WS-218

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WHEAT Situation





U.S. DEPARTMENT OF AGRICULTURE

Item and Year	Average 1964-68	1969/		70/71 iminary	1971/72 projected
•		<u>Mil</u>	Lion bushels -		
Beginning carryover : Production : Imports 2/ :	644 1,402 1	8: 1,44	19 50 1 3	885 .,378 1	731 1,628 1
Total supply	2,047	2,2	82 2	2,264	2,360
Food 3/ : Seed : Industry :	514 68		21 57	518 60	520 65
Feed (residual) <u>4</u> / On farms where grown Domestic disappearance	110 (43) 692	2.	13 61) 91	216 (62) 794	200
Exports 2/ Total disappearance	<u>728</u> 1,420	6	06	739 -,533	600 1,385
Ending carryover Privately owned"Free"	627 (194)	(1	85 52) s per bushel -	731 (169)	975
Price Support National average loan rate Average certificate payment	1.26 .50	1.		1.25 .75	1.25
Season Average Price Received By non-participants By program participants	1.39 1.89			1.34 2.09	
:	Hard winter	Red winter	Hard spring <u>5</u> /	Durum	: White
Average 1964-68		<u>M</u>	illion bushels	3	
Beginning carryover	411	13	161	43	16
Production Total supply	700	225 238	205 367	<u>73</u> 116	199 215
Domestic disappearance	303	146	138	39	
Exports 2/	422	73	76	34	123
Total disappearance	725	219	214	73	189
<u>1969/70</u> Beginning carryover Production	524 790	33 194	163 189	41 106	58 181
Total supply	1,314	227	355	147	239
Domestic disappearance Exports 2/	353	176 28	137 89	35 34	<u> </u>
Total disappearance	<u>336</u> 689	204	226	<u> </u>	209
1970/71 Preliminary					
Beginning carryover	625	23	129	78	30
Production Total supply	768	182 205	198 328	50 128	180 210
Domestic disappearance	391	164	124	35	80
Exports 2/	451	26	113	39	110
Total disappearance	842	190	237	74	190
1971/72 Projected		25	~*	-)	
Beginning carryover Production	551 756	15 220	91 356	54 87	20 209
Total supply	1,307	235	<u> </u>	141	209
Domestic disappearance	364	172	133	36	80
AVAILABLE IOL EXPORT OF	: 943	63	315	105	149

Table 1 .-- Wheat: Supply, distribution and prices, total and by class July-June average 1964-68 and annual 1969-71 1/

1/ Data by class, except production are approximations. Projected disappearance figures should be regarded as midpoint of estimated ranges. 2/ Imports and exports include flour and other products in terms of wheat. 3/ Used for food in the United States, U.S. territories, and by the military at home and abroad. 4/ Assumed to roughly approximate total amount used for feed, including mixed and processed feed. Total supply of Hard spring includes imports. <u>5</u>/

THE WHEAT SITUATION

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The next issued of the Wheat Situation will be published in February 1972.

SUMMARY

Developments for wheat thus far during the 1971/72 marketing year point to a substantial increase in stocks by next summer, perhaps by nearly 250 million bushels. Wheat supplies for the season, bolstered by a record crop, total 2.4 billion bushels, 4% larger than last year. But total disappearance may fall by around 150 million bushels because of lower feeding and reduced exports.

A record average yield of 33.7 bushels per acre together with a 9% increase in acreage pushed the 1971 crop to a new high of 1,628 million bushels. There was a record hard red spring crop, and all other classes were up substantially except hard red winter which about equaled the 1970 crop.

Wheat feeding is expected to be down only moderately from last year's large volume of 216 million bushels. Extremely heavy wheat feeding during July-September reflected the low level of wheat prices relative to corn at that time. However, record feed supplies this fall have led to lower feed grain prices, thus reversing the unusual situation when wheat was cheaper than corn and sorghum.

Wheat exports for the 1971/72 season could total 15 to 20% below last year. A larger 1971 world crop has lowered import demand. The dock strikes are also limiting shipments. Some sales to Far Eastern markets have already been lost to Australia and Canada because of the West Coast shutdown. July-September exports were only slightly under the high level of a year ago, but reflected anticipation of the October dock strike at Atlantic and Gulf ports.

Food use of wheat probably will remain about 520 million bushels, the level of the last 4 years. Seed for the 1972 crop is expected to increase by 5 million bushels, in anticipation of an expansion of winter wheat plantings.

Farm prices have been below year-earlier levels since August and for 1971/72 will average below last year's \$1.34 per bushel. As prices moved lower, growers stepped up their use of the price support program. By the end of September, the cumulative total placed under loan reached 252 million bushels, nearly equal to the level of the entire 1970/71 season. Activity has been particularly heavy in the spring wheat States of the Northern Plains and in the Pacific Northwest.

Market prices for hard and soft red winter wheat, which have shown exceptional strength, have been



buoyed by strong export and feed demand. July-September export inspections tripled the year-earlier level for soft red and rose a third for hard red. High feed grain prices in the Southwest and Southeast led to exceptionally heavy early season feed use.

Hard red spring wheat prices have been depressed by the record crop and the loss of exports out of West Coast ports. Nearly all grades are near loan levels. High-protein springs, which are in short supply, have been selling well above loan.

White wheat markets have been seriously affected by the shutdown of Pacific ports. Export sales have been lost as customary buyers shifted some purchases to other suppliers.

THE SITUATION AND OUTLOOK FOR WHEAT IN 1971/72

Supply Largest Since 1962/63

Wheat supplies in 1971/72 are estimated at 2,360 million bushels, up 4% from a year earlier (table 1). Though July 1 stocks were down 17%, a record wheat harvest pushed supplies to their highest level since 1962/63.

A record national yield of 33.7 bushels per acre, coupled with a 9% larger acreage, produced a crop of 1,628 million bushels. The only class with record production was hard red spring (HRS), although soft red winter (SRW), white and durum output also rose substantially from a year earlier. The production of hard red winter (HRW), the largest wheat class, was down slightly.

Protein Differentials Reversed

Protein content of bread wheats is up about 1 percentage point for HRW but is down about 1 point for HRS. This is reflected in the price differentials for protein wheats. The September differential between ordinary and 13% HRW at Kansas City narrowed from 15 cents per bushel in 1970 to 5 cents in 1971. The differential between ordinary and 15% dark northern spring (DNS) at Minneapolis widened from 7 cents to 22 cents per bushel.

Wheat:	Price differential	s over ordinary	protein
--------	--------------------	-----------------	---------

Class and year	July	Aug.	Sept.	
	Cents per bushel			
HRW 13% (Kansas City)				
1970	17	18	15	
1971	5	5	5	
DNS 15% (Minneapolis)				
1970	18	12	7	
1971	16	16	22	

Wheat Feeding Lower

Record feed supplies have led to sharply reduced feed grain prices. The wheat-corn price relationship is now reversed from the situation of recent months when wheat was cheaper than corn (table 7). Because corn prices are expected to remain well below wheat, wheat feeding is likely to be small for the rest of the marketing year. But first quarter wheat feeding, which appears to have been a record, will hold feed use at a relatively high level though below last season's 216 million bushels.

U.S. average farm prices a	and differentials, 19/	/1
----------------------------	------------------------	----

Month	Wheat	Corn	Wheat over corn
	D	ol, per ci	vt.
April	2.33	2.52	19
May	2,38	2.46	08
June	2.43	2.55	12
July	2.23	2.43	20
August	2.13	2.12	.01
September	2.10	1.98	.12
October	2.17	1.79	.38

Exports Down Sharply

U.S. exports for the 1971/72 marketing year are expected to fall 15 to 20% below last season's high level of 739 million bushels. A larger 1971 world wheat crop has increased supplies of other exporters and lowered demand of some importing nations. Another important factor has been the adverse effect of the U.S. dock strikes. The West Coast stoppage, which lasted about 100 days, has already resulted in some lost sales to Korea, Taiwan, and Japan. These countries have turned to Australia and Canada for supplies. There could be additional losses if the strike at Atlantic and Gulf ports is prolonged.

Food Use To Remain Steady

Wheat for domestic food use is likely to remain around 520 million bushels, the level of the last 4 years. Declining per capita consumption has just about been offset by population growth.

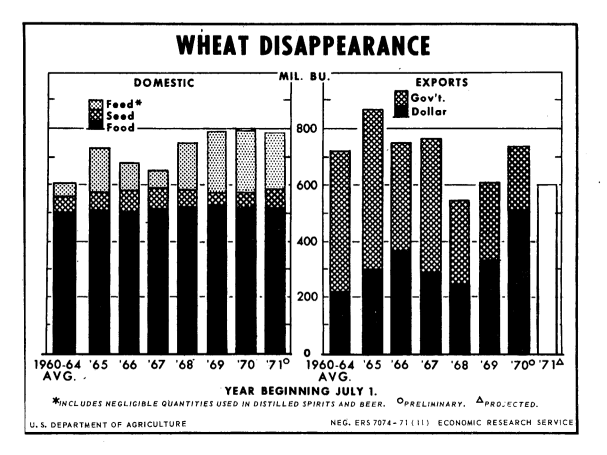
Seed Use Higher

Wheat to be used for seeding the 1972 crop is estimated at 65 million bushels, about 8% more than last season. Most of this expansion is expected to occur in the winter wheat area. Growers there will have their first opportunity to respond to the new wheat program. This, enables a farmer to sow as much as he wishes after meeting his set-aside (83% of farm domestic allotment) and conserving base requirement.¹ Indications of their response will be published in "Winter Wheat and Rye Seedings," Statistical Reporting Service, to be released December 22, 1971.

In early November, the emergence and growth of fall-seeded wheat in the Great Plains was good to excellent. Rain and snow had provided a good moisture supply. The drought in the Southwest appears to have been broken; seeding in some areas was delayed by wet fields. Seeding in the Corn Belt was near completion but along the Atlantic Coast was hampered by excessive moisture.

Less Total Use, Stocks to Grow

The expected decline in feeding and exports would result in a substantial reduction in total disappearance to 1,385 million bushels, 243 million less than the indicated wheat crop. Thus, carryout stocks next summer could reach 975 million bushels, the most since 1963.



Prices Fall

After showing unusual early harvest strength, wheat prices began to dip as it became evident that a large crop was near at hand. Contrary to usual price trends, farm prices rose during May and June, because of poor harvests in Oklahoma and Texas as well as strong early-season export and feed demand. As the harvest progressed, prices turned down, falling below year-earlier relatively high levels in August and September. The seasonal price decline in 1971/72 lasted longer than usual because of pressures first from the record HRS crop and then later from the record feed grain crop. Prices moved up in October but were still well below the level of last year when prices rose sharply in August and September.

Month	1969	1970	1971
	Dol. per bu.		
April	1.28 1.22 1.15 1.19	1.32 1.31 1.23 1.23 1.31 1.41 1.43	1.40 1.43 1.46 1.34 1.28 1.26 1.30

¹See the August, 1971 issue of Wheat Situation for a discussion of the 1972 Wheat Program.

Prices for most grades and classes at major terminal markets in early November ranged up to 30 cents above the effective loan rates. Only DNS (ordinary and 13%) Minneapolis was priced at loan, reflecting the record production and lower protein content of the hard spring crop.

Loan Activity Heavy

With farm prices falling, growers have stepped up their use of the price support program for the 1971 crop. Although wheat placed under loan through July was below the year-earlier level, activity subsequently picked up in spring wheat States of the Northern Plains and in the Pacific Northwest. By the end of September the cumulative total reached 252.2 million bushels, about the same as that for the entire 1970/71 season. If the pattern of other years is followed, loan activity for the 1971/72 marketing year could total around 400 million bushels.

Wheat placed	under	loan,	cumulative
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Crop of	July	August.	September	Season total
		Millior	u bushels	
1968	127	199	259	444
1969	124	221	297	407
1970	126	160	194	254
1971	77	134	252	

SITUATION AND OUTLOOK BY CLASSES

Hard Red Winter Prices Strong

Total supplies of hard red winter for 1971/72 at 1,307 million bushels are 6% below a year earlier, because of reduced carryin and smaller production. The quality of the 1971 HRW crop is excellent; average protein content is higher than in the 2 preceding years and there are ample supplies of the higher protein HRW's.

HRW has been influenced by a number of unusual situations this year. Drought in the Southwest resulted in a short crop and an active demand for early season supplies in that region. Millers and livestock feeders found themselves competing vigorously with exporters for existing supplies. Exporters also were facing a potential Gulf Coast dock strike and a spillover demand stemming from the shutdown of West Coast docks. The intensity of this situation likely will ease as large feed grain supplies become available and export demand slackens.

Domestic demand for HRW in 1971/72 is expected to continue heavy but will fall short of last year's 391 million bushels. The good quality of the HRW crop should keep milling demand strong. However, feed use will likely be smaller reflecting the record feed supplies. Larger prospective acreage for harvest in 1972 points to increased seed usage.

HRW exports, based on inspections during July-September, totaled 103.5 million bushels, a third above a year earlier. Contributing to this surge was the imminence of the October Gulf Coast dock strike, and some PL 480 shipments carried over from 1970/71. In addition, the West Coast strike caused some buyers to shift to Gulf ports and HRW for their usual takings. But current prospects indicate 1971/72 shipments some 20% below last year's 451 million bushels (table 1).

Based on current expectations of disappearance, carryover on June 30, 1972, may be slightly above the 551 million bushels of this past summer. Loan activity in the HRW area has been lagging behind traditional levels. The large early-season demand and resulting strong prices have limited use of the loan program. But if the dock strike is prolonged and prices drop, the loan could become an alternative outlet.

Prices of ordinary HRW at Kansas City were 10 cents to 15 cents over effective loan during the first quarter of the marketing year. As discussed on page 4, the good quality of the crop is reflected in the small premium quoted for 13% protein over ordinary HRW.

Soft Red Winter Use Up

Supplies of soft red winter have mounted to the largest total since 1968/69. Record yields in a number of the major producing States buoyed production. Quality of the 1971 SRW crop is good for milling and baking and demand will likely be strong.

SRW feeding, heavy during July-September, should taper off during the remainder of the season because of the record supplies and lower prices of feed grains. At Chicago, SRW was trading less than 5 cents a bushel over corn in early July, but by early November the spread had widened to over 50 cents. An apparent trend in growing SRW wheat for feed may result in somewhat heavier feeding for the entire year than would seem to be indicated by current price spreads.

Despite greater loan eligibility this year, farmers in the SRW area have not made appreciable use of the loan program, probably because of heavy first quarter useage along with traditional reluctance to use the loan.

First quarter inspections for exports of SRW at 20 million bushels were far ahead of the pace of a year ago and only 6 million behind the exports for all of 1970/71. The likelihood of a dock strike undoubtedly prompted some buyers to purchase early. But probably more important was the relatively low price of SRW compared to HRW. However, recent increases in SRW

prices have erased most of this advantage. It now appears that SRW exports for the year may total substantially above last year's 26 million bushels.

Although disappearance is likely to increase this year, stocks may still rise moderately by the summer of 1972.

Hard Red Spring Faces Burdensome Supply

Plentiful hard red spring supplies for 1971/72 reflect the record 1971 crop. The protein content of the 1971 crop is significantly lower than last year—in many areas as much as a full percentage point. In addition ergot has been prevalent in much of the HRS in North Dakota and Eastern Montana.¹

HRS export inspections of 20 million bushels during the first quarter were down about a third from a year ago (table 4). The West Coast dock strike accounted for most of the decrease. Partly offsetting were unusually heavy shipments of HRS out of other ports. However, exports for the year may fall about 15% below last year's level of 113 million bushels.

The ample supplies of HRS and lower prices should result in strong mill demand during 1971/72. Therefore, domestic disappearance is estimated to be somewhat above the year-earlier level.

Total disappearance is expected to fall far short of the record crop. Thus, carryover by the summer of 1972 could soar to over 200 million bushels, double that of this past summer and the largest since 1960.

Farmers in the Northern Great Plains have been making extensive use of the loan program this year. If prices at the farm do not improve significantly, farmers may continue to place large quantities under loan.

Prices of No. 1 DNS ordinary at Minneapolis have been averaging at or below the loan rate since harvest. The scarcity of high-protein HRS is evidenced by the premium being paid (see page 4).

Durum Crop Quality Good

The sharply larger 1971 durum crop pushed supplies to 141 million bushels, up 10% from a year ago. Quality of the durum crop is good. Preliminary data show the semolina milling yield high and the product excellent in color. Kernel size of U.S. durum has continued to improve as the percentage of the crop sown to the variety, Leeds, has increased.

Domestic use this year will likely total around last year's 35 million bushels. Exports during the first quarter of the marketing year were off sharply from the same period of a year ago. However, for the entire year they are expected to fall only slightly below last year's 39 million bushels. Improved quality and consistency of the durum crop has served to bolster U.S. durum exports in recent years.

The price of No. 1 hard amber durum at Minneapolis, although weakening since harvest, is still averaging about 5 to 10 cents per bushel over the loan.

White Wheat Exports Suffer From Dock Strike

The supply of white wheat for 1971/72 is estimated at 229 million bushels, up 9% from a year ago. A larger 1971 crop more than offset smaller carryin stocks.

The most important feature of the white wheat situation thus far was the 100-day shutdown of all West Coast ports beginning July 1. The ports were reopened for at least 80 days in early October under the Taft-Hartley injunction. However, some export sales have been lost and total shipments may fall a fifth below the 1970/71 level.

Domestic use in 1971/72 is expected to continue around the year-earlier total of 80 million bushels. If total usage slips as inidcated, stocks by next summer could at least double the 1971 level of 20 million bushels.

Loan activity in the white wheat area has been exceptionally heavy, absorbing at least part of the surplus wheat stocks that accrued from the dock strike.

Prices of No. 1 Soft White at Portland have held well over the loan rate despite the absence of exports. Chiefly responsible was a partial embargo on shipments from country points which kept pressures off the terminal market.

Eastern white wheat continues to decline in importance. The 1971 crop, estimated at around 20 million bushels, is down from year earlier levels of around 30 million. This reflects the expansion of SRW into the white wheat area of Michigan.

¹ Ergot is a disease which is common to grasses, rye, barley, durum, and some varieties of HRS. The disease becomes apparent soon after heading by the appearance of a sticky fluid. Later the fungus bodies (sclerotia) become purplish-black in the ripened heads. The sclerotia, which are usually longer than grain, protrude from the chaff, and thresh out with the grain.

1971 World Crop Larger

World wheat production in 1971 is up about 6% from the 288 million tons (10.6 billion bushels) of last year, according to preliminary estimates by the Foreign Agricultural Service (table 18). Larger crops are expected in all major producing regions except the USSR. Contributing to the increase has been generally favorable weather and expansion of harvested area.

Canada's wheat harvest at 14.2 million tons is up 57% from the small crop of a year ago, the largest gain by any major producer. This was due almost solely to area expansion. Western Europe, led by France, West Germany, and Spain, increased wheat output 12% to a record of nearly 50 million tons. Another record was achieved in Eastern Europe where output jumped 20% following a relatively poor harvest in 1970. Current indications for the USSR, the world's largest wheat producer, point to a moderate decline from the 1970 bumper crop of 80 million tons.

India's harvest of 23.2 million tons marked the fourth consecutive record, reflecting the continued success of high-yielding semidwarf wheat varieties. Pakistan's output, which was affected by adverse climatic conditions, slipped about 8% after setting records the 3 previous years. The success of Turkey's crop, which soared to a record 10 million tons, was due to a combination of the use of high-yielding wheat varieties and favorable weather. Mainland China's wheat crop is estimated to be down moderately from last year's good harvest.

Early indications point to larger wheat output in Australia and Argentina where the harvests have just begun. Plantings in both countries were larger and weather has generally been more favorable than last year.

World Trade Likely Down in 1971/72

The larger 1971 wheat harvest, especially in many importing countries, indicates that import demand may be down about 3.6 million tons (132 million bushels) from the high level of 54.9 million tons in 1970/71. The chief factor contributing to last season's large trade was exceptionally heavy wheat imports by Eastern and Western Europe. Western Europe took about 2 million tons more wheat than in the previous year, and Eastern Europe imported about 1.7 million tons more. The increased wheat crop in Europe will be a depressing factor on world wheat trade. However, carryovers are unusually low, and some of the 1971 wheat crop will likely go toward rebuilding stocks. The quality of Europe's 1971 wheat crop may not equal that of the relatively good 1970 crop, which could mean increased need for premium wheats from overseas sources. Also, large amounts of wheat in the European Community (EC) could be diverted to feed use, lessening the pressure of surplus EC wheat moving into world trade.

World wheat trade in 1971/72 will benefit somewhat from increased purchases by the Soviet Union. During 1971/72, the USSR will take about 1 million tons of Canadian wheat remaining on a 1966 long-term contract and will also purchase up to about 2.5 million tons on a new contract. In addition, the Soviet Union has contracted to purchase 500,000 tons each from France and Australia.

Other wheat markets are expected to show little net change from 1970/71. Turkey, North Africa, India, and Brazil are likely to take less. But this could be offset by increases in imports by Pakistan, the Middle East, and certain markets in the Far East where there is a general upward trend in wheat consumption and imports.

Competition among traditional wheat exporters will remain keen in 1971/72. Though supplies are lower in some countries, they are still more than ample to meet anticipated import demand.

World Wheat Prices Weaken

Lower import demand and large exportable supplies on hand have brought pressure on world prices, which are likely to average below 1970/71 levels. Recent prices at Rotterdam for selected classes have been running between 15 and 25 cents per bushel lower than a year ago.

Wheat prices at Rotterdam, the Netherlands, c.i.f.

Class and year	July 14	Aug. 18	Sept. 15	Oct, 13		
	Dol. per bu.					
U.S. No. 2 HRW 13.5%						
1970	1.89	2.01	1.96	1.96		
1971	1.84	1.81	1.80	1.78		
U.S. No. 2 DNS 14%						
1970	1.91	2.02	2.03	2.05		
1971	1.90	1.90	1.89	1.82		
U.S. No. 2 SRW						
1970	1.70	1.88	1.88	1.88		
1971	1.76	1.63	1.70	1.72		

Basis: 30 to 60 days delivery.

¹ Based on information and data from the Grain and Feed Division, FAS. The section on World Wheat Trade is based on "Outlook: Slower Trading Season in 1971/72 for World's Wheat," Foreign Agriculture. U.S. Dept. of Agriculture, August 23, 1971. All units in this section are metric unless otherwise noted. One metric ton of wheat is equivalent to 36.74 bushels.

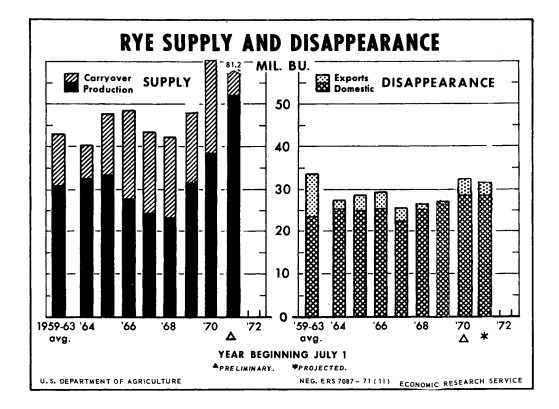


Table 2..--Rye: Supply, distribution and prices, average 1964-68, annual 1969-71

	:_	: Year beginning July				
Item	:	Average 1964-68	: : 1969 :	: 1970 <u>1</u> /	1971 <u>2</u> /	
	:		<u>Mil</u>	lion bushels		
Supply	:					
Carryover on July 1	:	14.8	16.0	21.2	27.9	
Production	:	28.2	31.6	38.6	52.3	
Imports	:	1.5	.7	•7	1.0	
Total	:_	44.5	48.3	60.5	81.2	
Domestic disappearance	;=					
Food 3/	:	5.3	5.4	5.4	5.4	
Seed	:	5.6	6.3	6.9	5.0	
Industry	:	4.5	4.3	3.4	3.5	
Feed (residual) 4/	:	9.3	10.6	13.3	15.0	
Fed on farms where grown	:	(3.0)	(3.3)	(4.2)		
Total	:	24.7	26.6	29.0	28.9	
Exports	:=	2.9	•5	3.6	3.0	
Total disappearance	:	27.6	27.1	32.6	31.9	
Ending carryover June 30	:	16.9	21.2	27.9	49.3	
Privately owned"Free"	:	(8.0)	(3.6)	(2.8)	77.5	
	;	·····		rs per bushel -		
National average loan rate	:	1.03	1.02	1.02	,89	
Price received by farmers	:	1.03	1.00	•98		
1/ Preliminary. 2/ Projected.	Imp	orts and o	listribution	items are partly	r estimated	

 $\frac{1}{3}$ From Bureau of the Census. $\frac{1}{4}$ Residual item; roughly approximates total feed use.

Rye Supplies Up Sharply

U.S. rye supplies for 1971/72 are estimated at 81.2 million bushels, third largest on record and up a third from last year's burdensome level (table 2). Beginning stocks and production were both about a third larger. The 1971 crop, at 52.3 million bushels, is the largest since 1942. Rising yields, up 133% over the past 2 decades, are principally responsible. CCC remains the major holder of rye stocks, accounting for 90% of the July carryover.

Disappearance May Lag Slightly

October 1 stocks of rye indicated a very heavy first quarter disappearance of over 15 million bushels, due mainly to sharply higher feed usage (table 21). But total disappearance of rye during 1971/72 may still fall slightly below the 32.6 million bushels of a year earlier. Feed use will likely pick up, because of the change in the pricing structure of rye to more nearly reflect its feeding value relative to other feed grains. July-September rye feeding at almost 10 million bushels was exceptionally strong and ample supplies and depressed prices may encourage feeding during the remainder of the year.

Industrial use of rye may hold about steady this season after declining in each year since 1967/68. The advent of "light" whiskeys, which require less rye in the blend, has resulted in a drop in usage of about a fourth.

Seed requirements will likely be down reflecting an expected reduction in rye seedings for the 1972 crop. Food use will probably be unchanged from the 5.4 million bushels of the 2 preceding seasons.

U.S. exports continue to face a relatively small world import demand. Western and Eastern Europe, the two major U.S. market areas, are expecting larger crops. Thus, exports may fall below last year's 3.6 million bushels.

Unless there is a sharp pickup in demand, stocks by the summer of 1972 could bulge to almost 50 million bushels, equivalent to over $1\frac{1}{2}$ years requirements. This would be about 80% above the 1971 level and the largest on record.

Rye Prices Adjust To Lower Loan

Farm prices for rye during the first 4 months of 1971/72 averaged 84 cents per bushel, 5 cents under the loan rate, and 10 cents below the same period a year ago when the loan was \$1.02. No. 2 rye at Minneapolis averaged around 95 cents per bushel for the first quarter of the marketing year. With abundant supplies and limited demand, rye prices for the remainder of the season may appreciate by little more than carrying charges.

Rye producers continue to make heavy use of the loan program. Through September, they had placed over 11 million bushels or 21% of the crop under loan. In recent marketing years the proportion of the crop enrolled rose from a tenth in 1967/68 to a third in 1970/71. CCC sales and dispositions so far this year are over 350,000 bushels and somewhat ahead of the year-ago movement.

Rve	placed	under	loan.	cumulative
	plaoou			ounanacted

Crop of	July	Aug.	Sept.	Season total
		1,00	0 bushels	
1968	123	1,481	2,671	4,411
1969	184	1,422	3,486	6,420
1970	681	3,584	6,394	10,883
1971	323	5,828	11,156	

World Rye Crop Recovers

The 1971 world rye crop is estimated at 29.7 million metric tons, 11% above the year-earlier crop. Rye acreage was up 5%, mainly because of increases in the United States, Canada, and Eastern Europe. Record average yields were 6% higher than a year ago and 14% above the 1965-69 average. A moderately smaller crop is forecast for the USSR, the world's largest rye producer. Western and Eastern Europe, both important rye producers and consumers, are estimating 13% and 36% larger crops respectively. With abundant supplies in both the major producing and consuming regions, world rye trade is likely to continue near recent low levels.

Table 3.--Wheat: Supply and disappearance, U.S. by quarters, average 1964-68, annual 1968-71

Begin- ning stocks 643.6 .638.8 .278.4 942.9 643.6	1,401.9	.4 .2 .3 .3	2,045.9 1,639.0 1,278.7	1,638.8 1,278.4	: Total : : disap- : pearance : :	Grain <u>1</u> /	:	Products <u>2</u> / bushels -	Total	Flour	-	: Total	Sood	: Feed : <u>3</u> /	: Total :
,638.8 ,278.4 942.9		.2 .3	1,639.0 1,278.7	1,278.4			Million	bushels -			-				
,638.8 ,278.4 942.9		.2 .3	1,639.0 1,278.7	1,278.4											
,638.8 ,278.4 942.9		.2 .3	1,639.0 1,278.7	1,278.4		2 mg 1									
,638.8 ,278.4 942.9		.2 .3	1,639.0 1,278.7	1,278.4		173.4	16.5	2.3	192.2	128.8	3.3	132.1	27.7	55.1	214.9
,278.4 942.9		•3	1,278.7		360.6	171.2	19.4	2.6	193.2	122.8	3.3	126.1	24.6	16.7	167.4
		•3		942.9	335.8	142.4	11.4	2.8	156.6	127.8	3.3	131.1	.2	37.6	179.2
643.6	1,401.9		943.2	627.1	316.1	164.2	19.3	2.9	186.4	121.3	3.4	124.7	15.3	51:00	129.7
		1.2	2,046.7	627.1	1,419.6	651.2	66.6	10.6	728.4	500.7	13.3	514.0	67.8	109.4	691.2
539.4	1,576.2	.2	2,115.8	1,684.9	430.9	120.5	14.0	3.3	137.8	128.2	3.3	131.5	24.1	137.5	293.1
.,684.9		.2		1,345.7							3-3			23.1	174.9
.,345.7														11.6	158.2
.,112.4		•4	1,112.8	818.6	294.2	141.7	22.0	2.8	166.5	123.4	3.3	126.7	13.9		127.7
539.4	1,576.2	1.1	2,116.7	818.6	1,298.1	471.0	60.6	12.6	544.2	507.2	13.2	520.4	61,3	172.2	753.9
															279.8
															192.7
															169.
197.7		1.•T	1,190.0	004.(3.14 • I	142.9	11.0	2.2	107.1	123.4	3.2	120.0	12.9	9.5	149.0
818.6	1,460.2	3.2	2,282.0	884.7	1,397.3	529.9	65.0	11.2	606.1	507.6	13.1	520.7	56.8	213.7	791.2
					\ <i>r</i>							1 -			
															298.6
		.2													169.2 171.9
		• 3													155.0
, -		•4		130.9				-			-		-		
884.7	1,378.5	1.1	2,264.3	730.9	1,533.4	674.6	52.0	12.0	738.6	505+3	13.4	518.7	59.8	216.3	794.
730.9	1,627.6	•2	2,358.7	1,876.2	482.5	149.5	11.7	2.6	163.8	131.6	3•3	134.9	25.5	158.3	318.
	684.9 ,945.7 ,112.4 539.4 818.6 ,675.2 ,534.5 ,197.7 818.6 884.7 ,797.8 ,417.3 ,065.2 884.7	684.9 ,345.7 ,112.4 539.4 1,576.2 818.6 1,460.2 ,875.2 ,534.5 ,197.7 818.6 1,460.2 884.7 1,378.5 ,417.3 ,065.2 884.7 1,378.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$												

 $\underline{1}$ / Adjusted for transhipments of U.S. wheat through Canada.

2/ Includes bulgar, rolled wheat, semolina and macaroni; totals adjusted for bulgar and rolled wheat under Title II and IV, which are not reported on a monthly basis.

3/ Assumed to roughly approximate total amount used for feed, including amount used in mixed and processed feed, also includes negligible quantities used in distilled spirits and beer. When seed allocation results in a negative feed residual, feed use is not shown by quarter.

4/ Partly estimated. ㅂ

WS-P18, NOV ş 1971

Table 4.--Wheat: Current indicators of export movement, by program, coastal area and class of wheat, July-September 1970 and 1971

Period,	: Wheat (grain only)-Inspections : for export 1/											
program, and coastal area	Hard winter	Red winter	Hard spring	Durum	: White	Mixed	: Total					
	*		<u>Mil</u>	lion bush	<u>els</u> ·							
July-September 1970	:											
Dollars	: 27.8	3.8	23.9	10.7	10.4	1.3	77.9					
CCC Credit	: 5.2	.6	3.5	1.5	1.0		11.8					
Barter	13.7	.7	2.6	.6	4.4		22.0					
Commercial	46.7	5.1	30.0	12.8	15.8	1.3	111.7 38.7					
Title I (Credit) Title II (Donations)	28.6	.6	.5	.1	8.9		1.5					
P.L. 480	: 30.1	.6	.5	.1	8.9		40.2					
Total	: 76.8	5.7	30.5	12.9	24.7	1.3	151.9					
	:	J•1	J U •)	12.09	<u> </u>	1 •J						
July-September 1971	:											
Dollars	: 32.3	2.3	13.3	2.4	.2	.6	51.1					
CCC Credit	: 3.4	1.0	2.0	•5	.1		7.0					
Barter	: 23.8	2.6	1.5	.8		•5	29.2					
Commercial	59.5	5.9	16.8	3.7	•3	1.1	87.3					
Title I (Credit)					~~~							
Title II (Donations)	•											
P.L. 480 <u>2</u> /	_44.0	13.9	3.0	9	***		61.8					
Total	103.5	19.8	19.8	4.6	•3	1.1	149.1					
July-September 1970	:		<u> </u>	<u></u>		<u></u>						
Coastal areas:	•											
Great Lakes	:	•3	11.0	11.6			22.9					
Atlantic	: .3	ı.0	.2				1.5					
Gulf	: 60.2	4.3	6.2	•7		1.3	72.7					
Pacific	: 16.3	.1	13.1	.6	24.7	3/	54.8					
Total	76.8	5.7	30.5	12.9	24.7	1.3	151.9					
July-September 1971	•											
Coastal areas:	:											
Great Lakes	:	1.8	9.8	3.7	.1	•5	15.9					
Atlantic	:	2.6	•4		.2		3.2					
Gulf	:103.5	15.4	9.6	•9		.6	130.0					
Pacific	:	* - *										
	: 103.5	19.8	19.8	4.6	•3							

1/ Based on weekly reports of inspections for export. Does not include rail or truck movement to Canada or Mexico. 2/ Breakdown not available. 3/ Less than 50,000 bushels.

- -

Year : and : Country :	Dollar sales	CCC credit	: Barter	: P.L. 480 :	
Country :		······	- 1,000 bushels	<u>. </u>	
July-September 1971					
Afghanistan				3,734	3,734
Algeria :			1,105		1,105
Belgium :	2,458				2,458
Brazil :			15,216	681	15,897
China (Taiwan) :				504	504
Colombia :			3,273	1,816	5,089
Ecuador :		587	108	761	1,456
Guatemala :	1,074		437	10 005	1,511
India :				18,385	18,385
Iran :			1,653	3,056 4,665	3,056
Israel :	1 500				6,318
Italy :	1,522				1,522 10,493
Japan : Korea :	10,493		160	5,176	5,336
Lebanon :			100	1,387	1,387
Morocco		3,784		1,929	5,713
Netherlands :	9,737	3,704		1,929 	9,737
Nigeria :	5,294				5,294
Pakistan :),= ,=			11,436	11,436
Peru :			3,393		3,393
Philippines :		1,244	J;5/J		1,244
Portugal :	2,036				2,036
Syrian Arab Republic :			1,558		1,558
Tunisia :		1,392	-,,,,,	519	1,911
Turkey :		-,3,-		2,876	2,876
United Kingdom :	5,707				5,707
Venezuela :	6,619				6,619
Vietnam :				1,653	1,653
Other :	6,115		2,317	3,215	11,647
Grand Total	51,055	7,007	29,220	61,793	149,075
: July-September <u>1970</u>					
Algeria :			939		939
Belgium :	4,094		737		4,094
Brazil :			3,663		3,663
Chile :			1,911		1,911
China (Taiwan) :	597		4,727		5,324
Colombia :	110		2,195		2,305
France :	1,424				1,424
Germany, West :	2,240				2,240
India :				13,432	13,432
Israel :			2,233	3,910	6,143
Italy :	5,042				5,042
Japan :	31,468				31,468
Korea		784	1,756	13,311	15,851
Lebanon		1,746	484		2,230
Morocco		1,883		979	2,862
Netherlands :	14,357				14,357
Nigeria :	2,261				2,261
Pakistan :		***	690	2,329	2,329
Peru :		 2 270	689		689
Philippines :	1 016	3,370			3,370
Portugal :	1,216	1 256			1,216
Romania :		1,356			1,356 1,497
Funisia : Furkey :		1,497		4,117	4,117
United Kingdom :	4,901) ± ± و +	4,901
Venezuela :	5,184				5,184
	4,998		3,423	2,141	29±07

Table 5.--Wheat: U. S. inspections for export, by programs and major country of destination, July-September 1970 and 1971

Based on weekly reports of inspections for export by licensed grain inspectors and does not include rail and truck movement to Canada or Mexico.

22,020

40,219

11,788

Consumer and Marketing Service, Grain Division.

77,892

Grand Total

,

151,919

Table 6.--Wheat: Cash prices for leading classes at major markets, 1970-71 1/

Major Market and year	: : July	: Aug.	: :Sept.	Oct.		Dec.	Jan.	Feb.		: Apr.	: May	June	:Average	: Gross :Terminal :Loan 2/
	:				-	<u>Do</u>	llars p	er b ush	<u>el</u>					
No. 1 HRW, Kansas City Ordinary protein 1970/71 1971/72	: : 1.38 : 1.54	1.47 1.54	1.59 1.53	1.58 1 .56	1.59	1.59	1.58	1.58	1.55	1.56	1.61	1.63	1.56	1.47 1.49
<u>13% protein</u> 1970/71 1971/72	: : 1.55 : 1.59	1.65 1.59	1.74 1.58	1.70 1.62	1.72	1.75	1.74	1.72	1.70	1.68	1.69	1.73	1.70	1.515 1.535
No. 2 SRW, Chicago 1970/71 1971/72	: : 1.45 : 1.54	1.52 1.45	1.67 1.45	1.74 1.42	1.77	1.74	1.75	1.74	1.70	1.67	1.61	1.64	1.67	1.43 1.45
<u>No. 2 SRw, St. Louis</u> 1970/71 1971/72	: : : 1.42 : 1.44	1.45 1 .3 4	1.64 1 .33	1.69 1.41	1.71	1.68	1.71	1.71	1.63	1.57	1.49	1.52	1.60	1.43 1.45
<u>No. 2 SRW, Toledo</u> 1970/71 1971/72	: : 1.43 : 1.46	1.51 1.35	1.64 1.35	1.69 1.45	1.73	1.72	1.73	1.74	1.65	1.60	1.58	1.60	1.64	1.42 1.44
1 0. 2 SW, Toledo 1970/71 1971/72	: : 1.45 : 1.49	1.51 1.44	1.64 1.46	1.69 1.53	1.73	1.72	1.70	1.69	1.59	1.55	1.51	1.57	1.61	1.42 1.44
No. 1 SW, Portland 1970/71 1971/72	: : 1.53 : 1.60	1:53 1.55	1.59 1.54	1.63 1.56	1.72	1.77	1.78	1.77	1.77	1.77	1.83	1.75	1.70	1.46 1.47
No. 1 Dk. NS, Minneapolis Ordinary protein 1970/71 1971/72	: : : 1.72 : 1.57	1.75 1.50	1.8 5 1.50	1.88 1.51	1.86	1.80	1.75	1.70	1.65	1.65	1.63	1.62	1.74	1.5 9 1.62
15% protein 1970/71 1971/72	: : : 1.90 : 1.73	1.87 1.66	1.92 1.72	1.96 1.77	1.97	1.90	1.90	1.87	1.82	1.83	1.82	1.80	1.88	1.695 1.725
Hard amber durum, Mpls. 1970/71 1971/72	: : : 1.70 : 1.70	1.73 1.64	1.83 1.65	1.85 1.6 8	1.84	1.83	1.81	1.81	1.77	1.78	1.79	1.74	1.79	1.64 1.67

1/ On-track prices established at the close of the market. Prices do not include 75 cents per bushel payment required of processors of wheat for domestic human consumption. 2/ Nominal loan values indicated by adjusting loan rates of tributary counties for Uniform Grain Storage Agreement charges and approximate transportation costs.

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			· · · · · · · · · · · · · · · · · · ·										
Item	July	Aug.	Sept.							: Apr.	: : May	: : June	: :Average
	:					pounds			: ht of w	: meat) -	: 	:	· · · · · · · · · · · · · · · · · · ·
	1.16 1.31	1.21 1.29	1.32 1.28	1.33	1.35	1.34	1.35	1.34	1.32	1.32	1.34	1.38	1.31
	1.09 1.40	1.10 1.31	1.18 1.14	1.18	1.17	1.18	1.22	1.25	1.25	1.28	1.34	1.41	1.22
	1.28 1.38	1.32 1.28	1.46 1.26	1.48	1.52	1.50	1.55	1.55	1.51	1.48	1,41	1.46	1.46
Corn 1970/71 (Loan \$1.17) Corn 1971/72 (Loan \$1.17)	1.39 1.52	1.42 1.31	1.50 1.11	1.42	1.41	1.51	1.57	1.57	1,57	1.56	1.53	1.60	1.51
East and South (Soft red winter) 4/ Wheat 1970/71 (Loan \$1.31) Wheat 1971/72 (Loan \$1.31)	1.28 1.46	1.30 1.40	1.39 1.40	1.42	1.46	1.49	1.52	1.55	1.54	1.54	1.48	1.48	1.46
Corn 1970/71 (Loan \$1.28) Corn 1971/72 (Loan \$1.28)	1.54 1.71	1.57 1.53	1.64 1.36	1.60	1.59	1.65	1.69	1.71	1.71	1.70	1.71	1.74	1.65
Northern Plains (Spring and durum) 5/ Wheat 1970/71 (Loan \$1.29) Wheat 1971/72 (Loan \$1.29)	1.48 1.37	1.47 1.28	1.57 1.29	1.60	1.61	1.57	1.55	1.53	1.48	1.48	1.45	1.45	1.52
Barley 1970/71 (Loan \$.99) Barley 1971/72 (Loan \$.95)	1.01	1.00 .92	1.08 .96	1,10	1.10	1.12	1.12	1.19	1.18	1.14	1.14	1.12	1.11
	: 1.30 : 1.41	1.30 1.33	1.38 1.32	1.43	1.50	1.53	1.54	1.53	1.53	1.53	1.60	1.54	1.48
	1.06 1.38	1.06 1.18	1.20 1.19	1.22	1.25	1.31	1.34	1.39	1.39	4.41	1.50	1.46	1.30
	: 1.23 : 1.34	1.31 1.28	1.41 1.26	1.43	1.45	1.41	1.40	1.41	1.39	1.40	1.43	1.46	<u>7</u> /1.34

Table 7.--Wheat: Farm price, loan rate per bushel and price for equivalent quantity of major feed grain in region, 1970-71 $\frac{1}{2}$

J Simple averages with no adjustment made for relative feed value. Relative feeding value: Corn 1.00; wheat 1.05; barley .90; sorghum grain .95; reported in <u>Consumption of Feed by Livestock</u>, Production Research Report No. 79, ERS, USDA. 2/ Kansas, Nebraska, Texas, Oklahoma, and Colorado. 3/ Ohio, Indiana, Illinois, and Missouri. 4/ Pennsylvania, Maryland, Virginia, North Carolina, South Carolina, Georgia, Mississippi, Alabama, Louisiana, and Arkansas. 5/ North Dakota, South Dakota, and Minnesota. 6/ Washington, Oregon, and Idaho. 7/ Season average price including allowance for unredeemed loans and purchases by CCC.

Table 8.--Wheat: Monthly average gross export prices and net costs to buyer at selected ports, 1970-71 1/

Year		: Aug.	: Sept.			: Dec.	: Jan.	: Feb.	. Mar.	Apr.	. May	: June	: Average
<u></u>	:	•	•	:		<u>Cent</u>	s per bu	shel - ·		•	•	· · · · · · · · · · · · · · · · · · ·	
	:												
	:			GULF. PC	ORTS: NO	. 2 HARI	RED WIN	TER, ORI	DINARY PH	ROTEIN			
<u>70/71</u>	:	160	172	174	175	175	173	173	171	171	176	174	171
Export price Certificate or payment	: 152 : 8	13	18	13	8	-17		 	⊥(⊥ 		.4	7	6
Net cost to buyer	144		154	161	167	172	173	173	171	171	172	167	165
71/72	:		-										
Export price	: 170	172	170										
Certificate or payment	:2	5	4										. <u></u>
Net cost to buyer	168	167	166										
	:				BALZ	IMORE:	NO. 2 SO	FT RED V	VINTER				
<u>10/11</u>	;				- 0-	- 0-	- 0	- 0 -			- (-	- 1-	
Export price	: 154	161	175	181	182 8	180	182	183	179	177	162	161	173
Certificate or payment	$\frac{6}{148}$	<u>11</u> 150	<u>18</u> 157	13		$\frac{3}{177}$	182	183	179	177	2 160	<u> </u>	<u> </u>
Net cost to buyer 71/72	: 140	120	121	100	714	T (1	102	102	119	T []	100	190	101
Export price	163	154	156										
Certificate or payment	: 0	0	0										
Net cost to buyer	: 163	154	156										
	:												
בד/סד	: <u></u>			<u> </u>	POF	TLAND:	NO. 2 WE	STERN WI	HITE		·		
Export price	: 159	157	165	169	175	181	182	1 83	180	180	187	173	174
Certificate or payment	: 9	7	11	9	14	15	15	17	16	15	17	11	13
Net cost to buyer	: 150	150	154	160	161	166	167	166	164	165	170	162	161
<u>11/72</u>	:	- (-											
Export price	: 163 . 4	161	160										
Certificate or payment Net cost to buyer	159	<u>160</u>	<u>1</u> 159										
••••••	:		-//										
בד/סז	·		<u> </u>		DULUTH:	NO. 1 M	ORTHERN	SPRING,	14% PRO	rein			
Export price	: 188	187	193	196	197	192	190	186	180	181	179	178	187
Certificate or payment	: 35	34	34	28	24	15	12	100	8	8	-19	5	18
Net cost to buyer	153	153	159	168	173	177	178	175	172	173	172	173	169
71/72	:						• "		• •				-
Export price	: 173	164	164										
Certificate or payment	:	0	3					••••••					
Net cost to buyer	: 173	164	161				edding o						

1/ Net cost to buyer is derived by subtracting export payment rate from or adding certificate cost to the export price, whichever is applicable.

	:		Kansas Cit olesale pri					t Minneapol nolesale pr		
Year and	Cost of wheat to produce	Bakery	Byprod- ucts	Total	products	Cost of wheat to produce	Bakery flour	Byprod- ucts	Tota	l products
month	100 lb. of flour <u>1</u> /	flour per 100 1b. <u>2</u> /	obtained 100 lb. flour <u>3</u> /	Actual	Over cost of wheat	100 lb. of flour <u>1</u> /	per	ob taipe d. 100 lb. flour <u>3</u> /	Actual	Over cost of wheat
	:			-	<u>Dol</u>	lars				
1968/69 1969/70 1970/71 <u>4</u> /	5.29 5.47 5.58	5.40 5.51 5.58	.72 .74 .86	6.12 6.25 6.44	.83 .78 .86	5.57 5.74 5.92	5.87 6.03 6.27	.71 .73 .85	6.58 6.76 7.12	1.01 1.02 1.20
1969/70 July-Sept. OctDec. JanMar. AprJune	5.41 5.61 5.48 5.39	5.50 5.49 5.53 5.51	.68 .81 .80 .68	6.18 6.30 6.33 6.19	.77 .69 .85 .80	5.58 5.76 5.76 5.88	5.98 5.98 6.05 6.10	.66 .80 .80 .68	6.64 6.78 6.85 6.78	1.06 1.02 1.09 .90
1970/71 July-Sept. OctDec. JanMar. AprJune	: : 5.46 : 5.64 : 5.63 : 5.58	5.59 5.65 5.57 5.53	.83 .91 .90 .80	6.42 6.56 6.47 6.33	.96 .92 .84 .75	5.97 6.09 5.86 5.75	6.18 6.39 6.30 6.22	.81 .89 .89 .79	6.99 7.28 7.19 7.01	1.02 1.19 1.33 1.26
<u>1971/72</u> July-Sept. OctDec. JanMar. AprJune	5,33	5.35	.70	6.05	.72	5.47	6.05	.66	6.71	1.24

Table 9.--Wheat and flour: Price relationships at milling centers annual 1968-70 and by quarters, 1969-71

1/ Based on 73 percent extraction rate, cost of 2.28 bushels: At Kansas City, No. 1 Hard Winter, 13 percent protein, and at Minneapolis, No. 1 Dark Northern Spring, simple average of 13 percent and 15 percent protein. Includes domestic certificate. 2/ Quoted as 95 percent patent at Kansas City and standard patent at Minneapolis, bulk basis. 3/ Assumes 50-50 millfeed distribution between bran and shorts or middlings, bulk basis. 4/ Preliminary.

Compiled from reports of Consumer and Marketing Service and Bureau of Labor Statistics, Department of Labor.

Item	July-September	October-December	January-March	April-June	Annual
<u>.</u>	:		Cents		
Flour, 5 pounds	:				
1968/69	. 58.3	58.0	57.9	58.3	58.1
1969/70	58.0	57.9	58.4	59.1	58.4
1970/71	: 59.0	59.2	59.5	60.3	59.5
1971/72	: 60.1	// -	,,,,,		
	:				
White bread, one pound	:				
1968/69	: 22.5	22.7	22.8	22.9	22.7
1969/70	: 23.0	23.3	23.8	24.0	23.5
1970/71	: 24.5	24.7	24.9	25.0	24.8
1971/72	: 25.2				
	:				
Whole wheat bread, one pound	:				
1968/69	: 30.2	30.6	30.8	31.2	30.7
1969/70	: 31.5	32.1	32.6	36.5	33.2
1970/71	: 36.9	37.6	37.9	38.5	37 .7
1971/72	: 39.3				

Table 10.--Flour and bread: Retail prices in leading cities of the United States, annual and by quarters, 1968-71

Compiled from reports of Bureau of Labor Statistics, Department of Labor.

Table 11.--Wheat: CCC operations and stocks by ownership, September 30, 1971 with comparisons 1/

	Pri	Lee Support Operat	ions							
Item	1970 crop	as of	: : 1971 crop							
	September 30, 1970 :	June 30, 1971	September 30, 1971							
.	<u>M</u>	Illion bushels								
Loans made Loan repayments Deliveries	193.8 42.3	254.2 175.5 5.2	252.2 6.2 <u>2</u> /							
Remaining under current loan	: : 151.5	73.5	246.0							
Purchases		2/	e =							
		Stock Ownership								
		- Million bushels	· · · · · · · · · · · · · · · · · · ·							
Total CCC and loans outstanding	831.0	561.6	796.4							
CCC Reseal loan Remaining under current loan	: 296.9 382.6 151.5	369.9 118.2 73.5	377.4 173.0 246.0							
Privately held ("free") stocks	966.8	169.3	1,079.8							
Total stocks all positions	1,797.8	730.9	1,876.2							
	Sales and Dispositions									
	July-September : 1970	July-June 1970/71	: July-September : 1971							
	:	Million bushels -								
Statuatory Minimum <u>3</u> /	13.3	43.3	.2							
Domestic	.7	2.1	.7							
Export GR 261 and 345 <u>4</u> / Donations	11.7 5.3	21.6 18.2	5.8 4.3							
Total export	17.0	39.8	10.1							
Total sales and dispositions	31.0	85.2	11.0							

1/ Crop of 1971 based on current operating reports, which may differ from more complete fiscal reports not available at this time. Crop of 1970 taken from fiscal reports.

2/ Less than 50,000 bushels.

 $\underline{3}$ / For unrestricted use.

4/ Sales for export at net export and gross export prices, respectively.

Agricultural Stabilization and Conservation Service.

Item	: Unit	July	: : Aug. :	: : Sept. :	: Oct.	: : Nov. :	: . Dec. :	: : Jan. :		: Mar.	: : Apr. :	May :	June
<u>1967</u> Placed under loan <u>2</u> / Redeemed by farmers Net under loan	Mil. bu. "	36 36	76 76	140 <u>1</u> 139	174 5 169	191 9 182	208 18 190	238 38 200	247 59 188	257 77 180	263 88 175	268 96 172	270 104 166
Price above or below loan (\$1.25)	Dol.	.12	.16	.14	.18	•14	.14	.15	.17	.17	.11	.11	01
<u>1968</u> Placed under loan <u>2</u> / Redeemed by farmers Net under loan	Mil. bu. "	127 	199 199	259 1 258	318 7 311	342 20 322	357 30 327	398 42 356	410 55 355	423 70 353	438 85 353	443 99 344	կկկ 111 333
Price above or below loan (\$1.25)	Dol.		06	03	.01	•04	.01	.02	.03	.03	.03	•03	03
<u>1969</u> Placed under loan <u>2</u> / Redeemed by farmers Net under loan	Mil. bu.	124 	221 221	297 3 294	336 19 317	347 <u>34</u> 313	353 62 291	384 97 287	391 116 275	397 131 266	403 151 252	406 167 239	407 <u>175</u> 232
Price above or below loan (\$1.25)	: : : Dol.	: : .10	06	01	.03	.04	.05	.04	.05	.03	.07	.06	02
1970 Placed under loan 2/ Redeemed by farmers Net under loan	: : M11. bu. : "	126 	160 160	194 42 152	213 60 153	221 75 146	226 87 139	241 106 135	244 122 122	248 138 110	251 152 99	254 163 91	254 167 87
Price above or below loan (\$1.25)	: : : Dol.	02	.06	.16	.18	.20	.16	.15	.16	•1 ⁴	.15	.18	.21
<u>1971</u> Flaced under loan <u>2</u> / Redeemed by farmers Net under loan	: : Mil. bu. : " : "	77 	134 134	252 6 2 4 6	318 14 304							<u></u>	
Price above or below loan (\$1.25)	: Dol.	: : .09 :	•03	.01	.05								

Table 12.--Wheat: Price support activity, cumulative, by months 1967-1971 crops $\underline{1}/$

1/ Based on operating reports. 2/ Includes direct purchases.

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Table 13.--Wheat: Effective domestic allotment, by States, 1971-72 1/

State	1971 allotment	1972 allotment
		Acres
Alabama	21,937	20,299
Arizona	: 13,985	13,124
Arkansas	: 48,673	45,655
California	: 133,659	128,293
Colorado	: 907, 324	922,613
Connecticut	: 123	80
Delaware	8,823	7,648
Florida	6,219	5,984
Georgia	45,803	44,957
Idaho	417,866	422,257
Illinois	587,688	553,984
Indiana	443,630	404,984
Iova	: 44,526	34,355
Kansas	: 3,749,923	3,807,721
		69,826
Kentucky Louisiana	73,753 13,679	12,537
	89	83
Maine	52,849	45,075
Maryland	•	4), 07) 36
Massachusetts	52 52	
Michigan	: 393,057	377,327
Minnesota	.: 352,377	347,520
Mississippi	: 19,879	19,368
Missouri	: 553,928	526,839
Montana	: 1,383,609	1,410,495
Nebraska	: 1,108,760	1,116,020
Nevada	: 5,466	5,101
New Jersey	: 16,093	14,425
New Mexico	: 166,343	168,930
New York	: 108,760	103,984
North Carolina	: 139,323	131,275
North Dakota	: 2,586,203	2,643,829
Ohio	: 539,494	515,718
Oklahoma	: 1,727,631	1,754,329
Oregon	: 295,716	295,767
Pennsylvania	: 182,086	161,466
Rhode Island	: 48	13
South Carolina	: 64,353	62,302
South Dakota	: 970,740	985,533
Tennessee	: 64,666	58,796
Texas	: 1,431,219	1,449,058
Utah	102,757	102,492
Vermont	: 173	130
Virginia	91,440	81,663
Washington	697,985	708,059
West Vriginia	8,934	7,657
Wisconsin	17,624	15,310
Wyoming	· 95,090	95,456
National Reserve	6,795	
Total allotment	19,701,150	19,698,453

1/ Includes an allowance for small farms.

		: Exports by type of	transaction
and program	, United States,	annual 1966-70	

	:	Ye	ar beginning J	uly	
Item	1966	1967	1968	1969	1970 <u>1</u> /
	:		1,000 bushels		
Total Exports 2/	744,298	761,087	544,174	606,084	738,612
Cash and CCC Credit $\underline{3}/$: 371,329	283,593	241,663	277,232	414,443
Long-Term Credit Foreign currency <u>4</u> Dollars <u>5</u>	215,152 	225,310 118,819	82,206 111,818	68,730 145,788	46,419 134,601
Total	254,871	344,129	194,024	214,518	181,020
Donations Government <u>6/</u> Voluntary relief <u>7</u> /	26,993 22,206	31,006 18,309	38,008 17,202	35,601 18,656	33,339 18,648
Total	49,199	49,315	55 , 210	54,257	51,987
Barter <u>8</u> /	67,448	83,327	51,541	60,077	90,196
Other <u>9</u> /	: : 1,451	723	1,736		966

WS-218, November 1971

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1/ Preliminary. 2/ Includes bulgar, rolled wheat, wheat flour, semolina and macaroni products in terms of wheat, this data is also adjusted for transhipments of United States wheat through Canada. 3/ Unassisted sales as well as those with government assistance in the form of (1) export payments in cash or in-kind and (2) extension of credit and credit guarantees for relatively short periods. 4/ Authorized by Title I, P.L. 480. 5/ Shipments under agreements signed through December 31, 1966, authorized by Title IV, P.L. 480. Shipments under agreements signed from January 1, 1967; authorized by Title I, P.L. 480 as amended by P.L. 89-808. 6/ Authorized by Title II, P.L. 480. 7/ Authorized by Sec. 416 of the Agricultural Act of 1949 and Sec. 302, Title III, P.L. 480 through December 31, 1966. Authorized by Title II, P.L. 480 as amended by P.L. 89-808, effective January 1, 1967. 8/ Authorized by the Charter Act of the Commodity Credit Corporation; Sec. 303, Title III, P.L. 480, and other legislation. 9/ Agency for International Development and predecessor agencies. Includes various country relief programs authorized by Congress.

Table 15Wheat and Flour:	U.S. exports by country of destination,	fiscal years, 1970-71 J

	·	i surv-sun	e 1969-70	i			e 1970-71 :		1
Destination	: Wheat	Flour 2/	: To	tal :	Wheat	Flour <u>2</u> /	: T	otal	+ or -
		: : 1,000 : <u>Bushels</u>	: : 1,000 : <u>Bushels</u>	: : : : 1,000 : : <u>Metric Tons</u> :	1,000		: : 1,000 : <u>Bushels</u>	: : 1,000 :Metric Tone	: : 1,000 :Metric To:
estern Hemisphere:	:	• .	:	: :		:	:	1	1
Canada	3/	: 24	: 24	. 1.			: 21		: 0
Mexico			: 135 : 1,983	: 4:	132 2,544		: 140 : 2,591		: 0 :+ 16
El Salvador				: 67 :					
Guatemala				: 74 :					:+ 14 :+ 18
Other Central America		: 359		: 120 :					:+ 33
Dominican Republic		: 138		: 91 :					+ 19
Haiti		41	: 41	: 1:					: 0
Jamaica		: 530	1,467	: 40 :					:- Å
Trinidad and Tobago		: 5	2.083	: 57 :	2,496				:+ 12
Other Bermuda and Caribbean		574	ະ ໌ 574	: 16 :		: 553	: 1,404	: 38	:+ 22
Argentina	: 4,798	:	: 4,798	: 131 :		:	: 2	: 4/	III 131
Bolivia		: 4,393	: 4,661	: 127 :			: 729		- 107
Brazil		: 1,185	: 34,473	: 938 :					:- 126
Chile		: 321	: 757	: 21 :	5,122	: 429	: 5,551		:+ 130
Colombia		738		: 266 :	12,133				:+ 85
Beuador		: 121	: 2,081	: 57 : : 37 :					:+ 22
Guyana		·	: 1,390		728		1.74		:⊶ 17 :+ 3∆
Peru		: 308 : 225	6,110 504	* 166 * * 14 *	6,986 497	* 350 * 169	: 7,336 : 666		:+ 34 :+ 4
Surinam Uruguay		· 225 · 14	• 504 • 14		497	5	000		••• 4 • 0
Venezuela	25,145	· 14 · 18		: 685 :	20,949	22	· 20,971 '	• <u>//</u> • 571	- 114
Other South America	1.116	: 75	1,191	: 32 :	1,636	70	1.706		:+ 14
Total	100.859	9,328	110.187_	: 2.999 :	102,563	4.825	107.388	: 2,923	- 76
estern Europe:	*	•		: :		· · · · · · · · · · · · · · · · · · ·	:		:
EC:	•							-	
Belgium-Luxembourg	: 7,256	. 5	7,261	: 198 :	6,532	1	: 6,533	178	:- 20
France		:		: 146 :	6,080				:+ 19
Germany, West		: 1		: 173 :	22,999	49			:+ 454
Italy	9,228	: 14		: 252 :		: 5		: 465	:+ 213
Netherlands		: 488	24.722	: 672 :	21.526	430	21,956		- 74
Total	52,427	: 508	52,935	: 1.441 :	74.234	485	: 74.719	: 2.033	:+ 592
Other Western Burope:	:	:		: :		:	•	:	:
Cyprus		: 30 :	: 1,075	: 29 :	1,583	53	,	• •••	+ 15
Iceland	. 8	: 291 :	299	: 8:	56	187	: 243		- 1
Norway	: 2,258			: 62 :	2,380		2,384	• •,	:+ 3 + 137
Portugal		: 116	5,004	: 136 :	9,975	49			+ 137 + 188
Spain			4/	: <u>4</u> /: : 193:	6,894				- 2
SwitzerlandUnited Kingdom		15	12,601	: 343 :	7,023 44,855	15			+ 878
Others		87	995	: 27 :	1,589	130	1,719	: 47	+ 20
Total		: 543		: 798 :	74.355	439			+ 1.238
Eastern Europe:		:		: :			:	:	
Poland	:	: 372 :	372	: 10 :		: 34 :	: 34	: 1	- 9
Romania	:	: i		: :	17,849		: 17,849		:+ 486
Yugoslavia	:	: 2:	: 2	: ≱⁄:	14,056	: 2 :	: 14,058	: 382	:+ 382
Others		: :		: :	185		: 185		:+ 5
Total		: 374 :	374	<u>: 10 :</u>	32.090	36	32.126		:+ 864
Total Europe	81,225	1,425	82,650	: 2.249 :	180.679	960	: 181,639	: 4.943	+ 2.694
sia:		: :	:	: :					•
Cambodia		•	·	: :		402			:+ 11
Ceylon		: 6,212 :	6,212	: 169 :		: 2,098	: 2,098		·- 112
Hong Kong	1,794	: 161 :		53 :	1,866				: 0 :- 868
India	85,042 362	: 36 : : 15-280 :		: 2,315 : : 426 :	53,109	53 15,286	: 53,162 : 15,286		:~ 868 ⊨ 10
Iran		: 15,280	15,642	: 4/:	8,812				:+ 240
Igrael		3,366	15,613	· 425 :	13,151				+ 27
Japan	87,517	. 4		: 2,382 :	105,739				+ 496
Jordan	20	3,439		: 94 :	751	2,938			+ 6
Korea, Republic of	35,776	: 4,578 :		: 1,098 :	58,451	3,417		: 1,684	+ 586
Lebanon	2,283			: 80 :	4,510	856	: 5,366	: 146 :	:+ 66
Nansei and Nanpo Islands	: 1,357			: 51 :	1,430		: 1,617		- 7
Pakistan	: 36,283			: 988 :	24,018		,,		- 334
Philippines		: 280 :		: 461 :	16,623	581	: 17,204		+ 7
Saudi Arabia	: 22			* 113 ×	40	: 4,869 :			+ 21
Republic of China (Taiwan)				: 393 :	21,094				+ 181
Turkey	24,446		,	: 682 :	18,831	589	: 19,420		- 153
Vietnam, South				: 257 :	5,001	5,196			;+ 20 ;+ 92
Others	2,873	: <u>516</u> : <u>47,413</u> :	3.389	<u>; 92 ;</u> ; 10.079 ;	<u>6.244</u> 339.670	<u>532</u> 40,558	6.776		+ 92
	1661710		370,331	<u>. 12,977 *</u>	227.010	47.770			<u>409</u>
rica:	8 222	. E07	0.010		11 630		: 11,678	: 318 :	: + 75
Algeria		: 597 : : 817 :		: 243 : : 22 :	11,637	: 41 : : 972 :			+ 75
Ghana				: 25 :	1,220	9/2			+ 8
Guinea		452		: 12 :		370			- 2
Morocco		2,583		: 258 :	19,885	2,106			+ 341
Nigeria		86		: 240 :	10,235	425	10,660		+ 50
Southern Africa, n.e.c.		. 469 i		: 13 :		13	10,000		- 13
Sierra Leone		: 15 :		· 27 ·	991	2	993	: 27	
Tunisie				: 263 :	6,762	714		204	
Others		617	1.751	. 48 :	2,915	674	3,589		+ 50
Total	35.713	: 6.584	42.297	: 1,151 :	53.645	5.326	58.971	: 1.605	+ 454
eania		: 87 :	87	1 2		71 :	71	: 2	0
			the second s		676.557				
	510 715	• 6/027 •							
rld Total	540.715	: 64.837 :		<u>: 16.480 :</u>		21. (40		and a state of a state	
vrld Total	11.014	<u>64.837</u> 64.837 64,837	11,014	<u>: 300 :</u> : 16,780 :	11,689 688,246		11.689	: 318 :	+ 3,359

1/ Data includes shipments for relief. 2/ Grain equivalent. 2/ Transhipments through Canada have been included in data for countries of ultimate destination. 4/ Less than 500 metric tons.

Foreign Agricultural Service Grain and Feed Division, CAB/SSS August 1971

Source: Compiled from reports of the U.S. Department of Commerce

Table 16.--Wheat: Rotterdam, c.i.f., quotations for cargoes/parcels in nearest shipment position, by months, 1968-71

Year beginning	: : : July :	: Aug.	: : S e pt. :	: : Oct. :	: : Nov. :	Dec.	: Jan4 :	: : Feb. :	: : Mar. :	: : Apr. :	: : May :	: : June :	: :Average :
	: : : :						da, No.		 ba <u>1</u> /				
1969	: 2.03 : 1.93 : 1.96 : 1.94	2.02 1.89 2.00 1.94	2.02 1.88 2.06 1.95	2.01 1.91 2 .1 4 1.96	2.04 1.94 2.10	2.02 1.94 2.07	2.07 1.97 2.08	2.07 2.00 2.02	2.00 2.03 1.99	1.93 1.98 1.99	1.94 2.00 1.90	1.94 1.97 1.94	2.01 1.95 2.02
					United	States	No. 2 Ha	rd Winte	r, 12 pe	rcent			
1968 1969 1970 1971	: 1.85 : 1.86 : 1.75 : 1.80	1.82 1.74 1.78 1.77	1.84 1.62 1.89 1.76	1.85 1.61 1.91 1.74	1.85 1.63 1.91	1.87 1.67 1.88	1.85 1.67 1.90	1.85 1.68 1.89	1.80 1.67 1.87	1.78 1.69 1.83	1.79 1.63 1.79	1.81 1.65 1.78	1.83 1.68 1.85
	·				United S	tates Da	rk North	ern Spri	ng, 15 j	ercent			
-/	: 2.00 : 1.91 : 1.95 : 1.97	2.01 1.88 1.98 1.97	2.02 1.90 2.03 1.98	2.02 1.91 2.09 2.00	2.00 1.91 2.09	1.99 1.93 2.11	1.98 1.95 2.11	1.98 1.94 2.08	1.95 1.97 2.05	1.92 1.96 2.02	1.94 1.98 1.95	1.93 1.96 1.97	1.98 1.93 2.04

1/ Effective August 1971 Canadian Western Spring Wheat (CWRS) -- No. 1-- 14.0 protein.

Compiled from International Wheat Council data by Grain and Feed Division, FAS.

	Unite	d States	Can	ada	Aust	ralia	Arge	ntina	Fra	nce	Otł countr		
Year beginning July	Quan- tity	Per- centage of total	Quan- tity	Per- centage of total	Quan- tity	Per- centage of total	Quan- tity	Per- centage of total	Quan- tity	Per- centage of total	Quan- tity	Per- centage of total	Total world <u>1</u> /
Average:	Mil. <u>bu.</u>	Pct.	Mil. bu.	Pct.	Mil. bu.	Pct.	Mil. bu.	Pct.	Mil. bu.	Pct.	Mil. bu.	Pet.	Mil. bu.
1945-49 1950-54 1955-59 1960-64	415 330 450 716	47.3 33.2 36.0 40.5	252 314 289 405	28.7 31.6 23.0 22.9	83 101 96 222	9.5 10.1 7.7 12.5	76 81 94 96	8.7 8.1 7.5 5.4	17 38 60 100	1.9 3.8 4.8 5.6	35 131 263 231	4.0 13.2 21.0 13.1	878 995 1,252 1,770
1960 1961 1962 1963 1964	661 718 638 847 717	42.2 41.0 39.8 41.2 38.1	342 365 331 552 437	21.9 20.8 20.7 26.8 23.2	183 230 176 285 236	11.7 13.2 11.0 13.9 12.6	71 86 66 102 156	4.5 4.9 4.1 5.0 8.3	57 67 109 98 169	3.6 3.8 6.8 4.8 9.0	251 284 282 170 163	16.1 16.3 17.6 8.3 8.8	1,565 1,750 1,602 2,054 1,878
1965 1966 1967 1968 1968 1969	858 735 749 532 595	37.2 35.3 38.7 30.1 30.2	546 544 327 320 331	23.6 26.1 16.9 18.1 16.8	208 254 256 196 271	9.0 12.2 13.2 11.1 13.8	288 114 51 100 77	12.5 5.5 2.6 5.7 3.9	175 111 155 222 225	7.6 5.3 8.1 12.6 11.4	234 324 397 3 9 7 469	10.1 15.6 20.5 22.4 23.9	2,309 2,082 1,935 1,767 1,968
1970 <u>2</u> /	727	35.2	420	20.3	342	16.5	56	2.7	119	5.7	406	19.6	2,070

Table 17.--Wheat and flour: Exports by principal exporting countries and world, averages 1945-64, annual 1960-70

1/ Includes U.S.S.R. Beginning 1956, includes additional estimates of intra-Communist Bloc exports not fully accounted for in previous years.

2/ Preliminary.

Foreign Agricultural Service, Grain and Feed Division.

Total North America 5/ 52,657 74,390 58,655 69,280 26,5 29,8 30,5 31,8 2,189,361 2,219,236 1,768,280 2,202,328 South America: Argentina Total South America 5/ 13,173 12,87 8,233 18,1 20,1 19,0 238,746 371,558 293,815 293,745 11,155,161 Prome: Trans, Total South America 5/ 10,116 10,000 9,991 50,4 51,1 51,0					(based o	on September	estimates)	<u> </u>					
constry Average 1956 = 1970 1971 μ/ 1956 = 1070 1970 μ/ 1956 = 1070 <th< th=""><th></th><th>:</th><th>Acrea</th><th>ge <u>2</u>/</th><th></th><th>: </th><th>Yield per</th><th>r acre <u>3</u>/</th><th></th><th>:</th><th>Produ</th><th></th><th></th></th<>		:	Acrea	ge <u>2</u> /		: 	Yield per	r acre <u>3</u> /		:	Produ		
Borth America: Barbela Bushela		Average 1965-69	: : 1969 :	1970	1971 <u>4</u> /.		1969	: : 1970	: 1971 <u>4</u> /	Average 1965-69	: : 1969 :	•	: 1971 <u>4</u> /
			1,000	1,000	1,000								
$ \begin{array}{c} \mbox{Canada} & 29,501 & 24,567 & 12,463 & 19,227 & 23,9 & 27,4 & 26,6 & 26,4 & 669,751 & 664,276 & 33,535 & 507,467 \\ \mbox{Mexico} & 1,956 & 1,767 & 1,767 & 1,766 & 37,6 & 41,6 & 43,7 & 41,2 & 70,27 & 73,467 & 77,165 & 66,137 \\ \mbox{Canada} & 22,207 & 47,377 & 44,366 & 46,378 & 27,5 & 30,7 & 31,1 & 33,7 & 1,437,27 & 1,465,127 & 1,276 & 43,28,28 & 220,239 \\ \mbox{Canada} & 22,207 & 47,377 & 44,366 & 46,378 & 27,5 & 30,7 & 31,1 & 33,7 & 1,437,27 & 1,465,12,21,22,31 & 465 & 1,467,67 & 156,161 & & 228,136 & 221,223 & 21,265 & & 228,136 & 221,223 & 21,265 & & 228,136 & 227,041 & 156,161 & & & 228,136 & 227,041 & 156,161 & & & & 228,136 & 227,041 & 156,161 & & & & & 238,746 & 371,589 & 231,215 & & & & & & 238,746 & 371,589 & 231,215 &$: <u>acres</u>	acres	acres	acres	Bushels	Bushels	Bushels	<u>Bushels</u>	<u>bushels</u>	<u>bushels</u>	bushels	bushels
$\begin{array}{llllllllllllllllllllllllllllllllllll$: 28 501	21.067	10 182	10 227	23.0	27 h	26.6	26 h	680 751	684 278	331,538	507.467
United States $52,207$ $47,577$ $4h,256$ $27,57$ $30,7$ $31,1$ $31,7$ $1,457,227$ $1,460,137$ $1,175,485$ $1.627,57$ Total North America $5/$ South America: Argentina Total South America $5/$ Burope: 13,173 $12,827$ $8,233$ $$ $18,1$ $20,1$ $19,0$ $$ $238,136$ $2,219,231$ $1,758,280$ $2,202,32South America:13,173$ $12,827$ $8,233$ $$ $18,1$ $20,1$ $19,0$ $$ $238,136$ $2,71,951$ $231,758,280$ $2,202,32Burope:13,173$ $12,827$ $8,233$ $$ $18,1$ $20,1$ $19,0$ $$ $238,136$ $27,191$ $195,161$ $Total South America 5/Burope:10,114$ $10,000$ $9,291$ $9,904$ $50,4$ $53,4$ $51,1$ $54,0$ $510,223$ $554,070$ $474,502$ $555,200Table 3,546 3,502 3,569 3,731 55.7 59.7 56.4 69,9 107,661 -200,462 200,493 250,68010,024$ $9,251$ $9,113$ $8,2656$ $18,702$ $17,936$ $13,52$ $18,6$ $16,3$ $21,1$ $106,227,77$ $177,355$ $149,179$ $187,337Total Western Europe 5/ 10,0247 33,6 33,6 33,6 33,6 33,6 35.2 352,005 350,380 353,109 361,399 361,399Total Western Europe 5/ 43,965 43,905 5,666 37,92 41,6 46,2 41,5 44,7,22 173,235 149,179 110,231 124,92275,664$ $26,615$ $47,905$ $5,666$ $33,8$ 35.7 $34,5$ 53.4 $11,287$ $17,22,49$ $169,205$ $183,71790$ and $4,337$ $4,356$ $4,905$ $5,666$ $33,6$ $33,57$ $34,5$ 35.3 $147,122$ $17,233$ $169,205$ $183,71713,05$ $1,344$ $1,476$ $2,711$ $34,4$ $34,9$ $33,1$ $37,4$ $483,282$ $936,266$ $644,017$ $1,02,20475,664$ $26,615$ $67,211$ $69,626$ $56,14$ $37,14$ $34,2$ $31,1$ $37,4$ $483,282$ $936,266$ $644,017$ $1,02,204Total Restern Europe 5/ 69,650 61,034 13,3 14,1 14,8 80,5,162 293,193 2,609,133 2,209,137 2,293,197 2,577,067 163,161 10,074 10,1550 159,480 14,21 11,7 12,14,3 14,0 4,2,2,33,146 32,241,056 2,330,015 2,638,017Total Restern Europe and Asia 11,175 10,24 10,24 10,21 11,17 10,1550 159,420 10,17 10,22 10,193 10,295 10,297 10,297 10,297 10,297 10,297$			1.767	1,767	1,606	37.8	41.6				73,487		66,139
Total North America $5/$ $\frac{1}{12,627}$ $\frac{1}{74,389}$ $\frac{58,655}{50}$ $\frac{69,289}{26.5}$ $\frac{29,8}{30,5}$ $\frac{30,5}{31,8}$ $\frac{2,189,261}{2,129,238}$ $\frac{1,758,280}{2,222,232}$ South America: Argentina Total South America $5/$ $\frac{13,173}{12,827}$ $\frac{12,287}{6,273}$ $\frac{4,213}{12,927}$ ${12,81}$ $\frac{120,1}{12,92}$ ${228,196}$ $\frac{257,941}{237,259}$ $\frac{1758,280}{2,222,232}$ $\frac{13,173}{12,827}$ $\frac{12,827}{6,273}$ $\frac{4,213}{12,927}$ ${12,81}$ $\frac{120,1}{12,9}$ ${228,196}$ $\frac{257,941}{237,659}$ $\frac{1758,128}{293,125}$ ${218,196}$ $\frac{257,941}{237,659}$ $\frac{1758,128}{293,125}$ ${218,196}$ $\frac{257,941}{237,659}$ $\frac{1758,128}{293,125}$ ${218,196}$ $\frac{257,941}{237,659}$ $\frac{1758,128}{293,125}$ ${228,196}$ $\frac{257,941}{237,659}$ $\frac{1758,128}{293,125}$ ${228,196}$ $\frac{257,941}{237,659}$ $\frac{1758,128}{293,125}$ $\frac{10}{293,125}$ ${218,196}$ $\frac{10}{297,691}$ $\frac{250,662}{293,629}$ $\frac{250,662}{357,697}$ $\frac{51}{35,16}$ $\frac{51,1}{51,1}$ $\frac{51,0}{51,2}$ $\frac{51}{377,691}$ $\frac{52}{38,97,697}$ $\frac{51}{396,970}$ $\frac{173,455}{395,979}$ $\frac{51}{399,970}$ $\frac{51}{398,970}$ $\frac{51}{398,979}$ $\frac{51}{399,970}$ $\frac{51}{398,997,691}$ $\frac{520,682}{395,979}$ $\frac{51}{399,997}$ $\frac{51}{399,997}$ $\frac{51}{399,997}$ $\frac{51}{399,970}$ $\frac{51}{398,997,691}$ $\frac{520,682}{395,979}$ $\frac{51}{399,997}$ $\frac{51}{399,989}$ $\frac{51}{399,997}$ $\frac{51}{399,997}$ $\frac{51}{399,997}$ $\frac{51}{399,997}$ $\frac{51}{399,989}$ $\frac{50,696}{395,979}$ $\frac{11,999}{39,199}$ $\frac{51}{399,997}$ $\frac{51}{399,989}$ $\frac{50,696}{395,979}$ $\frac{11,999}{39,199}$ $\frac{51}{399,980}$ $\frac{51}{399,999}$ $\frac{51}{399,999}$ $\frac{51}{129,991}$ $\frac{51}{129,991}$ $\frac{51}{129,992}$ $\frac{51}{129,991}$ $\frac{51}{129,$				44,306	48,358	27.5				1,437,227		1,378,465	
Argentina 13,173 12,827 8,233 18,1 20,1 19,0 288,136 277,041 155,161 Total South America 5/ 18,266 18,705 15,903 17,598 18,0 19,9 18,4 328,746 371,559 293,215 Burope: 10,114 0,000 9,291 9,904 50,4 53,1 51,1 54,0 510,223 594,070 474,802 535,007 Germany, West 3,546 3,592 10,287 33,8 33,6 34,6 35,2 352,005 350,386 353,879 360,981 Total Western Burope 5/ 10,044 9,291 9,148 8,866 18,6 16,5 18,1 14,649,866 1,665,849 1,602,519 110,231 124,922 Total Western Burope 5/ 2,323 2,607 2,656 2,792 41,6 46,2 41,7 66,746 120,519 110,231 124,922 Total SouthAmerica 5/ 2,664 2,615 52,62 7,92 41,4 34,92 31,1 7,1,4	Total North America 5/	: 82,657		58,655	69,289	26.5	29.8				2,219,238	1,788,280	2,202,394
Argentine 13,173 12,827 6,233 18,1 20,1 19,0 288,136 277,041 155,161 Total South America 5/ 18,265 18,705 15,903 17,598 18,0 19,9 18,4 328,746 371,559 293,215	South America.	:											
Total South America $5/$ (18,205 18,003 17,598 18,0 19.9 18,4 328,746 371,589 293,215 Europe: France Germany, West 3,546 3,692 3,669 3,731 55.7 59.7 56.4 69.9 197,661 220,462 208,043 260,660 Italy Total Mestern Europe $5/$ 10,287 10,287 33.8 33.6 33.6 34.6 35.2 352,007 350,260 353,670 361,99 36		. 13.173	12.827	8.233		18.1	20.1	19.0		238,136	257,941	156,161	
Prince 10,114 10,000 9,291 9,904 50.4 53.4 51.1 54.0 51.2 54.0 51.4 51.1 54.0 51.2 52.4 51.1 54.0 50.9 535.2 520.905 350.388 353.6 34.6 35.2 352.0 350.388 353.6 34.6 35.2 352.0 350.388 353.6 34.6 35.2 352.0 350.388 353.6 34.6 35.2 352.0 350.388 353.6 34.6 35.2 352.0 350.388 353.6 34.6 35.2 352.0 350.388 353.6 34.6 35.2 352.0 350.388 353.6 34.6 35.2 352.0 350.4 31.4 362.3 36.6 36.7 360.282 37.6 360.282 37.6 360.282 37.6 360.282 37.6 360.282 37.00 76.4 120.911 120.921 31.4 37.4 36.3 36.7 36.3 36.7 36.3 37.7 36.0 36.2 73.00 76.38 80.282 73.00 76.38 80.282 73.00 76.38		18,266			17,598	18.0	19.9	18.4		328,746	371,589	293,215	
Prince 10,111 10,000 9,291 9,904 50,4 53,4 51,1 54,0 510,223 534,070 474,802 535,200 Germany, West 10,410 10,423 10,225 10,287 13,33 33,6 34,6 35,2 352,005 350,386 353,879 360,881 Italy 10,410 10,423 10,225 10,287 33,8 33,6 34,6 35,2 352,005 350,386 353,879 360,981 Total Western Burope 5/ 143,986 142,655 42,509 37,5 38,9 38,3 42,3 1,649,866 1,665,849 1,607,660 1,800,223 Czeechoslowskia 2,323 2,607 2,656 2,792 41,6 46,2 41,5 44,7 96,149 169,025 119,023 119,023 124,923 Czeechoslowskia 1,351 4,455 49,055 52,66 33,1 37,4 36,3 37,43 36,3 360,247 73,010 78,338 80,282 73,010 78,338 80,282 73,010 78,338 80,282 73,010 74,338	Furcher	:											
Italy : 10,410 10,423 10,225 10,287 33.8 33.6 34.6 35.2 352,005 350,388 333,879 361,999 Spain Total Western Europe $5/$: $43,986$ $42,832$ $41,965$ $42,509$ 37.5 38.9 38.3 42.3 $1,649,866$ $1,665,849$ $1,607,060$ $1,800,220$ (2zechoslowakia 2,323 2,607 2,656 2,792 41.6 46.2 41.5 44.7 $96,746$ 120,519 110,231 124,926 Foland 2, 4351 4,856 1,905 5,066 33.8 35.7 34.5 56.3 147,723 173,203 169,209 183,717 (253,148 2,662,115 2,441,877 2,613,38 0,637 7 34.5 55.0 58.4 77,1283 77,100 76,338 0,638 7 7 34.5 52.8 55.0 58.4 77,1283 77,100 76,338 0,638 7 7 7 7 7 7 10,00 76,338 0,638 7 7 7 7 7 7 10,00 76,338 0,038 7 7 30.1 7 7,283 7 7,000 76,338 0,038 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		. 10.114	10.000	9,291	9,904	50.4	53.4	51.1	54.0	510.223	534.070	474,802	535,209
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			3,692	3,689	3,731			56.4		197,681			260,880
Total Western Europe 5/ 13,996 12,832 11,965 12,509 37.5 38.9 38.3 12.3 1,649,866 1,665,849 1,607,060 1,800,220 Czechoslovakia 2,323 2,607 2,656 2,792 11.6 46.2 11.5 14.7 96,746 120,519 110,231 124,925 Poland 1,335 1,485 51,65 52.8 51.0 56.4 71,283 713,283 169,205 183,713 Total Eastern Europe 5/ 69,650 69,647 67,211 69,626 36.4 37.4 36.3 40.4 2,533,148 2,602,115 2,441,877 2,813,063 U.S.S.R. (Surope and Asia) 168,446 164,074 161,850 159,380 14.6 14.0 18.2 16.1 2,458,154 2,289,133 2,939,497 2,572,664 Asia: China, Mainland 60,540 58,668 61,024 13.3 14.1 14.8 805,422 819,395 900,221 Turkey 18,718 20,509 20,262 20,151 16.2 14.9 <t< td=""><td></td><td></td><td></td><td>10,225</td><td>10,287</td><td></td><td>33.6</td><td></td><td>35.2</td><td>352,005</td><td>350,388</td><td>353,879</td><td>361,999</td></t<>				10,225	10,287		33.6		35.2	352,005	350,388	353,879	361,999
Czechoslovakia 2,323 2,607 2,656 2,792 h1.6 h6.2 h1.5 h4.7 96,746 120,519 110,231 124,923 Poland 4,351 4,856 4,905 5,066 33.8 35.7 34.5 36.3 147,232 173,283 169,205 163,711 Germany, East 1,205 1,284 1,443 54.6 52.8 53.0 58.4 71,283 73,203 76,328 80,833 Total Europe 5/ 25,664 26,615 25,246 27,117 34.4 34.9 33.1 37.4 36.3 40.4 2,533,148 2,602,115 2,441,877 2,813,065 U.S.S.R. (Europe and Asia) 168,446 164,074 161,850 159,380 14.6 14.0 18.2 16.1 2,458,154 2,289,133 2,939,950 367,437 India 60,540 58,068 61,034 13.3 14.1 14.8 805,422 819,385 900,221 Turkey 18,718 20,359 20,262 20,015 16.2 14.9 14.						18.5	18.6	16.3	21.1		172,365		187,393
Germany, East :	Total Western Europe <u>5</u> /	43,986	42,832	41,965	42,509	37.5		38.3	42.3	1,649,866	1,665,849	1,607,060	1,800,220
Germany, East 1.305 1.324 1.473 1.483 54.6 52.8 53.0 58.4 71.283 73.010 78.338 80.837 Total Eastern Europe 5/ 25.664 26.815 25.246 27.117 34.4 34.9 33.1 37.4 883.282 936.266 834.817 1.012.844 U.S.S.R. (Europe and Asia) 168.446 164.074 161.850 159.380 14.6 14.0 18.2 16.1 2.458.154 2.289.133 2.939.497 2.572.666 Asia: 168.446 164.074 161.850 159.380 14.6 14.0 18.2 16.1 2.458.154 2.289.133 2.939.497 2.572.666 Asia: 168.446 164.074 161.850 159.380 14.6 14.0 18.2 16.1 2.458.154 2.289.133 2.939.497 2.572.666 Asia: 167.18 20.509 20.262 20.015 16.2 14.0 18.1 14.8 303.724 304.973 293.950 367.433 India 34.550 39.432 14.063 14.21 15.5 15.4	Czechoslovakia	: 2,323	2,607	2,656	2,792				44.7	96,746	120,519	110,231	124,929
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$: 4,351	4,856	4,905	5,066	33.8	35.7		36.3	147,232	173,283	169,205	183,719
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											73.010		
U.S.S.R. (Europe and Asia) U.S.S.R. (Europe and Asia) 168,446 $164,074$ $161,850$ $159,380$ 14.6 14.0 18.2 16.1 $2,458,154$ $2,289,133$ $2,939,497$ $2,572,060Asia:China, MainlandTurkey18,718$ $20,509$ $20,262$ $20,015$ 16.2 14.9 14.5 18.4 $303,724$ $304,973$ $293,950$ $367,437India34,550$ $39,432$ $41,003$ $44,211$ 14.7 $17,4$ 18.0 19.3 $509,268$ $685,343$ $738,291$ $854,183Total Asia 5/Africa:Algeria4,883$ $3,269$ 9.5 15.7 $46,150$ $51,441Morocco4,354$ $4,359$ $4,643$ $4,685$ $12,2$ $13,6$ $14,8$ 16.9 $53,205$ $59,231$ 68.711 $79,185Total Africa 5/17,3$ $13,1$ $222,740$ $252,172$ $271,058$ $285,46717,38$ $13,1$ $222,177$ $759,415Morocco4,354$ $4,359$ $4,643$ $4,685$ $12,2$ $13,6$ $14,8$ 16.9 $53,205$ $59,231$ 68.711 $79,185Total Africa 5/17,3$ $13,1$ $222,740$ $252,172$ $271,058$ $285,46717,38$ $13,18$ $22,187$ $23,353$ $16,323$ $17,5$ $17,0$ $18,0$ $389,116$ $398,118$ $293,472Total Oceania 5/Total Oceania 5/22,454$ $23,567$ $16,561$ $17,744$ $17,9$ $17,3$ $18,4$ $19,4$ $402,564$ $408,774$ $305,376$ $343,70$	Total Eastern Europe 2/	25,664	20,015	25,245	27.447	34.4		<u>33.</u>		003,202	930,206	034,017	1,012,840
Asia: China, Mainland Turkey 18,718 20,509 20,262 20,015 16.2 14.9 14.5 18.4 303,724 304,973 293,950 367,433 India Pakistan 14,001 15,510 15,688 15,439 13.6 15.9 17.3 16.2 189,965 246,587 271.867 250.153 Total Asia 5/ Total Asia 5/ Africa: Aggeria Lage	Total Europe 5/	69,650	69,647	67,211	69,626	36.4	37.4	36.3	40.4	2,533,148	2,602,115	2,441,877	2,813,061
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	U.S.S.R. (Europe and Asia)		164,074	161,850	159,380	14.6	14.0	18.2	16.1	2,458,154	2,289,133	2,939,497	2,572,060
Turkey: 18,71820,50920,26220,01516.214.914.518.4303,724304,973293,950367,437India:: 34,55039,432 $41,033$ $44,211$ 14.717.418.019.3509,268665,343738,291854,18:Pakistan:: 14,00115.51015.68815,43913.615.917.316.2189,965246,587271,867250,15:Total Asia 5/:: 154,131157,568164,670166,42414.115.515.415.92.169,7532.441,6562.539,6152.638,014Africa::<	Asia:	:											
Turkey : 18,718 20,509 20,262 20,015 16.2 14,9 14,5 18.4 $303,724$ $304,973$ 293,950 $367,43'$ India : $34,550$ $39,432$ $41,083$ $44,211$ 14.7 17.4 18.0 19.3 509,268 $685,343$ $738,291$ $854,180$ Pakistan : 14,001 15,510 15,668 15,439 13.6 15.9 17.3 16.2 189,965 246,587 271,867 250,157 Total Asia 5/ : 154,131 157,568 164,670 166,424 14.1 15.5 15.4 15.9 2,169,753 2,441,656 2,539,615 2,638,014 Africa: :	China, Mainland	: 60,540	58,068	61,034		13.3	14.1				819,385		
Pakistan:14,00115,51015,68815,43913.615.917.316.2189,965246,587271,867250,157Total Asia $5/$:: </td <td></td> <td>: 18,718</td> <td>20,509</td> <td></td> <td></td> <td>16.2</td> <td></td> <td></td> <td></td> <td></td> <td>304,973</td> <td>293,950</td> <td>367,437</td>		: 18,718	20,509			16.2					304,973	293,950	367,437
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$: 34,550	39,432	41,083					19.3		685,343	738,291	854,181
Africa: Algeria 4,883 3,269 9.5 15.7 46,150 51,441 Egypt 1,329 1,455 1,354 38.6 30.3 43.9 51,257 55,777 59,415 Morocco 4,354 4,359 4,643 4,685 12.2 13.6 14.8 16.9 53.205 59.231 68.711 79,18 Total Africa 5/ 17.865 16.981 20.373 21.777 12.5 14.9 13.3 13.1 222.740 252.172 271.058 285.462 Oceania: 17.865 16,323 17.5 17.0 18.0 389,116 398,118 293,472 New Zealand 49.9 38.9 50.2 13.411 10.656 11.905 Total Oceania 5/ 49.9 38.9 <		: <u>14.001</u>		15,688	15,439	13.6	- 12.9				246,587	271,867	250,151
Algeria : 4,883 3,269 9.5 15.7 46,150 51,441 Egypt : 1,329 1,455 1,354 38.6 38.3 43.9 51,257 55,777 59,415 Morocco : 4,354 4,359 4,643 4,685 12.2 13.6 14.8 16.9 53,205 59,231 68,711 79,183 Total Africa 5/ : 17.865 16.981 20.373 21.777 12.5 14.9 13.3 13.1 222.740 252.172 271,058 285.462 Oceania: : : 17.5 17.0 18.0 389,116 398,118 293,472 New Zealand : 269 274 237 49.9 38.9 50.2 13,411 10,656 11,905 Total Oceania 5/ : 22,454 23,627 16.561 17.744 17.9 17.3 18.4 19.4 402,564 408,774 305,376 343,70	100al Asia 2/	·h24, <u>1</u> , <u>1</u>		0/0	100,424	<u></u>		47.4	±2.9	2,109,195	2,441,070	2,239,012	2,030,015
Egypt : 1,329 1,455 1,354 38.6 38.3 43.9 51,257 55,777 59,415 Morocco : 4,354 4,359 4,643 4,685 12.2 13.6 14.8 16.9 53,205 59,231 68,711 79,18 Total Africa 5/ : 17.865 16,981 20,373 21,777 12.5 14.9 13.3 13.1 222,740 252,172 271,058 285,462 Oceania: : 22,187 23,353 16,323 17.5 17.0 18.0 389,116 398,118 293,472 New Zealand : 269 274 237 49.9 38.9 50.2 13,411 10,656 11,905 Total Oceania 5/ : 22,454 23,627 16,561 17,744 17.9 17.3 18.4 19.4 402,564 408,774 305,376 343,70		:											
Total Africa 5/ : 17,865 16,981 20,373 21,777 12.5 14.9 13.3 13.1 222,740 252,172 271,058 285,462 Oceania: : 17.6 16,981 20,373 21,777 12.5 14.9 13.3 13.1 222,740 252,172 271,058 285,462 Oceania: : 17.0 18.0 389,116 398,118 293,472 New Zealand : 49.9 38.9 50.2 13,411 10,656 11,905 Total Oceania 5/ : : 17.744 17.9 17.3 18.4 19.4 402,564 408,774 305,376 343,702			3,269			9.5	15.7						
Total Africa 5/ : 17,865 16,981 20,373 21,777 12.5 14.9 13.3 13.1 222,740 252,172 271,058 285,462 Oceania: : 17.6 16,981 20,373 21,777 12.5 14.9 13.3 13.1 222,740 252,172 271,058 285,462 Oceania: : 17.0 18.0 389,116 398,118 293,472 New Zealand : 49.9 38.9 50.2 13,411 10,656 11,905 Total Oceania 5/ : : 17.744 17.9 17.3 18.4 19.4 402,564 408,774 305,376 343,702		: 1,329		1,354			38.3	43.9				59,415	
Oceania:				4,643							<u> </u>		<u>79,103</u>
Australia 22,187 23,353 16,323 17.5 17.0 18.0 389,116 398,118 293,472 New Zealand :	10tal Milica 2/	:	10,901		<u> </u>	46.2	14.9	<u>+3+3</u>	<u>+</u> +	<u>_</u>	C)C_1[C	2/1,000	209,402
New Zealand : 269 274 237 49.9 38.9 50.2 13,411 10,656 11,905 Total Oceania 5/ : 22,454 23,627 16,561 17,744 17.9 17.3 18.4 19.4 402,564 408,774 305,376 343,70 :		:								_			
Total Oceania $\frac{5}{22,454}$ = 23,627 16,561 17,744 17.9 17.3 18.4 19.4 402,564 408,774 305,376 343,702			23,353			17.5	17.0	18.0		389,116	398,118		
								50.2		13,411			
Estimated World Total 5/ : 533,469 524,991 505,223 521.838 19.3 20.2 20.9 21.4 10,304,366 10,584,677 10,578,918 11,176,18	Total Oceania 5/	22,454	23,627	16,561	17,744	17.9	17.3	18.4	19.4	402,564	408,774	305,376	343,701
	Estimated World Total 5/	533,469	524,991	505,223	521,838	19.3	20.2	20.9	21.4	10 ,304,36 6	10,584,677	10,578,918	11,176,187

Table 18.--Wheat: Acreage, yield per acre, and production in specified countries, average, 1965-69, annual 1969-71 1/ (based on September estimates)

1/ Years shown refer to years of harvest in the Northern Hemisphere. Harvests of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow. 2/ Harvested acreage as far as possible. 3/ Yield per acre calculated from acreage and production data shown. 4/ Preliminary. 5/ Estimated totals, include allowances for other producing countries not shown.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attaches and Foreign Service Officers, results of office research, and related information.

	:	Supply		Disap	pearance
Crop year	Beginning carryover 1/		: : Total <u>2</u> / :	Domestic	Exports including flour
Year beginning July l	: : :		- <u>Million bushels</u> United States	· · ·	
Average 1955-59 1960-64	: : : 1,031 : 1,228	1,095 1,222	2,134 2,455	598 605	450 721
1967 1968 1969 1970 3/ 1971 4/	: 425 : 539 : 819 : 885 : 731	1,522 1,577 1,460 1,378 1,628	1,948 2,117 2,282 2.264 2,360	648 754 791 794 785	761 544 606 739 600
Year beginning August 1	:		Canada		
Average 1955-59 1960-64	: : 617 : 509	466 538	1,083 1,047	· 159 148	294 407
1967 1968 1969 1970 3/ 1971 4 /	: 577 : 666 : 852 : 1,009 : 750	593 650 684 332 522	1,170 1,316 1,536 1,341 1,272	168 158 180 156	336 306 347 435
Year beginning December 1	: : :		Australia	, , , , , , , , , , , , , , , , , , ,	<u> </u>
Average 1955-59 1960-64	: : 61 : 29	168 305	229 334	72 78	103 234
1967 1968 1969 1970 <u>3/</u> 1971 4 /	: 80 : 52 : 267 : 270 : 159	277 544 388 293	357 596 655 563	98 89 88 84	207 240 297 320
Year beginning December 1	:		Argentina		
Avera ge 1955-59 1960-64	: : 57 : 36	226 263	283 299	142 134	91 113
1967 1968 1969 1970 <u>3/</u> 1971 4/	: 23 : 45 : 28 : 52 : 31	269 211 25 8 156	292 271 286 208	164 153 150 151	83 90 84 26

Table 19.--Wheat: Supply and disappearance, United States, Canada, Australia, and Argentina, average 1955-59 and 1960-64, annual 1967-71

 $\underline{1}/$ From previous crops for the U.S. and Canada farm stocks are included; net changes in farm stocks for Australia and Argentina are reflected in domestic disappearance.

2/ Supply for U.S. and Canada include imports. Australian and Argentine imports are generally insignificant, with exception of 1968 for Argentina.

3/ Preliminary. 4/ Estimated.

Compiled from records of Foreign Agricultural Service, Grain and Feed Division.

WS-218,	Year	: : :United States: : grain : : : :	Canadian g rain	Argentina	Australia	France	: : : :
		•		Million by	ushels		
November 1971	Average: 1940-44 1945-49 1950-54 1955-59 1960-64	: 446 : 193 : 524 : 1,031 : 1,228	463 155 345 653 551	224 134 107 158 116	142 75 110 133 133	1/ 1/ 1/ 63 84	1,275 557 1,086 2,038 2,112
	1960	1,314	630	140	145	68	2,297
	1961	1,411	645	100	150	86	2,392
	1962	1,322	425	70	98	62	1,977
	1963	1,195	520	95	155	119	2,084
	1964	9 01	535	175	117	83	1,811
	1965	817	547	264	163	73	1,864
	1966	535	499	107	120	98	1,359
	1967	425	625	58	244	63	1,415
	1968	539	711	147	158	105	1,660
	1969	819	889	96	413	109	2,326
	1970	885	1,069	119	452	60	2,585
	1971 <u>2</u> /	731	814	106	309	66	2,026

Table 20.--Wheat: Estimated July 1 stocks in five major exporting countries, averages 1940-64, annual 1960-71

1/ Prior to 1955/56, July 1 stocks not available.

2/ Preliminary.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign governments, other foreign source materials, reports of U.S. Agricultural Attaches and Foreign Service Officers, results of office research, and related information.

В



Table 21.--Rye: Supply and disappearance, U.S. by quarters, average 1964-68, annual 1968-71

	:	:	:	:	:	:	:	:		Domestic		
Year and quarter	: Begin- : ning : stocks	Produc- tion	: Imports	Total supply	Ending stocks	: Total : disap- : pearance :	Exports	Foo d <u>1/</u>	Seed	Industry	Feed 2/	Total
	:	·	•			1,000 bushe	ls		·			
Average 1964–68	:											
July-Sept.	: 14,777	28,198	273	43,248	33,613	9,635	934	1,333	2,571	824	3,973	8,701
OctDec.	: 33,613		411	34,024	26,056	7,968	495	1,375	2,571	1,179	2,348	7,473
JanMar.	: 26,056		279	26,335	21,948	4,387	326	1,364	277	1,361	1,059	4,061
AprJune	: 21,948		528	22,476	16,910	5,566	1,125	1,240	159	1,093	1,949	4,441
Season	: 14,777	28,198	1,491	44,466	16,910	27,556	2,880	5,312	5,578	4,457	9,329	24,676
1968/69	:											
July-Sept.	: 18,032	23,365	293	41,690	31,781	9,909	696	1,469	2,692	878	4,174	9,213
OctDec.	: 31,781		627	32,408	24,336	8,072	4	1,482	2,692	1,251	2,643	8,068
JanMar.	: 24,336		71	24,407	20,019	4,388	10	1,367	293	1,465	1,253	4,378
AprJune	: 20,019		123	20,142	15,970	4,172	536	1,210	176	1,087	1,163	3,636
Season	18,032	23,365	1,114	42,511	15,970	26,541	1,246	5,528	5,853	4,681	9,233	25,295
1969/70	• •											
July-Sept.	: 15,970	31,583	147	47,700	38,316	9,384	275	1,349	2,886	861	4,013	9,109
OctDec.	: 38,316		164	38,480	29,836	8,644	151	1,452	2,886	1,137	3,018	8,493
JanMar.	: 29,836		83	29,919	24,586	5,333	81	1,429	313	1,257	2,253	5,252
AprJune	: 24,586		374	24,960	21,236	3,724	9	1,159	188	1,024	1,344	3,715
Season	15,970	31,583	768	48,321	21,236	27,085	516	5,389	6,273	4,279	10,628	26,569
1970/71	:											
July-Sept.	: 21,236	38,552	185	59,973	49,149	10,824	12	1,502	3,162	696	5,452	10,812
OctDec.	: 49,149		417	49,566	41,455	8,111	5	1,377	3,162	973	2,594	8,106
JanMar.	: 41,455		61.	41,516	34,682	6,834	404	1,319	343	1,137	3,631	6,430
AprJune	: 34,682		30	34,712	27,938	6,774	3,201	1,219	206	629	1,519	3,573
Season	21,236	38,552	693	60,481	27,938	32,543	3,622	5,417	6,873	3,435	13,196	28,921
<u>1971/72</u> July-Sept. <u>3</u> /	: : 27,938	52,306	131	80,375	65,032	15,343	1,604	1,380	2,300	500	9 , 559	13,739
	:											

1/ From Bureau of the Census.
2/ Residual item; roughly approximates total feed use. When seed allocation results in a negative feed residual, feed use is not shown by quarter.

3/ Partly estimated.

Position :	1969	: 1970	1971
:		<u>1,000 bushels</u>	
Country warehouses	3,874	6,171	6,937
Terminal warehouses	5,983	9,451	12,688
Bin sites	412	529	488
Sub-total	10,269	16,151	20,113
All other positions	1,531	1,487	4,903
U. S. Total	11,800	17,638	25 ,01 6

Table 22.--Rye: CCC-owned stocks, September 30, 1971 with comparisons 1/

1/ Based on current operating reports, which may differ from more complete fiscal reports.

Agricultural Stabilization and Conservation Service.

Item	: :July	: Aug.	Sept.:	Oct.:	Nov. :	Dec.:	Jan.	Feb.:	Mar.	Apr.	: : : May :	June	: Average
	:	: _:	:	:	:			: buche		·	::		:
<u>Minnesota 1970/71</u> 1971/72	.9		•91 •77	.91	.94	- <u>1011</u> •95	ars per	• 97	.96	•95	.98	• 9 5	.94
North Dakota 1970/71 1971/72	• • .7		.77 .64	•79	.82	.83	.83	.84	.82	.82	.84	,82	.81
South Dakota 1970/71 1971/72	.8 .8		.85 .72	.86	.91	.92	.91	.91	.89	.89	•92	.89	.88
<u>Nebraska 1970/71</u> 1971/72	.80 .81		.87 .81	.89	.89	.89	.89	.90	.89	.91	.90	.92	.89
U.S. average farm 1970/71 1971/72	.9' .9'		.96 .84	.98	•99	.98	•93	.94	.92	•93	•93	1,23	-97
Minneapolis No. 2 1970/71 1971/72	: 1.0		1.08 .95	1.09	1.14	1.14	1.16	1.16	1.14	1.15	1.20	1.15	1.13
Winnipeg No. 3 Canadian Western 1970/71 1971/72	.8		1.01 .84	.96	•99	1.00	1.07	1.07	1.06	1.00	1.02	1.05	1.00

.

Table 23.--Rye:Farm and cash prices, by selected States
and markets, 1970-71

Continent	Acreage <u>2</u> /				:	Yield per	acre <u>3</u> /		Production			
and country	Average 1965-69	: : 1969	1970	1971 <u>4</u> /	Average 1965-69	: 1969	1970	1971 <u>4/</u>	Average 1965-69	: 1969	1970	1971 4/
	: 1,000 : acres	1,000 acres	1,000 acres	1,000 acres	Bushels	Bushels	Bushels	Bushels	1,000 bushels	1,000 bushels	l,000 bushels	l,000 bushels
North America: Canada United States	: 754	927 1,346	1,015 1,486	1,097	20.0 24.3	17.8 23.5	22.1 25.9	22.4 29.1	15,078 30,038	16,495 31,583	22,440 38,552	24,605
Total 5/	<u>1,235</u> <u>1,989</u>	2,273	2,501	1,799 2,896	22.7	23.5	24.4	26,6	45,116	48,078	60,992	52,306 76,925
South America: Argentina	: : 1,211	7,492	598		10.4	9.9	8.0		12,637	14,842	4,764	
Total 5/	1,211	1,492 1,492	598 598		10.4	9.9 9.9	8.0		12,637	14,842	4,764	
Europe: Austria	361	363	339	339	41.7	47.7	42.2	46.0	15,038	17,322	14,290	15,590
Belgium Denmark	69 124	54 96	52 109	339 64 101	48.5 48.9	53.2 51.7	50.7 48.4	53.5 51.5	3,346	2,874 4,960	2,638	3,425
Finland	: 217	183	163	148 311	26.5	30.1	31.6	30.3	5,747	5,512	5,157	5,197 4,488
France Germany, West	: 450 : 2,451	390 2 , 157	351 2,137	2,125	30.2 47.4	32.2 52.7	33.9 49.1	35.2 55.6	13,582 116,215	12,558 113,735	11,889 104,916	10,944 118,105
Greece Italy	: 30 : 109	20 94	15 86	17 79	17 .1 28 . 9	13.8 29.7	18.4 31.1	16.2 31.9	512 3,149	276 2,795	276 2,677	276 2,520
Luxembourg Netherlands	: 7 : 188	2 153	2 138	148	39.4 47.1	98.5 53.3	59.0 49.1	53.2	276 8,858	197 8,149	118 6,771	7,874
Norway Portugal	: 3 : 647	2 583	5 576	5 541	39.3 10.9	59.0 11.3	39.4 10.7	39.4 12.9	118 7,047	118 6,574	197 6,181	197 6,968
Spain Sweden	: 929 : 148	823 172	756 198	741 203	14.8 45.0	16.6 40.7	10.7 45.3	19.1 55.7	13,779 6,653	13,700 7,008	8,110 8,976	14,173 11,299
Switzerland United Kingdom	: 37 : 12	37 10	27 10	27 12	56.4 42.7	42.6 43.3	65.6 55.1	58.3 49.2	2,087 512	1,575	1,772 551	1,575 591
Total Western Europe 5/	5,782	5,142	4,964	4,865	35.1	38.5	36.2	41.8	202,982	197,786	179,795	203,415
_	81			49	19.0	18.7	<u></u>	20.1		1,102	1,142	984
Bulgaria Czechoslovakia	: 860	59 677	59 494	494	34.4	39.1	35.9	43.8	1,535 29,566	26,455	17,716	21,653
Germany, East Hungary	: 1,861 : 516	1,705 452	1,680 368	1,606 371	37.7 18.7	35.7 20.4	34.8 17.2	36.8 19.1	70,154 9,645	60,784 9,212	58,383 6,338	59,052 7,086
Poland Romania	: 10,596 : 168	10,314 111	8,434 109	10,008 111	29.8 18.3	31.3 17.7	25.5 16.3	31.9 17.7	315,812 3,071	322,819 1,968	214,950 1,772	318,882 1,968
Yugoslavia	336	306	277	297	18.2	17.4	17.9	17.9	6,102	5,315	4,960	5,315
Total Eastern Europe <u>5</u> /	14,418	13,625	11,421	12,936	30.2	31.4	_26.7	32.1	435,924	427,655	305,261	414,940
Total Europe <u>5</u> /	20,200	18,767	16,385	17,801	31.6	33.3	29.6	34.7	638,906	625,441	485,056	618,355
U.S.S.R. (Europe and Asia)	31,392	22,733	24,710	24,710	15.3	17.0	19.1	17.5	480,292	385,808	472,418	433,050
Asia: Turkey	. 1,772	1,730	1,606	1,581	17.1	17.5	16.7	18.9		30,314	26,770	29,920
Estimated World Total 5/	56,564	46,995	45,800	47,967	21.3	23.5	22.9	24.3	1,207,304	1,104,483	1,050,000	1,167,700

Table 24.--Rye: Acreage, yield per acre, and production, in specified countries, average 1%5-69, annual 1%9-71 1/

1/ Years shown refer to years of harvest in the Northern Hemisphere. Harvest of Northern Hemisphere countries are combined with those of the Southern Hemisphere which immediately follow. 2/ Harvested acreage as far as possible. 3/ Yield per acre calculated from acreage and production shown. 4/ Preliminary. 5/ Estimated totals, include allowances for other producing countries not shown.

Foreign Agricultural Service. Prepared or estimated on the basis of official statistics of foreign government, other foreign source material, reports of U.S. Agricultural Attaches and Foreign Service Officers, results of office research and related information.

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