
marketing quotas.

Page 26, last line: ...until the <u>transitional</u> parity price has been reduced to the new parity price.

Page 31, footnote 5, last line: ... at a higher : level may be undertaken when necessary in the : interest of national security.

 $<sup>\</sup>frac{1}{2}$ / Excludes rice.  $\frac{1}{2}$ / Includes flour

<sup>3/</sup> Includes corn, barley, oats, and grain sorghums.

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