UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS WASHINGTON

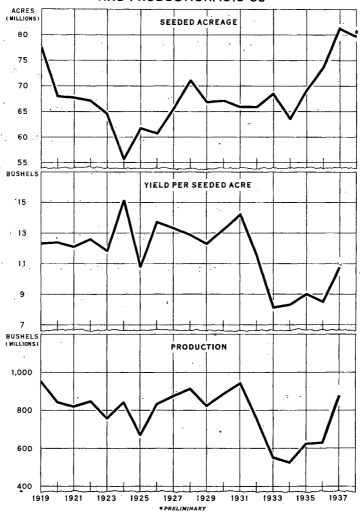
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MARCH 23, 1938

THE WHEAT SITUATION INCLUDING RYE

THIS ISSUE HAS BEEN PREPARED WITH PARTICULAR REFERENCE TO THE REPORT OF THE CROP REPORTING BOARD OF THE BUREAU OF AGRICULTURAL ECONOMICS ON PROSPECTIVE PLANTINGS FOR 1938. IT BRINGS UP TO DATE THE 1938 OUTLOOK FOR WHEAT, WHICH WAS ISSUED LAST NOVEMBER BY THE BUREAU IN COOPERATION WITH FEDERAL AND STATE EXTENSION WORKERS.

ALL WHEAT: ACREAGE SEEDED, YIELD PER ACRE, AND PRODUCTION, 1919-38



U. S. DEPARTMENT OF AGRICULTURE

NEG. 2939: BUREAU OF AGRICULTURAL ECONOMIC

THE WHEAT ACREAGE SEEDED FOR HARVEST IN 1938 WAS ALMOST AS LARGE AS LAST YEAR'S, WHICH WAS THE LARGEST ON RECORD. PRODUCTION DURING THE PAST SIX YEARS HAS BEEN GREATLY REDUCED AS THE RESULT OF SMALL YIELDS PER ACRE CAUSED LARGELY BY DROUGHT AND RUST.

THE WHEAT SITUATION Including Rye

Summary

If farmers seed the acreage indicated in the prospective-plantings report, and if average yields are obtained, this year's spring wheat crop including durum will amount to about 200 million bushels. This, together with the winter wheat crop indicated at about 630 million bushels on the basis of the December 1 condition, would point to a total wheat crop of approximately 830 million bushels in the United States this year, the Bureau of Agricultural Economics points out.

A crop of 830 million bushels would be 160 million in excess of the 5-year (1932-36) average disappearance of 670 million bushels, and would increase the carry-over at the end of the year. With prospects for a carry-over on July 1 of about 200 million bushels, and assuming that exports in 1938-39 will not exceed 50 million bushels, the carry-over in 1939 would be around 300 million bushels. Stocks exceeded this figure during 1931-33, and reached 378 million bushels in 1933. Methods of checking large accumulations are now provided under the Agricultural Adjustment Act of 1938, through acreage adjustments and marketing quotas if approved by growers.

While prospective spring wheat acreage has been interpreted in terms of average yields in order to summarize the situation, such an interpretation must not be considered as an estimate. The Crop Reporting Board will indicate a probable range in production in its report on June 10 next and will issue its first estimate on July 11.

Weather conditions since December 1 suggest that prospects for winter wheat have improved slightly. Generally speaking, while surface moisture is adequate in the hard winter wheat and spring wheat areas, subsoil moisture



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remains deficient in these sections. Moreover, there is an abundance of grass-hopper eggs over a wide area, the possible damage from which will depend upon weather conditions. It is still possible, therefore, that production may not be greatly in excess of demestic utilization.

Official reports received to date covering winter wheat acreage in 20 countries show a total of 160,878,000 acres compared with 161,512,000 acres in these same countries a year earlier. The acreage seeded to winter wheat in 14 European countries is placed at 61,811,000 acres compared with 61,111,000 acres last year. Growing conditions in Europe are reported to be favorable.

It is too early to forecast the 1938-39 world wheat crop, but if better yields are obtained in Europe and more nearly normal yields are secured in Canada and Argentina than in 1937-38, a larger world production with lower prices may be expected. Any increase in purchases by European countries for the purpose of building up reserve stocks, or a general increase in commodity price levels, however, would tend to offset any decline in world prices due to larger supplies.

World wheat production in 1937 was about equal to the 5-year (1930-34) average, and large enough to increase world carry-over stocks by about 75 million bushels. Even with this increase, however, world stocks in July 1938 will be only about equal to the average of 1922-26, prior to the time when the world surpluses accumulated.

The peak of wheat shipments from the Southern Hemisphere countries probably was reached in late February. As offerings and receipts at European markets are reduced in April, it is expected that foreign takings of United States wheat will increase temporarily. Then, as crop prospects become more clearly defined, prices will adjust toward the new crop basis. Exports and shipments of United States wheat and flour expressed in terms of wheat, July 1 to March 12, this season, are estimated at about 65 million bushels.

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THE WHEAT OUTLOOK FOR 1938-39

BACKGROUND. - 1/ The acreage seeded to wheat for harvest in 1937, estimated at 81 million acres, was the largest in the history of the country. The acreage seeded for harvest in 1919 was the largest on record up to that time. For the 1919 to 1924 crops, seeded acreage declined from 77 million to 56 million acres. Then it rose to 71 million acres in 1928, and during the 1927-36 period averaged 68 million acres. The acreage seeded to spring wheat has fluctuated widely in recent years largely as the result of variable weather conditions at seeding time. In 1934 it was only 19 million acres while in 1936 and 1937 it was 24 million acres. The 1927-36 average was 22 million acres.

Acreage and Production in the United States

On the basis of the March 1 reports from farmers regarding their seeding plans, an area of 22,282,000 acres is indicated for seeding to spring wheat. This acreage would be about 6 percent below the actual seedings in 1937 and about 1 percent above the average during 1927-36. The total includes prospective seedings of 3,613,000 acres of durum wheat, which is 12 percent above the acreage sown in 1937, and 18,669,000 acres of other spring wheat, which is 9 percent below last year. In comparison with average, this year's probable seeding of durum wheat is 14 percent below the acreage seeded annually from 1927 to 1936, while probable seedings of other spring wheat are 4 percent above the average for this 10-year period. The acreages actually planted in 1938 may turn out to be larger or smaller than the indicated acreages here shown, by reason of weather conditions, price changes, labor supply, financial conditions, and the agricultural conservation program.

The largest decrease in prospective spring wheat seedings is in the Pacific Northwest where about 800,000 acres less of spring wheat are planned. This is nearly offset, however, with about 500,000 acres more of winter wheat seeded last fall in this area and with present condition excellent compared with very poor condition and heavy abandonment a year ago. A decline of about 160,000 acres in the prospective spring wheat acreage in Montana was also about offset by an increase of about 135,000 acres of winter wheat and a much better condition than a year earlier. The all-spring-wheat prospective seeded acreage in North Dakota decreased 2 percent with no winter wheat offset, while an increase in winter wheat seedings in South Dakota more than offset a small decrease in spring seeding prospects in that State. Table 11 shows the prospective seedings of durum, other spring, and all spring wheat by groups of States, compared with recent years.

Because of the wide range in the annual percentage abandonment of spring wheat, it is impossible to forecast the acreage for harvest with any degree of accuracy at this time. During the period from 1924 to 1933, the abandonment of all spring wheat averaged only 6.9 percent, while during the years from 1927-36 the average abandonment was 18.8 percent. The abandonment in 1934 and 1936 was approximately one-half of the seeded acreage. Assuming that abandonment for 1938

^{1/} See also background statements on pages 8 and 13 .

will approximate 15 percent, the average from 1929-37 but excluding the heavy loss years of 1934 and 1936, the indicated acreage for harvest of durum wheat would be around 3,200,000 acres; other spring wheat about 15,800,000; and all spring wheat 19,000,000 acres.

If average yields per harvested acre during this same period are used to interprete this acreage, a crop of close to 200 million bushels would be indicated. The average yield for 1929-32 was 10.7 bushels, and that for 1933-35-37 was 9.6 bushels, while the average for the 7 years was 10.2 bushels.

If abandonment of winter wheat should turn out as indicated in the Board's December 1937 report and if about 19 million acres of spring wheat are harvested, the total wheat acreage for harvest in the United States in 1938 would be about 66 million acres. This compares with 64,460,000 acres harvested in 1937 and an average of 55,325,000 acres during 1927-36.

Winter wheat production was tentatively indicated at 630 million bushels in the December Crcp Report. Weather conditions since this report was issued suggest that prospects for winter wheat have improved slightly.

United States Carry-over Stocks July 1, 1938

On the basis of present prospects, the carry-over of wheat in the United States on July 1, 1938, is expected to be approximately 200 million bushels. The total domestic supplies in the United States 2/ for 1937-38 have been estimated at 965 million bushels, consisting of a carry-over on July 1, 1937 of 91 million bushels and a crop of 874 million bushels. Exports and shipments of wheat and flour in terms of wheat are still forecast at 90 million bushels and utilization at 675 million bushels.

Prospective United States Supplies in 1938-39

If farmers plant the acreage indicated in the prospective-plantings report, and if average yields are obtained, this year's spring wheat crop would amount to about 200 million bushels. This, together with the winter wheat crop indicated at about 630 million bushels on the basis of the December 1 condition, would point to a total wheat crop in the neighborhood of 830 million bushels in the United States this year. A crop of this size would be 160 million bushels in excess of the 5-year (1932-36) average disappearance of 670 million bushels, and would increase the carry-over at the end of the year. With prospects for a carry-over on July 1, 1938, of about 200 million bushels, and assuming that exports would not exceed 50 million bushels, the carry-over in 1939 would be expected to be around 300 million bushels. Conditions as favorable for exporting wheat as during the current season. when exports may approach 90 million bushels, probably will not be repeated next year, due to prospective larger supplies in exporting countries. Unlike the previous period of large stocks, 1931-33, methods of checking further accumulations are now provided under the Agricultural Adjustment Act of 1938 through acreage adjustments, and through marketing quotas if approved by growers.

^{2/} Supply and distribution of wheat by classes, average for 1929-30 to 1933-34 and crop years 1933-34 to 1937-38, is shown in table 7 of the February issue of "The Wheat Situation".

While prospective spring wheat acreage has been interpreted in terms of average yields in order to better summarize the situation, such an interpretation must not be considered in the light of an estimate. The Crop Reporting Board will indicate a probable range in production in its report on June 10 and will issue its first estimate on July 11.

World Wheat Crop Prospects for 1938-39

The total area sown to winter wheat for harvest in 1935 in the 20 countries for which estimates are now available, is 160,875,000 acres compared with 161,512,000 acres a year ago. (Table 1). This is a slight decrease from the acreage sown to winter wheat in these countries a year ago but is about 7 million acres more than that sown for harvest in 1936. A million-acre decrease in North Africa more than offsets a 700 thousand-acre increase in Europe. Small decreases are reported for North America and India.

Table 1.- Winter Wheat: Area sown in specified countries, for harvest in 1936, 1937 and 1938

Country	1936	1937	1938
:	1,000 acres	1,000 ecres	1,000 acres
United States	49,765	57,612	57,492
Canada	585	781	690 52 1 6 90
Total (2)	50,350 420	<u>53,393</u> 422	58,182 428
Belgium	2,596	422 2,845	2,874
Bulgaria	2,206	1,994	2,028
England and Wales	1,704	1,732	1,807
France 2/	12,536	12,772	12,352
Greece 2/:	2,011	2,076	1,900
Germany	4,757	4,335	4,507
Hungary	4,045	<u>3</u> / 3,727	3 / 4,139
Italy:	12,434	12,692	12,065
Lithuania:	349	379	357
Poland	3,736	3,736	3,781
Portugal	1,157	1,093	<u>4</u> / 1,310
Rumania	7,720 5,466	7,966 5,342	8,827 <u>3</u> / 5,436
-	<u> </u>		
Total (14)	61,137	61,111	61,811
Total (16)	111,437	119,504	119,993
Moroeco	3,194	2,743	4/ 3,089
Algeria:	4,287	4,311	4,083
Tunisia:	1,221	2,429	$\frac{4}{1,310}$
India, second estimate	33,331	32,525	32,403
Total,20 countries	153,520	161,512	160 ,8 78
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¹ Includes spelt. 2 To January 1.

^{3/} Estimate of the Belgrade office of the Bureau of Agricultural Economics.
4/ Estimate of the Paris office of the Bureau of Agricultural Economics.

The area sown in the 14 European countries reporting is about the same or slightly larger than the area of last year when it represented over 80 percent of the total wheat area harvested in Europe. Increases in the area seeded in Hungary and in Runenia bring the total for the Danubian Basin above that of last year. Weather conditions have been favorable throughout most of Europe and the condition of the crop is generally good.

In Soviet Russia winter seedings are reported in generally satisfactory condition for this season of the year. Some regions, however, appear to have entered the winter period with below normal moisture supplies and snowfall in many regions has been below overage, so timely spring rains will be a significant factor for crop development. According to the recently announced spring sowing plan in Soviet Russia the spring wheat acreage will be smaller than last year. The plan provides for a spring acreage of 63 million acres this year compared with the 1937 plan of 64 million acres which is believed to have been exceeded by about 2 million acres. The new plan provides for an extension of crop rotation practices with an attendant shift from cereals to forage crops. Spring planting operations are behind schedule.

In North Africa the area sown is below that of a year ago. Morocco reports an increase but this is more than offset by decreases in Algeria and Tunisia. The acreage in Tunisia is only a little over 50 percent of the 1937 acreage. Crop conditions are variable, being very favorable in Morocco and in Algeria but unfavorable in Tunisia.

The second estimate shows the acreage in India to be very slightly less than that of last year. Harvesting will begin next month, and above average yields are expected on an acreage of 32,403,000 acres.

The Shanghai office of the Bureau of Agricultural Economics reports that the wheat acreage in China is believed to be decreased by at least 10 percent from the small acreage of last year, because of the unsettled conditions, fighting having occurred in virtually all of the important wheat producing provinces. Weather conditions have been favorable for first stage growth, however, and if they continue favorable the 1938 crop may not be greatly different from last year when the yield per acre was small. Indications point to an acreage in Japan equal to the large acreage sown last year, when 1,770,000 acres were reported.

Conditions in Canada for the spring wheat crop are good compared with conditions in recent years, with the exception of southwestern Saskatchewan and southeastern Alberta where there is still a moisture deficiency.

Heavy rains are needed in Australia where continued dry weather is delaying seeding preparations.

World Wheat Price Prospects for 1935-39

It is too early to forecast the 1938-39 world wheat crop, but if average yields are obtained in Europe and more nearly normal yields are secured in Canada and Argentina than in 1937-38, a larger world production and lower prices might be expected. Any increases in purchases by European countries for the

purpose of building up reserve stocks, or a general increase in commodity price levels, however, would tend to offset any decline in prices due to larger supplies. The world wheat production in 1937 was about equal to the 5-year (1930-34) average, and large enough probably to increase world carry-over stocks by about 75 million bushels. However, even with this increase world stocks in July 1938 will only be about equal to the average of 1922-26, prior to the time when the world surpluses accumulated.

THE WURLD WHEAT SITUATION IN 1937-38

BACKGROUND.— Total world supplies of wheat, after increasing from 1929 to 1933, declined sharply following successive years of small production and increased world demand. The apparent world disappearance has averaged about 3,770,000,000 bushels during the past 10 years. World prices of wheat moved steadily upward from the spring of 1933 to the summer of 1937, reflecting higher world commodity price levels, four successive below-average harvests in North America, and the 1935-36 short Southern Hemisphere crop. In 1936-37 wheat prices advanced sharply as a result of increased demand and the smallest supplies in recent years.

World wheat production, excluding that of Soviet Russia and China, in 1937-38 is estimated at 3,816,000,000 bushels (table 14), or about 280 million bushels larger than in 1936-37. However, world stocks on about July 1, 1937, excluding those of Soviet Russia and Asia, were about 210 million bushels smaller than a year earlier, resulting in total supplies in 1937-38 about 70 million bushels larger than the small supplies in 1936-37. Net exports from Soviet Russia in 1937-38 may be about 35 million bushels compared with 4 million bushels in 1936-37.

World Trade in Wheat

The world net wheat imports has been about in line with Bureau expectations, and the September forecast of net imports of 485 million bushels, compared with 563 million bushels in 1936-37, has not been changed, minor revisions having offset one another. The 1937-38 imports by the net importing countries of Europe are now forecast at 395 million bushels while shipments to non-European countries, which corresponds to the Broomhall series and which reflects fairly well the year-to-year changes in imports by non-European countries, is forecast at 90 million bushels. The European figure represents a decrease of 5 million bushels, compared with the September forecast, which is offset by an increase of the same amount in the non-European figure.

Takings by European countries during the remainder of the year are expected to be well below those of the corresponding period of a year earlier. During the second half of the 1936-37 season Italy and Germany were very important importers of wheat. This season, however, it is unlikely that they will import anything like the quantity they did during the second half of last year.

Tables 3, 10, 12 and 13 show figures on the movement of wheat in international trade this season compared with corresponding period and totals for other years.

Supplies and exports

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Table 2 shows the estimated wheat surplus for export or carry-over on March 1 in the four principal exporting countries, together with United Kingdom port stocks and afloat. These total 490 million bushels compared with 327 % million bushels a year ago and 53% million bushels 2 years ago. On the basis of these estimates, assuming total exports for the 1937-38 season of 485 million bushels and small carry-overs in all countries except the United States, exports for the March-through-June period are forecast to be approximately as fillows: 30 million bushels from the United States, 10 million bushels from Canada and 85 million bushels from the Southern Hemisphere countries. In addition, the Danubian countries may be expected to export in the neighborhood of 30 million bushels and other countries about 10 million bushels. It is estimated that the total exports from July through February have amounted to about 325 million bushels.

Table 2.- Wheat surplus for export or carry-over in the four principal exporting countries, United Kingdom port stocks and stocks afloat, March 1, 1935-38

Position	1935	1936	1937	1938
	Mil. bu.	Mil. bu	Mil. bu.	Mil. bu.
United States: In United States	3.76	:		229
In Canada	136	112	/ + .	269 1
Canada:	· ·	U	0	1
In Canada	254	226	76	49
In United States	21	23	1.7	2
Argentina		5 1	85	62
Australia	91	75 : .	75	92
Total	632	487	327	435
United Kingdom port stocks:	12	8 .	. 10	11
Stocks afloat to:		• •		_
United Kingdom	12	22	18	16
Continent	્ર	8	1,7	1 6
Orders	14	9	24	12
Total	46	47.	. 69	55
Grand total	678	534	396	490

^{1/} For other than the United States: Carry-over at the beginning of the year (Canada, July 31; Argentina, January 1; Australia, December 1 of the previous year) plus production, minus domestic utilization for the year, minus monthly exports to date. For the United States: Year-end stocks minus imports for the year plus March-June exports and shipments (1938 figure based on carry-over on June 30, 1938 of 200 million bushels and March-June exports of 30 million bushels).

It is probable that net exports from Soviet Russia may not greatly exceed about 35 million bushels. Shipments to date from the South Russian ports approach this amount. The Soviet Union has recently expressed interest in charterings for fair sized spring shipments, but at the same time that country purchased about 4 million bushels of Australian wheat for shipment to Vladivostok. Prospective spring exports may about offset these purchases, which were made to facilitate distribution of grain within the country. Exports by Soviet Russia after January 1 are usually very small.

Imports by European countries

Table 3 includes a column which shows the 1937-38 forecasted net imports of the importing countries of Europe. While it is possible to compute the statistical deficiencies by countries and make the most reasonable allowances for political and economic conditions, imports into some important countries are so tied up with governmental policy that forecasts are largely a matter of conjecture. France is one of the countries in which governmental policy is largely the determining factor, and it seems desirable to revise downward the figure on net imports by about 5 million bushels.

Table 3.- Net imports of wheat, including flour, into European countries, year beginning July 1, 1936-37 and 1937-38

•			Net import	s reporte	đ
Country : :	1936-37	:1937-38 <u>1</u> /: :forecast :		1936-37	1937-38
	Million bushels	Million bushels	:	Million bushels	Million bushels
Austria Belgium Czechoslovakia Denmark Finland France Germany Greece Ireland Italy Latvia Netherlands Norway Poland Portugal Sweden Switzerland United Kingdom	7 7 7 23 21 14 54 21 21 29 6 4 19	10: 40: 40: 21: 23: 24: 23: 24: 24: 24: 24: 25: 26: 26: 27: 28: 28: 29: 21: 21: 21: 21: 21: 21: 21: 21	Dec. 31 Jan. 31 Dec. 31 Dec. 31 Nov. 30 Jan. 31	2/ -3 10 11 12 14/ 12 14/ 11 113	3 23 23 2 3 1 1 6 29 7 8 5 3 1 1 1 2 1 8 11
Total imports of above.		392.:	⊕ 201 <u>1</u> 1. •	• <u> </u>	
Spain	66	3:			
Total imports		395 :	* * * * * * * * * * * * * * * * * * * *	205	22,2
Total exports		2:		: 8	4
Total, net imports		393 :		: 197	218

Compiled from official sources except as otherwise stated.

1/ Forecast by European offices of the Bureau of Agricultural Economics.

2/ Net exports.

Less than 500,000 bushels.

Net exports of less than 500,000 bushels.

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According to recent calculations annual needs in France amount to approximately 281 million bushels 3/. To supply these needs during the 1937-38 consuming year there was a crop estimated at 254 million bushels. The net exportable supplies from Northern Africa for France were forecast at approximately 19 million bushels, thus leaving a net deficit excluding colonial supplies of 8 million bushels. At the end of January the Council of the Wheat Board surveyed the situation and declared that there appeared to be no need to import wheat with the possible exception of small quantities of durum. The deficit, it was believed, could be covered by a reduction in stocks. With stocks on August 1, 1937 estimated at about 27 million bushels, a reduction of 8 million bushels would still leave approximately 19 million bushels on August 1, 1938. While there appears to be an exportable surplus in the North African colonies of 19 million bushels, it may be that somewhat less than this amount will actually be released. An effort may be made by Algeria to retain a part of its surplus in governmental stocks if sufficient money is available, and exports from Tunisia might be restricted by fears of an approaching light harvest.

Accumulation of reserve stocks 3/

It now appears quite evident that both Germany and Italy have been replenishing their depleted bread grain stocks to some extent and will end this season with increased carry-over supplies compared with a year ago. Stocks data in Germany do not appear to fully reflect the stocks position so that it is not possible to clearly follow this movement. The very heavy German purchases of wheat and especially corn during the first half of the season must be regarded as a move to conserve rye and partly rebuild stocks. Though the emphasis appears to have been placed largely upon rye stocks thus far, it seems quite likely that in case of a good grain crop this year and more favorable wheat price levels, increased attention will be given to wheat stocks.

In Germany the formation of non-reported emergency stocks of bread grains seems to be indicated by the size of the calculated disappearance figure. In view of the fact that it is unlikely that human consumption of wheat so far this season has exceeded the monthly average of last season, it is probable that more than 6 million bushels of wheat reserves have been accumulated. The total disappearance of wheat August-January amounted to about 111-1/2 million bushels. If about 19-1/2 million bushels are assigned to seed and loss, human consumption roughly estimated at 84 million bushels on the basis of consumption last year, and feeding 2 million bushels, about 6 million bushels would not be accounted for. Moreover, if human consumption of wheat flour is much less than last year, which may well be the case because of poorer quality due to admixtures of corn, the surplus unaccounted for might be significantly larger than 6 million bushels.

In the case of rye the surplus unaccounted for is much greater than for wheat. Considering a maximum rye consumption somewhat larger than last year and that potato flour was mixed with the rye flour, the calculation is as follows: Total rye disappearance from August through January amounted to about 165 million bushels. If about 37 million bushels are assigned to seed and loss, human consumption roughly estimated at 97 million bushels, which is somewhat greater than the monthly rate last year, and feeding about 12 million bushels, 3/ Reported by foreign offices of the Bureau of Agricultural Economics.

the surplus not accounted for would amount to about 19 million bushels.

Consumption reduced by flour admixtures

One of the interesting features of the consumption situation this season has been the marked increase in the number of countries requiring special admixtures to wheat and rye flour. This move, which was reintroduced by Germany just about a year ago and applied in a general way to wheat flour, has now been taken up by Italy, Austria and Portugal. In some cases corn flour is mixed with wheat flour, and as a result of the large potato crops in Central Europe, potato flour is now a rather common admixture. Germany this season is requiring an admixture of potato flour to rye flour and corn flour to wheat flour and the quality deterioration has been very marked.

Foreign Wheat Prices

World wheat prices, after showing strength toward the end of February, declined sharply. During the week ended February 25, the influence of increased inquiry from European importers and heavy purchases by Soviet Russia for shipment to Vladivostok more than offset the price-effect of improved prospects resulting from beneficial moisture over much of the dry southwestern wheat area. During the first 2 weeks of March, prices were depressed by large stocks of Southern Hemisphere wheat on ocean passage, offerings of Indian wheat, and improved domestic winter wheat prospects.

Table 4.- Prices of imported wheat at Liverpool

•		Hard whea	ats	:		Soft whea	ıts
Date :	U.S. :	:	Canada:	•	U. S.	:	India
(Friday) :	(Gulf):	Argen-:	No.3 :	Russian:	(Pacific)	: Austra- :	: choice
	No.2 Hd.:	tine :	Manitoba:	:	White	:lian	: Karachi
	Winter:	Rosafe:	1/:	•		: 1/ :	: 1/
1938	<u>Cents</u>	Cents	Cents	Cents	Cents	Cents	Cents
Jan.				.5.5			
7 •••••		129.7	153.9		114.1.	116.4	-
14	129,4	134.1	154,4		113,1	117.0	
21	129.7	130.5	148•4		112.5	116,4	
28	126,7	126 , 7	152.0		112,6	116.5	116,5
Feb.				_			
4 •••••	126,1	129.2	143.3	and see grow	114,4	116,7	115.1
11		129.5	74 <u>7</u> 4	132.6	11.3.0	1 16 . 9	113,8
18	121.9	128.1	· ·		109.3	115.6	112.4
25	122.3	123.1	144.3		112,1		114,1
Mar.	}		_			_	
4	2/126.1	`126.9	p-10 1-0 prop	123.8	110,4	113,5	107.4
11	$\frac{2}{117.3}$	121.2	-	117.3	105.6	112.6	104.2
18		117.0	وحد خشم إسى	114.6	104.6	106.9	103.0

^{1/} Empire wheat qualifying for Imperial Preference is exempt from duty (approximating 6 cents per bushel) under Ottawa Agreements of November 1932.
2/ No. 1 Dark Hard Winter.

Table 4 shows Friday prices of imported wheat at Liverpool from six countries and the United States. While a division is roughly made between hard and soft wheats, no direct comparability is implied between the various wheats in each division. Canadian No. 3 Manitoba is a superior wheat to United States No. 2 Hard Winter. Argentine Rosafe is directly competitive with United States No. 2 Hard Winter, but while it is currently somewhat higher priced, over a period of time the Rosafe may run softer than the No. 2 Hard Winter. Rosafe refers to the district in Argentina where the wheat is produced, in which district soft, semi-hard and hard wheats are raised. Russian wheat is sold on sample and the quotations are not strictly comparable even for Russian wheat.

Table 6 shows the closing prices of May futures in Winnipeg, Liverpool, and Buenos Aires, together with those at Chicago, Kansas City, and Minneapolis.

THE DOMESTIC WHEAT SITUATION

BACKGROUND.— The carry-over of wheat in the United States for the 5-year period (1924-28) averaged about 115 million bushels. Stocks which began to accumulate in 1929 reached the record peak of 378 million bushels in 1933. Four small wheat crops since that time, however, reduced stocks to about 100 million bushels by July 1, 1937.

Domestic wheat prices from the spring of 1933 to that of 1937 were unusually high relative to world market prices, because of four small domestic crops caused largely by abnormally low yields per acre. During 1936-37 both world and domestic prices advanced sharply as a result of increased demand and the smallest supplies in recent years.

Early in the 1937-38 season, domestic and foreign wheat prices rose sharply following reports of serious damage to the Canadian crop and the threat of rust damage in the United States, and it was thought possible at that time that world prices might remain sufficiently above the 1936-37 levels to offset the decline in United States prices to an export basis. However, with an increase of over 100 million bushels in the estimate of the world crop, excluding Soviet Russia and China, the likelihood of large shipments from Soviet Russia, a slow European demand, disturbed business conditions, and a falling general commodity price level, wheat prices in world markets have declined, and the price of wheat at local United States markets, weighted by monthly sales, is now expected to average somewhat under \$1 a bushel in 1937-38 compared with \$1.03 in 1936-37.

Domestic Wheat Supplies and Distribution

There have been no changes in the estimates of the domestic supply and distribution since the last issue of "The Wheat Situation" (pages 9 - 10).

Domestic Wheat Prices

Domestic wheat prices in February and early March were influenced by the same factors as prices in other countries. For the week ended March 18, when the Liverpool market continued to decline under pressure of heavy Australian offerings, domestic markets fluctuated sharply, being more disturbed by the foreign financial and political situation than foreign markets themselves.

The peak of wheat shipments from the Southern Hemisphere countries probably was reached in late February. As offerings and receipts of wheat from these countries at European markets are accordingly reduced in April, it is expected that takings of United States wheat will increase temporarily. Then, as new world crop prospects become more clearly defined, prices will adjust toward the new crop basis.

Tables 5 and 6 show wheat prices at specified domestic and foreign markets.

AREA AND CONDITION OF FALL-SOWN RYE

The area sown to winter rye in the ll countries for which reports are available is slightly below that reported for these countries last year. The 9 European countries, however, show a small increase. Germany, Poland, and Czechoslovakia, all important producing countries, show slight increases in acreage (table 7).

The condition of the crop in Germany is noticeably better than at this time last year when winter kill had been so heavy. The crop is now in above average condition. In Czechoslovakia the crop condition is reported to be satisfactory and is well above that of last year as is the case in Poland.

Table 5.-Weighted average cash price of wheat, specified markets and dates, 1936-37 and 1937-38

	. 177 . 27	B G G O G O	NTO		NTO.	7	NI o	O Hond	n N		• 1770 crt	0.3430
	:All cl											
	and gr											
Date	:six ma											
	:1936-:											
	: 37 :											
Month -	:Cents											
Dec.	:139.3	96.2	134.2	96.5	159.0	119.6	178.5	105.8	135.4	95.0	112.7	85.5
Jan.	:144.3	102.4	138.0	102.7	165.9	127.0	171.3	108.7	139.6	100.2	112,2	88.9
Feb.	:138.5	98.8	136.5	99.6	159.4	125.1	170.0	110.1	143.2	99.3	114.4	90.0
Week	;	-										,
ended 🗕	:				•							
Feb. 5	:136.9	99.6	136.0	100.6	_	129.0		108.2	140.0	100.4	112.4	90.5
12	:142.0											
19	:140.2		137.8						143.4		116.4	
26	:134.9		133.4						138.6	-	111.5	
	:139.2		138.0						142.1		112.6	
12	:138.8	-, -	138.3						142.3		116.0	
1.		J. → . ⊥	ر.٥٠رــ	91.0	1)4.4	11).)	200.2	TOT•C	1 7 2•)	21.0	TTO.0	00.1
114 -b 7 /	7)10 6	105 0	7)17 0	701: 0	7(7 F	ר וכר	206.0	7707	7)()((707 7	7777	00 5
High 3/	:149.6											
Low $3/$:134.9	94.1	133.4	91.6	151.5	113.3	153.7	104.2	136.6	91.2	109.5	86.7
	:											4

^{1/} Weekly average of daily cash quotations, basis No. 1 sacked.

^{2/} No quotations October 31 - December 9, 1936 due to strike.
3/ January 8 to March 12, 1938 and corresponding dates for 1937.

Table 6.-Average closing prices of May wheat futures, specified markets and dates, 1936-37 and 1937-38

		ipeg					Chic	ago		sas :		_
Date										7:		
	:1936-	:1937-	:1936-	:1937-:	:1936-	:1937-	:1936-:	1937-	:1936-:	:1937-:	:1936-:	:1937-
		: 38										
	:Cents					sCents						
Month	n- :											
Dec	•	116.3	125.6	112.6			128.3	92.1	122.5	89.3	136.4	99.7
	•					•						, ,
Jan.	124.3	126.3	127.2	113.9			131.2	95.5	124.7	94.2	138.4	105.4
Feb.		-	126.5				133.3	94.1	125.6	92.9	139.4	104.8
Week	:		-	-								
ende	ed:					2/.						
Feb.	. 5:124.2	126.7	125.6	112.8	97.4	3,09.6	130.9	94.2	123.7	93.2	136.8	105.6
	12:128.9	128.4	128.5	114.2	100.5	1 108.9	135.9	95.3	128.7	94.3	141.9	106.3
	19:127.4	127.1	126.5	111.3	99.9	2 1,06.5	135.4		127.4	91.9	141.6	103.4
	26:124.1					21,07.3			122.9		137.6	
Mar	5:127.6					3106.5			125.2		139.0	_
4111 Call	12:130.6			•		3/03.7	-		127.8	-	140.7	
	•		-		-						-101	21 • 1
High	4/:130.6	128.4	132.2	114.8	108.5	5/i2.0	136.3	97.4	128.7	96.3	141.9	107.3
	4/:120.0	120.6	122.0	108.4	94.7	57-200 103.7	127.6	88.8	120.7	86.0	133.8	
				,	ا • ، د	= - J • 1			- • 1		-,,,,,,,	J 1 • 1

^{1/} Conversions at noon buying rate of exchange. 2/ March futures. 3/ April futures. 4/ January 8 to March 12, 1938, and corresponding dates 1937. 5/ March and April futures.

Table 7.- Winter rye: Area sown in specified countries for harvest in 1936, 1937 and 1938

Country	1936	1937	1938
•	1,000 acres	1,000 acres	1,000 acres
Jnited States	6,494 483	7,593 799	6,869 517
Sanada		8,392	7,386
Belgium	385 402	375 426	380 436
Szechoslovakia	2,466 1.611	2,358 1,620	2,423 1,621
ermany	11,006	10,122 160	10,285 1/ 171
reece	1,207 14,346	1,251 14,076	1,327 14,471
oland! umania!	1,021	1,052	1,102
Total (9)	32;604 39,581	31,440 39,832	32,216 39,602
•			

UZ 16 -

Table 8.-Acreage seeded, yield per acre, and production of all wheat, 1919 to date

: Seeded : acreage : 1,000 : acres : 77,440	:	<u>a</u> (per se cre ushels	.	<u>:</u>	Production 1,000	
: 1,000 : acres	: • •		**************************************	 :	•	1.000	
: acres	: • •	. <u>В</u> і	anhola				
:	: • •	. Dt				bushels	
77 440		• •	19116.12			nustiers	
	٠.		12.3	;		952,097	
•					•	•	
: 67,97			12.4			843,277	
: 67,68			12.1			818,964	
		,		• •		•	• .
						•	
: 55,70	3	•	15.1			841,617	
: 61,738	3		10.8	٠.		668,700	
: 60,71	3		13.7			832,213	
				•	. :		-
		•		,	. :	•	•
					٠		
		•					
		,				•	
		٠.		:. ,			
						• •	
		•		•		•	
			10.7			873,993	
: 79,77	1						
:				<u>_</u>	⊃	τ	
-	67,163 64,510 55,706 61,738 60,712 65,663 71,153 66,840 67,150 65,913 65,913 68,483 63,563 69,207 73,724 81,363	67,163 64,510 55,706 61,738 60,712 65,661 71,152 66,840 67,150 65,998 65,913 68,485 63,562 69,207 73,724 81,362 79,774	67,163 64,510 55,706 61,738 60,712 65,661 71,152 66,840 67,150 65,998 65,913 68,485 63,562 69,207 73,724 81,362 79,774	67,163 12.6 : 64,510 11.8 : 55,706 15.1 : 61,738 10.8 : 60,712 13.7 : 65,661 13.3 : 71,152 12.9 : 66,840 12.3 : 67,150 13.2 : 65,998 14.2 : 65,913 11.5 : 68,485 8.1 : 63,562 8.3 : 69,207 9.0 : 73,724 8.5 : 81,362 10.7 : 79,774 10.7	67,163 12.6 : 64,510 11.8 : 55,706 15.1 : 61,738 10.8 : 60,712 13.7 : 65,661 13.3 : 71,152 12.9 : 66,840 12.3 : 67,150 13.2 : 65,998 14.2 : 65,913 11.5 : 68,485 8.1 : 63,562 8.3 : 69,207 9.0 : 73,724 8.5 : 81,362 10.7	67,163 12.6 : 64,510 11.8 : 55,706 15.1 : 61,738 10.8 : 60,712 13.7 : 65,661 13.3 : 71,152 12.9 : 66,840 12.3 : 67,150 13.2 : 65,998 14.2 : 65,913 11.5 : 68,485 8.1 : 63,562 8.3 : 69,207 9.0 : 73,724 8.5 : 79,774	67,163 12.6 846,649 64,510 11.8 759,482 55,706 15.1 841,617 61,738 10.8 668,700 60,712 13.7 832,213 65,661 13.3 875,059 71,152 12.9 914,373 66,840 12.3 823,217 67,150 13.2 886,470 65,998 14.2 941,674 65,913 11.5 756,927 68,485 8.1 551,683 63,562 8.3 526,393 69,207 9.0 626,344 73,724 8.5 626,766 81,362 10.7 873,993 79,774

Table 9.-Seeded acreage, yield per acre, and production, durum, other spring and all spring wheat, 1926-38

							"			
	:_	Du	rum 1,	/	Otl	er spri	ng	: Al	l sprin	3
Year	Ā	creage	Yield	:Produc-:	Acreage	Yield	:Produc- : tion	Acreage	Yield	:Produc- : tion
	:	1,000		1,000	1,000		1,000	1,000		1,000
	:	acres	Bushels	bushels	acres	Bushels	bushels	acres	Bushel	s bushels
	:									-
1926	:	4,868	8.7	42,349	15,240	10.4	158,257	7 20,108	10.0	200,606
1927	:	5,463	14.3	78,059	16,064	15.5	248,812	21,527	15.2	326,871
1928	:	6,855	13.9	95,266	15,866	15.1	240,041	L 22,721	14.8	335,307
1929	:	5,738	9.5	54,470	17,135	10.7	182,508	3 . 22,873	10.4	236,978
1930	:	4,745	12.0	57,166	17,373	11.3	: 195,699	22,118	11.4	252,865
1931	:	3,959	5.5	21,069	16,392	5.8	95,209	20,351	5.7	116,278
1932	:	4,184	9.7	40,463	18,358	12.2	224,669	22,542	11.8	265,132
1933	:	3,070	5.4	16,463	20,970	7.6	158,702	24,040	7.3	175,165
1934	:	1,928	3.3	6,353	17,049	4.8	82,077	18,977	4.7	88,430
1935	:	2,427	9.7	23,465	19,716	7.0	137,560	22,143	73	161,025
1936	:	3,555	2.3	8,073	20,404	4.8	, -	•		106,892
1937	:	3,226	8.6	27,791	20,524	7.8	161,100	_ ′		188,891
1938	:	3,613		,	18,669	. •	,	22,282		, , , , , , , , , , , , , , , , , , ,
								<u> </u>		

1/ Figures on durum apply to three States only - Minnesota, North Dakota, and South Dakota. Durum production in other States is not important and figures are included with "other spring".

Table 10.-Movement of wheat, including flour, from principal exporting countries, 1934-35 to 1937-38

		Tronsat -		b 0/2-		2011700				
Country	•		as given					<u>:</u>	Data	
Country	1074 75	Total	-1000 RE			date s			Date	
		:1935-36					:1937-			
	:1,000	1,000	1,000	1,000		000	1,000			
•	bushels	bushels	bushels	bushe	<u>Ls bu</u>	shels	bushe	<u> 18</u> :		
United States 1/	• 01 E70	, JE 000	:			30. 40m	E4.		*	F7 7
United States 1/ Canada	21,002		•			12,497	•		Jan.	
		•				78,088			Feb.	
Argentina						98,686			Feb.	
Australia		,	•			32,928			Dec.	
Russia		29,704				890			Sept	
Hungary		14,644				16,984			Dec.	
Yugoslavia		728	,		106	9,750			Dec.	
Rumania		6,391				19,307			Nov.	
Bulgaria		988	,		24	4,654	•		Dec.	
British India	2,318				556	855	1,0	082:	Aug.	31
Total	: 513,480				·	·				
•			hipments							
		otal	: Week e	ended 19	37 - 38	July	<u> </u>			
1	:1935-36								7-38	
	: 1,000	1,000		1,000 1		1,000		1,00		
	: bushels	bushels	bushels	bu.	bu.	bushe	els	busl	ie Is	
NT	:									
North American 2/	: 220,464	225,902	3,600		2,372		,040		,489	
Canada, 4 markets 3/.	: 246,199	194,531	577	576	391				,282	
United States		10,049	2,079	•	1,530		,421		,615	
Argentina		164,678	3,304		2,208		,054		,102	
Australia		105,836	3,888		4,512	•	,808		,668	
Russia	: 29,024	88	128	80	408		_. 88		,528	
Danube & Bulgaria 4/		65,544	680	784	456	46,	976	30	,536	
British India			296	112	0	7,	936	11,	370 .	
Total 6/		576,722				403,		321,	693	
Total European ship-						7/	r	7		
ments $2/$: 360,264	484,600	11,264			305,	352	258,	152	
Total ex-European	:					7/	·	7		
shipments 2/		127,192					872		,280	

^{1/} Includes flour milled in bond from foreign wheat.

^{2/} Broomhall's Corn Trade News.

^{3/} Fort William, Port Arthur, Vancouver, Prince Rupert, and New Westminister.

^{4/} Black Sea shipments only.

^{5/} Official.

 $[\]overline{6}$ / Total of trade figures includes North America as reported by Broomhall's but does not include items 2 and 3.

^{7/} To February 26.

Table 11.- Seeded acreage of spring wheat by areas, average 1927-36, annually, 1934-38

	-	murnary A	-37 70			
			and the second s			• •
Area	Average 1927-36	1934	1935	1936	1937	: 1938 iprospective i seedings
Spring wheat other: than durum	1,000 acres	acres	1,000 acres :	acres :	1,000 acres	: 1,000 : acres
Minn. N.D. & S.D. : Mash., Ore. & Ida. : All other states :	1,852	1,527	13,822 : 1,310 : 4,584 :	2,170 :	2,668	: 1,862
Total	17,933	17,049	19,716:	20,404:	20,524	18,669
Durum wheat 1/	4,192	1,928	2,427	3,555	3,226	3,613
Total all : spring :	22,125	18,977	22,143	23,959 :	23,750	22,282
l/ Note same as tal	ole 9.		· .			

Table 12.-Exports of wheat and wheat flour from the United States, 1936-37 and 1937-38
(Includes flour milled in bond from foreign wheat)

Period	:		Wheat	;	Wheat f	'lo	ur :l	Wheat include	ding flour
	:	1936-37	: 1937-38	:	1936-37	;	1937-38:	1936-37 :	1937-38
•	:	1,000	1,000		1,000		1,000.	1,000	1,000 -
	;	<u>bushels</u>	bushels		<u>barrels</u>		<u>barrels</u>	bushels	bushels
uly-Jan.	1	1,766	39,451		22,832		2,892	12,497	53,042
eek ended- Feb. 5	:	22	1,347		15		65	92	1,653
' 12 19	:	· • • • • • • • • • • • • • • • • • • •	2,047 3,260		28 50		39 45	132 235	2,230 3,472
26	ŧ	Ö	1,811		34		57	160	2,079
Mar. 5 12	:	. 20 13	1,167 1,253		37 30		72 . 59	194 154	1,505 1,530
	:		, , , , ,				. 55	,	4,000

Compiled from reports of the Department of Commerce.

Table 13.- Shipments of wheat, including flour from principal exporting countries, specified dates, 1936-37 and 1937-38

Period	: Argen		Austra		Danul		· · · · · · · · · · · · · · · · · · ·	America
	<u>:1936-37</u>	:1937 - 38:	1936 -37:	1 <u>937-</u> 38:	1 <u>936-37:</u>	1937 - 38:	1936 - 37:	1937-38
	: 1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
_	:bushels	<u>bushels</u>	bushels	bushels	bushels	bushels	bushels	bushels
July-Jan. Week ended-	: 60,136	27,292	47,432	48,496	44,760	26,688	160,224	110,280
Feb. 4 12 19 26.	7,896 7,024 7,896 8,760	3,016 2,220 3,480 3,304	2,660 2,616 2,408 3,432	2,176 3,460 3,444 3,888	752 624 296 232	920 504 504 680	3,000 3,112 2,200 3,352	3,704 3,864 4,352 3,600
Ma r. 5 12 19	9,108 7,232 8,420	2,5\$2 2,20\$ 1,969	3,736 2,524 3,428	3,028 4,512 3,342	136 176 384	784 456 864	2,344 1,808 2,192	3,317 2,372 3,590

Compiled from Broomhall's Corn Trade News.

Table 14.- Wheat: Production, 1932-33 to 1935-36

				<u></u>	10 1
Country	1934-35	1935-36	: : 1936-37	: : 1937-38	
:	1,000 bushels	1,000 bushels	1,000 bushels	l,000 bushels	
North America: United States Canada Mexico Total (3)	526,393 275,849 10,950 813,192	626,344 281,935 10,712 918,991	219,218	873,993 182,410 11,216 1,067,619	300
Europe: Carope excl. Danube Basin (26) Danube Basin (4) Total (30)	1,298,855 249,300	1,274,724 301,689 1,576,413	1,097,074 384,277	1,195,698 359,213 1,554,911	1/50 360
North Africa (4): Asia (6) Total 43 countries	525,776	113,692 536,675 3,145,771	565,031	114,593 589,160 3,326,283	575
Southern Hemisphere Argentina Australia Union of So. Africa Estimated world total: excluding Soviet	240,669 133,394 16,373	141,462 144,217 20,195	150,559	184,047 174,630 9,723	160
Russia and China $1/$	3,543,000	3,582,000	3,538,000	3,816,000)

Compiled from official data.

^{1/} Includes, besides countries listed, estimates for wheat producing countries of the world for which reports are not available.