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THE

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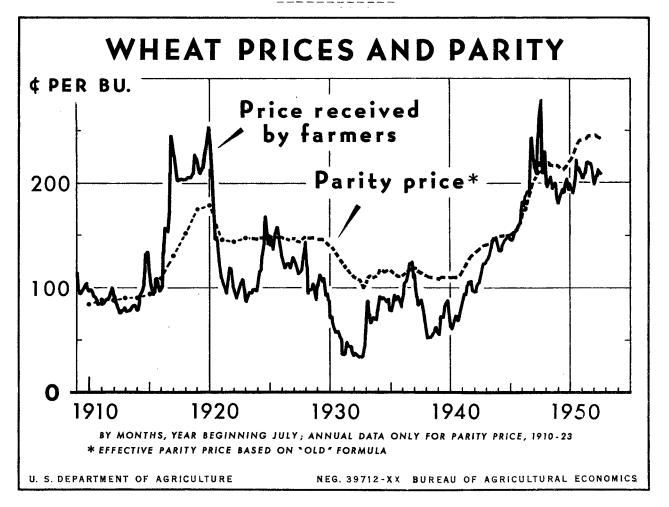
BUREAU OF AGRICULTURAL ECONOMICS
UNITED STATES DEPARTMENT OF AGRICULTURE

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JAN.-FEB.-MAR. 1953

In this issue:
The Rye Situation



Wheat prices have been below parity since May 1948, reflecting large crops in the United States and favorable harvests in importing countries. Wheat prices were above parity from March 1946 to May 1948, except for February 1948. Since 1920, they

were also above parity in 1924-25, 1925-26, and 1936-37. Since 1941, both the supply and demand have been very large. Wheat prices in January 1953 were 86 percent of parity, compared with 90 percent a year earlier, and 97 percent, the 1941-50 average.

Table 1 .- Wheat: Average price per bushel received by farmers, parity price, and price of No. 2
Herd Winter at Kangaa City, 1935-52

		:	:								:		<del></del>
Year : beginning:	: July :	Aug.		Oct. :		Dec.			: : : Mar. :				Average
July :	· · · · · · · · · · · · · · · · · · ·	:				<u>.                                    </u>			<del></del>	:	<u>:</u>	· · · · · · · · · · · · · · · · · · ·	<b>.</b>
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:		· <del></del>		PT	1ce rece	ivea by i	grmere o	n 15th o	f month 1	<i>I</i>			
1935 :	.76	.81	.85	.95	.88	.89	.92	.91	.89	.85	.82	.80	.83
1936 : 1937 :	.94 1.13	1.05 .99	1.04 •93	1.07 .89	1.06 .82	1.14 .84	1.24 .89	1.25 .87	1.23 .80	1.27 •75	1.18 .71	1.09 .70	1.02 .96
1938 :	.61	.51	.52	.52	.52	.54	.57		.57	.58	.53	.62	.56
1939 :	.56	.54	.73	.70	.73	.82	.84	.57 .84	.85	.89	.81	.67	. 69
1940 :	.61 .86	.60 .88	.63 .96	.68 .91	.72 -93	.72 1.02	.73 1.06	.68 1.05	.72 1.05	.76 1.00	.79 1.00	.83 .96	.67 .94
1942 :	.95	.95	1,03	1.04	1.04	1.10	1.18	1.20	1.23	1.22	1.23	1.24	1.09
1943 :	1.26	1.27	1.30	1.35	1.37	1.43	1.46	1.46	1.46	1.47	1.47	1.43	1.35
1944 : 1945 :	1.39 1.46	1.35 1.45	1.35 1.45	1.42 1.51	1.43 1.53	1.45 1.54	1.46 1.54	1.47 1.55	1.48 1.58	1.49 1.58	1.49 1.70	1.50 1.74	1.41 1.49
1946 :	1.87	1.78	1.79	1.88	1.89	1.93	1.91	1.99	2.44	2.40	2.39	2.18	1.90
1947 :	2.14	2.10	2.43	2.66	2.74	2.79	2.81	2.12	2.21	2.29	2.22	2.11	2.29
1948 : 1949 :	2.03 1.82	1.96 1.79	$\frac{1.97}{1.87}$	1.98 1.89	2.04 1.90	2.05 1.93	2.02 1.92	1.94 1.93	1.98 1.98	2.00 2.01	2.00 2.04	1.86 1.93	1.98 1.88
1950 :	1.99	1.97	1.94	1.91	1.94	2.03	2.09	2.21	2.12	2.14	2.11	2.08	2.00
1951 :	2.05	2.05	2.07	2.10	2.19	2.22	2.20	2.18	2.20	2.18	2.13	2.06	<u>2</u> /2.11
1952 :	1.98	2.04	2.09	2.07	2.13	2.12	2.10			•			
					Pari	ty price	on 15th	of month	3/				
:	1		1.10	. 10	3 32	1 11	1 10	1.10	1.10	1.10	1.10	1.10	
1935 : 1936 :	1.14	1.13 $1.14$	1.12 1.15	1.12 1.15	1.11 1.15	1.11 1.15	1.10 1.16	1.17	1.18	1.19	1.19	1.19	
1937 :	1.18	1.18	1.17	1.15	1.14	1.13	1.14	1.14	1.12	1.12	1.12	1.11	
1938 :	1.11	1.10	1.10	1.10	1.10	1.10 1.10	1.09 1.10	1.09 1.10	1.09 1.10	1.09 1.10	1.09 1.10	1.09 1.10	
1939 : 1940 :	1.08 1.10	1.08 1.10	1.10 1.10	1.10 1.10	1.10 1.10	1.10	1.10	1.10	1.11	1.11	1,12	1.14	
1941 :	1.15	1.18	1.19	1.22	1.24	1.24	1.26	1.27	1.29	1.31	1.31	1.32	
1942 :	1.33	1.33	1.33	1.33 1.44	1.34 1.45	1.36 1.46	1.36 1.47	1.37 1.48	1.39 1.48	1.41 1.48	1.41 1.48	1.41 1.49	
1943 : 1944 :	1.42 1.49	1.43 1.49	1.43 1.49	1.49	1.49	1.49	1.50	1.50	1.50	1.50	1.50	1.51	
1945 :	1.51	1.51	1.52	1.53	1.53	1.54	1.56	1.56	1.57	1.57 2.01	$\frac{1.61}{2.01}$	1.64 2.02	
1946 :	1.73	1.76	1.74 2.09	1.80 2.10	1.85 2.11	1.86 2.15	1.89 2. <b>2</b> 0	1.94 2.18	1.99 2.17	2.19	2.20	2.20	
1947 : 1948 :	2.20 2.20	2.05 2.20	2.20	2.18	2.17	2.17	2.17	2.16	2.16	2.17	2.16	2.15	
1949 :	2.15	2.14	2.12	2.11	2.11		3/2.13	2.13	2.16 2.40	2.16 2.40	2.19 2.41	2.19 2.42	
1950 :	2.21 2.41	2.23 2.41	2.26 2.41	2.27 2.42	2.29 2.43	2.31 2.43	2.35 2.45	2.36 2.46	2.46	2.45	2.45	2.45	
1951 : 1952 :	2.45	2.46	2.46	2.45	2.44	2.43	2.44			-			
:.				The state of the s	ice of N	o, 2 Hard	Winter	at Kanga	e City 4/		<del></del>		
;. :				<u> FI</u>	10e 01 M	o, z narc	WILLOUI						
1935 :	•99	1.04	1.15	1.19	1.13	1.11	1.13	1.10	1.06 1.39	1.02 1.40	.95 1.32	.96 1.21	1.05 1.21
1936 :	1.11	1.22	1.22 1.10	1.22 1.06	1.22 .94	1.34 .96	1.38 1.03	1.36 1.00	.92	.85	.80	.77	1.11
1937 : 1938 :	.70	.66	.66	.65	.63	.67	.71	.69	. 69	.70	.76	.71	.70
1939 :	.67	.65	.86	.83	.86	.98	1.01 .85	.99 .78	1.02 .85	1.06 .87	•95 •90	.76 .97	.74 .82
1940 :	.71 .98	.69 1.07	.76 1.14	.82 1.12	.84 1.13	.83 1.20	1.26	1.23	1.21	1.15	1.15	1.11	1.12
1941 : 1942 :	1.08	1.11	1.20	1.21	1.23	1.30	1.37	1.37	1.40	1.38	1.38	1.37	1.26 1.45
1943 :	1.40	1.40	1.46	1.52	1.56	1.63 1.62	1.65 1.64	1.63 1.66	1.65 1.66	1.64 1.66	1.63 1.67	1.56 1.68	1.56
1944 :		1.51 1.60	1.53 1.62	$\frac{1.61}{1.68}$	1.59 1.69	1.69	1.69	1.69	1.72	1.72		1.86	5/1.60
1945 : 1946 :		1.94	1.96	2.04	2.10	2.07	2.09	2.26	2.69	2.68	2.69	2.37	2.09 2.52
1947 :	6/2.29	2.32	2.65	2.95	3.00	3.01	3.03	2.51 2.20	2.45 2.24	2.45 2.26	2.40 2.22	2 <b>.2</b> 9 1.95	2.19
1948 :	-	2.15 2.06	2 <b>.2</b> 0 2 <b>.1</b> 5	2.23 2.19	2.28 2.20	2 <b>.2</b> 9 2 <b>.2</b> 2	2.22	2.22	2.27	2.31	2.30	2.17	2.16
1949 : 1950 :		2.00	2.21	2.18	2.22	2.35	2.40	. 2.48	2.40	2.44	2.38	2.34	2.28 2.43
1951 :	2.31	2.33	2.38	2.45	2.54	2.54 2.44	2.52 2.40	2.49	2.50	2.49	2.45	2.31	3
1952 :	2.25	2.32	2.41	2.42	2.46	C. 44	£.40						

<sup>1/</sup>U. S. monthly prices are the result of weighting monthly State prices by production. U. S. marketing-year prices are the result of (1) weighting State monthly prices by monthly sales to obtain State marketing-year averages, and (2) weighting the State marketing-year average by total sales for each State. Includes an allowance for unredeemed. loans at average loan values.

loans at average loan values.

2/ Preliminary.

3/ Computation of parity prices: Average price in base period (August 1909 to July 1914=88.4 cents) X monthly index of prices paid by farmers, interest, and taxes, as revised January and October 1950 for the period 1926 through 1949.

4/ Compiled from the Kansas City Grain Market Review. Average of daily prices weighted by carlot sales.

5/ Average for 11 months.

6/ Beginning July 1947, sales of Dark Hard and Hard Winter wheat combined, reported as Hard Winter.

## THE WHEAT SITUATION

Approved by the Outlook and Situation Board, February 24, 1953

#### SUMMARY

The large quantities of wheat placed under current support programs have reduced the supply of wheat available for sale, and as a result cash prices are expected to rise above current levels during the next few months. About 375 million bushels were under support on January 15, and farmers still had until January 31 to apply for loans, so that the total for the year may exceed the 408 million-bushel record in 1942. It is to be expected that almost all of this will be delivered to CCC. Inventories acquired from crops prior to 1952 totaled 125 million bushels on February 5, and probably will be reduced only moderately during the remainder of the marketing year. Because of the large quantity expected to be owned by CCC next July, supplies of "free" wheat in the carry-over are likely to be small.

Between 670 and 685 million bushels of wheat are expected to be used in the United States in 1952-53 compared with 678 million in 1951-52 and the average of 718 million in 1946-50 when feed use of wheat was much higher. Preliminary estimates indicate that wheat experts for the first 8 months (July-February) of the current marketing season will total about 220 million bushels. If this rate is maintained through June, exports for the 1952-53 year will total about 325 million bushels. Much will depend, however, on continued sales of wheat outside of the International Wheat Agreement, and on shipments from other exporting countries during the next few months. Canada appears now to be headed for a record or near-record year on the basis of sales and shipments to date. Exports from the above-average new crop in Argentina, on the other hand, have been slow thus far, with considerable resistance reported to high asking prices. The supply position in Australia is improved from earlier expectations.

With total disappearance of wheat in 1952-53 expected to be 995-1,010 million bushels, and the supply estimated at about 1,570 million, the carry-over next July 1 would be between 560 million and 575 million, compared with the record of 631 million on July 1, 1942, and the 1942-51 average of 335 million bushels.

Production in 1953 of fall-sown wheat was estimated in December at 611 million bushels. If spring wheat acreage is 22 million acres, about the average of the past two years, and if yields are 14.1 bushels, the same as the 1947-51 average, a spring wheat crop of about 310 million bushels would be produced. Assuming the two crops at these levels, total production would be about 920 million bushels. With domestic disappearance estimated at about 685 million bushels, 235 million would be available for export or addition to carry-over. The actual level of exports for the 1953-54 year is difficult to foresee at this time. An important factor in the situation will be the outcome of negotiations on the renewal of the International Wheat Agreement. The Council is now meeting in Washington. Also important, of course, will be the size of the 1953 harvest in importing countries and in exporting countries other than the United States.

Supplies of wheat on January 1, 1953 in the United States, Canada Argentina, and Australia for export and carry-over totaled about 1,575 million bushels. This is about 550 million bushels more than the supplies on the same date a year earlier. Supplies are larger in each of these countries, reflecting bumper crops in 1952.

Domestic supplies of rye for the 1952-53 marketing year are the smallest of record. The 1952 harvested crop was the smallest sine 1870, totaling less than 16 million bushels. Imports July 1, 1952-February 5, 1953 amounted to 1.7 million bushels, and the total for the year may be about 3.0 million bushels. Domestic disappearance for the marketing year is expected to be about 17.3 million bushels, compared with 19.1 million bushels in 1951-52. Exports to date have amounted to only about a half million bushels, and for the marketing year may total about 1.5 million bushels, compared with 4.6 million in 1951-52. Despite the small supplies of rye on hand during the current year, it is expected that all needs will be met, leaving stocks on June 30 of about 4.0 million bushels, or about the same as the 3.9 million a year earlier.

Prospects for breadgrains sown in the fall of 1952 for harvest in 1953 are less favorable than they were a year ago in most of the important producing areas for which reports are available. Unfavorable weather for field work over much of Europe, the major deficit area, curtailed fall seeding, and latest reports indicate that a smaller percentage than usual had been completed in a number of countries. Although spring seeding may be increased, total acreage may not be significantly changed from 1952, except in flooded areas. Moisture reserves in the Prairie Provinces of Canada up to November 15 were reported at 88 percent of normal, compared with 136 percent of normal a year earlier and 90 percent 2 years before.

#### THE DOMESTIC WHEAT SITUATION

#### Exports Still Estimated at about 325 Million Bushels; Carry-over July 1, 1953 May Be 560-575 Million

Disappearance of wheat during the first half of the 1952-53 marketing year is indicated at 462 million bushels. This was 80 million bushels below the same months of 1951 and the second smallest in the past 10 years. Apparent domestic disappearance for the six months totaled 308 million bushels 1/, compared with the 1947-51 average of 347 million bushels. This included food use (continental U. S. territories, and military) of about 253 million bushels, about the same as the 254 million bushels for the same period a year earlier. Exports of wheat, including products, for July-December totaled about 154 million bushels, 65 million below the high level of 219 million bushels during the same period a year earlier.

1/ For the 6-month period, July-December 1952, known disappearance from the July 1 supply, including imports, is about 5 million bushels larger than that indicated by January 1 stocks. This disappearance does not take into account the quantity fed. This discrepancy may be accounted for by possible inexactness in data, including some duplication in stocks reported in the various positions by different agencies. The latter duplication would be greatly reduced in the April 1 and July 1 stocks report.

Nearly 1,103 million bushels of wheat were stored in all positions on January 1 of this year. Of this about 127 million bushels were owned by the CCC, and about 350 million bushels were under the support programs. Total stocks on January 1 were 250 million bushels more than a year earlier and the second largest January 1 stocks of record. Stocks in the various positions compared with other years and other quarters are shown in table 10. Supplies available in the July-December period of 1952 were 1,565 million bushels, including imports of 18 million bushels, mostly of feeding quality grain.

Total domestic disappearance of wheat for 1952-53 is estimated at about 673-688 million bushels, including 495-500 million for food use (continental civilian, territories, and military), 90-100 million for feed, and about 88 million for seed, Preliminary estimates indicate that wheat exports for the first 8 months (July-February) of the current marketing season will total about 220 million bushels. If this rate is maintained through June, exports for the 1952-53 year will total about 325 million bushels. Much will depend, however, on continued sales of wheat outside of the International Wheat Agreement and on shipments from other exporting countries during the next few months. Canada appears now to be headed for a record or near-record year on the basis of sales and shipments to date. Exports from the above-average new crop in Argentina, on the other hand, have been slow thus far, with considerable resistance reported to high The supply position in Australia is improved from earlier asking prices. expectations.

Total supplies for the 1952-53 season are estimated at 1,572 million bushels, consisting of the carry-over July 1, 1952, of 256 million bushels, production of 1,291 million, and likely imports of about 25 million bushels. Total disappearance of 998-1,013 million bushels indicates a carry-over July 1, 1953, of about 560-575 million bushels. This is below the record level of 631 million on July 1, 1942, but is far above the 1942-51 average of 335 million bushels. On the basis of past experience, stocks of 450 million to 500 million bushels would, in addition to maintaining working stocks, provide adequate protection against the effects of one year of very low yields and one year of moderately low yields in sequence.

### Support Programs Expected To Strengthen Wheat Prices

Cash wheat markets recovered from the low levels reached on February 9 and are expected to strengthen in the next two months. The large quantities of wheat placed under current support programs have reduced the supply of wheat available for sale. On January 15,376 million bushels had been placed under the support programs, and farmers still had until January 31 to apply for loans, so that the total for the year may exceed the 408 million-bushel record in 1942. It is to be expected that almost all of this will be delivered to CCC. (Redemptions to date have been only about 10 million bushels.) Inventories acquired from crops prior to 1952 probably will be only moderately lower than on February 5, when they totaled 125 million bushels. Because of the large quantity expected to be owned by CCC next July, supplies of "free" wheat in the carry-over are likely to be small.

Cash wheat prices on February 24 were as follows: No. 2 Hard Winter at Kansas City, \$2.36; No. 1 Dark Northern Spring at Minneapolis, \$2.39; No. 2 Soft Red at St. Louis, \$2.35; and No. 1 Soft White at Portland, \$2.44. Prices were at the loan level at Portland, but about 12 cents below at Kansas City and Minneapolis, and 17 cents below at St. Louis. On February 15, prices at Minneapolis, which did not go as low relatively as did other markets, were about 4 cents above the low of the season, but at St. Louis and Kansas City they were 21 and 22 cents above the low for these markets, which occurred in late June.

In the current marketing year, as in the 1951-52 year, no farm storage payments were made to producers, and storage charges for wheat stored in warehouses were deducted before loan funds were advanced. These storage deductions varied from about 12 cents in mid-July to 4 cents for grain deposited in late January.

### 1953 Wheat Crop May Be Smallest Since 1943

Production in 1953 of fall-sown wheat was estimated in December at 611 million bushels, based on seeded acreage, an appraisal of reported crop conditions on December 1, 1952, and the assumption of normal weather conditions for the remainder of the crop season. If spring wheat acreage is 22 million acres, about the average of the past two years, and if yields are about 14.1 bushels, the same as the 1947-51 average, a spring wheat crop of about 310 million bushels would be produced. Total 1953 production, on this basis, would be about 920 million bushels. Domestic disappearance is estimated at about 685 million bushels, which would leave only about 235 million bushels from 1953-54 supplies available for export or addition to carry-over. The actual level of exports for the 1953-54 year is difficult to foresee at this time. An important factor in the situation will be the outcome of negotiations on the renewal of the International Wheat Agreement. The Council is now meeting in Washington. Also important, of course, will be the size of the 1953 harvest in importing countries and in exporting countries other than the United States.

Winter wheat prospects in February continued uncertain. Mild weather in January and early February stimulated germination and growth of late-seeded wheat, and aided root development of earlier germinated wheat. However, lack of surface and subsoil moisture associated with high winds and dust storms in February was a test of survival for the small plant growth over a large portion of the southern Great Plains. There most of the wheat continues to hold on, but it depends more than usual on spring moisture to survive. Because of high winds farmers in the central and southern Great Plains areas have been working their fields to forestall damage from soil blowing, to which the young plants are extremely susceptible. During most of the winter, snow cover has been light or lacking over much of the important wheat producing area. Prospects have improved sharply in the Pacific Northwest, raising hopes that the need for reseeding may fall well below earlier probabilities. The next winter wheat report by the Crop Reporting Board will be issued on April 10. On March 19 the Board will release its prospective planting report covering the 1953 spring wheat crop.

# Supplies January 1 in Exporting Countries Up Sharply; World Trade in 1952-53 May Be Down About 8 Percent

Supplies of wheat in the United States, Canada, Argentina, and Australia for export or carry-over on January 1, 1953, totaled about 1,575 million bushels. This is about 550 million bushels more than the supplies on the same date a year earlier. Supplies are larger in each of these countries than last year (table 12) reflecting larger crops. The Argentine crop is currently estimated at 287 million bushels, compared with only 75 million last year. The 1952-53 Australian crop is now estimated at 179.8 million bushels compared with 159.7 million a year earlier, Exports of wheat, including flour in terms of grain, from these four countries during the calendar year 1952 totaled 875 million bushels, a drop of 100 million from the 1951 total, but 200 million more than in 1950. Exports from the United States dropped by 60 million, while those from Canada increased by nearly 100 million bushels. Exports from Argentina last year were very small, while those from Australia decreased sharply. Exports from Canada, Australia and Argentina, together with other supply and distribution items, for their various marketing years are shown in table 12.

World trade in wheat, including flour, in the year beginning July 1, 1952, may be down by about 8 percent from 1951-52, when it was at a record high of about 1,000 million bushels, excluding about 30 million bushels of feeding-quality Canadian wheat shipped to the United States. World trade in 1951-52 was 100 million bushels above 1950-51, 190 million above 1949-50, and approximately 25 million bushels above the previous peak in 1948-49.

The decline in trade this year results from a number of causes. Stocks in many European countries at the beginning of the marketing year were larger than in recent years, as a result of favorable production and heavy imports in 1951-52. Exports from Canada, excluding feed wheat shipped to the United States, are expected to be somewhat larger than the high level of 360 million bushels of 1945-46, and they could be substantially larger if they were not limited by that country's internal transportation system. The preliminary indication is that Canadian exports during the July-January period totaled about 235 million bushels, compared with 187 million during the same period a year earlier. Exports from the United States may be about 325 million, compared with 475 million in 1951-52. Exports from Australia and Argentina together are not likely to exceed the small exports of approximately 130 million bushels of 1951-52, while those from other areas may be around 100 million bushels, about 20 million above a year earlier. The sizable exports being made from France, French North Africa, and Turkey reflect the large 1952 crops.

# Reports of Fall-sown Crops Abroad Less Favorable; Moisture Reserves in Canada Below Normal

Prospects for breadgrains sown in the fall of 1952 for harvest in 1953 are less favorable than they were a year ago in most of the important producing areas for which reports are available. Winter wheat acreage normally accounts for about three-quarters of the total wheat acreage in the Northern Hemisphere. Unfavorable weather for field work over much of

Europe, the major deficit area, curtailed fall seeding, and latest reports indicate that a smaller percentage than usual had been completed in a number of these countries. Although spring seeding may be increased, total acreage may not be significantly changed from 1952, except in flooded areas. Early winter and unusually heavy precipitation delayed fall seeding in several countries of western Europe and caused crops to enter the winter season with less fall growth than usual.

The area sown in France up to January 1 was 8 percent less than that of a year earlier, and seeding was also backward in western Germany. In contrast, Italy's wheat acreage is at least as large as the 1952 acreage, and the crop is well advanced. Conditions are also generally good in Spain and in the United Kingdom, except in flooded areas. In the Soviet Union and the Danube Basin, seeding was delayed in some areas, but conditions appeared satisfactory at the latest report.

In turkey fall seeding was delayed by the late arrival of the fall rains in the principal wheat growing area. Current prospects appear favorable, however, and another large outturn is being forecast following the large crops of the past 2 seasons. Serious drought in the south of Syria threatens the crop in that area. Prospects are generally good for the wheat crop nearing harvest in India.

Moisture reserves in the Prairie Provinces of Canada up to November 15 were reported at 88 percent of normal, compared with 136 percent of normal a year earlier and 90 percent 2 years before. These reserves include moisture which fell on stubble land and summer-fallow between harvest and November 15, took account of rains which fell on summer-fallowed land the previous growing season and the fall before that. The percentages for the various districts were weighted on the basis of acreage. Fall rains alone (which give moisture reserves on stubble land representing two-thirds of the acres to be seeded next spring) were 84 percent of normal for Saskatchewan, 69 percent of normal for Alberta, and 77 percent of normal for Manitoba. Inasmuch as total reserves for the 3 Provinces average only 88 percent of normal, it means that conditions for growth will have to be favorable during the coming growing season for average yields per acre to be obtained.

THE RYE SITUATION

### Rye Supplies Record Small; Stocks January 1 Second Smallest

Domestic supplies of rye for the 1952-53 marketing year totaled less than 20 million bushels, and were the smallest of record (table 16). They compared with 26.3 million for 1951-52, 27.0 million for the 5-year (1946-50) average, and 62.0 million for the 5-year (1941-45) average. The 1952 crop was the smallest crop since 1870. Imports of rye to February 5 totaled about 1.8 million bushels, about twice the imports during the same months of 1951-52, but was less than half the 2.3 million imported during the first six months of the 1950-51 marketing year. Imports for the year ending June 30, 1953, may total about 3 million bushels or more.

Stocks of rye in all positions on January 1, 1953, totaled 9.2 million bushels, compared with 15.7 million a year earlier. Except for 1947, they were the smallest of record (table 15).

### Rye Disappearance July-December Small; Stocks July 1, 1953 May Be About Same As Year Earlier

Disappearance of rye from July through December was 12.3 million bushels, compared with 11.5 million in the same period a year ago, when it was the smallest of record. This compares with 14.7 million for the first half of 1950-51 and 16.6 million the first half of 1949-50. About 2.6 million bushels were used for food, which is about average for the past few years. Only about .3 million bushels were used for distilling, compared with 2.3 million for the same period a year earlier and 4.0 million 2 years ago. Less than one-half million bushels of rye were exported, which was about the same as a year earlier, but only about half of that exported in the first 6 months in 1950-51. The quantity used for feed totaled about 4.2 million bushels, above the 5-year (1946-50) average of 3.8 million bushels for the same period. Seed use at 4.4 million bushels was about the same as a year earlier.

For the year ending June 30, disappearance, including exports, is expected to total about 18.8 million bushels, compared with 23.7 million bushels in 1951-52. A reduction in the use of rye for spirits and alcohol, and also for feed, largely accounts for a smaller domestic disappearance. Exports may total only about 1.5 million bushels compared with 4.6 million bushels in 1951-52. Imports of possibly 3.0 million bushels would more than offset such small exports. Stocks on June 30 may total about 4.0 million bushels, or about the same as the 3.9 million a year earlier. Imports in January were relatively heavy, so that in the period July 1-February 5 they totaled 1.8 million bushels.

#### Sown Rye Acreage Small

The acreage of rye sown for all purposes in the fall of 1952 was estimated by the Crop Reporting Board at 3.33 million acres. This was nearly 7 percent more than the 3.12 million acres seeded in the fall of 1951, but about one-fourth less than the 10-year average of 4.41 million acres. The condition of rye on December 1 was reported at 67 percent of normal--nearly the lowest of record. This is far below the 88 percent reported a year earlier and the 10-year average of 86 percent.

### Rye Prices Below Year Ago Despite Small Supplies

Rye prices this year have declined since November, and for the week ended February 23, No. 2 Rye 3/ at Minneapolis averaged \$1.75 per bushel, compared with the averages of \$1.98 in November and \$1.92 in February 1952. This decline reflects a smaller demand and a general lowering of all grain prices. For the entire July-January period, prices at Minneapolis averaged 7 cents per bushel above the same months a year earlier. With higher wheat prices in prospect and with the small rye supplies on hand, rye prices may strengthen again.

<sup>3/</sup> Weighted by reported carlot sales.

National average, prices received by farmers in the United States so far this season have been well above the Government national average price support rate of \$1.42 for the 1952 crop. In January, when rye prices were at the lowest level of the year, they averaged \$1.65 compared with \$1.71 a year earlier. However, since prices have been substantially above the loan rate, only 148,000 bushels had been placed under the support programs through January 15.

A national average price support rate for 1953-crop rye of \$1.43 per bushel for Grade 2 or better, or Grade 3 on test weight factor only, was announced on September 11, 1952. As in the past, the supports for 1953 will be implemented by CCC farm storage loans, warehouse storage loans, and purchase agreements.

Table 9.- Wheat: Weighted average cash price, specified markets and dates 1951-53

Month and date		: si : mark	rades x ets	Dark and H Wint Kansas	Hard ard er City	Minnea	k ring polis	No. Har Amber Minnea	d Durum polis	St. L	inter ouis	Port 1	White land /
		:1951-: : 1952:						1951-					
		: Dol.	Dol.	Dol.	Dol.	Dol.	Dol.		Dol.	Dol.	Dol.	Dol.	Dol.
Month		•		2021		204.	2021		2021	2040.	2021.	201.	2021
November		2,47	2.57	2.54	2.46	2.60	2.54	2.76	3.02	2.56	2.31	2.42	2.40
December		2,49	2.57	2.54	2.44	2.57	2.53	2.78	3.03	2.62	2.33	2,44	2.39
January		· 2.47	2.53	2.52	2.40	2.55	2.49	2.73	3.04	2.56	2.38	2.47	2.40
Week ende	<b>1:</b>	:											
December		2,49	2.62	2.55	2.46	2.59	2.53	2.85	3.05			2.45	2.40
	13	2.49	2.61	2.55	2,48	2.57	2.55	2.72	3.06	2.62		2.44	2.39
	20	2,48	2.54	2.54	2.44	2.55	2,53	2.57	3.01		2.35	2.44	2.38
_	27	2.48	2.52	2.52	2,43	2.54	2.53	2.70	2.95		2.31	2,44	2.38
January	3	2.48	2,52	2.52	2.41	2:54	2.52	2.70	3.06			2.44	2.39
	10	· 2.48	2.54	2.52	2.41	2.56	2.50	2.72	3.04		0.00	2.45	2.38
		2.46	2.54	2,51	2.40	2.53	2.49	2.73	3.07	0.56	2.38	2.49	2.39
	31	2.40	2.55 2.48	2.52 2.52	2.41	2.55	2.49	2.75	3.03	2.56		2.49 2.47	2.41 2.42
February		2.44	2.50	2.50	2.39 2.37	2.55 2.50	2.50	2.73 2.70	2.99 2.99	2.57		2.49	2.42
repruary	- 1	2.40	2.45	2.49	2.32	2.49	2.46	2.62	2.95	2.71		2.49	2.40
		2.43	2.53	2.50	2.36	2.51	2.49	2.73	2.99			2.51	2.43
		:	/3	-•/-	,0			15	//			/-	

 $<sup>\</sup>underline{1}$ / Average of daily cash quotations.

<sup>:</sup> CORRECTION: In The Wheat Situation, issue of October:
: December 1952, page 21, table 5, covering rice, "Acreage:
: Seeded", column 3, should have been 1,986 instead of:
: 71,788. On the basis of the December revisions this has:
: subsequently been changed to 2,003. (The 1,995 published:
: for 1952 was correct at the time, but has since been re: vised to 2,021.)

Table 3.- Wheat: Average closing prices of May wheat futures, specified markets and dates, 1951-53

	: Chi	cago	: Kansa	s City	: Minr	n <b>ea</b> polis
Period	1951-52	1952-53	1951-52	1952-53	1951-52	1952-53
Month	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
November	2.58	2.46	2.49	2.45	2.48	2.44
December	: 2.60	2.41	2.51	2.43	2,49	2.42
January	2.55	2.34	2.46	2.36	2.45	-2.36
Week ended:						•
February 6	: 2.52	2,30	2.43	2.33	2.42	2.34
13	2.51	2.25	2.42	2.28	2.40	2.31
<b>ż</b> o	2:52	2.29	2.44	2.33	2.44	2.35

Table 4.- Wheat: Prices per bushel in 3 exporting countries Friday nearest mid month, July 1952-February 1953, weekly, December 1952-February 1953

,		WHEAT	: HARD WHEAT :	SOFT	WHEAT
	: United States : No. 1	: Canada : No. 2	_:	United	<u>i</u> .
	,		: United :	States	Anahma'lea
Date	:Dark Northern		:States No. 1:		Australia
(Friday)	: Spring,	: at	:Dark Winter :	Portland	3/-4/-
	: 13 percent	1.	m:Galveston $\frac{1}{4}$ :	· <u>1</u> /	
	: prosein at	: 2/,	; ;	'	•
	: Duluth 1/	Dollars	Dollars	Dollars	Dollars
·	· DOLLARS	DOTTETS	DOTIGIO	DOLLARS	DOLLERS
951-52	2			,	
Friday mid-					
month	•	,	•		:
July 18	2.46	2.15	2.46	2.33	2.42
August 15	2.43	2.25	2.57	2,38	2.42
September 12		2,28	2.83	2.34	<i></i> , -7 <i></i>
October 17	2.43	2.29	2.62	2.36	
November 14	2.51	2.36	2.70	2.41	
December 12	2.47	2.23	2.67	2.38	1
January 16	2.42	2.25	2.63	2.39	
Tebruary 13	2.42	2.22			
tentarry T2	2.42	, , , , , , ,	, 2.56	2.41	3
ekly	• •				
	2.46	2.26	2.65	2 <b>.3</b> 8	
December 19	2.46	2,26	2.65		;
24		2.27		2.38	
January 2	2.46		2.63	2 <b>.3</b> 8	the section of
2 <b>3</b>	2.44	2 <b>.2</b> 4 2 <b>.2</b> 4	2,63	2.38 2.42	
	2.41	• •	2.63	2.42	
30	2.44	2.24	2.62 2.60		
February 6 20	2.43	2,24 2,25	2.63	2.41 2.43	No. 2 & 1
	· > 40	<i> </i>	2.01	2 41	

<sup>1/</sup> Spot or to arrive. 2/ Fort William quotation is in store. 3/ Sales to non-contract countries. Co Sales to non-contract countries. Converted to United States currency.

F.o.b. ship.

Table 5.- Wheat flour: Civilian consumption, United States, 1935-52

Year   Commercially produced 2/ : Commercially produced 3/ : Commercially produced 2/ : Total	ly
: 1,000 : sacks \( \frac{1}{2} \) Pounds : sacks \( \frac{1}{2} \)	: Commercially and non- ; commercially produced 3,
: sacks 4/ Pounds sacks 4/ Pou	Total Per capita
1936       : 202,687       156.2       209,104       161.1       200,322       153.7         1937       : 198,509       152.0       204,292       156.4       198,716       151.5         1938       : 201,716       153.3       207,481       157.7       202,968       153.5         1939       : 201,775       152.1       207,081       156.1       201,686       151.3         1940       : 199,939       149.2       204,539       152.6       202,616       151.3         1941       : 200,677       150.1       204,834       153.2       195,212       145.6         1942       : 202,365       151.8       205,859       154.4       207,436       157.6         1943       : 207,254       158.7       210,033       160.8       200,136       153.2         1944       : 188,656       144.8       191,038       146.6       196,100       150.3         1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       20	1,000 sacks 4/ Pounds
1936       : 202,687       156.2       209,104       161.1       200,322       153.7         1937       : 198,509       152.0       204,292       156.4       198,716       151.5         1938       : 201,716       153.3       207,481       157.7       202,968       153.5         1939       : 201,775       152.1       207,081       156.1       201,686       151.3         1940       : 199,939       149.2       204,539       152.6       202,616       151.3         1941       : 200,677       150.1       204,834       153.2       195,212       145.6         1942       : 202,365       151.8       205,859       154.4       207,436       157.6         1943       : 207,254       158.7       210,033       160.8       200,136       153.2         1944       : 188,656       144.8       191,038       146.6       196,100       150.3         1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       20	203,970 157.5
1937       : 198,509       152.0       204,292       156.4       198,716       151.5         1938       : 201,716       153.3       207,481       157.7       202,968       153.5         1939       : 201,775       152.1       207,081       156.1       201,686       151.3         1940       : 199,939       149.2       204,539       152.6       202,616       151.3         1941       : 200,677       150.1       204,834       153.2       195,212       145.6         1942       : 202,365       151.8       205,859       154.4       207,436       157.6         1943       : 207,254       158.7       210,033       160.8       200,136       153.2         1944       : 188,656       144.8       191,038       146.6       196,100       150.3         1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       203,675       139.4         1948       : 198,835       132.9       200,206       133.8       20	206,212 158.3
1938       : 201,716       153.3       207,481       157.7       202,968       153.5         1939       : 201,775       152.1       207,081       156.1       201,686       151.3         1940       : 199,939       149.2       204,539       152.6       202,616       151.3         1941       : 200,677       150.1       204,834       153.2       195,212       145.6         1942       : 202,365       151.8       205,859       154.4       207,436       157.6         1943       : 207,254       158.7       210,033       160.8       200,136       153.2         1944       : 188,656       144.8       191,038       146.6       196,100       150.3         1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       203,675       139.4         1948       : 198,835       132.9       200,206       133.8       202,175       133.8         1950       : 201,003       132.0       202,240       132.8       20	204,392 155.8
1939       : 201,775       152.1       207,081       156.1       201,686       151.3         1940       : 199,939       149.2       204,539       152.6       202,616       151.3         1941       : 200,677       150.1       204,834       153.2       195,212       145.6         1942       : 202,365       151.8       205,859       154.4       207,436       157.6         1943       : 207,254       158.7       210,033       160.8       200,136       153.2         1944       : 188,656       144.8       191,038       146.6       196,100       150.3         1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       203,675       139.4         1948       : 198,835       132.9       200,006       135.9       200,050       134.8         1950       : 201,003       132.0       202,240       132.8       201,035       131.6         1951       : 200,608       130.9       201,791       131.7       20	208,822 158.0
1940       : 199,939       149.2       204,539       152.6       202,616       151.3         1941       : 200,677       150.1       204,834       153.2       195,212       145.6         1942       : 202,365       151.8       205,859       154.4       207,436       157.6         1943       : 207,254       158.7       210,033       160.8       200,136       153.2         1944       : 188,656       144.8       191,038       146.6       196,100       150.3         1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       203,675       139.4         1948       : 198,467       134.8       200,076       135.9       200,050       134.8         1950       : 201,003       132.0       202,240       132.8       201,035       131.6         1951       : 200,608       130.9       201,791       131.7       200,646       130.0	206,444 154.9
1942       : 202,365       151.8       205,859       154.4       207,436       157.6         1943       : 207,254       158.7       210,033       160.8       200,136       153.2         1944       : 188,656       144.8       191,038       146.6       196,100       150.3         1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       203,675       139.4         1948       : 198,467       134.8       200,076       135.9       200,050       134.8         1949       : 198,835       132.9       200,206       133.8       202,175       133.8         1950       : 201,003       132.0       202,240       132.8       201,035       131.6         1951       : 200,608       130.9       201,791       131.7       200,646       130.0	207,058 154.6
1942       : 202,365       151.8       205,859       154.4       207,436       157.6         1943       : 207,254       158.7       210,033       160.8       200,136       153.2         1944       : 188,656       144.8       191,038       146.6       196,100       150.3         1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       203,675       139.4         1948       : 198,467       134.8       200,076       135.9       200,050       134.8         1949       : 198,835       132.9       200,206       133.8       202,175       133.8         1950       : 201,003       132.0       202,240       132.8       201,035       131.6         1951       : 200,608       130.9       201,791       131.7       200,646       130.0	199,084 148.5
1943       : 207,254       158.7       210,033       160.8       200,136       153.2         1944       : 188,656       144.8       191,038       146.6       196,100       150.3         1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       203,675       139.4         1948       : 198,467       134.8       200,076       135.9       200,050       134.8         1949       : 198,835       132.9       200,206       133.8       202,175       133.8         1950       : 201,003       132.0       202,240       132.8       201,035       131.6         1951       : 200,608       130.9       201,791       131.7       200,646       130.0	210,552 160.0
1945       : 205,190       156.8       207,310       158.4       201,540       147.9         1946       : 214,899       153.2       216,687       154.4       205,457       143.8         1947       : 196,751       136.1       198,443       137.2       203,675       139.4         1948       : 198,467       134.8       200,076       135.9       200,050       134.8         1949       : 198,835       132.9       200,206       133.8       202,175       133.8         1950       : 201,003       132.0       202,240       132.8       201,035       131.6         1951       : 200,608       130.9       201,791       131.7       200,646       130.0	202,758 155.3
1946     : 214,899     153.2     216,687     154.4     205,457     143.8       1947     : 196,751     136.1     198,443     137.2     203,675     139.4       1948     : 198,467     134.8     200,076     135.9     200,050     134.8       1949     : 198,835     132.9     200,206     133.8     202,175     133.8       1950     : 201,003     132.0     202,240     132.8     201,035     131.6       1951     : 200,608     130.9     201,791     131.7     200,646     130.0	198,422 152.0
1947     : 196,751     136.1     198,443     137.2     203,675     139.4       1948     : 198,467     134.8     200,076     135.9     200,050     134.8       1949     : 198,835     132.9     200,206     133.8     202,175     133.8       1950     : 201,003     132.0     202,240     132.8     201,035     131.6       1951     : 200,608     130.9     201,791     131.7     200,646     130.0	203,458 149.3
1948     : 198,467     134.8     200,076     135.9     200,050     134.8       1949     : 198,835     132.9     200,206     133.8     202,175     133.8       1950     : 201,003     132.0     202,240     132.8     201,035     131.6       1951     : 200,608     130.9     201,791     131.7     200,646     130.0	207,115 144.9
1949     : 198,835     132.9     200,206     133.8     202,175     133.8       1950     : 201,003     132.0     202,240     132.8     201,035     131.6       1951     : 200,608     130.9     201,791     131.7     200,646     130.0	205,401 140.6
1950     : 201,003     132.0     202,240     132.8     201,035     131.6       1951     : 200,608     130.9     201,791     131.7     200,646     130.0	201,542 135.8
1951 : 200,608 130.9 201,791 131.7 200,646 130.0	203,425
	202,259 132.4
	201,788 130.7
1952 : 200,697 129.1 201,888 129.9	

<sup>1/</sup> Per capita computations are based on population data which are adjusted for underenumeration of all age groups. The population series previously used was adjusted for underenumeration of children under 5. Consumption determined by adding flour imports to flour production and by deducting the following flour and products in terms of flour: Exports and shipments, military procurement, and breakfast food produced in the flour milling industry. For further details on method of determination of flour consumption see The Wheat Situation, August-September 1951, pages 11-15.

4/ 100 pounds.

<sup>2/</sup> Bureau of Census. Includes estimates for 1940-44 which were developed by Bureau of Census in cooperation with BAE.

<sup>3/</sup> Estimated flour equivalent of farm wheat ground for flour, or exchanged for flour, as reported by BAE.

Table 6 Exports,	shipments and military	procurement of wheat	and products :	in wheat equivalents,	by agency,
	United States,	January-June and Ju	ly-December per	riods, 1935-52	

					Exports						:	Ship	ments 4/	:	ML	Itary pro	curement	3 5/
1		Wheat			Flour		:		products				:		:	:	:	
Period	:			Commen		ACEU			ng Semoli	ma :	Total:	3		Total:	177	***************************************	Other:	Total
1	Commer-:	USDA:	Total:		In bond:	•	TOTAL :	Commer-:	TTOTOA	Marka 1 A	exports:	Commer-:	USDA:	ship-:	Wheat:	Flour:	pro- :	mili-
3	cial :	:	•	Regular:	<i>2/</i> :	ment 2/	: :	cial :	USDA:	Total:	<i>y</i> :	cial :	•	ments:	:	:	omees:	tary
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
;	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushel
935 JanJune :	68	0	68	2,390	11	Ō	2,401	88	0	88	2,557	1,520	0	1,520		***		
July-Dec. :	165	0	165	2,016	12	0	2,028	86	0	86	2,279	1,280	0	1,280				
936 JanJune :	146	0	146	1,880	13	0	1,893	122 114	0	122	2,161	1,609	0	1,609				
July-Dec. :	1,733	0	1,733 1,435	2,717	32 40	0	2,749 3,422	131	0	114 131	4,596 4,988	1,421	0	1,421				
937 JanJune : July-Dec. :	1,435	0	33,413	3,382 7,288	1,467	ő	8,755	117	ŏ	117	42,285	1,575	0	1,575 1,613				
938 JanJune	50,327	0	50,327	9,032	2,117	ő	11,149	128	ŏ	128	61,604	1,708	ő	1,708				
July-Dec.	36,576	ŏ	36,576	8,370	1,106	ŏ	9,476	148	ŏ	148	46,200	1,490	ŏ	1,490				
39 JanJune	48,013	ŏ	48,013	13,687	29	ŏ	13,716	154	ŏ	154	61.883	1,398	ŏ	1,398				
July-Dec.	15,201	Ö	15,201	13,069	é	o	13,078	197	0	197	28,476	1,752	0	1,752				
40 JanJune	8,435	0	8,435	8,163	16	0	8,179	1.68	0	168	16,782	1,719	0	1.719				
July-Dec.	5,945	0	5,945	10,799	9	0	10,808	114	0	114	16,867	1,644	0	1,644				
41 JanJune :	4,865	0	4,865	12,013	9	0	12,022	113	0	113	17,000	2,190	0	2,190				
July-Dec.	8,244	0	8,244	6,575	10	705	7,290	216	38	254	15,788	1,549	0	1,549		6,091	1,049	7,14
42 JanJune :	3,374	1,014	4,388	3,508	n	4,096	7,615	40	49	89	12,092	1,592	923	2,515		7,343	1,650	8,99
July-Dec.	1,890	337	2,227	5,107	6	1,740	6,853	70	163	233	9,313	1,106	1,444	2,550		7,343	1,929	9,2
343 JanJune	3,734	592	4,326	4,360	10	11,621	15,991	134 48	1,108	1,242	21,559	209	2,803	3,012		11,649	4,323	15,9
July-Dec.		391 678	7,514 4,428	4,488 9,245	12 377	5,582	10,082 18,710	105	963 961	1,011	18,607 24,204	160 80	1,332 1,444	1,492	6 363	11,649	5,698	17,3
July-Dec. :	3,750 5,408	193	5,601	9,402	234	9,088 6,364	16,000	339	978	1,317	22,918	86	1,409	1,524	6,151 2,807	28,258 27,457	11,614	45,43 41,8
945 JanJune	4.106	9,303	13,409	11,735	179	0,304	11,914	176	689	865	26,188	135	2,417	2,552	45,400	50,058	12,810	108,26
July-Dec.		100,460	115,227	17,478	174	9,777	27,429	290	5,027	5,317	147,973	1.841	0	1,841	23,700	33,505	4,627	61.8
46 Jan. June	20,705	90,204	110,909	31,725	74	27,936	59,735	899	509	1,408	172,052	2,159	ă	2,167	23,179	4,992	881	29.0
July-Dec.	5.265	70,961	76,226	34.418	900	14,599	49,917	1,411	313	1,724	127,867	2.171	ō	2,171	26,076	11.350	516	37,9
47 JanJune :	7,998	69,771	77,769	87,934	168	32,703	120,805	1,707	61	1,768	200,342	1,819	3	1,822	20,095	33,885	530	54,5
July-Dec.	7,668	112,194	119,862	51,569	0	13,916	65,485	878	488	1,366	186,713	2,036	3	2,039	48,570	18,001	452	67,02
48 JanJune :	6,306	81,193	87,499	32,596	0	28,115	60,711	4,373	927	5,300	153,510	1,877	0	1,877	52,749	28,304	540	81,59
July-Dec. :		91,487	106,958	52,880	_0	6,050	58,930	669	0	669	166,557	1,832	0	1,832	82,037	25,331	550	107,5
49 JanJune :	12,278	113,431	125,709	30,784	82	4,408	35,274	286	0	286	161,269	1,685	0	1,685	60,716	12,952	262	73,9
July-Dec. :	7,495	41,912	49,407	15,424	111	3,973	19,508	333	0	333	69,248	1,848	0	1,848	98,593	3,867	83	102,5
50 JanJune :	53,374	37,595	90,969	14,924	14	3,835	18,773	223	0	223	109,965	1,981	0	1,981	19,751	1,178	54	20,9
July-Dec.	49,378	33,348	82,726	15,449	<b>10</b> 458	845	16,304	269	0	269	99,299	1,742	0	1,742	12,605	3,685	276	16,5
<b>,</b>	122,719	85,028	207,747	22,594	-	4,177 722	27,229	238 224	0	238	235,214	1,950	0	1,950	18,757	3,964	793	23,5
July-Dec.		61,689	192,099	21,484	79 272	1,325	22,285 20,376	311	0	224 311	214,608 255,718	1,900 1,900	0	1,900	4,046	3,629	531	8,20
952 JanJune :		37,923 6,030	235,031 132,438	18,779	298	671	21,607	267	0	267	154,312	1,900	0	1,900	1,208 684	4,376 3,619	3 <b>61</b>	5,91
July-Dec.	120,400	0,030	136,450	20,638	270	0/1	21,001	201	U	201	عدد ۱۳۰٫ عدد	1,900	• 1	1,900	004	3,019	400	4,70

<sup>1/</sup> Exports exclude shipments by military for civilian feeding, and exports of flour from foreign wheat milled in bond.

<sup>2/</sup> U. S. wheat and flour used with foreign wheat in milling in bond for export.

<sup>3/</sup> USDA flour procurement rather than deliveries for export; the latter total exports including wheat and other products are given in table /, footnote 5.

<sup>4/</sup> Shipments, partly estimated, are to Alaska, Hawaii, Puerto Rico, Guam, Samoa, Virgin Islands and Wake Island.

<sup>5/</sup> Includes procurement for both civilian relief feeding and for military food use; military takings for civilian feeding in occupied areas measured at time of procurement and not at time of shipment overseas.

Table 7.	- Wheat:	Supply and	disappearance,	United	States,	1935-52,	1/
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Year	:	Sup	ply						Di sappeara	nce			*
begin-	:Carry-over	<b>7</b>	Imports	. model		Contine	ntal Unit	ed States		:Military:	Exports	Ship-	; ; ; make 1
July	2/	Production	3/	Total	Processed for food	SAAC	Indus- trial	Feed	Total	:curement:	5/	ments	Total
	: 1,000 : bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
1005	: 145,889	628,227		808,733	483,750	87,479	E 6	89,687	660,971		4,440	2,889	
1935			34,617			01,419	55		600,971		0.596		668,300
	: 140,433	629,880	34,455	804,768	489,474	95,896	59	103,917	689,346		9,584	2,996	701,926
1937	: 83,167	873,914	634	957,715	485,433	93,060	69	118,836	697,398		103,889	3,321	804,608
	: 153,107	919,913	271	1,073,291	495,855	74,225	103	142,122	712,305		108,083	2,888	823,276
1939	: 250,015 ·	741,210	263	991,488	490,415	72,946	89	99,588	663,038		45,258	3,471	711,767
1940	: 279,721	814,646	3,523	1,097,890	491,845	74,351	100	109,160	675,456		33,867	3,834	713,157
1941	: 384,733	941,970	3,662	1,330,365	473,266	62,490	1,676	114,081	651,513	16,133	27,880	4,064	699,590
1942	: 630,775	969,381	1,054	1,601,210	499,986	65,487	54,437	300,725	920,635	25,244	30,872	5,562	982,313
	: 618,897	843,813	136,359	1,599,069	481,876	77,351	108,125	506,576	1,173,928		42,811	3,016	1,282,514
1944	: 316,555	1,060,111	42,348	1,419,014	471,923	80,463	83,132	301,017	936,535		49,106	4,047	1,139,834
1945	: : 279,180	1,107,623	1,981	1,388,784	473,127	82,006	21,302	297,346	873,781	90,884	320,025	4,008	1,288,698
	: 100,086	1,152,118	57	1,252,261	483,343	86,823	58	173,546	743,770	92,452	328,209	3,993	1,168,424
1947	: 83,837	1,358,911	130	1,442,878	488,385	91,094	693	174,008	754,180		340,223	3,916	1,246,935
	: 195,943	1,294,911	1,500	1,492,354	479,392	95,015	193	97,608	672,208		327,826	3,517	1,185,069
1949	1 197,743 1 207 286				483,781				676,608				
1747	: 307,285 :	1,098,415	2,190	1,407,890	403,101	80,815	192	111,820	010,000	123,526	179,213	3,829	983,176
1950	: 424,714	1,019,389	11,826	1,455,929	481,014	87,427	192	112,777	681,410	40,080	334,513	3,692	1,059,695
1951 7/	: 396,234	980,810	31,505	1,408,549	479,916	83,208	930	95,624	664,678		470,326	3,800	1,152,955
	: 255,594	1,291,447	5-,20	-,, , , ,	1777-0	, <del></del>	7,50	//,	55.,5,5		.,0,00	5,000	-,-/-,,,//

<sup>1/</sup> Includes flour and products in terms of wheat.

<sup>2/</sup> Prior to 1937 some new wheat included; 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.

<sup>3/</sup> Imports include full-duty wheat, wheat imported for feed, and dutiable flour in terms of wheat. They exclude wheat imported for milling in bond and export as flour, also flour free for export.

<sup>4/</sup> Includes procurement for both civilian relief feeding and for military food use; military takings for civilian feeding in occupied areas measured at time of procurement, not at time of shipment overseas.

<sup>5/</sup> Exports as here used, in addition to commercial exports, include U.S.D.A. flour procurement rather than deliveries for export. Beginning with 1941-42, deliveries for export (actual exports, including those for civilian feeding in occupied areas) of wheat, flour, and other products, in million bushels, were as follows: 27.9; 27.8; 42.6; 144.4; 390.6; 397.4; 485.9; 504.0; 299.1; 366.1; and for 1951-52, 475.2.

<sup>6/</sup> Partly estimated to Alaska, Hawaii, Puerto Rico, Guam, Samoa, Virgin Islands, and Wake Island.

<sup>7/</sup> Preliminary.

<sup>8/</sup> For the period, July-December 1952, known disappearance from the July 1 supply, including imports, is about 5 million bushels larger than that indicated by January 1 stocks. This does not take into account the quantity fed. This discrepancy may be accounted for by possible inexactness in data, including some duplication in reported stocks.

Table 8.- Wheat: Supply and disappearance, United States, July-December and January-June periods, 1942-52 1/

	: Carry- :		:	:	Conti	nental U	nited States	lisappearan	ce :	Military :	<u></u>	: :	Mad - 3
Period	: '.over : stocks : 2/ :		: Imports	: supply :	Processed for food	Seed	: :Industrial:	Feed	Total domestic	curement :	5/	:Shipments: : <u>6</u> / :	Total disap- pearance
	: 1,000 : bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
1942 July-Dec. JanJune	630,775 1,152,414	969,381 	165 889	1,600,321 1,153,303	262,375 237,611	44,819 20,668	10,679 4 <b>3,</b> 758	108,899 191,826	426,772 493,863	9,272 15,972	9,313 21,559	2,550 3,012	447,907 534,406
1943 July-Dec. JanJune	618,897 817,599	843,813 	48,523 87,836	1,511,233 905,435	261,165 220,711	54,583 22,768	50,666 57,459	289,774 216,802	656 <b>,18</b> 8 517,740	17,347 45,412	18,607 24,204	1,492 1,524	693,634 588,880
1944 July-Dec. JanJune	316,555 828,347	1,060,111	37,622 4,726	1,414,288 833,073	233,908 238,015	58,475 21,988	54,390 28,742	172,877 128,140	519,650 416,885	41,878 108,268	22,918 26,188	1,495 2,552	585,941 553,893
1945 July-Dec. · JanJune	279,180 : 681,920	1,107,623	1,897 84	1,388,700 682,004	254,717 218,410	59,109 22,897	19,530 1,772	161,778 135,568	495,134 378,647	61,832 29,052	147,973 172,052	1,841 2,167	706,780 581,918
1946 July-Dec. JanJune	100,086 642,486	1,152,118	28 29	1,252,232 642,515	276,555 206,788	63,192 23,631	11 47	102,008 71,538	441,766 302,004	37,942 54,510	127,867 200,342	2,171	609,746 558,678
1947 July-Dec. JanJune	83,837 800,767	1,358,911	46 84	1,442,794 800,851	265,385 223,000	67,210 23,884	603 90	53,054 120,954	386,252 367,928	67,023 81,593	186,713 153,510	2,039 1,877	642,027 604,908
1948 July-Dec. JanJune	195,943 864,545	1,294,911	33 1,467	1,490,887 866,012	252,977 226,415	67,703 27,312	92 101	29,593 68,015	350,365 321,843	107,588 73,930	166,557 161,2 <b>6</b> 9	1,832	626,342 558,727
1949 July-Dec. JanJune	307,285 899,627	1,098,415	156 2,034	1,405,856 901,661	249,865 233,916	57,099 23,716	100 92	<b>25,</b> 526 86,294	332,590 344,018	102,543 20,983	69 <b>,2</b> 48 109 <b>,</b> 965	1,848	506,229 476,947
1950 July-Dec. JanJune	424,714 1,002,002	1,019,389	2,205 9,621	1,446,308 1,011,623	247,054 233,960	60,389 27,038	98 94	19,158 93,616	326,699 354,708	16,566 23,514	99,299 235,214		444,306 615,389
1951 July-Dec. JanJune	396,234 852,571	980,810	17,382 14,123	1,394,426 866,694	245,963 233,953	61,363 26,845	727 203	9,088 86,536	317,141 347,537	8,206 5,945	214,608 255,718	1,900	541,855 611,100
1952 July-Dec. JanJune	255,594 1,102,932	1,291,447	<b>17,61</b> 8	1,564,659	246,196	60,000	74	8/-5,458	300,812	4,703	154,312	1,900	461,727

Same table for 1935-41 was published in The Wheat Situation, issue of November-December 1950, page 22.

See table for footnotes.

Table 9.- Wheat and wheat flour: United States imports and exports, 1939-51
IMPORTS 1/

Year	•	For domesti	c use 2/		: : Wheat for :	
begin- ning July	Full-duty wheat	Wheat for feed 3/	Flour 4/	: Total wheat : and : flour	:milling in bond: : and export 2/:	Total
	: 1,000 : <u>bushels</u>	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
19 <b>39</b>	56	86	335	477	9,953	10,430
L940	: 165	3,237	291	3,693	7,331	11,024
1941	: 1,700	1,785	179	3,664	11,912	15,576
1942	: 806	150	100	1,056	7,577	8,633
1943	: 5/136,013	189	157	136,359	10,952	147,311.
944	: 5/ 26,235	15,919	194	42,348	9,213	51,561
1945	: 1,136	767	97	2,000	11,591	13,591
1946	: 21	29	7	<b>57</b>	1,984	2,041
1947	: 7	117	6	130	19	149
1948	: 1,317	10	174	1,501	3,070	4,571
194 <del>9</del>	: 1,003	1,097	119	2,219	9 <b>,62</b> 1	23,840
19 <b>50</b>	: 174	11,647	5	11,826	8,180	20,006
951	: 1,475 :	29,921	109	31,505	5,907	37,412

#### EXPORTS 1/

	Non-mi	litary expor	ts	міі	itary expo	rts 6/	: Total	:	:
Year begin- ning July	Wheat	Flour : wholly : from : U.S. : wheat	Total	Wheat	: Flour : wholly : from : U.S.: wheat :	Total	: wheat : and : flour	: Other : flour : I/	Total wheat and flour
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels	bushels
1939 : 1940 : 1941 : 1942 : 1945 : 1946 : 1947 : 1948 : 1949 : 1950 : 1951 : :	2/23,636 2/10,810 2/12,632 2/ 6,555 2/11,942 2/19,010 2/226,135 9/153,995 11/207,362 232,666 140,377 290,473 427,130	2/21,232 2/22,812 8/14,894 2/19,948 2/28,333 2/28,304 2/79,872 10/166,291 12/133,085 102,385 39,248 43,607 42,310	44,868 33,622 27,526 26,503 40,275 47,314 306,007 320,286 340,447 335,051 179,625 334,080 469,440	0 0 0 54,358 46,878 44,796 97,326 142,754 118,344 31,362 5,254	0 0 0 0 40,233 35,489 28,896 41,019 24,754 501 131	0 0 0 0 94,591 82,367 73,692 138,345 167,508 118,845 31,493 5,254	44,868 33,622 27,526 26,503 40,275 141,905 388,374 393,978 2/478,792 2/502,559 2/298,470 2/365,573 2/474,694	9,130 6,900 10,835 9,398	54,274 40,557 36,656 33,403 51,110 151,303 401,062 400,620 479,820 505,304 308,170 374,014 479,621

1/ Includes flour expressed in wheat equivalent. Exports of wheat products other than flour, not shown in the table, expressed in thousand bushels, wheat equivalent, beginning with 1941-42, were as follows: 326; 1,265; 2,347; 2,464; 2,213; 3,441; 7,095; 1,437; 649; 572; and 535.

2/ As reported by the Department of Commerce. 3/ Classified as "unfit for human consumption" or imported for special feeding programs. 4/ Includes some flour imported free for export, which for 1939 was 214,000 bushels; 1940, 170,000 bushels; 1941, 2,000 bushels; 1942, 2,000 bushels; 1945, 19,000 bushels; 1948, 1,000 bushels; and 1949, 29,000 bushels. 5/ Includes wheat and wheat products used for livestock and poultry feed, imported duty-free by the Commodity Credit Corporation. 6/ From the National Military Establishments; financed by the United States. 7/ Mostly from imported wheat, but an average of 283,000 bushels annually of U.S. wheat was also used in the 1941-50 period. 8/ 14,072,000 reported by the Department of Commerce plus 822,000 unreported exports to British Services. 9/ 142,637,000 reported by the Department of Commerce plus 822,000 unreported exports to Germany financed by the United Kingdom. 10/ 154,407,000 reported by the Department of Commerce plus 11,884,000 unreported January-June 1947 exports to Germany financed by the United Kingdom. 12/ 123,546,000 reported by the Department of Commerce plus 23, 038,000 exports to Germany financed by the United Kingdom. 12/ 123,546,000 reported by the Department of Commerce plus 9,539,000 exports to Germany financed by the United Kingdom.

Table 10.- Wheat: Stocks, United States, by quarters, 1927-53

	•	; ':		,		· · ·				-		
	:	`	Ja	mary 1		. :		•	Aj	pril l		
Yéar		Terminal: market:		Merchant: mills		. Total	Farm	Terminal market	:Interior : mill, :elevator, :and ware- :house 2/	Merchant: mills :	not:	Total
· · · · · · · · · · · · · · · · · · ·	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	.1,000 : bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
1927 1928 1929 1930	207,303 201,532 253,066 216,841	66,340 88,581 144,351 182,226			, 11.	:	101,024 87,292 130,589 133,200	49,910 68,791 124,756 153,122				
1931 : 1932 : 1933 : 1934 :	- 4-1-1-	199,649 226,874 168,465 132,511 90,937	87,559 ·	115,654 122,223 115,035 106,392	   ,	  431,884	116,553 172,909 181,624 113,790 98,989	213,583 207,215 135,552 97,132 51,882	  66,124	91,420 100,267 91,720 74,852		291,847
1936 1937 1938 1939	1,63,703 128,954 208,071 274,260 229,374	76,694 62,366 .94,520 128,748 132,842	78,463 76,845 115,081 136,091 129,566	109,634 102,832 115,567 107,706 114,231		428,494 370,997 533,239 646,805 606,013	98,878 71,075 123,596 182,801 149,433	49,919 34,741 54,426 82,687 105,401	48,193 39,308 73,180 91,800 83,750	72,046 65,983 79,851 82,481 94,985		269,036 211,107 331,053 439,769 433,569
1941 1942 1943 1944 1944		169,776 270,835 245,150 136,264 152,043	167,727 221,708 238,125 145,454 160,432	106,303 135,601 139,385 112,130 114,387	45,000 41,400 16,847	723,776 999,919 1,152,414 817,599 828,347		141,897 237,777 212,131 123,700 99,644	134,242 181,099 176,591 66,535 130,386	76,675 122,461 123,455 96,388 78,788	62,712 38,515 15,770	544,987 809,868 896,068 544,275 588,444
1946 : 1947 : 1948 : 1949 :	360,959 366,003 427,821 387,450 317,621	102,131 56,256 141,889 166,348 219,038	119,044 111,130	95,276 96,779 116,827 103,113 117,739	14,778 4,404 3,100 3,701 7,805	681,920 642,486 800,767 864,545 899,627		34,317 32,838 70,174 124,656 180,659	36,477 61,000 75,434 147,878 190,884	55,899 71,957 73,714 63,229 88,423	6,961 2,903 3,845 3,376 5,548	332,141 308,571 479,744 582,721 659,093
1951 1952 1953	334,518	247,318 199,947 259,257		128,974 113,567 128,199	5,451 2,538 4,655	1,002,002 852,571 1,102,932	217,111	193,663 124,865	200,642 112,357	101,052 80,760	3,156 2,037	715,624 517,914
,			Jι	dy 1					' Oetol	er l		
1927 1928 1929 1930	26,590 19,972 43,554 62,452	21,052 38,587 90,442 109,327	21,776 19,277 41,546 60,166	40,038 34,920 51,279 59,170	**** ***	109,456 112,756 226,821 291,115	366,153 419,779 338,558 383,574	78,811 115,469 198,211 220,600				
1931 1932 1933 1934 1935	37,084 93,553 82,693 61,103 44,051	203,967 168,405 123;712 80,548 21,951	30,252 41,585 64,293 48,128 30,363	41,202 71,714 107,052 83,114 49,524		312,505 375,257 377,750 272,893 145,889	490,292 402,719 286,798 233,887 272,646	256,327 194,858 156,652 120,075 79,703	114,772 102,374	125,816 127,772 134,750 126,597 123,905		595,331 578,628
1936 : 1937 : 1938 : 1939 : 1940 :	43,137 21,972 58,857 88,016 79,572	25,202 9,022 22,190 64,103 84,187	21,504 11,774 31,269 36,842 35,312	50,590 40,399 40,791 61,054 80,650		140,433 5/83,167 153,107 250,015 279,721	323,297 393,930 327,616	82,849 141,496 139,273 161,987 186,523	115,898 152,978 175,893 160,409 192,136	119,635 138,160 130,198 137,332 133,319		535,928 755,931 839,294 787,344 877,096
1941 : 1942 : 1943 : 1944 : 1945 :	86,675 162,722 189,574 103,622 87,703	142,671 224,441 162,151 82,912 67,185	73,789 142,366 103,804 30,332 42,129	81,598 96,837 104,378 67,308 58,463	4,409 58,990 32,381 23,700	384,733 630,775 618,897 316,555 279,180		284,920 269,290 199,592 199,475 170,305	238,526 <b>263</b> ,466 210,751 198,413 181,410	154,902 151,927 126,255 137,818 128,261		1,162,270 1,372,352 1,114,492 1,079,194 1,019,786
1946 : 1947 : 1948 : 1949 : 1950 :	41,604 40,501 94,463 66,505 65,861	29,917 8,129 34,065 128,158 168,497	8,376 10,116 30,645 76,424 129,522	12,838 24,591 34,240 32,401 55,934	7,351 500 2,530 3,797 4,900	100,086 83,837 195,943 307,285 424,714	610,033 552,994 456,226	103,595 175,069 219,111 261,109 260,104	177,351 203,338 251,154 287,432 320,831	114,463 135,346 129,233 134,731 137,422	3,960 9,272	949,233 1,127,776 1,156,452 1,148,770 1,205,342
1951 : 1952 :	72,638 63,079	157,848 93,924	89 <b>,15</b> 9 57 <b>,</b> 879	73,587 39,568	3,002 1,144	396,234 255,594	474,667 510,819	238,443 <b>313,</b> 561	273,021 365,177	131,963. 150,243	- 3,790 4,321	1,121,884 1,344,121

<sup>1/</sup> From reports of the Grain Branch, Production and Marketing Administration. 2/ Data not available by quarters for October 1, prior to 1934, or for January 1 and April 1, prior to 1935. 3/ Estimated total based upon Bureau of Census report of item "In mills and mill elevators attached to mills," for 1927 through April 1945. Data not available by quarters for October prior to 1931, or for January and April prior to 1932. 4/ Beginning July 1, 1942, wheat owned by CCC and stored in bins or other storage owned or controlled by CCC; also CCC-owned grain in transit and in Canadian elevators. Other wheat, owned by CCC as well as wheat outstanding under loan is included in other positions. 5/ Beginning with 1937 only old crop wheat shown in all positions. For the years 1927-36 inclusive, some new wheat is included in terminal and merchant mill stocks. The figure for July 1, 1937, including the new wheat, is 102,842,000 bushels.

Table 11. - Wheat: Supply and disposition, Pacific Northwest (Oregon, Washington and Northern Idaho) 1947-52

After the state of			Year b	eginning	July		
Item	* 0 1 m	:	•	*	*	July-De	cember
	1947 :	1948 :	1949 :	1950 :	1951 :	1951	1952
	1,000 bushels						
Supply	!						
Carry-over, July 1			_				
Stocks on farms	1,627	1,523	1,996	1,995	2,268	2,268	1,317
Stocks off farms	5,064	6,249	23,923	28,120	22.594	22,594	6,350
Total	6,691	7,772	25,919	30,115	24.862	24.862	7.667
Production	97,401	115,963	93,954	102,800	115,040	115,040	123,391
Inshipments 1/	8,165	17.567	16,567	<u>18,900</u>	<u>35,900</u>	11,000	15,200
Total supply	112,257	141,302	136,440	151,815	175,802	150,902	146,258
Disposition	•						
Disappearance	•						
Used for seed	5,755	6,190	5,326	6,007	5,904	5,061	4,405
Milled for flour	41,234	38,385	30,851	35,184	34,320	17,130	16,959
Used for feed	12,931	11,462	10,206	9,092	8,876	4,430	5,238
Total	59,920	56,037	46,383	50,283	49,100	26,621	26,602
Rail shipments	•						
of grain	4,736	2,689	2,318	1,980	<u>2</u> /1,800	<u>2</u> /1,100	
Exports of grain	34,407	56,448	60,155	74,427	117,288	50,495	3/37.131
Total disap-							m
pearance	99,063	115,174	108,856	<u> 126,690</u>	168,188	78,216	64,833
Communication Transport		05 010	20 335	01: 060	7 (6	7), 505	00 011
Carry-over, June 30 protal disposition	7,772	<u>25,919</u>	30,115	24.862	7,667	74,585	88,214
rocar graboaterou	106,835	141,093	<u>138,971</u>	151,552	175.855	152,801	153,047
71.65	!						
Difference,	.= 1.00	.000	0 555	.0(0		3 000	6 700
unaccounted 4/	+5,422	+209	-2,531	+263	<b>-</b> 53	-1,899	-6,789

1)

Compiled by the Crop Reporting Service from official Government releases and information obtained from the following: State and Federal Crain Inspection Divisions, Commodity Credit Corporation, U. S. Department of Commerce, Army Port of Embarkation, all railroads operating in the Northwest, and grain dealers, flour millers, and feed millers located in the Northwest.

<sup>1/</sup> Imports included with inshipments.

<sup>2/</sup> Partly estimated.

<sup>3/</sup> For the last quarter, Oct.-Dec., Inspected Grain Exports. 4/ Difference between total supplies and total disposition.

Table 12.- Wheat: Supply and disappearance, Canada, Australia, and Argentina, averages 1920-39, annual 1940-52

· - 19 -

	•		Canada		
Year beginning		Supply		Disap	pearance
August 1	: Carry-over 1/:	Production :	Total	Domestic	: Net exports
	: Million	Million	Million	Million	Million
	<u>bushels</u>	bushels	bushels	bushels	bushels
verage	•				
1920-29	: <u>2</u> / 65.5	385.4	450.9	103.2	270.9
1930-39	:132.7	330.5	463.2	112.4	199.7
.940	300.5	540.2	840.7	136.5	224.1
.941	480.1	314.8	794.9	149.2	221.9
.942	423.8	556.7	980.5	183.2	202.7
.943	: 594.6	284.5	879.1	174.6	348.0
.94 <b>4</b>	356.5	416.6	773.1	181.8	333.2
.945 .946	: 258.1	318.5	576.6	167.1 161.4	335.9 239.8
.947	: 73.6 : 86.1	413.7 341.8	487.3 427.9	151.5	198.7
.948	77.7	386.3	464.0	133.7	227.9
.9 <b>4</b> 9	: 102.4	371.4	473.8	131.5	230.1
950	112.2	461.7	573.9	148.1	236.6
1951 3/	189.2	552.7	741.9	170.1	358.8
952 3/	: 213.0	687.9	900.9		
Year	•				
beginning December 1	:		Australia		
десещоет т	:		· · · · · · · · · · · · · · · · · · ·		
verage	:		-1		00.0
1920-29	: 7.7	135.4	143.1	44.6	89.9
1930-39	:16.9	177.8	194.7	54.5	116.9
.940 .9 <b>41</b>	: 77.5 : 42.0	82.2 166.7	159.7 208.7	60.6	57.1 45.2
.942	: 104.5	155.7	260.2	59.0 69.2	37.0
1943	154.0	109.7	263.7	96 <b>.</b> 1	89.7
944	77.9	52.9	130.8	100.9	18.4
945	: ii.5	142.4	153.9	78.7	55.0
946	20.2	117.3	137.5	79.6	55.0 44.4
.947	: 13.5	220.1	233.6	79.6 78.1	129.1
948	: 26.4	190.7	217.1	79.7	118.3
.949	: 19.1	218.2	237.3	78.3	115.1
.950	43.9	184.2	228.1	81.9	126.7
.951 <u>3</u> /	: 19.5	159.7	179.2	83.9	80.0
. <u>952 3/</u> Year	: 15.3 :	<u>179.8</u>	195.1		
	:		Argentina		
verage	:				
1920-29	16.2	219.7	235.9	76.3	142.4
1930-39	24.3	232.8	257.1	98.8	134.8
	7.7	299.5	307.2	100.6	90.0
941	: 116.6	238.3	354.9	117.1	83.0
942	: 154.8	<b>2</b> 35.2	390.0	120.6	76.1
943	: 193.3	249.9	443.2	166.5	96.7
	: 180.0	150.1	330.1	154.6	95.5
	: 80.0	143.5	223.5	140.5	53.0
	: 30.0	206.3	236.3	124.0	82.3
	: 30.0	238.8	268.8	134.9	78.9
948 aka	55.0	191.1	246.1	138.6	67.5
9 <b>49</b>	: 40.0	189.0	<b>229.</b> 0	128.2	100.8
950 951 <u>3</u> /	: <u>4/</u> : 15.0	<b>213.</b> 0 75 <b>.3</b>	213.0 90.3	107.9 95.3	90.1 5/ 5.0
	* 17.U	/n.◀	<b>U</b> () <b>₹</b>	(Jh. 3	5/ 5 A

<sup>1/</sup> From previous crops.
2/ Six-year average; stocks prior to 1924 reported as of September 1.
3/ Preliminary. Estimated stocks for 1952, all on July 1 bases, are as follows, in million bushels: Canada 270, Argentina 35, Australia 80.

4/ Practically no stocks.

5/ Net imports.

Table 13.- Wheat including flour: Agreement sales by exporting countries and countries of destination, year beginning August 1952

Country of	:(	uaranteed:	United	Australia:	Canada	: France	<u> </u>
destination		Purchases:			2/	: 2/	Total
	:	1,000	1,000	1,000	1,000	1,000	1,000
	:	bushels	bushels	bushels	bushels	bushels	bushels
	:			Militar American Superior	a de Americano, de Campioniste en 17 pareiro	and the contraction of the same of	
Austria	:	11,023	4,739	~	- ·		4,739
Belgium	:	20,209	3,333	see and we	10,400		13,733
Bolivia 3/	:	2,756	<b>3</b> 66	~ ~ *	2,292		2,658
Brazil	:	13,228	9,341		2,546		11,887
Ceylon 3/	:	6,614	483	6,131	m=-		6,614
Costa Rica	:	1,213	553	- y - y - y - y - y - y - y - y - y - y	326	***	879
Cuba	:	7,422	2,933		1,533		4,466
Denmark	:	1,617	533		812		1,345
Dominican Rep.	:	876	566	~ * *	190		756
Ecuador	:	1,286	680	***	596	•	1,276
Egypt 3/	:	12,697	7,514	40 m m	7,183		14,697
El Salvador	•	404	281	~~~	111		392
Germany	:	66,139	31,694	1,356	4,964	1,837	39,851
Greece		15,726	5,879	-,550	6	1,001	5,885
Guatemala	•	91.9	411		218		629
Haiti	•	1,029	710		73		783
Honduras 3/	•	367	303		68 68		37 <b>1</b>
Iceland	•	404	164		21		185
India	:	55,116	15,443	15,483	11,200		42,126
Indonesia 5/	•	3,674	1,076	2,360	54		3,490
Ireland	:	10,104	1,166	2,563	5,917		9,646
Is <b>rael</b>	•	5,879	3,533	2,703			5,696
Italy	•	40,4 <b>1</b> S		2,156	2,163		
Japan	•	18,372	8,739	1,847	11,023		21,918
Lebanon	•	2,388	7,335	740و ـــ	3,674		12,856
Liberia 4/	•	37	1,734 17		372		2,106
Mexico	:	12,860	7,185		19		36
Wetherlands	•	24,802		1 Qn=	7 030		7,185
New Zealand	•		11,655	1,805	7,930	***	21,390
	•	4,593	3.60	4,342	300		4,342
Vicaragua	:	331	160		120		230
Norway	:	7,716	3,497	611	2,987	40 rp to	7,095
Panama 5/	:	625	107	table and the	487		594
Peru <u>3</u> /	:	5,512	3,260		2,212		5,472
Philippines	:	7,202	2,564	1	2,837		5,402
Portugal	:	5,626	4,590	14	715		5,319
Saudi Arabia <u>5</u> /	:	1,837	1,150	85			1,235
Spain	:	4,373	2,724		~ ~ <b>~ ~ ~</b>		2,724
Sweden	:	2,756	1,659	948			2,607
Switzerland	:	6,430	1,761	***	3,674		5,435
Un. of S. Africa	;	11,023	2,389	*** ·	7,280		9,669
United Kingdom	:	177,063	21,396	<b>3</b> 8, <b>28</b> 7	52,946		112,629
Venezuela	:_	6,246	1,797		1,960	~	3,757
TOTAL	:	580,917	175,420	77,989	148,909	1, <sup>5</sup> 37	404,155
GUARANTEED	:			00			-0
QUANTITIES	<u>:</u>		253,128		235,000	4,089	580,917
BALANCE	:	by CCC thi	77,708	10,711	66,091 53. 2/ s	2,252	176,762

1/ Sales confirmed by CCC through February 17, 1953. 2/ Sales recorded by Wheat Council through February 13, 1953. 3/ Quota closed. 4/ Quota closed on February 17, 1953. 5/ Sales may not be made until announcement is issued by the Dept.

Table 14.- Wheat: Loan rates, quantity pledged and delivered to Commodity Credit Corporation, stocks owned by CCC, and loans outstanding, 1938-52

:		Loan r	ates per	bushel		:	: :	CCC		d loans at	end
Year : begin-: ning : July :	Percentage of parity price 1/	National average		:No. 1 Dark: :Northern: :Spring at: :Minne- :apolis		Pledged	Delivered to CCC by June 30	Stocks owned by CCC 2/		(June 30) loan Crops of other years	Total
:	Percent	Dollars	Dollars	Dollars	Dollars	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels
1938 : 1940 : 1941 : 1942 : 1943 : 1945 : 1946 : 1947 : 1948 : 1949 : 1950 : 1951 : :	52 55 57 58 55 59 90 90 90 90 90	.59 .61 .64 .98 1.14 1.23 1.35 1.38 1.49 1.83 2.00 1.95 1.95	.72 .77 .77 1.10 1.27 1.50 1.53 1.64 2.02 2.23 2.20 2.25 2.44	.81 .87 .87 1.15 1.32 1.42 1.53 1.55 1.66 2.04 2.25 2.22 2.46	.67 .73 .73 1.05 1.21 1.34 1.46 1.49 1.60 1.98 2.18 2.16 2.21	85.7 167.7 278.5 366.3 408.1 130.2 180.4 59.7 22.0 31.2 3/254.0 5/335.3 7/188.4 9/200.0	15.7 7.7 173.7 269.8 184.0 0.3 46.3 0.2 0 4/208.6 6/224.6 8/36.0 10/73.5	6.0 1.6 169.2 319.7 259.8 99.1 103.7 29.0 18.6 32.9 232.3 327.7 196.4 143.3	21.5 10.3 31.3 98.1 133.3 15.5 20.1 2.5 0.7 0.8 16.3 28.5 11.6	0.4 0 7.1 2.4 4.2 3.6 1.9 0 3.4 4.7 5.0 2.3 10.7	27.9 11.9 207.6 420.2 397.3 118.2 125.7 31.5 19.3 37.1 253.3 361.2 207.6 165.6

The national average loan rate at the farm as a percentage of the parity price of wheat at the beginning of the marketing year. 2/ Includes open market purchases, if any, beginning in 1943, and accordingly may include some new crop wheat. 3/ Excludes 113.4 million bushels of 1948-crop wheat put under purchase agreements. 4/ Excludes 57.4 million bushels of 1948-crop purchase agreement wheat delivered to CCC by June 30. 5/ Excludes 46.4 million bushels of 1949-crop wheat put under purchase agreement wheat delivered to CCC by June 30. 7/ Excludes 8.6 million bushels of 1950-crop wheat put under purchase agreements. 8/ Excludes 0.6 million bushels of 1950-crop wheat put under purchase agreements. 10/ Excludes 5.4 million bushels of 1951-crop wheat delivered to CCC.

Table 15.- Rye: Stocks, United States, by quarters, 1940-52

			Janu	ary 1		:			A	oril l	
Year	Farm	: Terminal : market : 1/		:Interior mill; :elevator, and: :warehouse 2/:	Total	:	Farm	:	Terminal market 1/	:Interior mill,: :elevator, and: :warehouse 2/:	Total
:	1,000		1,000	1,000	1,000	:	1,000		1,000	1,000	1,000
:	bushels		bushels	bushels	bushels	:	bushels		bushels	bushels	bushels
1940 :	21,000		10,540		ar eko	:	14,500		10 129		01. 600
			6,640		31,540	•			10,138		24,638
1941 :	24,500 22,400		17,474		31,140 39,874	:	19,000 16,400		5,269		24,269
1942 :	30,500		19,889			:	21,800		17,551	9.026	33,951
1945 :	13,500		21,051	7,557	50,389 <b>42,1</b> 08	:	8,325		20,458 21,148	8,0 <b>36</b> 6,146	50,294
1944 :	9,250		12,207	4,133		:	5,668		10,252		35,619
1946 :	6,476		4,544	2,221	25,590 13,241	:	2,946		3,113	3,538 1,379	19,458 7,438
1947	3,864		2,476	2,028	8,368	:	1,643		2,139	1,244	5,026
1948	7,058		4,072	3,162	14,292	:	4,457		1,521	2,179	8,157
1949 :	8,605		4,740	3,801	17,146	:	5,383		2,075	2,335	9,793
1950 :	4,566		9,338	3,302	17,206	:	3,237		7,321	2,535	13,093
1951 :	6,779		7,871	3,774	18,424	:	3,899		5,851	2,947	12,697
1952	6,472		6,344	2,858	15,674	:	3,441		5,321	1,930	10,692
1953	3,627		2,892	2,656	9,175	:	3,441		7,550	1,950	10,092
:			J	uly 1		_;-			Oct	ober 1	
1940	10,100		9,506		19,606	-:-	31,500		8,520		ha 000
1941 :	13,100		5,639	***	18,739	:	35,000		17,243		40,020
1942	12,100		17,034		29,134	:	42,000		18,477		52,243
1943	15,300		23,309	8,505	47,114	:	21,500		22,907	8,568	60,477
1944 :			20,150	5,835	30,985	:	13,959		14,728	4,881	52,975
1945	3,030		6,599	2,537	12,166	:	12,837		4,732	3,301	33,568
1946 :			322	\$95	2,365	:	9,583		1,126	2,213	20,870 12,922
1947 :	575		1,024	722	2,321	:	13,172		3,824	4,328	21,324
1948 :	1,675		531	1,122	3,328	:	13,872		4,469	5 <b>,2</b> 80	23,621
1949	3,273		2,993	1,999	8,265	:	8,249		5,435	3,965	17.649
1950 :	1,957		5,900	1,664	9,521	:	11,888		7,694	5,000	24,582
1951 :	1,674		2,006	1,316	4,996	:	10,364		6,183	3,893	20,440
1952	1,593		1,278	1,048	3,919	:	6,494		3,285	3, <b>23</b> 9	13,018

<sup>1/</sup> From reports of the Grain Branch, Production and Marketing Administration. 2/ Quarterly data not available prior to April 1943.

Table 16.- Rye: Supply and disappearance, United States, 1934-52

Year :		Supp	ly		•			sappearanc	•		
begin- : ning : July :	Carry- over 1/	Produc- tion	: : Imports :	: Total	Food 2/	Feed 3/	Domestic Seed	: Alcohol, : spirite	Total	Exports 4/	: Total
:	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels	Million bushels
1934 :	14.9	16.3	11.2	42.4	8.0	4.8	8.6	10.2	31.6	5/	31.6
1935 :	10.8	<b>56.</b> 9	2.3	70.0	6.9	21.8	8.7	12.9	50.3	5/	50.3
1936 :	19.7	24.2	4.0	47.9	7.0	13.9	10.0	11.6	42.5	<u>5</u> / <u>5</u> / 0•2	42.7
1937 :	5.2	48.9	5/.	54.1	5.9 6.8	17.9	9.1	6.1	39.0	6.6	45.6
1938 :	8.5	56.0	5/	64.5	6.8	19.8	9.7	5.5	41.8	.8	42.6
1939 :	21.9	38.6	5/ 5/	60.5	7.0	20.2	7.4	5.6	40.2	•7	40.9
1940 :	19.6	39.7	1.4	60.7	7.1	19.9	8.1	6.7	41.8	.2	42.0
1941 :	18.7	43.9	8.8	71.4	7.8	19.3	8.3	6.9	42.3	5/ •5	42.3
1942 :	29.1	52.9	1.5	83.5	8.3	27.2	6.8	2.1	44.4	7.5	44.9
1943 :	47.1	28.7	8.3	84.1	8.7	33.5	5.8	4.5	52.5	.6	53.1
1944 :	31.0	22.5	4.1	57.6	7.8	18.7	5.4	10.4	42.3	3.1	45.4
1945 :	12.2	23.7	2.0	37 • 9	6.7	8.8	4.5	8.3	28.3	7.2	35.5
1946 :	2.4	18.5	1.6	22.5	4.5	6.0	4.9	4.2	19.6	.6	20.2
1947 :	2.3	25.5	5/	27.8	4.6	5.6	5.0	6.6	21.8	2.7	24.5
1948 :	3.3	<b>2</b> 5.9	<i>6</i> 8	36.0	4.7	6.5	4.4	6.7	22.3	5.4	27.7
1949 :	8.3	18.1	9.0	35.4	4.7	5.7	4.8	4.9	20.1	5.8	25.9
1950 :	9.5	21.3	3.0	33.8	5.2	5.2	4.8	7.7	22.9	5.9	28.8
1951 6/:	5.0	21.3	1.3	27.6	5.4	5.4	4.1	4.2	19.1	4.6	23.7
1952 6/:	3.9	15.9	-								

<sup>1/</sup>Farm and terminal stocks, 1934-42; beginning 1943, interior mill, elevator, and warehouse stocks are included. The figure for July 1, 1943, 38.6 million bushels, excluding interior mill, elevator, and warehouse stocks, was used in computing 1942-43 disappearance.

2/Calculated from trade sources, 1934-45; from Bureau of the Census, 1945 to date.

3/Residual items.

4/Includes flour.

5/Less than 50,000 bushels.

6/Preliminary.

Table 17.- Rye: Supply and disappearance, United States, July-December and January-June periods, 1943-52

	:	Sup	ply		:			1sappearan	e		
Period	:;	Produc-	:	:	:		Domestic			Exports	
101101	:Stocks 1/:	tion	: Importa	:	Food 2/	Feed 3/	Seed	: Alcohol, : spirits	: Total	<u>+</u> /	Total
	: 1,000 : bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels						
1943	•										
July-Dec.	47.114	28,680	765	76,559	4,549	20,763	5,293	3,429	34,034	417	34,451
JanJune	: 42,108		7,549	49,657	4,185	12,769	460	1,081	18,495	177	18,672
1944	:					_		_	_		
July-Dec.	: 30,985	22,525	3 <b>,2</b> 95	56,805	3 <b>,</b> 685	13,387	4,997	8,753	30,822	393	31,215
JanJune	: 25,590		<b>8</b> 50	26,440	4,092	5,386	435	1,610	11,523	2,751	14,274
<u> 1945</u>	:		. 00			( (-)			00 (-1	- 0.0	01. 500
July-Dec.	: 12,166	23,708	1,869	37,743	3,410	6,604	4,127	6,513	20,654	3,848	24,502
Jan June	: 13,241		127	13,368	3,241	2,275	360	1,803	7,679	3,324	11,003
1946	:	a 0 1.0er	865	03 535	2,475	4,780	4,482	1,407	13,144	205	13,349
July-Dec.	: 2,365	18,487	776	21,717 9,144	2,020	1,217	390	2,828	6,455	<b>368</b>	6,823
JanJune 1947	: 8,368		110	9,144	2,020	1,211	390	2,020	0,4))	300	0,023
July-Dec.	: 2,321	25,497	41	27,859	2,359	3,188	4,598	1,981	12,126	1,441	13,567
JanJune	14,292	#J)+71	0	14,292	2,196	2,549	399	4,608	9,752	1,212	10,964
1948	. 17,676		·	1.,20	-,-,-	-,,,,	322	.,	231,2-	_,	
July-Dec.	3,328	25,886	2,040	31,254	2,414	3,655	4,079	3,701	13,849	259	14,108
JanJune	17,146		4,754	21,900	2,326	2,769	354	3,014	8,463	5,172	13,635
1949	:		***	•	, -	•					
July-Dec.	8,265	18,102	7,436	33,803	2,438	4,426	4,442	2,003	13,309	3,288	16,597
JanJune			1,571	18,777	2,300	1,188	387	2,859	6,734	2,522	9,256
1950	:										-1 6
July-Dec.	: 9,521	21,257	2,319	33,097	2,629	2,779	4,417	4,012	13,837	836	14,673
JanJune	: 18,424		726	19,150	2,571	2,463	384	3,644	9,062	5,092	14,154
<u>1951</u> 5/	:		0		0 ((0		2 =02	0.01.0	33.000	k.C.	11 1.50
July-Dec.	: 4,996	21,301	835	27,132	2,668	2,237	3,782	2,348	11,035	423	11,458
Jan June	: 15,674		507	16,181	2,721	3,186	330	1,860	8,097	4,165	12,262
<u>1952 5/</u>	:		- (-0	an 16-	0.60	1. 020	h 100	753	33.076	22.6	10.000
July-Dec.		15,910	1,638	21,467	2,604	4,219	4,400	<b>7</b> 53	11,,976	316	12,292
JanJune	: 9 <b>,17</b> 5										

<sup>1/</sup> Includes stocks in interior mills, elevators, and warehouses, in addition to stocks on farms and in terminals.
2/ Calculated from trade sources, 1943-45; from Bureau of the Census, 1945 to date.
3/ Residual item.
4/ Includes flour.

<sup>3/</sup> Preliminary.

Table 18.- Rye: Average price per bushel received by farmers, parity price, and price of No. 2 at Minneapolis, 1943-52

Year : beginning:	July	August	: September:	October	: November	: December :	January	: February :	March	: April	: : May	June	: Average
July :	:		<u> </u>		:	<u>:                                    </u>		:		<u>:</u>	:	:	<u>:</u>
:	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
:					Bud as			- 1545 a.e					
		.89	•95	1.01	1.02	received by	1.11	1.11	1.11	1.12	1.11	1.05	.98
1943 : 1944 :	.91 1.07	1.08	1.02	1.08	1.08	1.06	1.09	1.08	1.09	1.11	1.12	1.21	1.09
1944 : 1945 :	1.22	1.24	1.31	1.38	1.50	1.43	1.50	1.64	1.75	1.95	1.92	1.45	1.36
1945 :	1.76	1.62	1.91	1.99	2.07	2.18	2.18	2.33	2.81	2.47	2.45	2.40	1.36 1.94
1940 : 1947 :	2.36	2.11	2.48	2.49	2.49	2.45	2.47	1.94	2.14	2.17	2.12	1.91	2.28
1948 :	1.72	1.46	1.39	1.43	1.51	1.47	1.44	1.23	1.18	1.18	1.19	1.13	1.43
1940 :	1.20	1.20	1.27	1.28	1.25	1.26	1.25	1.19	1.21	1.20	1.24	1.21	1.20
1950 :	1.26	1.25	1.29	1.27	1.32	1.38	1.48	1.58	1.57	1,61	1.61	1.60	1.31
1951 :	1.55	1.46	1.46	1.52	1.62	1.73	1.71	1.62	1.70	1.65	1.65	1.72	2/1.54
1952 :	1.75	1.77	1.73	1.74	1.79	1.73	1.65	-,	,,-	_,,	-10)	,-	5) 1.74
				_,,									
<u>-</u>						Par	ity price	3/					
1943	1.16	1.17	1.17	1.17	1.18	1.19	1.20	1.20	1.20	1.20	1.20	1.21	
944 :	1.21	1.21	1.21	1.21	1.21	1.22	1.22	1.22	1.22	1.22	1.22	1.23	
1945 :	1.23	1.23	1.24	1.25	1.25	1.25	1.27	1.27	1.28	1.28	1.31	1.33	
L946 ;	1.41	1.43	1.42	1.47	1.50	1.51	1.54	1.58	1.62	1.63	1.63	1.64	
1.947 :	1.64	1.67	1.70	1.71	1.72	1.75	1.79	1.78	1.77	1.79	1.79	1.79	
<b>194</b> 8 :	1.79	1.79	1.79	1.78	1.77	1.77	1.77	1.76	1.76	1.76	1.76	1.75	
L949 :	1.75	1.74	1.73	1.72	1.72	1.73	4/1.65	1.65	1.67	1.67	1.70	1.70	
1950 :	1.71	1.72	1.75	1.76	1.77	1.79	4/1.73	1.73	1.76	1.76	1.77	1.77	
1951 :	1.77	1.77	1.77	1.77	1.78	1.78	<u>4</u> /1.69	1.70	1.70	1.70	1.70	1.68	
1952 :	1.68	1 <b>.6</b> 8	1.67	1.66	1.65	1.65	1.71						
:_													
<b>:_</b>								nneapolis 5/					
1943 :	1.01	•95	1.01	1.09	1.11	1.20	1.27	1.22	1.24	1.27	1.19	1.12	1.08
1944 :	1.13	1.12	1.03	1.15	1.13	1.14	1.23	1.23	1.27	1.34	1.39	1.55	1.22
1945 :	1.53	1.44	1.51	1.64	1.84	1.75	1.98	2.13	2.36	2.70	2.84		1.72
1946 :	2.09	1.95	2.24	2.39	2.68 2.82	2.79	2.86	3.11	2.54	3.11	3.19	3.03	2.55
1947	2.54	2.47	2.82	2.85 1.64		2.77 1.68	2.76	2.41	2.56	2.53	2.41	2.25	2.65
1948 :	1.78 1.45	1.60	1.50	1.46	1.73 1.42	1.46	1.63 1.43	1.36	1.35	1.36	1.36 1.44	1.35 1.42	1.57
L949 :	1.48	1.38 1.38	1.43 1.39		1.42	1.63	1.43	1.34	1.39 1.88	1.39	1.44		1.41
1950 :	1.40	1.64	1.66	1.37 1.82	1.93	2.05	2.04	1.09	2.03	1.92	1.93	1.83 2.04	1.62
1951 : 1952 :	1.97	1.95	1.86	1.02	1.98	1.92	1.83	1.72	2.03	1.95	1.93	2.04	1.79
1974	1.71	1.77	1.00	1.71	1.50	1.76	1.03						

<sup>1/</sup>U. S. monthly prices are the result of weighting monthly State prices by production. U. S. marketing-year prices are the result of (1) weighting State monthly prices by monthly sales to obtain State marketing-year averages, and (2) weighting the State marketing-year averages by total sales for each State. Prices include an allowance for unredeemed loans at average loan rates.

<sup>2/</sup> Preliminary.

<sup>3/</sup> Computation of parity prices: Average price in base period (August 1909 to July 1914 = 72 cents per bushel) X monthly index of prices paid by farmers, interest, and taxes, as revised January and October 1950 for the period 1926 through 1949.

<sup>4/</sup> Transitional parity for 1950, beginning January, 95 percent of parity price computed on the formula in use prior to January 1, 1950; and for 1951 and 1952, 90 percent and 85 percent, respectively, of such parity price computation.

<sup>5/</sup> Monthly average of daily prices weighted by carlot sales. Compiled from the Minneapolis Daily Market Record.

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