

Pacific Northwest (3) _·1945 NUMBER OF STATES INCLUDED SHOWN IN PARENTHESES DATA FOR 1843 AND 1944 ARE PRELIMINARY

U. S. DEPARTMENT OF AGRICULTURE

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NEG. 31781 BUREAU OF AGRICULTURAL ECONOMICS

Wheat acreage increases for the 1944 crop were general in all regions. Compared with acreages in 1929-33, before adjustment programs came into operation, however, only the hard winter wheat region showed an increase. The acreages in all regions in 1944 add up to 21 percent more than that in 1943, and to 28 percent more than the acreage in 1942. For the country as a whole the acreage goals for 1945 total 68.6 million acres, which is 1.9 million more than the seeded acreage for the 1944 crop.

THE WHEAT SITUATION Including Rye

Summary

On September 24, the War Food Administration announced that through the Commodity Credit Corporation it will offer to purchase all unredeemed 1944 crop wheat still under loan May 1, 1945, at parity prices less carrying charges. That announcement has been responsible for an advance in wheat prices and assures growers relatively good prices for their unmarketed 1944 crop.

Stocks of wheat in the United States on October 1 totaled 1,107 million bushels -- almost as large as the 1,111 million bushels in 1943, which was the third largest on record. On the basis of supplies at the beginning of the marketing year of 1,124 million, the stocks remaining on October 1 indicate a July-September disappearance, excluding imports, of 317 million bushels. This is less than the 347 million bushels a year earlier, and reflects reduced feeding this year compared with theall-time record high feeding in 1943-44.

The general supply and demand prospects for 1944-45 remain essentially unchanged from earlier estimates. The crop indicated on the basis of October 1 condition at 1,109 million bushels is only slightly below the indication of a month and two months earlier. On the basis of present prospects, imports will be sharply below those in 1943-44. With a carry-over last July of 315 million bushels, prospective supplies may total about 1,450 million bushels. The 1944-45 domestic distribution may be about as follows, in million bushels: Food 550, seed 83, industrial use 90, and feed 275. The two items of greatest uncertainty are feed and exports. On the basis of these estimates, allowing for a substantial increase in exports during the current season, a carryover next July not greatly different from the 315 million bushels last July is indicated.

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A wheat supply and distribution table, 1909 to date, is published for AND THE MERITARY IT A ME THE THE THE the first time for the earlier years. Highlights include the relative magnithe second state of the second state of the tude of our record large supplies in the last 4 years, record high domestic المحيج والمحاج والمحاج والمحيد والمحيد والمحيج والمحيج والمحتج و · . · disappearance in the last 2 years, and the reduction in our carry-over from a and the second state of the second state of the record level in 1942. It also shows the years of large exports, especially during the last war, and the 4 years of net imports, the only such years in a the construction of the state and a second a second history. and prove the second second 11.2 A second second

The 1944 world wheat production, excluding Soviet Russia and China, is apparently the largest since 1939, although only moderately above the crop in 1943. A large increase in North America more than offsets declines in Europe, India and North Africa, and the prospective smaller outturns in the Southern Hemisphere countries. Estimated production in Europe is below last year, and below the pre-war average for the fifth consecutive year.

· `, `` State acreage goals for rye for harvest as grain in 1945, totaling . -• . 2.5 million acres for the country as a whole, were announced September 28. This total was the same as suggested to State agricultural leaders and agency ., . . representatives in June by the War-Food Administration. An acreage of this size provides for maintenance of rye production in areas where rye produces more food or feed than alternative crops. If average yields are assumed, 2.5 million acres would produce about 30 million bushels. While this would . <u>بن</u>ار -1 be above the 27.6 million bushels produced in 1944, total disappearance in 1945-46 is expected to be large enough to result in small stocks July 1, 1946.

-- October 28, 1944.

THE DOMESTIC WHEAT SITUATION

BACKGROUND. - In the 10-year pre-war period 1932-41, the annual carry-over of old wheat in the United States averaged about 235 million bushels, production averaged 738 million, and domestic disappearance 677 million, of which 479 were food, 117 were feed, and 81 were seed. In 1942-43 supplies totaled 1,607 million bushels, consisting of stocks of 632 million, a crop of 974 million, and imports of 1 million. In the same year we used 526 million bushels for food, 305 million for feed, 65 million for seed, 55 million for industrial alcohol, and exported 34 million, excluding flour milled from wheat in bond. In 1943-44 domestic disappearance was as follows: Food, 543 million: seed, 79 million: industrial alcohol, 108 million: and feed, 503 million. Supply and distribution since 1909 is shown in table 3.

Wheat prices have generally advanced since 1938. The weighted average price to growers in each year from 1939-40 to 1943-44 were as follows, in cents per bushel: 69, 68, 94-1/2, 110, and 133. In 1943-44 the extra demand for wheat resulting from the war became a more important price factor than the loan program which had been the important factor prior to that time. Prices advanced approximately to parity at the end of December and on January, 4, 1944, ceilings were placed on wheat prices. 1/

<u>Supply and Distribution in Prospect</u> for 1944-45 <u>Essentially Unchanged</u>; <u>Carry-over July 1, 1945</u>, <u>May be</u> <u>About the Same as This Year</u>

The general supply and demand prospects for 1944-45 remain essentially unchanged from the statement made in August. The crov indicated on the basis of October 1 condition was 1,109 million bushels, which was 6 million bushels below the indication in September and only 23 million below that for August. The decline was the result of reduced yields of spring wheat. A crow of 1,109 million bushels together with a July 1 carry-over makes for total subplies of domestic wheat of 1,424 million bushels. On the basis of present prospects imports will be sharply lower than those in 1943-44, depending partly on the extent of frost damage to wheat in Canada and the availability of wheat unfit for human consumptions Wheat imports would be used for feed. It now appears that the 1944-45 domestic distribution may be about as follows, in million bushels: Civilian and military food 550, seed 83, industrial use 90, and feed 275. In addition, exports are expected to be above those of recent years, al- : though the volume is uncertain. The two items of greatest uncertainty are exports and feed. The carry-over next July may not be greatly different . than the 315 million bushels July 1, 1944 which would indicate a disappearanc about equal to the record 1944 crop.

1/ Statement and schedule of ceilings in The Wheat Situation of March-April 1944, page 6. WS-84

This Year's Crop Largest on Record: All Classes Above 1943 Except Durum

In splite of a decline from earlier estimates, this year's crop of 1,108,881,000 bushels remains the largest on record, being above our only other billion-bushel crop of 1,008,637,000 bushels produced in 1915 (table 3). This record crop compares with 836 million bushels produced last year, and the 10-year (1933-42) average of 760 million bushels.

The indicated production of 323 million bushels of all spring wheat, although 2 percent below a month ago, is still a comparatively large cron --above last year's 307 million bushels and the average of 190 million bushels. This would be the largest crop since 1928. Durum wheat production, estimated at 33 million bushels, is below last year's crop of 36 million but above the average of 27 million. Other spring wheat, estimated at 289 million bushels, exceeds last year's 270 million and the average of 162 million.

The indicated durum wheat yield is 15.0 bushels per harvested acre, 2.0 bushels per acre lower than last year, but substantially above average. Other soring wheat, at 17.2 bushels per harvested acre, is 1.5 bushels per acre lower than last year.

The indicated production of wheat by classes in million bushels, is -hard red spring, 250; durum, 34;2/ hard red winter, 486; soft red winter, 233; and white wheat, 106. Production in 1944 exceeds that of last year for all classes excepting durum. In relation to the 10-year average production, hard red spring is nearly double, hard red winter is one-half larger, both durum and white wheat one-fifth larger, and soft red winter about one-sixth larger.

Seeding of winter wheat is practically completed east of the Rockies as far south as the Ohio River and Oklahoma. Early sown winter wheat is generally up to good to excellent stands and has made fine growth, although a need for rain has developed north of the Ohio Valley. Rain is needed in northwestern Ohio for germination, while in Kansas moisture is generally ample, with wheat making excellent growth. Lack of rain is being felt in western Nebraska, and quite badly in most sections from Wyoming and Colorado to the Pacific coast. In this latter area many farmers are awaiting general rains to complete seeding.

October 1 stocks slightly below 1943; July-September disappearance materially below year earlier

Stocks of wheat in the United States on October 1 totaled 1,107 million bushels — almost as large as the 1,111 million bushels in 1943, which was the 3rd largest on record. Decreases in stocks in interior mills and elevators and in Commodity Credit wheat in transit and in steel and wooden bins slightly more than offset increases in stocks on farms and in merchant mills. Commercial stocks were practically the same in both years (table 7).

2/ Includes durum in States for which estimates are not shown separately.

On the basis of supplies at the beginning of the marketing year of 1,424 million bushels, the stocks remaining on October 1 indicate a July-September disappearance, excluding imported grain, of 317 million bushels. This is less than the 347 million bushels a year earlier, and reflects reduced feeding this year. Feeding of wheat reached an all-time record high in 1943-44, when corn did not move in adequate quantities and large quantities of wheat were sold for feed by the Commodity Credit Corporation.

Stocks of wheat on farms October 1 of 546 million bushels were 5 percent above stocks a year earlier. However, stocks still on farms October 1 this year were 45 percent of total beginning-year farm supplies (stocks plus crop) compared with 51 percent a year earlier, reflecting a very heavy movement from farms in the first 3 months of the marketing year.

<u>New Table on Wheat Supply and Distribution</u> Brings out Highlights in Last 35 Years

Estimates of July 1 wheat stocks for 1909-22 to include the same positions as reported for the period beginning in 1923 have recently been completed. This makes it possible to publish a supply and distribution table (table 3) beginning with 1909.

This table brings out the magnitude of record high supplies in the last 4 years, reflecting very large crops and small exports, and also brings out the record high domestic disappearance in 1942-43 and 1943-44 when vast quantities of wheat were used for livestock feed and the production of industrial alcohol. It shows the large exports in the last war as well as in 1924, 1926 and 1927 when production in other countries was small. It also includes 4 years in which we had net imports (the only years of net imports in our history). Imports were necessary in 1934-36 because of severe droughts, and in 1943 because of our large feed requirements. The carry-over July 1, 1942, of 632 million bushels was an all-time high, but with disappearance exceeding production in 1943-44 the carry-over July 1, 1944, was reduced to 315 million bushels.

Beyond the scope of the chart, it is of interest to note that The Wheat Situation of August pointed out that carry-over stocks July 1, 1946, may be reduced to 250 to 300 million bushels. This outlook was predicated on the assumption of average yields on the 1945 goal acreage of 68,6 million acres, which would result in a crop somewhat below prospective 1945-46 disappearance and cause some reduction in carry-over stocks. A carry-over of between 250 and 300 million bushels would be large enough to provide a sizable reserve against a year of small yields, which may be expected one of these years inasmuch as yields since 1939 have been above average.

<u>Wheat Prices Advance Following Announcement</u> of CCC Purchase Program

An announcement on September 24 that the War Food Administration , will offer to ourchase all unredeemed 1944 crop wheat still under loan May 1, 1945,3/ has been responsible for an advance in wheat prices during the past month and assures growers of relatively good prices for their unmarketed 1944 crop.

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Wheat prices on October 27 were 6 to 13 cents above prices 2 months earlier, when the last issue of The Wheat Situation was released, and 1 to 8 cents below present ceilings. On October 27 prices in important markets were higher than prices on August 27 by the following amounts: No. 1 Soft White at Portland at \$1.50 was 6 cent higher. No. 1 Dark Northern Spring at Minneavolis at \$1.60 was 7 cents, No. 2 Hard Winter at Kansas City at \$1.60 was 9 cents, and No. 2 Red at St. Louis at \$1.70 was 13 cents higher. Prices were below the ceiling as follows: At St. Louis 1 cent, at Kansas City 2 cent, at Minneapolis 4 cents, and at Portland 8 cents. Recently the CCC price paid for current purchases to meet feed wheat and other Government requirements was advanced 1 cent west of St. Louis and Chicago and 2 cents at these markets and east. With the price advanced generally above this purchase level, CCC nurcanses have recently become very small. The quantity purchased since July 5 when the program started now totals 96 million bushels. The quantity of 1944 crop wheat placed under loan by October 21 totaled 137 million bushels which compares with 104 million bushels for the same date a year earlier.

Statement Relative to CCC Purchase of

<u>1944 Cron Loan Wheat Unredeemed</u> <u>May 1. 1945, at Parity Less Carrying</u> <u>Charges</u>

The War Food Administration on September 24, 1944, announced an offer to purchase from producers any 1944 wheat that remained under loan on May 1, 1945. The price offered is computed by adding 15 cents to the loan value of the wheat purchased and subtracting accrued carrying charges to the end of the storage year. The method of delivery of farm-stored wheat in acceptance of the offer will be handled under the same procedure as delivery in satisfaction of the loan under previous programs.

It is expected that the offer will operate as a definite price support for future delivery and that producers will continue to market their wheat in an orderly manner at a price return at least equal to this future guaranteed price. Orderly marketing must be continued and full use made of the available cars if the market demand is to be supplied and the crop moved before next harvest.

In order that producers may compute the additional amounts to be received by them in the event the wheat remains under loan, and to assist producers in determining comparative returns at such earlier date as they may have an opportunity to liquidate their loans and dispose of the wheat in regular trade channels, a statement of the charges which will be deducted form the CCC wheat parity purchase price follows:

<u>Farm-Stored Wheat.</u> The purchase price will be the loan value (not including storage advance) at the point of delivery for the grade and quality delivered plus 15 cents per bushel. Carrying charges to be deducted from the purchase value will be as follows: (1) The unpaid amount of the note, including andy storage allowance advance: and (2) interest computed on the unpaid amount of the note at 3 percent per annum from the date of disbursement to the end of the storage year, except that interest

SEPTEMBER - OCTOBER 1944

- 8 -

will be computed to the date of delivery in the event that delivery is made after the end of the storage year, $\frac{1}{4}$; (3) the amount of any indebtedness to CCC. The producer will receive credit at the purchase price for the wheat delivered and may deliver all of the wheat stored in any bin described in the loan documents. CCC will remit the net amount due to the producer without right of assignment. In the event of a shortege, the producer shall pay in cash the amount of the deficit.

Werehouse-Stored wheet.- The nurchase price will be the loan value at the point of storage for the grade and quality of wheat as evidenced by the warehouse receipt plus 15 cents per bushel. Carrying charges which will be deducted from the purchase value will be as follows: (1) The unpaid amount of the note; (2) Interest computed at 3 percent per annum on the amount of the note from the date of disbursement to the end of the storage year for the area in which the wheat is stored $\frac{4}{}$. (3) Accrued unpaid storage charges to the end of the storage year. Storage charges accrue at 1/30 cent per day for the first 210 days if the wheat has been received by wagon or truck - 1/30 cent per day for the first 180 days if received by rail or water ; (4) Accrued unpaid conditioning and insurance charges to the end of the storage year 5/.

The loan value of the grade, quality, and quantity of wheat shown by the warehouse receipt will be recomputed. A credit will be given for underdisbursements. Deductions will be made for overdisbursements as well as for any other indebtedness to CCC. The net amount remaining as a credit to the producer will be remitted without right of assignment.

THE WORLD WHEAT SITUATION

BACKGROUND.- Large world crops and restricted trade resulted in the largest world wheat supplies on record in 1938-43. The blockade and other war conditions reduced world evorts of wheat and flour to 465 million bushels in 1940-41, about 410 million in 1941-42, about 365 million in 1942-43, and approximately 500 million in 1943-44, compared with 638 million in 1938-39 and 625 million in 1939-40. Net exports, including shipments, from the United States in 1940-41 were 34 million bushels, in 1941-42, 28 million, and in 1942-43, 33 million, compared with 109 million in 1938-39 and 45 million in 1939-40.

4/ The storage year ends with May 31, 1945 in Texas, Oklahoma, Arkansas, Alabama, Mississippi, Georgia, Florida, and South Carolina; and with June 30, 1945 in any other State.

5/ Conditioning and insurance charges vary by areas and are 3/8 cent per month or fraction thereof for the first 3 months when the wheat is stored in a warehouse bocated in Oregon, Washington, California, Arizona, Utah, Nevada, or Idaho; 3/8 cent per month or fraction thereof for the first 5 months for wheat stored in a warehouse located in Montana, North Dakota, South Dekota Minnesota, Colorado, or Wyoming; 3/8 cent per month or fraction thereor for the first 7 months for wheat stored in a warehouse located in Texas, Oklahoma, Alabama, Mississippi, Georgia, Florida, or South Carolina; or 3/8 cent per month or fraction thereof for the first 6 months for wheat stored in a warehouse located in any other state.

World Wheat Crop in 1944 Expected to

be Largest in Recent Fears

Prospects for the 1944 world wheat production, excluding Soviet Russia and China, are for the largest cron since 1939, when the outturn in 45 countries was estimated at 4,033 million bushels (table). Official estimates supplemented by a number of unofficial reports indicate that production in 1944 for these same countries may total about 3,930 million bushels. This would be about 5 percent above production in 1943, a large increase in North America more than offsetting declines in Europe, India and North Africa and the prospective smaller outturns in the Southern Hemisphere.

The 1944 wheat crowin Canada is placed at 448 million bushels, according to the first official estimate. A crop of this size is above average and greatly exceeds the small cron of 294 million bushels in 1943, although it is still much smaller than the large crops of 1940 and 1942. The good croppin Canada is due to the increased acreage and above-average yields. The acreage, the largest sown to wheat since 1940, is about 6.4 million acres greater than the small 1943 seedings. The increase was the result of acreage shifts - principally from feed grains, flaxseed, and fummer-fallow -- reversing the Government's former volicy of diversion of acreage from wheat. Comparatively high wheat prices, a sharp reduction in farm stocks, and excentionally favorable seeding. weather favored the wheat expansion, as did the removal of acreage mayments for shifts to other crops 6/. With a crop of 1,109 million bushels indicated for the United States and about 14 million for Mexico, the total for the three North American countries is 1,571 million compared with 1,146 a year earlier.

European production is estimated to be somewhat below last year's crop placed at around 1540 million bushels, and below the ore-war average for the fifth consecutive year. Shortages of fertilizer and labor, and also weather conditions have limited yields in many cases. War overations also affected the outturn in some areas. Rains during the harvesting season in Northern and western Europe affected quality and to some extent quantity.

It is still too early to make a definite appraisal of the Southern Hemisphere crops. On the basis of weather to date and other reports, the crop in Argentina may be in the neighborhood of 200 million bushels. According to the official revised estimate the seeded acreage is 15.4 million acres compared with 16.8 million acres seeded in 1943. Seedings were reported to have been curtailed as a result of widespread drought. Excellent rains were reported in early October, and conditions were greatly improved, "even in northern areas where drought had continued "unbroken. The condition of the wheat crop is now considered to be favorable. The widespread drought in Australia has continued unbroken and unofficial estimates place the crop at only about half of last year's outturn of 108 million bushels, and the smallest since 1919. With increased damestic requirements, marticularly for feed nurnoses, a crop of this size would necessitate a considerable reduction in the country's carry-over stocks, leaving little for export in 1945.

No marketing quota has been set for the 1944-45 season, and present plans are for unrestricted marketings.

SEPTEMBER-OCTOBER 1944

As pointed out in previous issues, wheat stocks in important exporting countries are large, and although they may be moderately reduced by July 1, 1945, they will still be large and fully ample to meet foreseeable needs $\underline{7/}$.

- 10 -

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Table 1.- Wheat production in specified countries, 1939-44 1/

Country	1939	1940	1941	1942	1943	1944			
	Million								
Northern Hemisphere	: <u>bushels</u>	Justiers	ousners	ousiters	<u>ousners</u>	DUSILETS			
United States	: 741	813	943	974	836	1,109			
Canada		540	315	557	294	44g			
Mexico	16	17	16	17	16	· <u>1</u> 4			
Total 3 countries			1,274	1,548	1,146	- 1,571			
	·			<u></u>	<u> </u>				
Europe (30)	1.695	1,300	1,425	1,360	1,540				
North Africa (4)		108	134	`i11	109				
Asia (5) 2/		581	522	498	583	525			
Total 39 countries		1,989	2,081	1,969	2,232				
Total 42 countries		3. 3'59	3, 355	3,517	3, 378				
		nandidanak jaginana	an de l'adde la dimension	addaadaanada					
Southern Hemisphere	:								
Argentina	: 131	299	238	2 35	250	200 7			
Australia		82	167	156	108	55			
Union of South Africa		16	14	20	18				
Total 3 countries	: 356	397	419	411	358	4999, cr			
-	;								
Total 45 countries 3/ .	: 4,032	3,756	3,774	3,928	3,736	3,930			
	<u></u>								
1/ Data are, in many instances, unofficial forecasts and should be inter-									
preted as indications only.									
2/ Includes India, Turkey,	2/ Includes India, Turkey, Syria, Lebanon, and Palestine.								

 $\frac{3}{2}$ Represents about 97 percent of total world production excluding the U.S.S.R. and China.

THE 1945-46 OUTLOOK FOR RYE

State acreage goals for rye for harvest as grain in 1945, totaling 2.5 million acres for the country as a whole, were announced September 28. This was the acreage suggested to State agricultural leaders and agency representatives in June by the War Food Administration. An acreage of this size provides for maintenance of rye production in areas where rye produces more food or feed than alternative crops.

If average yields are assumed, 2.5 million acres would produce about 30 million bushels. While this would be above the 27.6 million bushels produced in 1944, total disappearance in 1945-46 is expected to be large enough to result in relatively small stocks July 1, 1946. The very large stocks which existed July 1, 1943, have already been greatly reduced, and undoubtedly will again be reduced in 1944-45 because of the small crop. It is expected that in 1945-46 there will be considerable demand for rye for alcohol or spirits, and, that some demand will develop for exports, but that the quantity for use as feed will be below that of recent years and that there may be some reduction in rye for food use.

A statement relative to rye for 1943-44 and 1944-45 was contained in The Wheat Situation, July, 1944. The situation remains essentially unchanged except that the estimate of the 1944 crop was reduced from 29.4 million bushels to 27.6 million bushels, which would reduce the carry-over correspondingly at the end of the year.

Table 2.- Wheat acreage seeded, by regions, United States, 1919-44

			(Data for figure	on cover nage)	
Year	:	Hard winter		Soft red winter	
	+	wheat region 1/	: region 2/ :	wheat region	3/ : region 4/
	;	1,000 acres	1,000 acres	1,000 acres	1,000 acres
•	:	``````````````````````````````````````			· · ·
1919	1	24,727	21,706	20,660	4,774
	:			1	
1920	1	22,066	19,905	- 17,106	4,817
1921	:	23,830	20,426	15,481	4,288
1922	i	25,478	18,065	15,404	4,268
1923	:	23,910	17,533	15,439	3,974
1924	:	20,177	16,006	12,414	3,958
1925	:	22,893	18,295	11,945	5,436
1926	\$	23,935	18,056	11,264	4,256
1927	1	26,537	19,487	11,681	4,612
1928	:	27,204	21,130	14,498	4,699
1929	:	27,234	20,687	10,623	5,186
,	1			. ,	~ 0
1930	ţ	28, 327	19,959	10,609	5, 361
1931	:	28,434	19,116	10,787	4,662 ·
1932	\$	27,109	20,783	10,065	4,853
1933	1	27,078	21,535	10,755	5,946
1934	:	26,615.	17,718	11,745	4,293
1935	1	28,145	20,605	12,508	4, 365
1936.	:	29,931	21,806	13,042	5,117
1937	3	34,933	20,086	15,733	5, 349
1938	1	35, 356	20,904	13,620	4,805
1939	•	28,028	15,929	11,392	3,941
	*		· · · · · · · · · · · · · · · · · · ·		<i>J i i i i i i i i i i</i>
1940	•	25,954	17,248	10,691	4,1 38
1941	t	27,100	16,762	10,818	4,092
1942	1	22,482	14,737	8,449	3.470
1943 6	5/	22,707	16,852	8,480	··· 4,176
1944 -	ś/	28,621	19,251		4,760
		aska, Kansas, Ok	Jahomo Perce or	d Colorado.	

(Data for figure on cover mage)

1/ Nebraska, Kansas, Oklahoma, Texas, and Colorado.

2/ Minnesota, North Dakota, South Dakota, and Montana.

3/ New York, Pennslyvania, Ohio, Indiana, Illinois, Missouri, Delaware, Maryland, Virginia, West Virginia, North Carolina, Kentucky, and Tennessee. 4/ Idaho, Washington, and Oregon.

5/ Preliminary.

Table 3.- Wheat: Supply and distribution, Continental United States, 1909-44

					•						÷ ,	
Year	:	Stocks	: New	:	Total	;	Total	:	Net	:	Stocks	
beginning	:	July 1	: crop	:	domestic	:	domestic	:	exports	:	June 30	
July	:	1/	:	:	supply	1	disappearance	:	2/	:	1/	
<u>, , , , , , , , , , , , , , , , , , , </u>	:	Mil. bu.	Mil. bu.		Mil. bu.		Mil. bu.		Mil. bu.		Mil. bu.	~
1909	:	55	684		739		538		91		110	
1910	:	110	625		735		537		91 73		125	
1911	:		618		735		557		73 81		110	
1912	:	125, 110	730		743 840		568		147		125	
1912 1913	:	125	751		840 876		612		147 149			
1913	:	125	897				607		338		115 67	
1914 1915	:	67			1,012		609		242		225	
1915 1916	•		1,009 635		1,076 860		596				80	
	:	225							184		40 40	
1917	:	80	620		700		555		105			
1918	:	40 85	904		944		580		279		85	
1919	:	85	952		1,037		647		220		170	
1920	:	170	843		1,013		574		315		124	
1921	:	124	819		943		579		268		· 96	,
1922	:	96	847	00	943		603		208		132	
1923	:	132	759259	89			620-820		134		137	
1924	• •	> 137 9 100	[′] 842		. 979		613		258		108 97	2
1925	: `	· ·	669		777		584 611		96 、 209		109	
1926	:	97 100	832 875		929 . 984		· 677		. 209 194		113	•
192 7 1928	:	109 113	914		- 1,027		656		144		227	
1928	:	$\setminus 227$	824		1,021		617		144		291	
	:	291	887		1,031		750		· 115	•	313	
1930 1931	:		942				750 754		115 126		375	
	:	313	942 756		1,255 1,131		734 718		- 35		378	
1932 1933	:	375 '378	552		.1,131 930		629		28		273	
1933 1934	:	273	526		700		655		3/-2		146	
1934	:	146	628		, 799		662		$\frac{3}{-28}$		140	
1936	÷	140	630		770		689		3/ -22		103	
1937	1	4/83	874		957		701		103		153	
1938	:	$\frac{4}{153}$	920		1,073		714	~	109		250	
1939	1	250	741		991		663		48	•	280	
1939 1940	•	230 280	813		1,093		674		34		385	•
1940 1941	:	385	943		1,328		668		' 28		632	
1941 1942	:	565 632	974		1,606		951		50 53 j		622	
1942	:	622	836		1,458		ĭ1,233			•	315	
1943 1944	•	315	1,109		1,438		1,000		<u>3/</u> -90		<u>_</u>	
1344	÷	010	1,100		よりエルエ		× ×		, ¹ , ¹		•	

1/ Stocks 1909-22 partly estimated to include same positions as currently reported.
2/ Includes flour in terms of wheat and includes shipments to territories of the United States; the latter has usually been between 2 and 3 million bushels a year.
3/ Net imports.
4/ 1909-36, - some new wheat included in commercial and merchant mill stocks; 1937 to date, only old-crop wheat is shown in all stocks positions.

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	n de la comencia de l La comencia de la come	Weighted average ca kets and dates, 1943	sh price, specified and 1944	· · ·
Month and date	:All Classes: No. : and grades: Hard M : six markets: Kansas	2 No. 1 N Vinter: Dk. N. Spring: An City: Minneapolis: Mi	o. 2 Hard: No. 2 ber Durum: Red Winter nneapolis: St. Louis 943: 1944: 1943: 1941	:. White :Portland
Month:	Cents Cents Cents	<u>Cents Cents Cents Ce</u>	nts Cents Cents Cents	s <u>Cents</u> Ce

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City:Minneapolis:Minneapolis: St. Louis : Portland 1/ :1944::1943: 1944: 1943: 1944: 1943: '1944: 1943: 1944 Cents Cents Cents Cents Cents Cents Cents Cents Cents Jug....:140.7 152.3 139.8 150.8 140.7 154.1 142.8 160.6 168.8 155.0 138.8 144.2 gept....:144.1 151.9 145.8 153.0 143.3 153.8 148.4 164.1 171.9 157.6 136.5 144.4 Aug. 5....: 140.9 152.8 139.8 152.3 140,7 158.6 143.4 162.8 169.3 155.8 138.9 145.5 12....:139.8 151.2 139.2 149.7 140.0 154.8 140.5 160.3 168.2 153.8 138.8 143.8 19....: 139.8 151.8 139.4 149.4 140.5 153.3 141.3 158.7 168.0 154.2 139.7 144.2 26 : 141. 3. 152. 7 141. 2 150. 5 141. 1. 153. 8 143. 3 160. 3 169. 6 155. 6. 138. 5 143. 8 Sept.2...:143.3 153.5 144.2 151.1 142.9 153.2 147.8 162.0 172.5 156.8 136.3 143.8 9...:143.7 152.9 144.5 150.3 142.6 153.0 148.2 161.5 172.0 155.9 135.7 142.6 16,...:143.6 150.9 146.7 151.3 142.9 152.6 148.5 162.8 172.7 154.8 135.6 143.1 23....:144.1.151.9 146.5 154.6 143.4 153.5 148.2 168.0 169.3 157.9 137.2 144.6 30....:146.0.151.8 148.1 160.4 145.3 156.1 149.5 167.8 175.1 167.9.137.5 147.2 Oct. 7....: 147.7. 154.5 150.2 161.9 147.6 159.7 150.3 167.9 173.0 169.4 137.9 149.2 14....:149.2 155.4 152.5 160.2 149.1 160.8 151.5 166.8 177.5 168.9 138.8 150.2 21.....150.3 157.1 152.9 161.9 150.1 162.0 151.1 167.9 180.0 170.1 138.3 150.3 Weekly average of daily cash quotations. Table 5.- Wheat: Average closing price of December wheat futures, ć, specified markets and dates, 1943-44 Winnibeg: Kansas Qity Chicago Minneapolis 1/: 1943 <u>1944</u> 1943 : 1944 1943 3 1944 : : 1943 : 1 Cents Cents Cents Cents Cents Cents 1.21 5, 1 146.2 148.3 154.4 138.5 98.7 .139.8 140.4 143.1 149.1 102.8 148.4 154.8 149.4 146.2 139.4 98.8 155.8 139.0 147.8 . 98.9 145.2 154.0 138.8 137.5 98.8 145.9 154.5 139.6 148.4 137.9 98:3: .146.9 154.1 140.4 - 148.1 .138.8. 153.5 98.2 141.6 147.8 147.5 139.6 147.5 .141.8 . 144.2. 99.7 149.9 139,5 -143.2 140.4 103.8 148.5 152.4 147.0. 106.3 148.4 155.3 143.4 149.6 140.4 150.7 161.5 . 145.8 143.0 155.4...

1/ Conversions at official rate, which is 90.909 cents. Any: United States buyer f Canadian grain would be required to make settlement in terms of United States : dollars through an agent of the Canadian Foreign Exchange Control Board at the official rate. Trading suspended at close of September 27, 1943, price of December futures 120 cents Canadian funds, 109.1 cents United States funds.

146.8

149.2

149.8

158.4

156.4

156.8

165.4

164.3

163.6 -

151.8

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151.2

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148.3

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: 145.1

147.0

149.3

144.0 ... 157.9

146.6 . 156.4

145.8-1

154.2

156.2-

SEPTEMBER-OCTOBER 1944

111

	Hard wh		Hard and se	d weekly Aug. mi-hard whea	t: Soft	wheat
· · · ·	United <u>Sta</u> tes	Canada	United States	Argentina	: United : <u>: States :</u>	Australia
Date : (Friday) : : : :	No. 1 D.N. Sp. 15 pct. protein Buffalo c.i.f.		No. 1 D. H. W. Galveston f.o.b. <u>2/</u>	Rosafe f.o.b. <u>3</u> /	No. 1 Portland f.o.b.	F.o.b. <u>4</u> /
Friday, : midmonth :	Cents	Cents	Cents	Cents	Cents	Cents
Sept. 15 5/ Dat. 13:		128.0 128.0	·160.0	98.5 98.5	143.0 150.5	113.0 113.0
Weekly : Aug 4: " 11: " 25:		128.0 128.0 128.0	·157,0 ·156.0 ·158.0	98.5 98.5 98.5	145.0 144.0 143.0	113.0 113.0 113.0
Sept. 1:	176.1 176.4	128.0 128.0 128.0	158.0 158.5 -164.0-	-98,5 -98,5 -98,5	144.0 142.5 144.5	113.0 113.0 113.0
" 29: Det. 6: " 20:	179 .1 185.9	128.0 128.0 128.0	·167.0. 170.8 170.0	98.5 98.5 98.5	147.0 150.5 150.0	113.0 ,113.0 113.0
If 27;		128.0	170.0	98.5	150.0	113.0

Current average farm prices are less than cuotation about as follows: 1/ Canada 31 cents, 2/ United States 28 cents (series revised downward beginning January), 3/ Argentina 13 cents, and 4/Australia 10 cents. 5/ Midmonth prices beginning January 1942, published in The Wheat Situation, September 1942 and subsequent issues

Table 7	Wheat: Stocks in average 1935-39.				
Stocks position	:Average: 1940 : :1935-39:	1941	1942	1943	1944
	: 1,000 1,000 : bushels bushels	1,000 bushels	1,000 bushels	l,000 bushels	1,000 bushels
Farm	. 307,004 365,267	485,576	639,645	519,563	546,390
Interior mills, eleva- tors, and warehouses,. Commercial	.:141,510 192,136 :121.062 186.523	238,526 284,920	263,466 269,290	210,751 199,592	202,585 199,475
Merchant mills and mill elevators	i	154,902	151,927		2/135,830
Commodity Credit Corp. wheat in transit and i:	: n:	•		•	
steel and wood bins Total		,163,924	<u> </u>	<u> </u>	<u>22,365</u> /1,106,645
1/ Includes stocks owned	d by the Government	or still	outstandi	ng under Go	vernment

loan. 2/ Subject to revision in early November.