WHEAT Situation





ECONOMIC RESEARCH SERVICE • U. S. DEPARTMENT OF AGRICULTURE

	SUPPLY =				:	DI SAPPEARANCE						ENDING STOCKS JUNE 30		
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1972/73	863	1,545	1	2,409	528	67	190	785	1,186	1,971	227	211	438	
1573/74	438 5/	1,705	4	2,147	528	84	140	752	1,148	1,900	228	19	247	
1574/75	247	1,796	2	2,046	525	93	62	680	1,039	1,719	325	2	327	
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1574/75	55.0		71	4 0	5.6	2	7.4	4.0	19	4.09	1.37			
1975/76 6/	52.5		75.	L 6	9.7	3	0.6	3.5	2	3.52	1.37			
1976/17 6/	61.0		78.	4 6	8.0		9.8				1.50			
1977/78	62.2					(+,	-1.0)							

TABLE 1.---WHEAT: MARKETING YEAR SUPPLY, DISAPPEARANCE, ACREAGE AND PRICES, 1966-70 AVERAGE AND ANNUAL 1970-76 *

1/ IMPURTS AND EXPURTS INCLUDE FLOWK AND OTHER PRODUCTS EXPRESSED IN WHEAT EQUIVALENTS. 2/ USED FOR FOOD IN THE UNITED STATES, U.S. TERKITIKIES, AND BY THE MILITARY AT HOME AND ABGOAD. 3/ RESIDUAL; APPROXIMATES FEED USE AND INCLUDES NEGLIGIBLE QUANTITIES USED FOK LISTILED SPIRIS AND BEER. 4/ UNDER LOAN TO COMMED bY CCC. 5/ EXCLUDES AN ABNORMALLY LARGE VOLUME OF GRAIN IN TRAN-SIT. 6/ PKELIMINARY. 7/ FURECAST. 5/ SEASON AVERAGE PRICE RECEIVED BY FARMERS AS REPORTED BY THE STATISTICAL REPORTING SERVICE. 5/ DUES NUT INCLUDE SET-ASIDE UR DISASTER PAYMENTS. DEMESTIC CERTIFICATE PAYMENTS PRIOR TO 1974/75; BEGINNING IN 1974/75, GUARANTEED PAYMENTS UNDER TARGET PRICE PROGRAM MEEN APPLICABLE. * TOTALS MAY NOT ADD DUE TO KOUNDING.

THE WHEAT SITUATION

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Approved by The Outlook and Situation Board and Summary released May 17, 1976

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The Wheat Situation is published in February, May, August and November.

SUMMARY

The 1976 winter wheat crop has been plagued by more weather uncertainty than usual and weatherrelated questions are likely to continue until the last bushel has been harvested. First there was the prolonged drought in the Southern Plains, then cold weather imperiled the maturing crop. Winter wheat production as of May 1 was estimated at around 1,460 million bushels, down 12 percent from last year's record harvest but still less of a decline than had been feared. Spring wheat acreage is expected to be up substantially and with good moisture in the Northern Plains, yields could be average or better. However, the 1976 crop is still expected to fall somewhat short of last year's record 2.1-billion-bushel crop. An expected increase in carryover would more than offset the decline in production, resulting in a total supply slightly in excess of 1975's 2.5 billion bushels.

Plantings and early season growing conditions point to a record large world wheat crop in 1976, suggesting that world import demand may be off from the 1975/76 level. This is reflected in the 1976/77 U.S. export estimate of 950-1,150 million bushels, compared with 1.2 billion this year. Domestic use may increase slightly in 1976/77, due to heavier wheat feeding. But projected total disappearance is well under the estimated crop, pointing to the third consecutive buildup in stocks. On balance, this would indicate that prices again would be under pressure and would average below this year's estimate of about \$3.50 per bushel.

Wheat prices at the farm hit a seasonal low of \$3.00 per bushel at harvesttime last summer. The large grain sales to the USSR then added strength to prices during July-September, but prices declined significantly over the October-December quarter. As the drought intensified, concern over the 1976 winter wheat crop pushed prices back up during January-March. But prices eased as April rains fell on the Plains and by mid-April farm prices averaged \$3.50 per bushel. Prospects for the second largest crop on record and another year of stockbuilding may result in some weakness in wheat prices as harvest approaches. Prices could decline 25-50 cents per bushel from the mid-April level as the pressures from the 1976 harvest grow; on the other hand, adverse conditions in one or two major producing or importing countries could trigger a sharp increase in demand and reverse this trend.

A review of the 1975/76 crop year reveals a mixed disappearance bag. A recovery was expected in domestic food use of wheat, but the strength of mill grind has proved surprising. A record high is likely for exports but the level has still proved a disappointment since sales have tailed off sharply at season's end, necessitating a reduction in the export estimate to 1.2 billion bushels. The use of wheat as a feed has been limited this year by the uncompetitive relationship of wheat prices to feed prices. With total disappearance estimated at about 1.9 billion bushels, 200 million will be added to stocks pushing the July 1 carryover to approximately 550 million.

Hard Red Winter (HRW). Drought across the heart of the HRW wheat producing belt has dropped 1976 prospects below last year's record. As of May 1, it appears that this year's harvest could fall 150-200 million bushels below last year's 1,056 million. But with a build up in stocks anticipated, total supplies may not be much different from the 1975/76 level.

Soft Red Winter (SRW). Acreage seeded to SRW last fall continued large but growing conditions were marred by some freeze damage in Indiana and Ohio and dry weather in the Southeast. Consequently, the 1976 harvest may total no more than last year's bumper 342 million bushels.

Hard Red Spring (HRS). HRS producers indicated about 15 percent more planted acreage this spring. With average yields, the 1976 crop could total close to 400 million bushels, nearly 20 percent above last year. This points to substantially larger supplies in 1976/77.

Durum. A cutback in planting intentions for the traditional durum area of the Northern Plains is partially offset by an expansion in the Southwest, mainly Arizona. If yields are average the 1976 crop could fall in a range of 125-150 million bushels, pushing next year's supplies well above 1975/76's.

White Wheat. Although acreage seeded to white wheat is off from the 1975 level, good growing conditions could place the 1976 crop near last year's 285 million bushels. A larger carryover could result in total supplies around 1975/76's 315 million bushels.

OUTLOOK FOR 1976/77

Drought in the Plains Cuts Winter Wheat Crop Below Last Year's Record

The dry weather in the southern and central Great Plains that persisted from fall until mid-April has taken its toll on the 1976 winter wheat crop. The most seriously affected area included parts of Kansas, Colorado, Texas, Oklahoma, and New Mexico. The harvest for these five States based on May 1 conditions was estimated to be about 540 million bushels, down 5 percent from last December's estimate and about a fourth below 1975 output.

However, conditions in other winter wheat States have been generally good since planting and crop prospects are only a little below the 925 million bushels forecast last December. Thus, the indicated total winter wheat production of 1,459 million bushels is about 12 percent below last year's record.

Winter wheat producers seeded 57 million acres, 2 percent more than the preceding year. However, due to adverse weather during the growing season the rate of abandonment will be roughly double that of 1975.

The 1976 harvest began in early May and is running ahead of schedule. While yields in the Southern Plains are down this year, the quality of

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the hard red winter (HRW) wheat crop may be substantially improved. Normally, there is a fairly high negative correlation between HRW yields and the protein content of the crop.

Larger Spring Wheat Acreage Indicated

According to April 1 planting intentions, wheat growers expect to seed about 21 million acres to spring wheat, 12 percent more than a year ago and 6 percent more than indicated on January 1. However, the story in the spring wheat belt is the reduction in planting intentions for durum wheat from January as well as from 1975.

It appears that recent reductions in durum prices have caused growers to shift their plans from durum to hard red spring wheat. Also, there may have been some shifting from earlier plans to seed oats, barley, flaxseed, and perhaps sunflowerseed. As a result, prospective acreage of other spring wheat was up 11 percent from January indications and 17 percent from last year.

Durum wheat has recently been introduced in the Southwest as will become particularly apparent in 1976. Since this wheat is all irrigated extremely high yields are expected. Much of it is contracted for export. Durum acreage in Arizona and New Mexico, which is reported for the first time in 1976, totals 325,000 and 20,000 acres, respectively. While there was a significant area planted to durum in these States in 1975, much of the current estimated acreage represents expansion this year. However, durum growers in North Dakota, the leading State, expect to reduce plantings by 10 percent while acreage in South Dakota and Montana is also expected to be down sharply.

Seeding of spring wheat progressed well ahead of schedule throughout all major production areas. A combination of generally adequate moisture conditions, accompanied by extended periods of open weather allowed growers to finish field preparations and permitted expedient planting. While wet weather has plagued preparations in some areas of North Dakota, planting is still ahead of normal and as of May 9, over 80 percent of the crop in the four Northern Plains States had been planted compared to less than 20 percent last year and around 50 percent normally.

The larger acreage coupled with average yields could produce a spring wheat crop between 490 and 650 million bushels, compared to last year's 483 million.

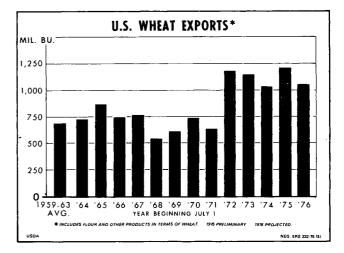
Harvest Down But Increased Carryover To Swell Supplies

Winter wheat plantings and spring intentions indicate a total 1976 wheat acreage of 78.4 million acres, 4 percent above last year and the largest acreage since 1953. If weather is favorable across the wheat area, during the remainder of the growing season, yields per harvested acre could average around 29.5 bushels, down 6 percent from last year's level. Thus, the 1976 wheat crop may total between 1.95 and 2.1 billion bushels. While this would be down from last year's record, it still would be well above the previous second largest crop harvested in 1974.

With export commitments lagging badly in the last quarter of the current marketing year, it appears that old crop stocks on this July 1 will be up about two-thirds from last year's 327 million bushels. This expected increase in carryover of wheat into the 1976/77 marketing year would offset the expected shortfall in the 1976 wheat crop. The higher stocks coupled with the 1976 harvest should place the total wheat supply for 1976/77 at or above last year's 2.5 billion bushels. The question now becomes how this supply will be distributed during the course of the marketing year and what will be the level and direction of prices.

U.S. Exports likely To Continue Large But Down From 1975/76

Based on current information relative to spring wheat planting intentions and conditions of winter wheat crops around the world, the 1976 world wheat crop is projected at 385 million metric tons, more than a tenth larger than last year. This larger global wheat crop would suggest that world import demand may be down in 1976/77. World wheat trade for 1976/77 (July-June) is projected to total 63 million tons, 4 million tons less than estimated for 1975/76. Based on these expectations U.S. wheat exports are projected between 950 and 1,150 million bushels, making it another strong export year although not a record.



Outstanding sales for 1976/77 delivery as of May 2 totaled 2.8 million metric tons compared with 4.4 million for the corresponding period a year ago. That the pace of commitments is down from a year ago and well below the frantic levels of 1974/ 75 suggests that foreign buyers have now settled on an even purchasing pattern, probably because of prospects for larger grain supplies. Also, trade agreements and understandings made during the course of the last year may have relieved buyer anxiety over the possibility of being shut off from our supplies. Thus, we expect to see commitments for 1976/77 follow the pattern of 1975/76 when they were made rather evenly during the course of the year. Major buyers for 1976/77 delivery thus far include the USSR, European Community, India, Israel, Egypt, and Brazil.

Domestic Demand May Be Up Moderately

Another large U.S. wheat supply would suggest that there may be some gains in wheat feeding, particularly if wheat prices follow their traditional pattern of being favorably priced relative to competing feed grains during the early harvest period. The continuing expansion in nearly all sectors of the feeding industry should benefit wheat use, but feeders can be more selective with a larger supply of nearly all feed concentrates. However, with the outlook for another large feed grain supply for 1976/77, it would seem that wheat feeding will increase only moderately from this year's estimated 85 million bushels.

Food use is likely to change only slightly after this season's jump, and seed use is projected near 1975/76 levels. Thus, total domestic use may range between 735-785 million bushels, up from this season's 720 million bushels.

Another Stock Buildup Possible in 1976/77

The projected level of total disappearance would fall well under projected production which would mean another buildup in stocks—the third in as many marketing years. On balance, this would indicate that prices again would be under pressure and would average below this year's estimate of about \$3.50 per bushel. New crop futures contracts indicate that harvesttime farm prices may be near \$3.00 a bushel while distant contracts reflect traditional carrying charges. But the experience of the past 4 years should indicate that markets need to be constantly appraised as the season progresses. Conditions to consider include:

(1) The world wheat crop. While prospects appear relatively favorable at this time, adverse conditions in one or two major producing or importing countries could trigger a sharp increase in demand. This has been the case for U.S. exporters in past years. Major buyers have shifted in and out of our markets; witness the Soviet Union in 1972/73, the People's Republic of China in 1973/74, India in 1974/75, and Brazil and the USSR in 1975/76. These extraordinary fluctuations have occurred while markets in other areas have remained firm or continued to grow.

(2) Feed grain supplies both in the United States and the world.

(3) World rice production. An often forgotten fact is that some of our exports to developing countries stem from poor rice crops, not poor wheat crops. In 1975/76 the world harvested its third consecutive record rice crop. Rice supplies are relatively abundant and exporters are faced with the largest carryovers since 1971. But with demand pressures strong in this area, any setback in rice production could increase demand for wheat imports.

(4) Wheat holders' marketing plans. A great deal of discussion and rhetoric has been concerned with orderly marketing or an increase in demand for grain inventories. This has developed into buying or selling strategies such that certain price levels will trigger sales out of first hands. On the other hand, prices below certain levels will keep wheat in growers' hands as they wait until price objectives are reached. The demand for stocks has definitely shifted. For example, pipeline stocks have increased well above pre-1972/73 levels just to meet the increase in usage.

1977 Wheat Allotment Up A Fraction

The 1977 crop wheat allotment was announced at 62.2 million acres, 1 percent above this year's allotment and a 16-percent increase over 1975. The 1977 allotment will be divided among States, counties, and individual producers on the same general basis as for 1976.

The national allotment is calculated to be the number of harvested acres of wheat, given the estimated national yield, needed to produce enough wheat to meet both domestic and export demands (less imports). The 1977 allotment was based on a 32-bushel-per-acre national yield and total utilization (less imports) of 1,990 million bushels. Domestic use was projected to be 766 million bushels, exports 1,225 million bushels, and imports 1 million bushels.

The national wheat allotment is not intended to limit wheat acreage. Its purpose is to provide a basis for making disaster payments to qualifying farmers and deficiency payments when the market price of wheat falls below the established target price. These payments are made only on allotment production.

THE 1975/76 SITUATION

Wheat Use Heavy

Wheat disappearance during July-March of over 1.5 billion bushels was the second heaviest on record for that period. Both the domestic and export sectors have strengthened from last year's levels.

Domestic food use during July-March was running about 10 percent ahead of a year ago's pace. Part of the increase is simply a recovery from last season's depressed level of mill grind. Last year food use was limited by consumer resistance to high prices of bakery products resulting from the high cost of flour, sweeteners and shortening. An apparent drawdown in flour inventories also was a limiting factor. Even after taking this into account, the strength of this year's recovery is somewhat mystifying. Several factors may be contributing to the surge. Lower prices for wheat-based products, particularly in relation to substitutes, may have spurred consumption. The introduction of new wheat products also appears to be aiding the recovery. A return to home baking, which is akin to the home canning boom, benefited the family flour sector last year and the trend appears to be holding up well in 1975/76.

However, a word of caution: The lack of data on changes in flour inventories throughout the distribution system creates a major problem in the analysis of mill grind and consumption of wheat food products for any particular year.

Although the demand for grain for livestock feeds has expanded during 1975/76, wheat has generally not been competitively priced with feed grains. Some wheat was fed or bought for later feeding last summer when the wheat-feed grain price spread was narrowest (table 11). However, the post-harvest strength in wheat prices soon removed it from the feeding arena. In some areas, wheat is grown specifically for feed and in other areas, spot shortages of feed grains may have prompted additional wheat feeding from post-harvest supplies. But in general, the level and changes in the wheat feeding residual estimate after the July-September quarter probably represent changes in the residual characteristic of the feeding estimate as much as wheat feeding.

Exports during July-March totaled 937 million bushels, 16 percent ahead of last year's pace and the second largest for this period. Commercial shipments continued to dominate, accounting for over

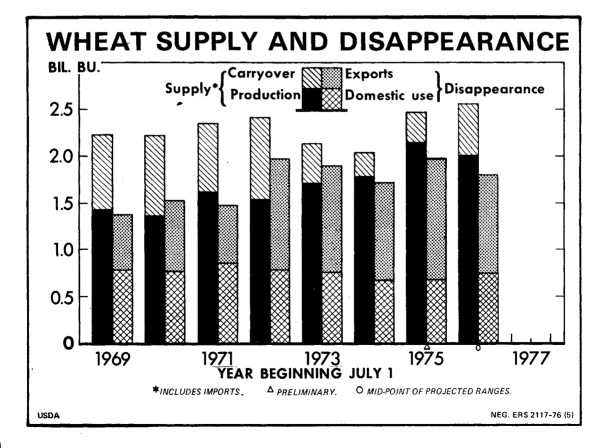
Wheat: Supply and disappearance, July-March

Item	1974/75	1975/76
	Million	Million
	bushels	bushels
July 1 stocks	247	327
Production	1,796	2,134
Imports	2	2
Total supply	2,045	2,463
Food	393	428
Seed	67	68
Feed	116	92
Exports	807	937
Total disappearance	1,383	1,525
April 1 stocks	662	938

90 percent of the total grain inspected for export during July-March. PL-480 shipments for this period of around 55 million bushels were only about a third of the projected movement.

April 1 Wheat Stocks Up Sharply

Wheat stocks on April 1 totaled 938 million bushels, 42 percent above a year earlier and the largest for that date since the spring of 1972. Both



farm and off-farm stocks continued to climb, reflecting the pressures of this year's larger supplies. Kansas and North Dakota, the major hard red winter and hard red spring States, respectively, accounted for nearly 40 percent of the total.

There is little question about the adequacy of this year's supplies. Disappearance during the April-June period is currently forecast at around 395 million bushels. April 1 stocks were more than double this level and off-farm stocks alone were over 50 percent larger than anticipated April-June needs. Thus, it seems unlikely that the marketplace would have any problems meeting its wheat requirements for the period. No major surprises are predicted for use during the last quarter. Mill grind normally weakens late in the crop year and 1975/ 76 should be no exception. Little if any old crop wheat will be fed as wheat prices in almost all areas are above feed grain prices. In fact, the wheat feed and residual estimate for April-June has been estimated at a "negative" 7 million bushels.

This highlights the residual nature of the feeding estimate. In recent years, this estimate has shown substantial fluctuations from quarter to quarter. In each of the past 3 years, it has been "negative" in at least 1 of the 4 crop year quarters (table 7). Most wheat feeding takes place during

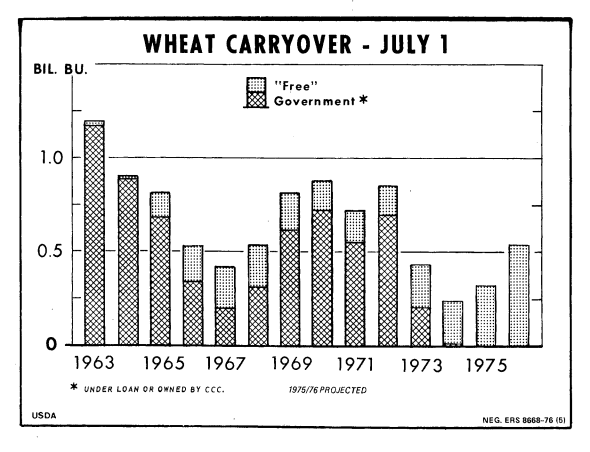
the July-September quarter. Consequently, with only limited wheat feeding in the remaining 3 quarters, even a small statistical discrepancy in another disappearance estimate or in a stock estimate can cause wide swings in the wheat feed residual.¹ However, annual estimates of wheat feeding are probably fairly good indicators of yearto-year changes and are valuable for assessing the long-term trend in feeding.

Balance Sheet Revisons Show Exports Down and Carryover Up

A number of changes have been made in the wheat supply-use balance sheet for 1975/76 since the February Wheat Situation. Flour mills have been operating at a heavy pace so far this year, and even with some easing in mill grind expected during April-June, the annual domestic food use could climb to 540 million bushels, nearly 3 percent ahead of last year's pace and one of the sharpest year-to-year changes on record.

Seed use has been increased slightly to reflect the expansion in spring wheat acreage. The wheat

¹For a more complete discussion of the feed residual see the May 1975 issue of the *Wheat Situation*.





feed residual has been estimated at 85 million bushels compared with 62 million for 1974/75. Wheat fed on farms where grown at 38 million bushels was about 15 percent greater than in 1974/ 75 and supports this year's larger wheat feed use. In the February *Wheat Situation*, it was pointed out that the attainment of the 1.3-1.4 billion export estimate was contingent on a number of factors, two of which were additional large grain sales to the USSR and a sharp pickup in shipments of PL-480 wheat. These contingencies did not materialize. Consequently, exports have been estimated at 1.2 billion bushels, off 100-200 million from earlier estimates but still the largest on record.

By early May slightly over one billion bushels of wheat and flour had been shipped. More than 100 million bushels were on the sales books but some additional sales are needed if the 1.2 billion is to be reached and many countries are now shifting their export purchases to the new crop season.

Disappearance for the 1975/76 crop year will total around 1.9 billion bushels, second largest of record. However, it will still fall short of last year's record 2.1-billion-bushel crop. Thus, around 200 million bushels will be added to stocks, bringing the total on July 1 to around 550 million or roughly two-thirds above a year ago.

Wheat Prices Ease After Rebound

On the strength of large grain sales to the USSR, wheat prices to U.S. farmers during July-September rose about 40 percent from their harvesttime lows of \$3.00 per bushel. However, a number of factors combined to sap the market strength during the October-December quarter. The absence of any news on new grain sales to the USSR, along with the flood of a record corn harvest, put downward pressure on grain prices. In addition, signs were indicating that even with record wheat exports projected, 1975/76 would be a year of stock building. These factors were overshadowed in January-March as concern heightened about drought-related damage to the winter wheat crop, and prices added about 15 percent. An early April crop production estimate for the most seriously drought-affected States suggested that the crop had deteriorated since December but that the extent of damage had been exaggerated by many. April showers across the heart of the wheat belt, including the drought-afflicted area, brought welcome relief. This was reflected in the May winter wheat estimate. Consequently, prices at most markets eased and in mid-April farm prices averaged \$3.50 per bushel.

The factors affecting old crop prices until demand shifts to new crop wheat will include:

1. The balance between old crop supplies and demand. Remaining stocks are more than adequate

Wheat prices received by farmers, 1975/761

Month	Price	Month	Price
	Dollars per bushel		Dollars per bushel
July August September October November December	3.33 3.89 4.11 4.02 3.58 3.41	January February March April May June	3.43 3.66 3.65 3.50
		Season average	3.52

¹ Mid-month.

to meet demand with substantial amounts left for adding to year-ending carryover. Current futures contracts reflect carrying charges which should encourage the nonfarm sector to carry their share of the inventory. Much of the farm-stored wheat is located in the Central and Northern Plains, a region which has traditionally stored large quantities of wheat on farm year after year. The availability of these stocks will depend upon farmers' holding patterns and their market expectations. These factors seem to indicate that there will be no significant pressures to sell before the advent of new crop supplies.

2. New crop developments. News of drought, rains, freezes, and disease will not only affect new crop quotes but will also have an impact on old crop prices. In early May prospects for the 1976 wheat harvest appaeared good in almost every wheat-producing region. The second largest crop on record seems virtually assured. Consequently, supplies in 1976/77 will be the largest since the early 1960's. This is virtually the same story that was being told just 1 year ago. As the 1975 harvest approached, the market focused on the prospects that the 1975 crop would exceed demand and a buildup in stocks was likely. The market weakened, dropping nearly 75 cents during the April-June quarter.

If the 1976 crop develops as expected and another year of stock building seems imminent, farm prices could drift lower, possibly losing 25-50 cents per bushel between mid-April and the main harvesting period.

3. Current indications point to a larger world wheat crop in 1976/77. If problems develop in any of the major wheat exporting or importing nations, the expected decline in U.S. wheat prices could be reversed. However, if the world wheat crop appears to be progressing nicely, harvesttime prices could approach the lows of a year ago.

Season Average Price Lower

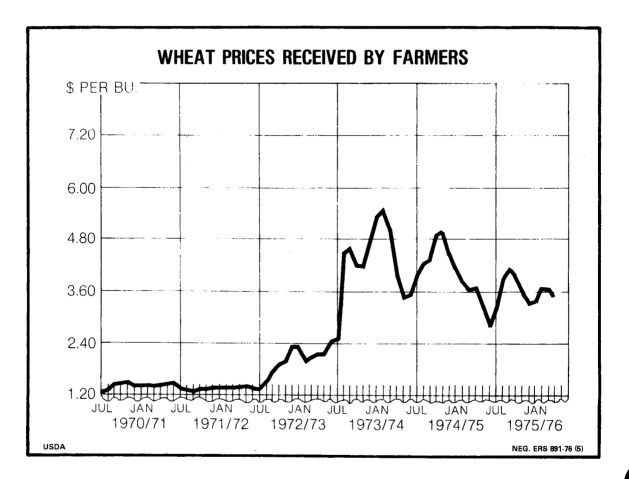
Farmers are expected to sell slightly over 2.0 billion bushels of wheat during 1975/76. A recent SRS report, *Field Crops Production, Farm Use, Sales and Value*, estimated that farmers would receive on the average around \$3.50 per bushel for this wheat, 57 cents less than a year ago. Despite the dip in prices, value of sales for the 1975 crop will rise 3 percent to a record \$7.2 billion (table 19). This would be the fourth consecutive record return to wheat producers. However, costs of producing wheat have also risen sharply during much of this same period.

Bread Prices Down From Last Year

After rising to 35.5 cents per 1-pound loaf in January 1976, bread prices edged down over the rest of the quarter to 35.2 cents in March. For the first quarter of 1976 prices averaged 35.3 cents, one-tenth of a cent above the preceding quarter but 2 cents less than the first quarter of 1975. The change from October-December 1975 reflects a gain in the baker-wholesaler spread which is consistent with the record earnings reported by the baking industry. Costs of all ingredients to the baker were virtually unchanged. The farm value of ingredients changed little for the quarter as a whole, although prices moved considerably within the quarter.

Year-to-year changes show a slightly narrower farm-retail spread. This is a reflection of lower retail prices, lower farm prices, a sharply lower retail spread and a sharply higher baker-wholesaler spread. The retail spread narrowed from 5.6 cents to 3.6 cents while the baker-wholesaler spread increased from 20.7 cents to 22.3 cents.

With farm ingredient prices stable or, in some cases, declining, changes in bread prices may remain fairly small in the next few months. However, as the economy continues to expand, higher input costs may cause spreads to increase. Spreads are not necessarily indicators of profits; increases in them may also reflect higher costs of labor, transportation, packaging, and other operating and overhead expenses of firms along the path from farm to market. Increases in spreads could more than offset declines in farm prices and cause bread prices to rise. The long-term trend of rising farm-retail spreads was interrupted in 1973 and 1974, but has now returned.



Estimates of the supply and disappearance by class for 1974/75 and 1975/76 have been updated to reflect recent revisions in production and stocks (table 6).

Hard Red Winter Stocks Up Sharply

April 1 stocks of Hard Red Winter (HRW) totaled around 500 million bushels, roughly 50 percent larger than a year ago. Kansas accounted for 40 percent of the total and the other five major producing States accounted for another 40 percent.

Disappearance during April-June will continue moderately heavy with exports again accounting for the bulk of the total. With April stocks more than triple anticipated use, there should be no supply problems for the remainder of the year. In addition harvest of the 1976 crop has already started.

For the entire marketing year disappearance of HRW will total almost 900 million bushels, about 7 percent more than a year ago. Domestic use is running slightly below a year ago as larger supplies of other wheat classes and the lower quality of last year's HRW crop may have cut back on HRW mill grind.

HRW exports are currently projected at 590 million bushels, up from a year ago but well below earlier projections. Through March around 470 million bushels of HRW wheat and equivalent wheat products had been shipped. By early May additional exports and sales commitments had pushed the total to around 550 million bushels. However, some additional sales will have to be made if the export projection is to be reached. Even then disappearance in 1975/76 will fall well short of the 1975 crop. Consequently, stocks this summer will more than double, rising to around 350 million bushels.

On the strength of export speculation, prices of No. 1 HRW at Kansas City topped out at just over \$4.00 per bushel during July-September. Prices faded until late winter when the crop scare in the Southern Plains buoyed the wheat market. Prices rose to \$4.00 in February but then retreated to below the \$3.50-level by early May.

HRW crop prospects for 1976 have had their ups and downs. The December report on planted acreage for winter wheat pointed to about 3 percent more HRW acreage. Conditions at that time suggested that the crop could fall around 100 to 150 million bushels short of the 1975 harvest. However, in the intervening period continued dry weather modified crop prospects in the Southern Plains, although apparently not as much as some had thought before the drought was broken. On April 9, SRS released an estimate of production in the five most seriously affected States (New Mexico, Texas, Oklahoma, Kansas, and Colorado), which showed a reduction of only about 50 million bushels from the December estimate. After heavy rains swept through much of the HRW Belt this spring, crop prospects brightened. By early May conditions in many areas had improved and a crop of 850-900 million bushels seems possible or about a 15 percent smaller crop than a year ago. However, stocks of HRW are expected to be sharply larger this summer, offsetting the smaller crop.

Soft Red Winter Exports Heavy

Stocks of Soft Red Winter (SRW) totaled about 90 million bushels on April 1, nearly double their year-earlier level. The bulk of this was located in the major North Central SRW producing States. Farm stocks in the SRW producing States are relatively small, suggesting that much of this year's crop has moved out of farmers' hands. The pressures to clear out farm storage for other commodities last fall and winter pushed substantial amounts of SRW into the Chicago and Toledo terminal markets.

Demand during April-June will continue quite heavy. Domestic use will be buoyed by continued heavy mill grind. With SRW still the cheapest wheat at many export points, export sales should continue strong for this class.

For the marketing year, SRW disappearance may total an astounding 335 million bushels, almost 20 percent more than last year. Mill grind has been heavy throughout the SRW producing area because of two factors: (1) After a disastrous 1974/75 year when consumers cut back purchases of bakery products in response to sharply rising prices, sellers of soft-wheat-based products saw a significant rise in sales during calendar 1975. Family flour, a major user of soft wheat in the East, continued its strong showing. (2) Abundant SRW supplies resulted in significant price discounts compared with other classes. Apparently, SRW has been used in larger proportions in flour blends. Feeding of SRW was somewhat heavier because of the low prices early last summer.

Heavy exports to date reflect the fact that many countries will buy as much wheat as possible, given expenditure outlays, and that SRW has been the cheapest wheat at dockside. For the crop year SRW exports are expected to total around 170 million bushels, highest on record. Through March around 130 million bushels had been inspected. Since then another 10 million bushels have been shipped and as of May 2 outstanding sales reports showed 20 million. This brought total commitments near the annual export estimate. Even if use attains this heavy level, 1975/76's record supply is overwhelming and stocks this summer could increase to around 25 million bushels.

Chicago soft wheat prices added about a dollar to their harvesttime lows during last fall's price move, but much of this gain was wiped out in the subsequent decline. Speculative pressures pushed up SRW prices during the late winter droughtbased price bulge. However, prices have weakened recently and by early May were within 10 percent of their seasonal lows set last summer.

Acreage seeded to SRW last fall continued large and conditions to date point to average yield prospects. Unless problems develop in the near-term, the 1976 SRW crop should approach last year's bumper harvest. With beginning year stocks likely to be up, 1976/77 supplies could establish a new record high. Prospects for another large crop point to some additional weakness in SRW prices between now and the height of harvest, with the low point possibly near last summer's level of around \$3.00 per bushel.

Hard Red Spring Exports Heavy

April 1 stocks of Hard Red Spring (HRS) totaled around 180 million bushels, about a third more than a year ago. North Dakota accounted for nearly half of the total. Heavy farm stocks in the traditional HRS producing area suggest farmers still own a majority of current supplies.

Disappearance during the April-June period will continue heavy. Domestic use will be supported by continued heavy mill grind as prices of HRS have eased, making it more competitive with winter wheat. Seed use will be up this year, reflecting the largest spring wheat acreage since 1953. Export shipments will continue heavy reflecting the tight world supplies of protein wheat this year.

For the crop year, total use of HRS may register nearly a 15-percent increase from 1974/75. Domestic use of around 160 million bushels will be up slightly on the strength of heavier mill grind. Exports are currently projected at 165 million bushels, a fourth above a year ago. Through March less than 125 million bushels had been shipped. Recent sales and shipments have pushed total commitments to near the annual export estimate. Total use is expected to fall short of the 1975 harvest, causing some increase in stocks from last summer's level of 80 million bushels.

Mirroring the price movements of the other classes, Dark Northern Spring (DNS) at Minneapolis added close to 15 percent to prices between the June lows and late summer highs. Prices subsequently weakened and even during the height of the concern about 1976 prospects in the Southern Plains, prices registered only a small gain. In early May, spring wheats at major markets were trading below last summer's lows, in sharp contrast to the winter wheats which were higher. This apparently reflects the current balance between supply and demand plus prospects for next year's crop. If 1976 crop prospects are realized, Dark Northern Spring could experience some additional price weakness, although the futures market is currently suggesting somewhat stronger prices by next fall.

Somewhat less protein in last year's HRW wheat crop and a below-average quality HRS crop set the stage for a strong protein wheat market this year. Spring wheats of higher protein have been commanding a dollar or more over ordinary, while higher protein winters have been 30-50 cents above ordinary HRW. In recent weeks the prospects for some improvement in supplies of higher protein wheats this next crop year have weakened protein premiums at most markets.

As of April 1, HRS producers indicated over 15 percent more planted acreage than for 1975. North Dakota, the largest producer, indicated 18 percent more, while Montana and South Dakota reported 27 percent and 7 percent more, respectively. A combination of better-than-expected prospects for HRW and continued price weakness for DNS may modify these plans. If yields are near normal, production from this acreage could approach 390 million bushels, nearly 20 percent above the 1975 harvest. With stocks also up, 1976/77 supplies would be substantially larger.

Durum Prices Continue Weak

Durum stocks as of April 1 totaled 71 million bushels, 44 percent above last year. Farm holdings accounted for 75 percent of the total. Stocks in North Dakota, which are now reported individually, accounted for four-fifths.

Disappearance during April-June is expected to continue reasonably heavy with exports slightly larger than domestic use. In recent years, sharply higher prices of competing foods set the stage for an increase in the consumption of pasta products. However, durum was left in the wings as upward spiraling durum prices caused pasta manufacturers to substitute hard wheat flour for semolina. In fact, 1974/75 consumption of pasta products was reported to be up significantly while durum grind fell. Weakening durum prices and lower quotes for semolina this year have apparently helped durum regain at least part of its traditional share of the U.S. pasta market. Seed use may fall somewhat short of last year's level as farmers indicate reduced plantings.

For the crop year, total use of durum is expected to climb to nearly 100 million bushels, second heaviest on record. Domestic use could add about 10 percent, due to the increased mill grind.

The foreign market for U.S. durum has held up well as evidenced by the pace of this year's exports. Algeria continues to be our largest market, followed by the European Community and Eastern Europe. Through March over 40 million bushels had been inspected for export. By early May another 3 million bushels had been shipped but outstanding sales had slipped to 5 million. This does not include 5 million bushels reported as optional origin sales, however, additional sales are projected.

If the disappearance estimates prove correct, they would still fall short of the 1975 harvest. This would leave about 25 million bushels available for adding to stocks, pushing the total this July up to around 45 million.

Durum prices at Minneapolis have declined precipitously from the high levels of recent years and are currently trading near traditional levels. In early May, No. 1 Hard Amber Durum at Minneapolis was selling for about \$4.00 per bushel, over \$2.00 less than it commanded just 1 year ago. Prospects for a large buildup in stocks will keep durum prices under pressure for the remainder of the year.

Durum Wheat: Planted acreage, 1974-76

State	1974	1975	1976				
	1,000 acres						
Minn	86	105	115				
Mont	270	380	285				
N. Dak.	3,600	4,080	3,670				
S. Dak	215	240	200				
Sub total	4,171	4,805	4,270				
Ariz	N.A.	N.A.	325				
Calif.	3	15	90				
N. Mex.	N.A.	N.A.	20				
U.S. total	4,174	4,820	4,705				

N.A. - Not available.

As of April 1, durum producers indicated 1976 planted acreages of 4.7 million acres, 2 percent less than a year ago but 13 percent more than in 1974. Planting intentions in the traditional durum area of the Dakotas, Minnesota, and Montana was off sharply from a year ago. But most of this decline was offset by the expansion in acreage in Arizona, New Mexico, and California. If yields are near normal, the 1976 durum crop could fall in a range of 125-150 million bushels. With larger carryin stocks, 1976/77 supplies would be well ahead of this year's.

White Wheat Demand Heavy But Stocks Up

Stocks of white wheat on April 1 totaled around 95 million bushels, somewhat more than a year ago. About 70 percent of this was located in the Pacific Northwest. White wheat stocks in the East accounted for another 10-15 million bushels with the remainder scattered throughout the other western white wheat producing States.

Domestic use of white wheat in all areas during the 1975/76 crop year is expected to return to a more normal level of between 50-60 million bushels. High prices of white wheat relative to competing feedstuffs have limited feeding. There appears to be some general improvement in mill grind of white wheat both in the eastern market and in the Pacific Northwest. This reflects the overall improvement in the market for bakery products made from soft wheat flours.

Purchases by India have boosted export prospects this year to a projected 220 million bushels, a tenth above a year ago. Through March, inspections for export totaled nearly 170 million bushels. Shipments have been heavy in recent weeks, which would suggest that we could easily reach the 220-million level. If total use reaches the projected level, it would still leave about 10 million bushels of the 1975 crop for addition to stocks this summer.

White wheat markets have generally followed the path of the other winter wheats, more specifically HRW. This is at least partially explained by substitutability and by the fact that many of the current market transactions for white wheat in the PNW are priced, basis, HRW Kansas City.

In recent weeks, No. 1 white at Portland has sold at over \$3.50 per bushel. With some weakness expected for the other winter wheats it would seem quite likely that white wheat prices may also deteriorate.

Last fall white wheat producers seeded about 4 percent less acreage. There may be some increase in acreage seeded this spring, but total acreage will still be below last year. Growing conditions have been good and it seems quite likely that 1976 harvest could approach last year's 285 million bushels. The larger carryin stocks could result in supplies near or even above those for 1975/76.

Less Wheat Harvested in 1975

A wrap-up of the 1975 world wheat crop shows a harvest of 344 million metric tons, down 2 percent from 1974. The poor crop in the USSR was principally responsible for the smaller harvest. World production, excluding the USSR, would be 278 million tons, 10 million tons larger than for 1974.

Argentina and Australia finished up the world's 1975 harvesting season with good crops. After a poor start, Australia experienced exceptionally favorable weather during the growing period and the 1975 wheat harvest is currently estimated at 12 million tons, up around 300,000 tons from 1974. Argentina's 1975 wheat harvest was well enough developed to escape a dry December. Production is estimated at 8.6 million tons, over 40 percent greater than 1974's and the third largest in 15 years.

World wheat exports for 1975/76 (July-June) are now estimated at 67 million tons of which the United States is expected to account for about 50 percent. Canada, Australia, and Argentina will account for about 40 percent.

Carryout Stocks Drop Again in 1975/76²

World carryout stocks for 1975/76 are estimated at 54 million tons, down 4 percent from 1974/75. Even though stocks in the United States are expected to be up 70 percent, the total for Canada, Australia, and Argentina, is expected to be the lowest in over 20 years.

Sizable Increase Projected for World 1976 Wheat Crop

Based on information relative to planting intentions and conditions of wheat crops around the world at the end of April, the 1976 world wheat crop is projected at 385 million tons, more than a tenth larger than last year.

It appears that the world's 1976/77 harvested area will rise significantly from last year. Most of this increase will be accounted for by Brazil, Canada, Australia, Argentina, and Western Europe. With the exception of Brazil, most of the increases stem from shifts into wheat from other field crops. A small decline in harvested area is expected in the United States and the USSR.

Wheat: Production for selected countries and regions, 1973-75

Country/region	1973	1974	1975 estimated	1976 projected					
	Million metric tons								
United States	46.4	48.9	58.1	¹ 54.4					
USSR	109.8	83.8	66.1	² 95.0					
Canada	16.2	13.3	17.1	18.1					
India	24.7	21.8	24.2	25.5					
E.C	41.4	45.3	38.1	44.9					
Other W. Europe	9.4	11.4	10.5	10.8					
Eastern Europe	31.5	34.1	29.1	32.6					

¹ Plus or minus 2.0 million. ² Based on USSR planned production of 205 million metric tons of total grains.

Conditions in Western Europe Improve

Favorable conditions for winter wheat prevailed over most of Western Europe until early April. In the European Community (EC) the area sown or intended to be sown to wheat is officially forecast at 11.3 million hectares. Winter wheat sowing was increased in Belgium, Denmark, and France by 56 percent, 29 percent, and 14 percent, respectively. Wheat production in the EC is expected to total 45.0 million tons, an increase of 18 percent over 1975. Western Europe's total production of wheat for 1976 is projected at 56 million tons, up 14 percent over 1975.

However, Northern Europe has experienced a protracted period of abnormally dry weather since early April, particularly in the Scandinavian countries, Northern Germany, the Netherlands, and the United Kingdom. This suggests that there could be some reduction in the current estimate for Western Europe's wheat crop.

Eastern Europe's 1976 Outlook Good

The condition of the wheat crops is much better over the whole region than a year ago, however, yield prospects are still uncertain. The area under wheat is about 4 percent larger than last year's low level. But there has been some deficit in soil moisture supplies since the planting season. East Europe's 1976 wheat production is projected at 33 million tons, up about a tenth from the depressed 1975 outturn.

Conditions Mixed in People's Republic of China (PRC)

There have been periods of scarce rainfall in the major wheat areas of the PRC. However, several offsetting factors are also at work: (1) heavy rains last fall and additional rains in March and April have provided near or above normal soil moisture

¹Based on FAS, World Grain Situation: Outlook for 1976/77, FG-6-76 April 29, 1976. Data in metric units.

²Stock data are based on an aggregate of differing local marketing years and should not be construed as representing world stock levels at a fixed point in time.

in the major winter wheat area, and (2) many of the drier areas are irrigated.

In Northeast China rainfall, while still inadequate, favored spring wheat, but the crop needs timely rains to overcome low soil moisture reserves. The PRC's 1976 wheat production is projected to reach last year's record level if weather in May is favorable.

Conditions in the USSR Improved Over 1975

The Soviet spring seeding plan as reflected in recent seeding progress reports suggests that roughly a fourth of the winter grain area seeded last fall is being resown to spring crops. Dry soils last fall apparently resulted in poor germination of the winter grain and the cold dry weather in early February probably caused somewhat heavier than normal winter damage. Spring sowing of small grains is progressing normally. As of May 17, around 64 million hectares had been sown, 64 percent of that planned.

Moisture conditions are reportedly above normal in the important Ukraine area, but remain significantly below par in the Volga region and the Western and Eastern Black Soil regions. However, while overall winter grain conditions currently are somewhat substandard, moisture conditions in the New Lands area, where spring wheat is produced, were comparatively favorable as of mid-April.

The official "plan" level for 1976 USSR grain production is about 205 million metric tons. Although a published breakdown is not available, this target is thought to include about 95 million of wheat, around 98 million of coarse grains (including millet), and 12 million of rice, pulses, and other items covered by the normal Soviet classification of grains. The 205 million tons, which is down some from the 1975-crop plan of 215 million, is believed to represent the outturn level which might be expected with "normal" weather.

Canada's Production Projected Larger

Under the Canadian wheat marketing system, farmers are paid an "initial" payment for their wheat when it goes into the elevators. Then, after the Wheat Board has sold the wheat for export, farmers are paid once again from the "pooled" funds from export revenues. On October 9, 1975, the Wheat Board revised the 1975 "initial" price of No. 1 CWRS wheat upward by \$1.50 (Canadian dollars) to \$3.75 a bushel. Planting intentions as of mid-March showed all wheat for 1976 to be up 14 percent to 10.8 million hectares. Of this area, durum wheat would account for approximately 1.4 million hectares, a reduction of about 7 percent. Canada's 1976 production is projected at 18 million tons, up 6 percent over 1975. During March, it was reported that Saskatchewan and Manitoba were wetter than usual but rainfall was below normal in Alberta where dry condtions have prevailed.

India's 1976 Wheat Harvest Up 7 Percent

Very dry weather during January and February destroyed prospects for a 1976 wheat harvest which might have surpassed the record 1972 crop of 26.4 million tons. Even so, 1976 production is estimated at 25.5 million tons, up 5 percent over 1975. Much of the increase can be attributed to the larger planted area in high yielding varieties. Wheat imports for 1976/77 are projected at 6.8 million tons, compared to 7 million tons in 1975/76.

EC's 1976/77 Common Agricultural Policy (Grain)³

The EC will establish for the first time in 1976/ 77 a support price for utility wheat which is lower than the support price for bread wheat. Also, it will begin to narrow differences among the support prices for the various feed grains, with the aim of adopting a single support price for all feed grains in 1977/78. This means raising the support price for corn in relation to barley, as well as lowering the price of utility wheat. The objectives of these measures are to: (1) discourage utility wheat production, (2) stimulate corn production, and (3) encourage wheat feeding.

1976/77 World Wheat Exports To Be Down

World wheat exports for 1976/77 (July-June) are projected at 63 million tons, 4 million tons less than 1975/76. This will depend heavily upon the level of imports into the USSR. Tentatively, a decline of about 5 million tons in total USSR wheat imports is projected, with a total of only about 1 million tons offsetting gain in import volume for remaining areas of the world. Imports by the People's Republic of China are projected to remain unusually low for a second consecutive year.

The USSR has recently concluded grain purchases totaling 4.9 million tons of grain from the

³ERS, FAER No. 119, The Agricultural Situation in Western Europe, April 1976.

U.S.S.R.: Wheat Imports, 1972/73-1975/76

Year beginning July	Total from all sources	From United States
	Million m	etric tons
972/73	14.9	9.4
973/74	4.4	2.7
1974/75	2.5	1.0
1975/76 (Preliminary) .	10.6	4.4

United States, 2.0 million tons of wheat from Canada and 1 million tons of wheat from Australia. The 4.9 million tons from the United States calls for 2.7 million tons of old-crop corn (delivery prior to September 1976), 1.65 million tons of newcrop corn (delivery after October 1, 1976), 423,000 tons of new-crop wheat (1976/77), and 127,000 tons for 1977/78.

International Wheat Agreement (IWA) of 1971 Extended to June 30, 1978

Secretary Butz has signed two protocols (April 5, 1976) providing for a 2-year extension of the Food Aid Convention and the Wheat Trade Convention that have been an integral part of the IWA since 1971.⁴

The Wheat Trade Convention provides for consultations among exporting and importing nations. Under the Food Aid Convention, the parties (collectively) are committed to provide a minimum of 4.2 million tons a year in food assistance to the developing nations, principally wheat and coarse grains. The IWA is administered by the International Wheat Council.

 $^4\mathrm{The}$ IWA of 1971 was initially for 3 years. It was extended for one year in 1974 and in 1975.

RYE HIGHLIGHTS

The rye situation continues slow at best. Through three quarters of the year, total utilization was running about 20 percent behind last year. Food use continues to lag well behind previous years as the unfavorable price relationship with wheat persists. Exports are extremely slow and will be the lowest since 1969. Feed use of rye is relatively strong, although it too is slower than last year. Seed use should also be down as acreage is expected to be smaller in 1976.

Rye: Supply and distribution

	July-March							
Item -	1973/74	1974/75	1975/76					
	Million bushels	Million bushels	Million bushels					
July 1 stocks	33.3	11.0	5.8					
Production	26.3	19.3	17.9					
Imports			.4					
Total supply ¹	59.5	30.3	24.1					
Exports	22.2	3.9	0.9					
Food	4.8	4.2	3.2					
Seed	4.8	4.9	4.6					
Industrial	1.8	0.9	1.6					
Feed	8.0	8.2	7.8					
Total disappearance	41.6	22.1	18.1					
April 1 stocks	17.9	8.2	6.0					

¹ Totals may not add due to rounding.

The one bright spot on the rye horizon is industrial use by distillers. By March industrial use for 1975/76 had already surpassed that for all of 1974/ 75. This increase appears to be due to a recovery in the use of rye in distilled spirits—rye whiskey, bourbon, and blended whiskey—which had fallen off sharply in 1974/75. If the current pace is main-

Month 1973 1974 1975 Bushels Bushels Bushels July 148,818 48.876 65,448 August 152,197 55,713 71,902 September 147,594 113,498 169,227 October 183,795 148,501 255,970 November 224,524 205,128 126.959 December 216.252 107.605 210,977 January 251,915 96,755 191,775 February 228,783 122,634 160,294 March 231,817 130,086 April 214,362 128,627 210,368 157,986 May

Rve used in distilled spirits by months, 1973-76

148,893

2.359.318

tained, 1974/75's level will be exceeded by about a third or perhaps more.

125,177

1.362.417

Total supply for 1975/76 was also down by about 20 percent from 1974/75. This implies a further decline in stocks, possibly to their lowest level since 1947.

Rye prices are still holding well above their traditional levels although they are down slightly from last year's record highs. This year's season average farm price is estimated at around \$2.35 per bushel compared to last year's \$2.51.

1976 Prospects Good

June

Tota:

Conditions of the 1976 crop are generally good and certainly much improved from a year ago when stands were spotty as a result of drought in the Northern Plains. Seedings last fall were off 4 percent and the smallest on record but the outlook for improved yields suggests that the harvest may be up substantially from last year's 18 million bushels.

MARKETING YEAR CHANGES

Beginning June 22, the USDA's Statistical Reporting Service will report grain and oilseed stocks as of June 1 instead of July 1. This change matches the new June 1 through May 31 wheat marketing year enacted by Congress in 1975. The previous marketing year for wheat was July 1 to June 30. Changing the start of the marketing year is consistent with the fact that the major thrust of harvest over the years had advanced to June.

Other Crops Included in Marketing Years Change

USDA has also shifted the marketing years for rye, oats, barley, and flaxseed to June/May because significant volumes of these crops also are harvested during June. Marketing years for corn and sorghum (October/September), soybeans (September/August), and rice (August/July) remain unchanged. Considerable sorghum is combined during July in south Texas, but because of the relative long harvesting period (July-November) and desires of the industry to have sorghum on the same basis as corn, it was decided to leave the sorghum marketing year unchanged.

U.S. grain stocks will be published for June 1, October 1, January 1, and April 1 beginning June 1976. Instead of the 4 usual calendar quarters, there will be 2 new intra-marketing year periods-June-September (4 mos.) and April-May (2 mos.).

Adjusting July 1 Stocks to June 1

In order to have a long-term series of supply and distribution information consistent with the new June-May marketing year, stocks of wheat and rye have been adjusted to June 1. The method used for wheat was to work from April 1 stocks as published, subtracting utilization during the months of April and May. In the supply-demand accounts, the volume fed to livestock and poultry in the period between stock releases (quarter) is calculated as a residual. (See page 5 of May 1975 issue of the *Wheat Situation*.) Monthly data for seed, mill grind, and exports are either directly reported or estimated.

Because the feed residual is derived quarterly and frequently is negative, there is a problem of allocating it on a monthly basis. After several approaches were taken, it appears that the simplest method is the best. That is taking a two-thirds of the total. Thus the accounting procedure developed to arrive at June 1 stocks entailed the following, with an example for 1975:

	Item	Million Bushels
	April 1, 1975 stocks Plus April-May Imports	662 —
3)	Total Supply	662
,	Less a. April-May Food b. April-May Seed c. April-May Exports d. Two-thirds April-June Feed Residu	89 26 150 al -33
	Total disappearance	232
5)	June 1, 1975 stocks	430

The derived series based on the new marketing year and stock reporting changes are shown in tables 3 and 4. The authors of the *Wheat Situation* welcome comments and suggestions concerning these estimates and their methodology.

Flaxseed Marketing Year Changed

The marketing year for flaxseed is now June 1 through May 31, moved up from the former July-June year. Legislative changes in the wheat marketing year necessitated the change, since SRS will report grain and oilseed stocks as of June 1 instead of July 1.

Flaxseed supply and disposition data were developed for the year beginning June 1, 1960-1975 (table 5). The June 1 estimated stocks were derived from the July 1 reported stocks by adding back flaxseed crushed and exported during the month of June.

Soybean Stocks June 1

Beginning this June, stocks of soybeans in all positions will be reported as of June 1 since the July 1 stocks report has been discontinued. Hereafter, stocks of soybeans will be reported for January 1, April 1, June 1, and September 1.

Soybean stocks in all positions were estimated for June 1, 1960-75 (table 2). Estimates were adding derived from the July 1 reported stocks by adding back soybeans crushed and exported during the month of June. We also analyzed the June 1 stocks position from the April 1 reported stocks (subtracting April-May soybean crushed, exported, and used for seed) and from the total marketing year supply (subtracting September-May reported usage). All three methods showed substantially the same stock level. No attempt has been made to breakdown June 1 estimated stocks between on farm and off farm holdings.

	:		•	:
Year	: January 1 :	April 1	: June 1 <u>1</u> /	: September 1 <u>2</u> /
	•	M+1	ion bushels	ě
			rion busilers = = = =	
	•			
1960	: 452.3	308.4	179.0	51.8
L961	: 421.3	261.6	132.0	27.1
962	: 519.9	355.8	198.0	78.3
963	: 529.2	342.1	192.0	46.0
.964	: 557.9	376.4	219.0	67.3
	:			
1965	: 525.5	347.0	185.0	29.7
L966	: 618.9	375.6	198.0	35.6
1967	: 721.4	457.9	268.0	90.1
1968	: 783.1	537.0	351.0	166.3
1969	: 960.5	729.3	523.0	326.8
1970	: 1,055.5	734.2	506.0	229.8
1971	: 945.0	615.6	378.0	98.8
1972	: 889.0	552.3	321.0	72.0
1973	: 867.0	503.7	258.0	59.6
1974	: 1,160.9	737.8	447.0	170.9
1075	:		124 0	105 0
1975	: 989.3	654.6	424.0	185.0
L976	: 1,246.1	860.6		
	•			
	•			
	•			
	•			
	•			

Table 2.--Soybean stocks in all position, January 1, April 1, June 1, and September 1, 1960-76

 $\underline{2}$ / ERS estimates prior to 1965, SRS reported since.

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Table 3.--Wheat: Marketing year supply and disappearance, for selected periods, 1965-76*

Year and	: :	Supp	1y	:	Disappearance						
periods	: : :		: : :		Domestic use : : Total						
	: Beginning : : stocks : : : :	Pro- : duction :	Imports :	Total :	Food <u>1</u> /	Seed	Feed <u>2</u> /	: Total :	Exports <u>1</u> /	disappear- ance	stocks
	:				<u>i</u>	illion bushe	<u>ls</u>				
1965/66	:										
	: 918	1,316	1	2,235	175	24	62	261	270	531	1,704
OctDec.	: 1,704		3/	1,704	130	23	27	180	188	368	1,336
JanMar.	: 1,336		3/	1,336	130	$\frac{3}{14}$	60	190	229	419	917
AprMay	: 917		$\frac{3}{\frac{3}{3}}$	917	78	14	2	94	163	257	660
Mkt. year	: 918	1,316	1	2,235	513	61	151	725	850	1,575	660
1966/67	:										
June-Sept.	: 660	1,305	1	1,966	172	36	12	220	312	532	1,434
OctDec.	: 1,434		3/	1,434	126	25	28	179	207	386	1,048
	: 1,048		$\frac{1}{3}$	1,048	128	3/	71	199	150	349	699
AprMay	: 699		$\frac{\frac{3}{3}}{\frac{3}{3}}$	699	79	16	-11	84	102	186	513
Mkt. year	: 660	1,305	1	1,966	505	77	100	682	771	1,453	513
1967/68	:										
June-Sept.	: 513	1,508	1	2,022	174	27	12	213	253	466	1,556
OctDec.	: 1,556		3/	1,556	134	28	-12	150	196	346	1,210
JanMar.	: 1,210		3/	1,210	130	3/	38	168	204	372	838
AprMay	838		$\frac{3}{3}$ / $\frac{3}{3}$ /	838	79	<u>3</u> / 16	l	96	112	208	630
Mkt. year	513	1,508	1	2,022	517	71	39	627	765	1,392	630
1968/69	•										
June-Sept.	630	1,557	1	2,188	174	24	123	321	188	509	1,679
OctDec.	: 1,679		3/	1,679	136	23	15	174	164	338	1,341
JanMar.			3/	1,341	131	$\frac{3}{14}$	25	156	75	231	1,110
AprMay	1,110		$\frac{3}{3}$	1,110	82	14	-6	90	115	205	905
Mkt. year	630	1,557	1	2,188	523	61	157	741	542	1,283	905
L969/70											
June-Sept. :	905	1,443	1	2,349	170	22	109	301	176	477	1,872
OctDec.	: 1,872		1	1,873	138	21	32	191	149	340	1,533
JanMar.				1,533	131	<u>3</u> /	37	168	168	336	1,197
AprMay			$\frac{3}{1}$	1,198	82	13	9	104	110	214	984
Mkt. year	905	1,443	3	2,351	521	56	187	764	603	1,367	984
970/71											
June-Sept.	984	1,352	3/	2,336	174	22	129	325	222	547	1,789
OctDec.	1,789		$\frac{1}{3}$	1,789	131	21	15	167	212	379	1,410
JanMar.			$\frac{3}{3}/{\frac{3}{1}}$	1,411	129		43	172	179	351	1,060
AprMay			3/	1,060	83	<u>3</u> / 19	8	110	128	238	822
Mkt.year	984	1,352	1	2,337	517	62	195	774	741	1,515	822

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--Continued



Year and	:	Supp	ly		Disappearance						
periods	: :			: :		Domest	ic use	;	· Total ·	Ending	
beginning June 1	: Beginning : : stocks :		Imports	Total	Food <u>1</u> /	Seed	Feed <u>2</u> /		: Exports : <u>1</u> / :	disappear- ance	stocks
	:	······			M	fillion bushe	ls			<u> </u>	
	:										
1971 /72	:	1 (10	<u>.</u>		/						
June-Sept.	: 822	1,618	$\frac{\frac{3}{3}}{\frac{3}{1}}$	2,440	176	23	152	351	216	567	1,873
OctDec.	: 1,873		$\frac{3}{2}$	1,873	133	24	39	196	130	326	1,547
JanMar.	: 1,547		<u>3</u> /	1,547	130	$\frac{3}{16}$	60	190	147	337	1,210
AprMay	: 1,210		1	1,211	85	16	9	110	116	226	985
Mkt. year	822	1,618	1	2,441	524	63	260	847	609	1,456	985
070 (70	:										
1972/73 June-Sept.	: 985	1,545	3/	2,530	174	24	174	372	200	(())	1 0 7 0
OctDec.	: 1,870	1,545	$\frac{\frac{3}{3}}{\frac{3}{1}}$	1,870	136	24			288	660	1,870
			3/				25	184	287	471	1,399
JanMar.	: 1,399		3/	1,399	132	1	30	163	309	472	927
AprMay	: 927		T	928	85	19	-22	82	247	329	599
Mkt. year	985	1,545	1	2,531	527	67	207	801	1,131	1,932	599
1973/74	:										
June-Sept.	. 599	1,705	1	2,305	176	30	124	330	526	856	1,449
OctDec.	: 1,449		3/	1,449	140	29	13	182	340	522	
Jan.~Mar.	927		$\frac{3}{\frac{3}{2}}$	927	135	1	11	147	232	379	927
	: 548		<u></u>	550	79	24					548
AprMay	. 540		2	500	79	24	-11	92	119	211	339
Mkt. year	: 599	1,705	3	2,307	530	84	137	751	1,217	1,968	339
974/75	:										
June-Sept.	: 339	1,796	2	2,137	171	34	39	244	330	574	1,563
Oct.~Dec.	: 1,563		1	1,564	138	32	3	173	283	456	
JanMar.	: 1,108		2/	1,108	123	1					1,108
	: 662		$\frac{3}{3}$				67	191	255	446	662
AprMay	. 002		<u>)</u>	662	89	26	-33	82	150	232	430
Mkt. year	: 339	1,796	3	2,138	521	93	76	690	1,018	1,708	430
.975/76	:										
June-Sept.	: 430	2,134	1	2,565	186	33	26	245	429	674	1,891
OctDec.	: 1,891		1	1,892	143	33	-11	165	343	508	1,384
JanMar. 4/	: 1,384		<u>3</u> /	1,384	143	1	57				
AprMay	: 938		21	1,004	747	T	57	199	247	446	938
aprriay											
Met woor											
Mkt. year	•										

Table 3.--Wheat: Marketing year supply and disappearance, for selected periods, 1965-76--continued*

WS-236, May 1976

: <u>1</u>/ Includes flour, bulgar, rolled wheat, semolina and macaroni in wheat equivalents; grain exports adjusted for transhipment through Canada. <u>2</u>/ Residual; approximates feed use and includes negligible quantities used for distilled spirits and beer. <u>3</u>/ Less than 500,000 bushels. <u>4</u>/ Preliminary.

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21 *Totals may not add due to rounding.

Table 4.--Rye: Marketing year supply and disappearance, for selected periods, 1965-76

Year and	:	Sup	ply		:		1	Disappearanc	e		:	
periods	:		:				Domestic use	•	-	<u>-</u> :	Total	Endi: stock
	: Beginning: : stocks :		Imports	Total	: Food	: Seed:	: Industry :	Feed <u>1</u> /	: Total	Exports	disappear- ance	5202
	:						bushels ·					
	:											
	:	33,307	710	49 107	1 720	2 672	1 0 2 7	E 000	11,272	810	12,082	36,0
June-Sept. OctDec.	: 14,110 : 36,045	33,307	93	48,127 36,138	1,730 1,309	2,672 2,614	1,037 1,116	5,833 1,490	6,529	796	7,325	28,8
	: 28,813		526	29,339	1,382	2,014	1,353	1,376	4,395	137	4,532	24,8
	: 24,807		642	25,449	816	112	773	1,237	2,938	2,037	4,975	20,4
Mkt. year	: : 14,110	33,307	1,971	49,388	5,237	5,682	4,279	9,936	25,134	3,780	28,914	20,4
	:	00,000	1,571	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	J , _J,	5,002	,,_,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	23,131	•,,•••		20,
1966/67	:											
June-Sept.	: 20,474	27,791	385	48,650	1,728	2,549	1,224	4,095	9,596	1,330	10,926	37,7
OctDec.	: 37,724		396 123	38,120	1,332	2,494 271	1,196 1,447	3,992 93	9,014	733	9,747	28,3
	: 28,373			28,496	1,327				3,138	1,070	4,208	24,2
AprMay	: 24,288 :		597	24,885	766	108	845	1,713	3,432	1,072	4,504	20,3
Mkt. year	20,474	27,791	1,501	49,766	5,153	5,422	4,712	9,893	25,180	4,205	29,385	20,3
1967/68	:											
June-Sept.	: 20,381	23,949	299	44,629	1,858	2,419	1,239	4,745	10,261	1,130	11,391	33,2
OctDec.	: 33,238		138	33,376	1,474	2,366	1,278	-175	4,943	771	5,714	27,6
JanMar.	: 27,662		90	27,752	1,498	257	1,347	1,207	4,309	280	4,589	23,1
AprMay	: 23,163		232	23,395	874	101	891	1,192	3,058	812	3,870	19,5
Mkt. year	20,381	23,949	759	45,089	5,704	5,143	4,755	6,969	22,571	2,993	25,564	19,5
1968/69												
June-Sept.	: 19,525	22,971	293	42,789	1,915	2,700	1,166	4,615	10,396	829	11,225	31,5
OctDec.	: 31,564		627	32,191	1,482	2,646	1,251	2,613	7,992	4	7,996	24,1
JanMar.	: 24,195		71	24,266	1,367	288	1,465	1,198	4,318	10	4,328	19,9
AprMay	: 19,938		64	20,002	799	119	815	729	2,462	239	2,701	17,3
Mkt. year	19,525	22,971	1,055	43,551	5,563	5,753	4,697	9,155	25,168	1,082	26,250	17,3
1969/70												
June-Sept.	: 17,301	30,204	206	47,711	1,760	2,844	1,133	3,858	9,595	572	10,167	37,5
OctDec.	: 37,544		164	37,708	1,452	2,785	1,137	2,845	8,219	150	8,369	29,3
	: 29,339		83	29,422	1,429	303	1,258	2,049	5,039	81	5,120	24,3
AprMay	24,302		20	24,322	751	122	782	780	2,435	1	2,436	21,8
Mkt. year	17,301	30,204	473	47,978	5,392	6,054	4,310	9,532	25,288	804	26,092	21,8
1970/71												
June-Sept.	21,886	36,840	539	59,265	1,910	3,226	937	5,030	11,103	20	11,123	48,1
OctDec.	: 48,142		417	48,559	1,377	3,162	973	2,238	7,750	5	7,755	40,8
	40,804		61	40,865	1,319	343	1,137	3,301	6,100	404	6,504	34,3
AprMay	34,361		30	34,391	824	142	475	836	2,277	2,775	5,052	29,3
Mkt. year	21,886	36,840	1,047	59,773	5,430	6,873	3,522	11,405	27,230	3,204	30,434	29,3

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Year and	:	Sup	ply					Disappearanc	e			
periods	: ::	**	: :				Domestic use			:	: Total :	Ending
beginning June 1	: Beginning: : stocks : : : :	duction	Imports	Total	Food	Seed	: : Industry :	Feed <u>1</u> /	: : Total :	: Exports	disappear- ance	stocks
	:					1,000	bushels			· ·		
1971/72	:											
June-Sept.	: 29,339	49,288	131	78,758	1,775	2,481	698	7,004	11,958	2,030	13,988	64,770
OctDec.	: 64,770	47,200	110	64,880	1,363	2,420	816	5,518	10,117	143	10,260	54,620
JanMar.	: 54,620			54,620	1,334	263	997	2,690	5,284	4	5,288	49,332
AprMay	: 49,332			49,332	723	98	494	1,140	2,455		2,455	46,877
mpi • maj	: 45,552			47,552	723	50	134	1,140	2,133		2,155	10,077
Mkt. year	: 29,339	49,288	241	78,868	5,195	5,262	3,005	16,352	29,814	2,177	31,991	46,877
1972/73	:											
June-Sept.	: 46,877	29,183	154	76,214	1,589	2,501	569	9,612	14,271	17	14,288	61,926
OctDec.	: 61,926			61,926	1,225	2,447	780	3,328	7,780	174	7,954	53,972
JanMar.	: 53,972			53,972	1,314	266	993	1,460	4,033	1,174	5,207	48,765
AprMay	: 48,765			48,765	994	107	696	2,965	4,762	5,170	9,932	38,833
Mkt. year	: : 46,877	29,183	154	76,214	5,122	5,321	3,038	17,365	30,846	6,535	37,381	38,833
	:											
1973/74	:	06 060		(5 00(2 0/2	2 240	706	7 011	10.000	15 000	00 070	26 010
June-Sept.	: 38,833	26,263		65,096	2,043	2,340	786	7,811	12,980	15,298	28,278	36,818
OctDec.	: 36,818			36,818	1,599	2,291	624	960	5,474	9,911	15,385	21,433
JanMar.	: 21,433		1	21,434	1,654	249	712	781	3,396	142	3,538	17,896
AprMay	: 17,896			17,896	954	100	425	80	1,559	2,162	3,721	14,175
Mkt. year	: 38,833	26,263	1	65,097	6,250	4,980	2,547	9,632	23,409	27,513	50,922	14,175
1974/75	:											
June-Sept.	: 14,175	19,293	18	33,486	1,893	2,369	367	3,881	8,510	4,240	12,750	20,736
OctDec.	: 20,736		5	20,741	1,404	2,318	383	2,420	6,525	2,198	8,723	12,018
JanMar.	: 12,018			12,018	1,320	252	349	1,898	3,819	1	3,820	8,198
AprMay	: 8,198		254	8,452	842	101	287	571	1,801	26	1,827	6,625
Mkt. year	: : 14,175	19,293	277	33,745	5,459	5,040	1,386	8,770	20,655	6,465	27,120	6,625
1975/76	:											
June-Sept.	. 6,625	17,875	232	24,732	1,447	2,251	432	4,263	8,393	665	9,058	15,674
OctDec.	: 15,674	17,075	227	15,901	1,090	2,203	672	2,120	6,085	304	6,389	9,512
	: 9,512			9,512	1,051	240	575	1,659	3,525	4	3,529	5,983
AprMay	: 5,983			222	.,001	240		1,000	ر عرور	7	5,227	5,505
Mkt. year	:											

Table 4.--Rye: Marketing year supply and disappearance, for selected periods, 1965-76--continued

 $\underline{1}/$ Residual item; roughly approximates total feed use. $\underline{2}/$ Preliminary.

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WS-236, May 1976

		:	Su	pply		:		Disp	osition		
WS-236,	Year beginning June	: Productio :	: on:Import :	:Estimated: s: stocks : :June 1 1/:	Total supply	: : Exports: : :	Seed	: :Crushing :	: Residual :	Domestic disap- pearance	:disposi-
v		:				- 1,000 bu	shels				
May		:									
	1960	: 30,402		4,516	34,918	5,900	2,082	19,385	-929	20,538	26,438
1976	1961	: 22,178		8,480	30,658	2,558	2,195	19,743	1,124	23,062	25,620
970	1962	: 32,230		5,038	37,268	4,356	2,383	20,135	-278	22,240	26,596
	1963	: 31,041		10,672	41,713	3,702	2,084		1,207	22,627	26,329
	1964	: 24,401	1	15,384	39,786	6,388	2,023	21,239	-2,730	20,532	26,920
	1965	: : 35,402		12,866	48,268	5,302	1,895	22,058	1,131	25,084	30,386
	1966	: 23,390		17,882	41,272	6,837	1,469	20,196	865	22,530	29,367
	1967	: 20,036	3	11,905	31,944	5,438	1,559		-195	17,875	23,313
	1968	: 26,983	· 1	8,631	35,615	9,531	1,968	14,436	-1,942	14,462	23,993
	1969	: 34,929		11,622	46,551	6,505	2,265	14,289	452	17,006	23,511
		•				,		,		,	
	1970	: 29,548	1	23,040	52,589	3,220	1,262	18,155	1,054	20,471	23,691
	1971	: 18,198	74	28,898	47,170	910	933	21,022	1,102	23,057	23,967
	1972	: 13,909	3	23,203	37,115	9,881	1,398	19,932	419	21,749	31,630
	1973	: 16,091	399	5,485	21,975	630	1,360	17,203	-1,270	17,293	17,923
	1974	: 13,541	130	4,052	17,723	372	1,231	13,386	- 297	14,320	14,692
		:									
	1975	: 14,557		3,031	17,588	800	1,054	12,000			
	1976	:									
		:									
		:									
		:									
		:									
		:									
	·····	•									

Table 5 .-- Flaxseed: Supply and disposition, year beginning June, 1960-75

1/ ERS estimates 1960-75. Derived from July 1 stocks by adding June crushings and exports.

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TABLE 6. --- WHEAT CLASSES: MARKETING YEAR SUPPLY AND DISAPPEARANCE, 1974-75 1/*

		SUPPLY		: : DI :	SAPPEARAN(CE	
	BEGIN- NING STUCKS	:DUCTION:	TUTAL	: :DCMESTI : USE :	EXPORTS	TUTAL	-:ENDING :STUCKS :JUNE 30 : :
		: :		:	: ::		:
	•	-	MIL	LICN BUS	HELS		
1972/73							
HARD WINTER	: 471	761	1,232	327	704	1,031	201
RED WINTER	18	226	.44	368	68	236	8
HARD SPRING	275	276	552	181	198	379	173
	69	75	142	40		105	37
WHITE	لاف				151	220	19
ALL CLASSES	863	1,545	۷,409	785	1,186	1,971	438 4/
1973/14							
	ZŬI	957	1.164	10د	7.1	1.032	126
	: 201 : 8	159	1110	392	25	158	120 Q
HARD SPRING		320	504	133 209	228	158 457	56
	: 37	79	117	47	42	89	
	15			62		184	
ALL CLASSES	: 4384/	1,705	2,147	752	1,148	1,900	247
1974/75 5/		270	1 00F	200	E10	0.27	170
	126	879	1,005		518	827	
RED WINTER		260	297 361	135	144	279 281	
	60	293	201	151		281 89	30
	: ∠ð : 18	81 255	110 273		49 198		
ALL CLASSES	: 247	1,796	2,046	680	1+039	1,719	327
	:						
1975/76 6/	:					· · -	
	: 178	1,050	1,234		590	887	
	: 18	342	JóU	_	170	335	25
	: 80	328	409		165	324	85
	: 21	123	145		55	99	46
WHITE	: 30 :	285	315	55	220	275	40
ALL CLASSES	27د : :	2,154	2146 3	720	1,200	1+920	543

1/ DATA, EXCEPT PRODUCTION, ARE APPROXIMATIONS; FORECASTED DISAPPEAR-ANCE FIGURES SHOULD BE REGARDED AS THE MIDPOINT OF ESTIMATED RANGES 2/ TUTAL SUPPLY INCLUDES IMPORTS. 3/ IMPURTS AND EXPORTS INCLUDE FLOUR AND OTHER PRUDUCTS IN WHEAT EQUIVALENTS. 4/ EXCLUDES AN ABNORMALLY LARGE VOLUME OF GRAIN IN TRANSIT. 5/ PRELIMINARY. 6/ FORECAST. * TUTALS MAY NOT ADD DUE TU RCUNDING.

TABLE 7.--WHEAT: MARKETING YEAR SUPPLY AND DISAPPEARANCE, QUARTERLY, 1966-70 AVERAGE AND ANNUAL 1971-76*

	: : :	SUPPL	Υ		:		DIS	APPEARANCE			
QUARTERS BEGINNING	BEGINNING			:	: :		FIC USE		•	: TOTAL :	STOCKS
:	:	DUCTION :				SEED :	FEED	TOTAL	: 1/	: DISAPPEAR- : : ANCE :	
				w	MIL	LION BUSH	IELS				
1966-70 (AVG.)	1										
	: 640	1.433	3/	2,073	132	27	76	235	172	407	1,666
	1,666		3/	1,666	133	24	15	172	186	358	1,308
JANMAR.	: 1,308		3/	1,308	130	3/	42	172	155	327	981
APRJUNE	981		1	982	121	15	1	137	166	303	679
MKT. YEAR	640	1,433	1	2,074	516	66	134	716	679	1,395	679
1971/72											
JULY-SEPT.	731	1,618	3/	2,349	136	24	152	312	164	476	1,873
OCTDEC.			3/	1,873	133	24	39	196	130	326	1,547
JANMAR.			3/	1,547	130	3/	60	190	147	337	1,210
APRJUNE			1	1,211	127	15	15	157	191	348	863
MKT. YEAR	731	1,618	1	2,350	526	63	266	855	632	1+487	863
1972/73											
JULY-SEPT.		1,545	3/	2,408	133	24	168	325	213	538	1,870
OCTDEC.			3/	1,870	136	23	25	184	287	471	1,870
JANMAR.			3/	1,399	132	1	30	163	309	472	927
APRJUNE :			1	928	127	19	-33	113	377	490	438
MKT. YEAR	863	1,545	1	2,409	528	67	190	785	1,186	1,971	438
:											
1973/74 :	(20	1 705					1.25		20/		
JULY-SEPT. :		1,705	1	2,144	134	30	135	299	396	695	1,449
OCTDEC. :			3/	1,449	140	29	13	182	340	522	927
JANMAR. : APRJUNE :			3/	927 551	135	1	11	147	232	379	548
APR-JUNE :	248		3	221	119	24	-19	124	180	304	247
MKT. YEAR	438	1,705	4	2,147	528	84	140	752	1,148	1,900	247
.974/75 4/ :											
JULY-SEPT. :	247	1,796	1	2,044	132	34	46	212	269	481	1,563
OCTDFC. :	1,563		1	1,564	138	32	3	173	283	456	1,108
JANMAR. :	1,108		3/	1,108	123	1	67	191	255	446	662
APRJUNE :	662		3/	662	132	26	-55	103	232	335	327
MKT. YEAR	247	1,796	2	2,046	525	93	62	680	1,039	1,719	327
975/76 :											
JULY-SEPT. :	327	2,134	1	2,462	144	34	46	224	347	571	1,891
OCTDEC. :		2,134	1	1,892	144	33	-11	165	343	508	1,384
JANMAR. 4/:			3/	1,384	143	1	57	199	247	508	938
APRJUNE :		-		11304	171	T	21	193	241	740	730
: MKT. YEAR 5/:		2,134	2	2,463	540	9 5	85	720	1,200	1+920	543

1/ INCLUDES FLOUR, BULGAR, ROLLED WHEAT, SEMOLINA AND MACARONI IN WHEAT EQUIVALENTS; GRAIN EXPORTS ADJUSTED FOR TRANSHIPMENT THROUGH CANADA. 2/ RESIDUAL; APPROXIMATES FEED USF AND INCLUDES NEGLIGIBLE QUANTITIES USED FOR DISTILLED SPIRITS AND BEER. 3/ LESS THAN 500,000 BUSHELS. 4/ PRELIMINARY. 5/ FORECAST. * TOTALS MAY NOT ADD DUE TO ROUNDING.

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WS-236,

May 1976

-7



		Suppl	-y				D	isappearanc	e		
Year		:	:		:	Conti	nental United	States		: :	
beginning July	Carryover	Production:1	Imports 1/:	Total	: Processed: for food 2/:	Seed	Industrial	Feed <u>3</u> /	Total	:Exports <u>4</u> /:	Total
						- 1,000 b	ushels	-			
1955 : 1956 : 1957 : 1958 : 1959 :	1,036,178 1,033,487 908,830 881,373 1,295,066	937,094 1,005,397 955,740 1,457,435 1,117,735	9,896 7,668 10,807 7,671 7,304	1,983,168 2,046,552 1,875,377 2,346,479 2,420,105	481,270 481,218 486,605 497,558 497,288	68,056 57,995 62,960 64,287 62,798	678 497 276 114 86	53,752 48,930 41,829 46,638 36,720	603,756 588,640 591,670 608,597 596,892	345,925 549,082 402,334 442,816 509,763	949,681 1,137,722 994,004 1,051,413 1,106,655
1962 :	1,313,450 1,411,339 1,322,006 1,195,223 901,386	1,354,709 1,232,359 1,091,958 1,146,821 1,283,371	8,080 5,726 5,351 3,921 1,145	2,676,239 2,649,424 2,419,315 2,345,965 2,185,902	501,543 500,353 503,287	64,229 56,353 61,440 64,963 65,572	83 64 71 56 77	41,933 50,083 18,443 20,160 68,820	603,407 608,043 580,307 588,466 643,687	661,493 719,375 643,785 856,113 724,960	1,264,900 1,327,418 1,224,092 1,444,579 1,368,647
1965 : 1966 : 1967 : 1968 : 1969 :	817,255 535,173 424,415 538,548 816,660	1,315,603 1,304,889 1,507,598 1,556,635 1,442,679	934 1,754 939 1,070 3,243	2,133,792 1,841,816 1,932,952 2,096,253 2,262,582	519,155 519,731	61,466 77,358 71,283 60,883 55,573	74 90 93 94 539	154,303 93,719 42,786 154,711 194,909	731,268 673,103 633,317 735,419 771,625	867,351 744,298 761,087 544,174 606,084	1,598,619 1,417,401 1,394,404 1,279,593 1,377,709
1970 1971 1972 1973 1974 <u>5</u> /	884,873 731,478 863,072 438,454 247,401	1,351,558 1,617,789 1,544,936 1,705,167 1,796,187	1,128 1,045 1,306 3,786 2,159	2,237,559 2,350,312 2,409,314 2,147,407 2,045,747	527,698	62,066 63,236 67,172 84,140 92,625	93 80 49 18 14	186,849 265,454 189,648 139,523 62,394	768,546 854,701 784,567 751,639 679,899	737,535 632,539 1,186,293 1,148,367 1,039,285	1,506,081 1,487,240 1,970,860 1,900,006 1,719,184

Table 8 .-- Wheat: Supply and disappearance, United States, 1955-74

1/ Includes "full-duty" wheat, wheat imported for feed, dutiable flour and macaroni and vermicelli products.

2/ Used for food in the United States and U.S. territories, and by the military both at home and abroad.

3/ Assumed to roughly approximate total amount used for feed, including amount used in mixed and processed feed.

4/ Includes grain, flour wholly from U.S. wheat and products in terms of grain, such as semolina, durum, macaroni, and noodles. Includes exports for relief or charity by individuals and private agencies and Bulgar and Rolled Wheat under Title II. Beginning 1961/62 adjusted for transhipments of U.S. wheat through Canada.

5/ Preliminary.

WS-236, May 1976

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Period,	: : :	Wh		n only)-1 xport <u>1</u> /	Inspection	IS	
program, and coastal area	Hard winter	Red winter	Hard spring	Durum	White		Total
	:	-	<u>Mil</u>	lion bush	<u>nels</u>	· _	
July-April 1974/75	:						
Dollars CCC Credit	: : 371.4 : 4.8	102.8	100.5	34.3	150.6	3.5	763.1 4.8
Commercial	: 376.2	102.8	100.5	34.3	150.6	3.5	767.9
P.L. 480	: 33.5	20.1	.4	`	12.8	2.1	68.9
Total	: : 409.7 :	122.9	100.9	34.3	163.4	5.6	836.8
July-April 1975/76	:						
Dollars	: 450.6	97.5	127,5	45.1	170.0	0.8	891.5
CCC Credit	8.7	2.9	1.9		6.2		19.7
Commercial	: 459.3	100.4	129.4	45.1	176.2	0.8	911.2
P.L. 480	: 20.1	35.2			6.3		61.6
Total	: : 479.4	135.6	129.4	45.1	182.5	0.8	972.8
July-April 1974/75	: :				1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
Coastal areas:	•						
Great Lakes	·	1.4	20.5	17.9	.8		40.6
Atlantic	:	60.7	.7	4.7	10.3		76.4
Gulf	: 330.2	58.7	35.9	10.6		.2	435.6
Pacific	: 79.5	2.1	43.8	1.1	152.3	5.4	284.2
Total	: : 409.7	122.9	100.9	34.3	163.4	5.6	836.8
July-April 1975/76	:				· · · · · · · · · · · · · · · · · · ·		
Coastal areas:	•						
Great Lakes	:	5.0	40,7	34.0	4.2		83.9
Atlantic	:	55.5		2.4	9.2	2/	67.1
Gulf	: 368.9	75.1	42.5	7.5		0.6	494.6
Pacific	: 110.5		46.2	1.2	169.1	0.2	327.2
Total	: 479.4	135.6	129.4	45.1	182.5	0.8	972.8

Table 9.--Wheat: Current indicators of export movement, by program, coastal area and class of wheat, July-April 1974/75 and 1975/76

 $\underline{1}$ / Based on weekly reports of inspections for export. Does not include rail or truck movement to Canada or Mexico. $\underline{2}$ / Less than 50,000 bushels.

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Major Market and Year	•	: Aug.	: : Sept. :	: : Oct.		: : Dec. :	: : Jan. :	: : Feb.	: : Mar. :	: : Apr. :	: : May :	: : June :	Simple average
No. 1 HRW, Kansas City	:					- Dollars	per bush	<u>nel</u>				<u> </u>	
Ordinary protein 1974/75 1975/76	: : 4.36 : 3.61	4.33 4.12	4.35 4.21	4.94 4.09	4.88 3.71	4.66 3.50	4.15 3.57	3.93 3.81	3.69 3.81	3.66 3.61	3.34	3.23	4.13
<u>13% protein</u> 1974/75 1975/76	: 4.78 : 4.10	4.74 4.45	4.85 4.55	5.47 4.46	5.36 4.13	5.15 3.97	4.64 4.00	4.31 4.26	4.08 4.23	4.07 4.04	3.77	3.81	4.59
<u>No. 2 SRW, Chicago</u> 1974/75 1975/76	: : 4.40 : 3.42	4.34 3.82	4.41 4.06	5.03 3.84	4.86 3.49	4.60 3.32	4.02 3.45	3.84 3.78	3.62 3.66	3.63 3.34	3.25	3.03	4.09
<u>No. 2 SRW, St. Louis</u> 1974/75 1975/76	: : 4.35 : 3.29	4.24 3.71	4.36 3.76	4.86 3.63	4.70 3.50	4.57 3.36	4.04 3.49	3.86 3.68	3.68 3.57	3.58 3.30	3.20	2.94	4.03
<u>No. 2 SRW, Toledo</u> 1974/75 1975/76	: : 4.29 : 3.27	4.28 3.71	4.33 3.86	4.93 3.69	4.81 3.34	4.59 3.28	4.00 3.37	3.83 3.64	3.60 3.56	3.52 3.27	3.07	2.96	4.02
<u>No. 2 SW, Toledo</u> 1974/75 1975/76	: : 4.24 : 3.21	4.22 3.62	4.22 3.78	4.78 3.60	4.63 3.28	4.44 3.23	3.85 3.32	3.67 3.59	3.44 3.52	3.37 3.22	2.95	2.85	3.89
<u>No. 1 SW, Portland</u> 1974/75 1975/76	: : 4.66 : 3.79	4.57 4.27	4.57 4.39	5.17 4.23	5.16 3.85	5.06 3.73	4.45 3.80	4.15 4.03	3.94 3.90	3.88 3.71	3.48	3.33	4.37
No. 1 DK. NS, Minneapolis Ordinary protein 1974/75 1975/76	: : : 4.76 : 3.93	4.65 4.23	4.62 4.12	5.25 3.94	5.42 3.51	5.06 3.50	4.39 3.55	4.12 3.66	4.05 3.62	4.03 3.47	3.96	3.73	4.50
<u>15% protein</u> 1974/75 1975/76	: : 5.36 : 4.69	5.07 4.90	5.20 5.12	5.63 5.03	5.62 4.74	5.38 4.46	4.80 4.54	4.49 4.70	4.53 4.66	4.56 4.48	4.43	4.30	4.94
Hard amber durum, Mpls. 1974/75 1975/76	7.17 5.51	6.66 6.14	6.70 6.15	7.17 5.77	7.16 5.13	6.61 4.53	5.98 4.47	6.08 4.56	5.87 4.58	6.33 4.32	6.23	5.27	6.44

Table 10.--Wheat: Cash prices for leading classes at major markets, 1974-76 1/

1/ On-track prices established at the close of the market.

WS-236, May 1976

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-*: 30

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Table 11.--Wheat: Farm price, loan rate per bushel and price for equivalent quantity of major feed grain in region, 1974-76 1/

Item	: : July	Aug.	Sept.				: : Jan. :				: : May :	: : June	Simple average	Support rate
	:		-		Price f			bushel	weight	of whea				
Central and So. Plains (Hd. winter) 2/ Wheat 1974/75 Sorghum 1974/75	: : 3.92 : 2.42	3.91 3.11	3.97 3.14	4.52	4.50 3.44	4.41 3.14	3.96 2.92	3.71 2.51	3.33 2.41	3.32 2.47	3.01 2.50	2.81 2.50	3.78 2.83	1.32 1.10
Wheat 1975/76 Sorghum 1975/76	: 3.31 : 2.55	3.63 2.82	3.78 2.69	3.72 2.64	3.34 2.41	3.19 2.38	3.25 2.42	3.48 2.44	3.48 2.47	3.34 2.47				1.32 1.10
Cornbelt (Soft red winter) 3/ Wheat 1974/75 Corn 1974/75	: : 4.00 : 3.18	4.02 3.69	4.00 3.55	4.58 3.73	4.44 3.57	4.28 3.53	3.86 3.32	3.71 3.07	3.32 2.89	3.28 2.87	2.92 2.81	2.71 2.87	3.76 3.26	1.39 1.34
Wheat 1975/76 Corn 1975/76	3.18 2.91	3.47 3.15	3.60 2.92	3.52 2.75	3.15 2.45	3.05 2.53	3.24 2.63	3.48 2.68	3.37 2.69	3.15 2.65				1.41 1.24
East and South (Soft red winter) 4/ Wheat 1974/75 Corm 1974/75	: : 3.72 : 3.21	3.86 3.71	3.83 3.62	4.14 3.72	4.14 3.67	3.99 3.62	3.76 3.51	3.52 3.32	3.26 3.07	3.26 3.11	2.99 3.03	2.70 3.00	3.60 3.38	1.38 1.35
Wheat 1975/76 Corn 1975/76	: 2.97 : 3.04	3.30 3.21	3.48 3.02	3.49 2.96	3.22 2.71	3.18 2.72	3.16 2.79	3.29 2.82	3.34 2.84	3.18 2.80				1.38 1.34
Northern Plains (Spring and durum) 5/ Wheat 1974/75 Barley 1974/75	: : 4.80 : 2.96	4.64 3.42	4.66 3.55	5.16 4.04	5.33 4.44	4.99 4.22	4.48 4.11	4.27 3.89	4.04 3.34	4.18 3.55	4.01 3.51	3.74 3.00	4.52 3.67	1.39 1.00
Wheat 1975/76 Barley 1975/76	4.12 3.04	4.41 3.15	4.52 3.68	4.41 3.58	3.92 3.15	3.71 3.00	3.77 2.84	3.95 2.81	3.93 2.85	3.78 2.86				1.38 1.00
Pacific Northwest (White) 6/ Wheat 1974/75 Barley 1974/75	: : 4.24 : 3.04	4.21 3.61	4.21 3.69	4.78 3.85	4.78 4.25	4.63 4.14	4.25 3.94	3.97 3.46	3.53 2.99	3.52 3.20	3.17 3.12	2.98 3.01	4.02 3.53	1.41 1.26
Wheat 1975/76 Barley 1975/76	3.48 2.94	3.88 3.27	3.99 3.42	3.91 3.24	3.49 2.88	3.40 2.80	3.47 2.84	3.68 2.95	3.58 2.95	3.42 2.82				1.42 1.26
U.S. Average Wheat 1974/75 Wheat 1975/76	: : 4.04 : 3.33	4.24 3.89	4.32 4.11	4.85 4.02	4.87 3.58	4.65 3.41	4.11 3.43	3.95 3.66	3.65 3.65	3.69 3.50	3.47		7/4.09 7/3.52	1.37 1.37

1/ Simple averages with no adjustment made for relative feed value. Relative feeding value: Corn 1.00; wheat 1.05; barley .90; sorghum .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.

Year	: : July :	: Aug.	: : Sept. :	: : Oct. :	: : Nov. :	: : Dec. :	: Jan.	: : Feb. :	: : Mar. :	: Apr.	: : May :	: June	Simple average
	:	·		•	-	<u>Cen</u>	its per bu	<u>shel</u>		•	_ .	•	•
	:			GUL	F PORTS:	NO. 2 HA	RD RED WI	NTER, ORD	INARY PRO	TEIN			
1072/7/	:	493	524	489	495	5/2	E 0.0	603	500	(20	202	(20	/ 05
1973/74	: 320		524 464			543	588		529	430	382	428	485
1974/75	: 460	456		523	511 400	506 388	447	417	400	390	359	346	440
1975/76	: 395 :	443	450	439	400	200	391	416	415	396			
	:				BA	LTIMORE:	NO. 1 SO	FT RED WI	NTER				
	:												
1973/74	: 322	488	516	481	483	2/	2/	2/	2/	2/	2/	456	458
1974/75	: 452	447	458	523	2/	$\frac{2}{485}$	<u>2</u> / 427	<u>2</u> / 407	<u>2</u> / 385	<u>2</u> / 376	<u>2</u> / 330	319	419
1975/76	: 358	406	412	392	354	328	365	391	389	<u>2</u> /			
	:				Ŧ	ODEL AND -		COPDN 1917	mp				
				·····	F	ORTLAND:	NU. 2 WE	STERN WHI	1E				
1973/74	: 363	528	557	536	512	551	601	628	557	443	390	447	509
1974/75	: 479	466	468	533	522	514	459	421	399	393	356	343	446
1975/76	: 382	442	448	430	389	383	362	408	396	375			
	:				DULUTH:	NO 2 N	IORTHERN S	PRING 14	%				
	•				DOLOTII.	NO• 2 IV	OKTHERN D	11(11(0), 14					
1973/74	: 318	468	495	452	454	557	608	636	527	438	417	503	489
1974/75	: 526	503	512	569	560	560	2/	2/	437	436	442	426	497
1975/76	: 456	489	494	477	434	435	422	444	438	422			
	:												
	:												

Table 12.--Wheat: Monthly average export prices at selected ports, 1973-76 $\underline{1}/$

 $\underline{1}/$ As of April 1, 1974 regulations covering export subsidy payments (GS 345-346-359) were revoked.

 $\underline{2}$ / No price quotes available.

1

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Source: Grain Market News.

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		· A	t Kansas Cit			·	At	t Minneapolis		
:	Cost of	·	Wholesale	price of	-	Cost of	·	Wholesale	price of	-
Year	wheat to	Bakery	Byprod-	Total	products	wheat to	Bakery	Byprod-	Total	products
and	produce	flour	ucts		÷	produce	flour	ucts		
month	100 1Ъ.	per	obtained		Over	100 1Ъ.	per	obtained		Over
	of flour	100 1Ъ.	100 1Ъ.	Actual	cost of	of flour	100 1Ъ.	100 lb.	Actual	cost of
	1/	<u>2</u> /	flour 3/		wheat	<u>1</u> /	<u> </u>	flour 3/		wheat
					<u>Dol</u>	<u>lars</u>	•			
1972/73										
July-Sept.	6.06	5.99 6.80	.81	6.80	.74	5-97	6.48	.76	7.24	1.27
OctDec.	7.15		1.19	7.99	.84	6.82	7.14	1.13	8.27	1.45
JanMar.	7.50	7.02	1.27	8.29	.79	7.05	7.34	1.22	8.56	1.51
AprJune	7.82	7.31	1.19	8.50	.68	7.55	7.51	1.19	8.70	1.15
Season average:	7.13	6.78	1.11	7.89	.76	6.85	7.12	1.07	8.19	1.34
1973/74										
July-Sept.	9.76	9.13	1.54	10.67	.91	9.36	9.54	1.50	11.04	1.68
OctDec.	11.18	10.35	1.85	12.20	1.02	10.57	10.55	1.77	12.32	1.75
JanMar.	12.67	12.85	1.65	14.50	1.83	12.64	13.00	1.59	14.59	1.95
AprJune	9.48	9.54	1.41	10.95	1.47	10.16	10.33	1.38	11.71	1.55
Season average:	10.77	10.47	1.61	12.08	1.31	10.68	10.85	1.56	12.41	1.73
1974/75	:									
July-Sept.	10.92	10.40	1.77	12.17	1.25	11.52	11.65	1.77	13.42	1.90
OctDec.	12.14	11.45	1.89	13.34	1.20	12.46	12.57	1.85	14.42	1.96
JanMar.		9.83		11.34	1.44	10.19	10.97	1.45	12.42	2.23
AprJune	9.90 8.86	9.83 8.54	1.51 1.40	9.94	1.08	9.88	9.92	1.42	11.34	1.46
Season average:	10.46	10.06	1.64	11.70	1.24	11.01	11.28	1.62	12.90	1.89
1975/76										
July-Sept.	9.95	9.50	1 50	11 00						
OctDec.	9.95	9.50	1.50 1.67	$11.00 \\ 11.25$	1.05	10.68	10.65	1.46	$12.11 \\ 12.22$	1.43
JanMar. 4/	9.55	9.58	1.6/	11.25	1.70 1.36	10.12 9.97	$10.66 \\ 10.36$	1.56 1.47	12.22	2.10
AprJune	2.45	2.29	1.00	10.03	1.30	2.31	10.00	1.47	11.03	1.00
Season average										

Table 13.--Wheat and flour: Price relationships at milling centers annual and by quarters, 1972-76

Season average: 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. Beginning July 1973 excludes domestic certificate. 2/ Quoted as 95 percent patent at Kanses City and standard patent at Minneapolis, bulk basis. 3/ Assumed 50-50 millfeed distribution between bran and shorts or middlings, bulk basis. 4/ Preliminary.

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

Year	: : : J :	: fan. :	Feb.	Mar.	Apr.	May	: : : June :	: : July :	: : : Aug. :	Sept.	: : : Oct. :	: Nov.	: Dec.	: : : Average :
	;		·			<u>.</u>	(Index	1967 = 1	00)	•	•		·	·
1965 1966 1967 1968 1969	:	93.8 95.4 100.3 99.8 101.7	93.4 95.5 100.0 99.7 101.9	93.6 95.9 100.1 99.7 102.3	93.7 96.3 100.0 99.8 102.4	93.5 96.5 100.3 99.9 102.6	93.7 96.8 99.8 100.1 103.0	93.8 96.9 99.7 100.6 103.5	93.8 99.0 99.9 100.9 103.5	93.9 99.9 99.9 101.1 103.8	93.9 99.8 99.7 101.1 104.4	94.0 100.1 99.9 101.4 104.7	94.7 100.3 99.9 101.4 105.4	93.8 97.7 100.0 100.4 103.3
1970 1971 1972 1973 1974 1975 1976	:	105.9 112.4 113.7 116.3 149.7 185.3 182.0	106.6 112.8 114.3 117.8 154.4 187.3 181.1	107.2 113.0 114.8 119.0 158.6 189.1 180.6	107.7 113.9 115.0 120.2 161.4 188.9	108.0 114.1 114.7 122.1 164.3 187.0	108.2 114.2 114.5 123.0 165.3 185.2	108.7 114.8 114.4 123.5 166.7 184.6	109.8 114.5 114.4 124.7 168.2 182.6	110.2 114.6 114.6 132.4 170.4 181.6	111.0 114.3 114.6 139.0 174.7 181.6	111.2 114.1 115.0 145.8 177.6 181.9	111.6 113.8 115.8 148.5 181.7 182.2	108.9 113.9 114.7 127.7 166.1 184.8

Table 14.--Cereal and bakery products: Retail price index, 1965-76

Bureau of Labor Statistics, U.S. Department of Labor.

Table 15.--White pan bread: Estimated retail and wholesale price of a 1-pound loaf; retailer's, wholesaler's, miller's, and other spreads; farm value of ingredients; flour and wheat prices and related data, quarterly 1975, monthly and first quarter, 1976

	: :_		1	.975			1976						
Item	Unit	Ĩ	II	: 1	II :	: IV	:	Jan.	:	Feb.	: March	:	I
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • •	• · · · - · · · ·			•	<u> </u>		•		•	i	
Retail price <u>1</u> /	:Cents per loaf :	37.3	36.2	35	. 2	35.2		35.5		35.2	35.2		35.3
Retail spread 2/	: '" :	5.6	4.7	4	.0	3.8		3.8		3.5	3.5		3.6
Wholesale price 3/	: " :	31.7	31.5	31	.2	31.4		31.7		31.7	31.7		31.7
Baker-wholesaler spread 4/	. " .	20.7	21.9	20	.9	21.8		22.5		22.1	22.2		22.3
Cost to baker	: :												
All ingredients 5/	: " :	11.0	9.6	10	. 3	9.6		9.2		9.6	9.5		9.4
Flour 6/	: ":	6.5	5.9	6	.7	6.4		6.3		6.6	6.4		6.4
Mill sales value of flour 6/	: ":	6.0	5.5	6	. 2	6.0		5.7		6.2	6.0		6.0
Miller's flour spread 7/	: " :	0.6	0.5	0	.7	0.9		0.7		0.9	0.7		0.8
Cost of wheat to miller 8/	: " :	5.4	5.0	5	.6	5.1		5.0		5.3	5.3		5.2
Other spreads 9/	: ":	2.9	2.9	2	. 6	2.3		2.5		2.3	2.5		2.4
Farm value	: :												
All ingredients 10/	: ":	7.5	6.2	7	.0	6.4		6.0		6.4	6.3		6.2
Wheat 11/	: ":	4.7	4.0	4	. 7	4.4		4.1		4.5	4.5		4.4
Flour prices 12/	: :												
F.o.b. mill	: Dol. per cwt. :	9.57	8.73	9	.83	9.45	5	9.03		9.72	9.4	7	9.41
Delivered to bakers	: '" :	10.21	9.38	10	.54	10.16	5	9.90		10.48	10.0	9	10.16
Flour sales 12/	: :												
Sold in bags	: Percent :	20	17	16		18		29		32	17		26
Price differential for bags	: Cents per cwt.:	34	35	33		32		33		32	35		33
Wheat prices *	: :												
Farm delivery point 13/	: Dol. per bu. :	3.80	3.27	3	.76	3.58	3	3.37		3.62	3.6	0	3.53
Delivered to millers	4.39	4.07	4	.44	4.17	7	4.12		4.24	4.2	9	4.22	

1/ Based on prices reported by Bureau of Labor Statistics. 2/ Spread between retail and wholesale prices. 3/ Estimated from BLS prices and trade data. 4/ Spread between wholesale price and cost to baker of all ingredients. 5/ Cost of flour plus shortening, nonfat dry milk, sugar and other minor nonfarm produced ingredients. 6/ Cost or sales value of flour (0.6329 lb.) used per pound of bread. 7/ Spread between mill sales value of flour and cost of wheat to miller. 8/ Cost of wheat (.01445 bu.), net of imputed cost of wheat chargeable to milfeed byproducts. 9/ Charges for transporting, handling, processing ingredients other than flour and cost of nonfarm produced ingredients such as yeast, salt, and malt extract. This spread is a residual figure. 10/ Returns to farmers for wheat, shortening, nonfat dry milk, and sugar used in a 1-pound loaf. 11/ Returns to farmers for wheat, net of imputed cost of wheat chargeable to millfeed byproducts. 12/ Based on monthly sales and prices of bread-type flour reported by a sample of flour milling firms. 13/ Weighted average for hard winter and spring wheat in the 10 major wheat producing States.

*Wheat and flour prices do not include allowance for marketing certificate since July 1, 1973, effective date of repeal.

Note: Price spreads may not add due to rounding.

1976

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: . : : : : : • : : : : : : : : June : Total : Feb. : Mar. : Apr. : May : June : July : Aug. : Sept. : Oct. : Nov. : Dec. : Jan. Year : May : ٠ : : ٠ ٠ ٠ - - - - Percent - - - -: : : 1.4 100.0 2.3 22.6 9.2 6.5 5.0 5.7 7.3 4.2 5.4 4.0 1964/65 1.1 17.8 7.5 : 7.6 4.8 2.7 2.0 100.0 1965/66 .8 13.5 19.9 10.5 7.7 5.6 7.0 9.5 5.1 3.3 : •5 4.2 5.0 7.3 7.1 4.7 7.7 4.1 2.9 2.2 100.0 14.6 10.2 1966/67 22.0 7.5 : 6.3 8.8 5.8 3.2 2.6 2.2 100.0 .9 11.7 8.2 5.2 7.5 5.5 1967/68 : 10.4 21.7 7.3 6.7 1968/69 19.8 9.5 8.0 6.1 7.2 7.6 5.3 5.6 4.4 3.9 3.3 100.0 11.5 : 5.3 10.2 8.2 5.5 7.4 10.0 5.2 4.9 3.1 2.7 100.0 11.1 19.1 1969/70 : 4.6 1970/71 11.2 18.7 11.5 10.4 7.2 5.4 7.2 9.0 5.0 4.0 2.9 2.3 100.0 : 8.9 8.8 .3 1.1 6.3 6.8 6.1 6.8 3.8 16.4 7.0 5.0 6.9 4.5 100.0 1971/72 11.3 9.9 : 4.7 10.8 17.0 10.1 5.Ì 5.4 3.7 3.9 3.8 4.4 3.3 100.0 1972/73 1973/74 17.9 : 6.8 •5 20.2 16.4 10.8 6.1 5.0 8.8 4.4 3.3 3.4 2.6 2.0 100.0 9.7 : 4.7 5.3 5.6 4.2 100.0 9.2 12.5 12.1 5.9 6.0 6.6 2.4 .8 9.2 15.5 1974/75 1/ •

Table 16 .-- Wheat: Percent of farm marketing, by months, 1964-75

1/ Preliminary.

Year	:	May	: : June	: : July	: Aug.	Sept.	Oct.	Nov.	: : Dec.	Jan.	: Feb.	: Mar.	: Apr.	: : May	: : June	: : Total
	:		*	<u> </u>	<u></u>	•	·	·	Percent		<u> </u>	•	<u>.</u>	•	. <u></u>	<u></u>
1964/65 1965/66 1966/67 1967/68	:	.1 .1 .3	7.1 4.0 6.0 5.7	28.8 20.1 25.6 24.5	25.0 29.2 26.7 38.6	10.7 12.2 9.9 9.5	6.6 6.6 4.9 4.8	3.8 4.1 3.7 3.2	2.9 3.9 4.6 2.7	4.3 6.1 5.6 2.8	2.7 3.7 3.0 2.1	3.2 3.3 3.1 1.9	1.6 2.4 2.5 1.3	1.5 2.1 1.7 1.3	1.7 2.3 2.6 1.3	100.0 100.0 100.0 100.0
1968/69 1969/70 1970/71	::	.2	8.7 7.5 6.1 6.7	21.6 24.9 27.6 26.1	33.4 27.6 26.6 26.5	9.8 10.6 10.6 10.1	4.9 6.5 5.1	3.0 3.6 3.0 2.8	2.7 3.0 3.1 3.5	3.5 3.5 4.2 4.9	1.8 3.2 3.0 3.2	2.2 2.8 3.6 3.2	2.4 1.8 2.4 2.4	3.4 2.5 2.8 2.9	2.2 2.5 1.7 2.2	100.0 100.0 100.0 100.0
1971/72 1972/73 1973/74 1974/75 <u>1</u> /	:	·3 ·1 .1	7.0 7.9 10.3	13.0 21.8 23.7	20.) 21.2 21.3 21.4	10.1 10.3 13.5 11.5	5.5 4.6 7.8 8.8	4.4 4.4 4.1	4.2 5.0 4.0	4.9 4.3 7.2 4.4	3.9 2.1 3.7	3.3 2.6 2.2	3.7 2.2 2.1	9.2 2.2 2.1	10.6 1.9 1.6	100.0 100.0 100.0
	:::::::::::::::::::::::::::::::::::::::															

Table 17 .-- Rye: Percent of farm marketing, by months, 1964-75

1/ Preliminary.

Table 118 .-- Wheat: CCC operations and privately held stocks, 1958-74

1	Placed	under price s	upport	: : : Delivered:				:			
Crop	:	Direct		to :	Total	Stocks		wned or unde oan from	Sealed	:	Privately held
year	Loans	purchases	Total	: ccc : : <u>2</u> / :	carry- over <u>3</u> /	owned by CCC	Current crop	Previous crops	under bonđ	: Total	stocks
	:					Mil. bu			•		
1958/59 1959/60	564.5 299.1	44.9 18.4	609.4 317.5	511.0 181.9	1,295.1 1,313.4	1,146.6 1,195.4	52.2 26.4	9.9 34.6	34 31	1,242.7 1,287.4	52.4 26.0
1960/61 1961/62 1962/63	405.8 262.4 280.7	18.2 8.8 19.0	424.0 271.2	260.5 119.9 245.0	1, 411 .3 1, 3 22.0	1,242.5 1,096.6 1,082.5	42.0 18.0 41.9	45.4 40.0	38 37	1,367.9 1,191.6	43.4 130.4
1962/63 1963/64 1964/65	: 161.6 : 197.9	19.0 10.8 8.5	299.7 172.4 206.4	85.2 86.9	1,195.2 901.4 817.3	828.9 5/607.7	16.6 47.8	25.7 36.0 26.9	29 10	1,179.1 891.5 682.4	16.1 9.9 134.9
1965/66 1966/67 1967/68	: 170.1 : 132.7 : 281.0	2.5 .2 .7	172.6 132.9 281.7	11.3 12.4 83.4	535.2 424.4 538.5	5/262.1 123.6 102.3	32.2 32.6 165.7	43.1 37.1 55.2	3 8 6	340.4 201.3 329.2	194.8 223.1 209.3
1968/69 1969/70	445.0 406.9	8.2	453.2 407.6	177.7 95.7	816.7 884.9	162.7 301.2	278.8 179.7	174.2 251.6	6 5	621.7 737.5	195.0 147.4
1970/71 1971/72 1972/73	: 254.2 : 438.1 : 143.0	<u>6</u> / 22.5 24.1	254.2 460.6 167.1	5.2 35.1 24.1	731.5 863.1 438.4	369.9 367.4 144.1	73.5 190.4 10.8	118.2 143.6 45.6	8 13 11	569.6 714.4 211.5	161.9 148.7 226.9
1973/74 1974/75	: 59.9 : 36.5	.8	59•9 37.3	.8	247.4 326.6	18.9 1.3	.1 1.0	.1		19.1 2.3	228.3 324.3
2/ Inclu 3/ Carr 4/ Deri 5/ June	udes direc yover refe ved by sub 30, 1965	ase agreements t purchases an rs to the end tracting CCC s and 1966 based 00 bushels.	d collate of the cu tocks, lo	eral acquired rop year. Dans outstand	, also may ing, and se	include som	ne new crop bond from	wheat. total carryo			

	:	: :	Used o	n farms where g	rown	:Sc	ld :	Season	:
Crop y ear	: : Production :	Total used for seed	For seed	: Fed to : : livestock :	Home use <u>l</u> /	: Actual	As percent- age of production	average price per bushel <u>2</u> /	: Value : of : sales :
	. :		1,00	<u>0 bu</u>			Percent	Dollars	1,000 dol.
1960 1961 1962 1963 1964	1,354,709 1,232,359 1,091,958 1,146,821 1,283,371	64,229 56,353 61,440 64 ,963 65,572	42,183 37,624 36,936 40,523 41,198	24,902 22,364 16,087 15,242 31,422	976 	1,286,648 1,172,371 1,038,935 1,091,056 1,210,751	95.0 95.1 95.1 95.1 9 ⁴ .3	1.74 1.83 2.04 1.85 1.37	2,242,877 2,144,691 2,119,020 2,022,374 1,659,086
1965 1966 1967 1968 1969	: 1,315,603 1,304,889 1,507,598 1,556,635 1,442,679	61,466 77,358 71,283 60,883 55,573	39,452 46,259 46,005 39,456 33,347	41,823 25,929 42,418 59,396 58.529		1,234,328 1,232,701 1,419,175 1,457,783 1,350,803	93.8 94.5 94.1 93.6 93.6	1.35 1.63 1.39 1.24 1.25	1,664,157 2,011,127 1,966,999 1,808,974 1,683,269
1970 1971 1972 1973 1974 <u>3/</u> 1975 3/	: 1,351,558 1,617,789 1,544,936 1,705,167 1,796,187 2,133,803	62,066 63,236 67,172 84,140 92,625 95,321	35,437 37,342 37,753 48,697 55,518 57,846	59,905 71,730 46,974 31,496 33,223 37,963		1,256,216 1,505,717 1,460,209 1,624,974 1,707,446 2,037,994	92.9 93.1 94.5 95.3 95.1 95.5	1.33 1.34 1.76 3.95 4.09 3.52	1,676,234 2,016,750 2,564,133 6, 423,859 6,984,997 7,172,733

Table 19 .-- Wheat: Production, farm disposition, price, and value, United States, 1960-75

1/ Relates to quantities ground at the mill or exchanged for flour for the producer's home use; estimates were discontinued after 1960.

2/ Includes allowance for loans outstanding and purchases by the Government valued at the average loan and purchase rate, by States. Beginning 1965, reflects open-market sales and does not include value of certificates or payments received by growers.

3/ Preliminary.

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		200 1110						/					
Item	Unit	July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	: May	June
1971 Placed under loan 2/ Redeemed by farmers Net under loan	: : Mil. bu. : " : "	77 	134 134	252 6 246	318 14 304	343 27 316	359 44 315	409 71 338	420 91 329	427 135 292	434 182 252	437 207 230	4 38 227 -211
Price above or below loan (\$1.25)	: : : Dol.	.09	.03	.01	.05	.06	.09	.08	.09	.09	.11	.13	.08
1972 Placed under loan 2/ Redeemed by farmers Net under loan	: : Mil. bu. : " : "	59 	78	104 39 65	122 45 77	130 51 79	135 61 74	141 78 63	142 87 55	143 97 46	143 106 37	143 119 24	143 128 15
Price above or below loan (\$1.25)	: : : Dol.	.07	.26	.48	.64	.72	1.13	1.13	.72	.81	.90	.90	1.18
<u>1973</u> Placed under loan <u>2</u> / Redeemed by farmers Net under loan	: : Mil. bu. : "	32 3 29	42 14 28	51 18 33	55 21 34	58 25 33	60 32 28	60 56 4	60 58 2	60 59 1	60 60 3/	60 60 37	60 60 3/
Price above or below loan (\$1.25)	: : : Dol.	1.22	3.20	3.37	2.97	2.95	3.53	4.04	4.27	3.71	2.73	2.27	2.32
<u>1974</u> Placed under loan <u>2</u> / Redeemed by farmers Net under loan	: : Mil. bu. : "	14 3/ 14 14	22 2 20	29 4 25	31 8 23	32 11 21	34 13 21	35 17 18	36 19 17	36 22 14	36 26 10	36 32 4	36 35 1
Price above or below loan (\$1.37)	: Dol.	2.67	2.87	2.95	3.48	3.50	3.28	2.74	2.58	2.28	2.32	2.10	1.55
<u>1975</u> Placed under loan <u>2</u> / Redeemed by farmers Net under loan	: : Mil. bu. : "	12 	16 <u>3</u> 13	18 4 14	24 5 19	26 6 20	39 <u>8</u> 31	46 11 35	47 15 32	47 20 27	48 24 24	<u></u>	
Price above or below loan (\$1.37)	: : : Dol.	: : 1.96	2.52	2.74	2.65	2.21	2.04	2.06	2.29	2.28	2.13		

Table 20.--Wheat: Price support activity, Cumulative, by months, 1971-75 crops 1/

 $\frac{1}{2}$ Based on operating reports. $\frac{2}{2}$ Includes direct purchases. $\frac{3}{2}$ Less than 500,000 bushels.

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Item	: 1975	: 1976
Allotment (Mil. acres) Feed Grains Wheat	: : : 89.0	89.0 61.6
Target Prices (Guaranteed payment made on production from allotment if 5-month weighted average market price falls below target) Corn (Dol. per bu.) Sorghum " " Barley " " " Oats " " " Wheat " " "	: : : : 1.38 : 1.31 : 1.13 : 0	: : : : : : : : : : : : : : : : : : :
Program Yields (For figuring farm pro- duction if target payments are required) Corn (Bu. per acre) Sorghum " " Barley " " " Wheat " " "	: 93.0 : 93.0 : 60.0 : 45.5	93.0 55.0 44.0 33.1
National Average Loan Rates (All U.S. production eligible) Corn (Dol. per bu.) Sorghum """ Barley """ Oats """ Wheat """ Rye """		1.25 1.19 1.02 60 1.50 1.00
	· · · · · · · · · · · · · · · · · · ·	Same as 1975
	: : : : : On last day of lith month following month : in which loan was made or on demand. : :	Same as 1975
		: : 7 1/2% per annum for the period : April 1, 1976 to March 31, 1977
finimum CCC Resale Prices Corn, (Dol. per bu.) Sorghum """ Barley """ Oats """ Wheat """	: : 1.59 : 1.51 : 1.30 :	1.81 1.71 1.47 87 2.63 1.45
Other Major Provisions		2.50 None None None
Disaster Payments	: On allotment acreage: 1/3 of target : price if prevented by weather from : planting, or if production is 1/3 or : more below normal.	Same as 1975
Maintaining Allotments	: : Plenting of other crops may be used : to preserve allotments,	Same as 1975
Payment Limitations	\$20,000 maximum per person; resource adjustment payments excluded.	Same as 1975

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:		Supply	:	Disap	pearance
Crop year	carryover 1/	: Production	: Total <u>2</u> / :	Domestic	Exports including flou
			- Million bushels -		· · · · · · · · · · · · · · · · · · ·
			United States		
Average					
1960-64	1,228	1,222	2,455	605	721
1965-69	626	1,426	2,054	709	705
1972	863	1,545	2,409	785	1,186
	438	1,705	2,147	752	1,148
	. 247	1,796	2,046	680	1,039
	32.7	2,134	2,463	720	1,200
—.	543	$2,025 \pm 75$	$2,570 \pm 75$	760 ± 25	$1,050 \pm 100$
Year beginning			Canada		
	:				
	:	500		140	100
	: 509	538	1,047	149	406
1965-69	: 604	678	1,282	162	417
1972	584	533	1,117	175	577
	365	594	959	169	419
1974	371	489	860	177	395
	288	628	916	178	467
<u> </u>	271	665	936	179	404
Year			Australia		
	:				
0	. 20	205	22/	78	0.07
	: 29 : 88	305 387	334 475	78 97	234 242
1902-09	. 88	507	475	97	242
1972	. 58	242	300	121	158
1973	: 21	440	461	139	249
1974	73	417	490	107	317
	: 66	431	497	111	331
_	: 55	441	496	110	301
	•				
	:		Argentina		
December 1	<u>i</u>			·····	·····
Average	:				
	: 36	263	299	135	113
	: 37	238	279	152	109
	: : 14	254	284	157	117
	: 10	241	284 251	156	57
		241 219	251	158	66
· · · ·	: 38 : 32	219	326	165	132

Table 22.--Wheat: Supply and disappearance, United States, Canada, Australia, and Argentina, average 1960-64 and 1965-69, annual 1972-76

 $\underline{1}/$ 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/ Total supply includes imports. <u>3</u>/ Preliminary. <u>4</u>/ Estimated.

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

Table 23.--Wheat and wheat flour: World trade, production, stocks and consumption for 1973/74 1974/75, 1975/76 and projected levels for 1976/77, years beginning July 1

	:	:		ary 1975/76	_:Proj. 1976/7
Country or region	: 1973/74	: 1974/75	: as of	: as of	: as of
	:	:	: Mar. 6	: Apr. 28	: Apr. 28
	:	<u>1</u>	Aillion metric	<u>tons</u>	-
Exports:	:				
Canada	: 11.5	11.2	13.0	12.5	11.0
Australia	: 5.4	8.2	8.5	8.8	8.3
Argentina	: 1.1	2.2	3.5	3.8	3.3
Sub-total	: 18.0	21.6	25.0	25.1	22.6
W. Europe (Excluding intra EC-9)	: 5.8	8.5	8.2	7.5	8.0
USSR	: 5.0	4.0	0.5	0.5	1.5
All Others	: 2.6	2.0	1.2	1.3	2.0
Total non-U.S.	: 31.4	36.1	34.9	34.4	34.1
USA <u>1</u> /	: 31.1	28.0	35.1	32.4	28.3
World total	: 62.5	64.1	70.0	66.8	62.4
(World total including intra EC-9)	: (69.0)	(68.6)	(75.4)	(72.2)	(68.2)
Importat	:				
<u>Imports</u> : W. Europe (Excluding intra EC-9)	: 6.4	6.4	6.4	6.6	6.2
USSR	: 0.4	2.7	14.0	10.6	5.5
Japan	: 4.4	5.4	5.7	5.6	5.6
E. Europe	: 5.6	4.8	5.0	4.7	4.5
China, People's Rep. of	: 5.6	4.8 5.7	2.5	2.5	4.3 3.0
All Others	: 35.1	39.1	36.4	36.8	37.6
World total	62.5	64.1	70.0	66.8	62.4
(World total including intra EC-9)	(69.0)	(68.6)	(75.4)	(72.2)	(68.2)
	:				
Production: 2/	:				
Canada	: 16.2	13.3	17.1	17.1	18.1
Australia	: 12.0	11.4	11.7	11.7	12.0
Argentina	: 6.6	6.0	8.0	8.6	8.0
W. Europe	: 50.8	56.7	48.5	48.6	55.8
USSR <u>3</u> /	: 109.8	83.8	65.0	66.1	4/95.0
E. Europe	: 31.5	34.1	29.0	29.1	32.6
India	: 24.7	21.8	24.2	24.2	25.8
All other foreign	: 69.9	76.0	79.6	80.3	83.1
Total foreign	: 321.5	303.1	283.1	285.7	330.4
USA	: 46.4 : 367.9	48.9	58.1	58.1	54.4
World total	:	352.0	341.2	343.8	384.8
Consumption: 5/	:				
USA	: 20.5	18.5	18.6	19.4	20.4
USSR 3/	: 100.2	89.3.	82.0	81.6	90.0
PRC	: 35.8	38.2	37.0	36.5	38.1
All other foreign	: 205.7	207.6	208.5	208.7	215.6
World total	: 362.2	353.6	346.1	346.2	364.1
Stacks ording, 6/	:				
Stocks, ending: 6/ World total	: 57.6	56.0	51.0	53.6	74.3
WULLU LULAL		70.0	21.0	0.66	14.5

1/ Includes transshipments through Canadian ports; excludes products other than flour.

 $\overline{2}/$ Production data include all harvests occurring within the July-June year shown, except that small grain crops from the early harvesting Northern Hemisphere areas are "moved forward"; i.e., the May 1975 harvests in areas such as India, North Africa, and southern United States are actually included in "1976/77" accounting period which began July 1, 1976.

3/ "Bunker weight" basis: Not discounted for excess moisture and foreign material.

 $\frac{\overline{4}}{4}$ Based on Soviet plan production of 205 million metric tons for total grains.

 $\overline{5}$ / Consumption data are based on an aggregate of differing local marketing years. For countries for which stocks data are not available (excluding the USSR) consumption estimates represent "apparent" consumption, i.e., they are inclusive of annual stock level adjustments.

6/ Stocks data are based on an aggregate of differing local marketing years and should not be construed as representing world stock levels at a fixed point in time. Stocks data are not available for all countries and exclude those such as the People's Republic of China and parts of Eastern Europe; the world stock levels have been adjusted for estimated year-to-year changes in USSR grain stocks, but do not purport to include the entire absolute level of USSR stocks.

Year beginning	July	: Aug.	: Sept.	: :0et.	: Nov.	: Dec.	: : Jan.	: : Feb.	: Mar.	: Apr.	: : May	: June	Simple average
•		<u>, , , , , , , , , , , , , , , , , , , </u>		, <u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		Dollar	s per b	ushel -					
:					Can	adian No	5.1 CW.	RS - 14	- 1/				
	1.94 1.97 4.54 5.78 NQ	1.94 1.99 <u>2</u> /5.50 5.75 5.83	1.95 2.54 6.20 5.77 6.20	1.96 2.73 6.07 6.44 5.97	2.00 2.76 5.58 6.43 6.24	2.01 2.87 6.04 6.31 NQ	2.01 3.15 6.41 5.67 NQ	1.98 3.14 6.51 5.41 NQ	1.98 3.12 6.74 4.96 NQ	1.99 3.18 5.63 5.24 3/4.50	1.98 3.30 5.10 5.08	1.97 3.90 5.32 5.26	1.98 2.89 5.80 5.68
:				Un	ited St	ates No	. 2 Har	d Winte	r, 12%				
: 1971 : 1972 : 1973 : 1974 : 1975 :	1.80 1.76 3.97 5.19 4.70	1.77 1.78 5.24 5.28 5.13	1.76 2.27 5.48 5.54 5.30	1.74 2.54 5.27 6.25 5.14	1.79 2.53 5.45 6.23 4.78	1.76 2.97 6.25 5.97 4.56	1.76 2.98 6.26 5.30 4.57	1.74 2.67 6.32 4.88 4.82	1.75 2.67 6.12 4.53 4.98	1.76 2.79 5.00 4.54 4.74	1.77 3.09 4.64 3.98	1.76 3.52 <u>4</u> /4.82 4.00	1.76 2.63 5.40 5.14
:				Un	ited St	ates Da:	rk Nort	hern Sp	ring, 1	5%			
	1.97 1.93 3.92 5.68 4.87	1.97 1.97 5.34 5.53 5.28	1.98 2.33 5.46 5.63 5.55	2.00 2.52 5.23 6.34 5.28	2.02 2.50 5.41 6.36 4.98	2.00 2.87 6.29 6.20 4.94	1.98 3.18 6.42 5.55 5.00	1.97 2.97 6.29 5.24 5.20	1.98 2.80 6.08 4.80 5.06	1.97 2.90 5.06 4.84 4.67	1.99 3.23 4.79 4.58	1.94 5/3.58 5.26 4.51	1.98 2.73 5.47 5.44

Table 24. Wheat: Rotterdam, c.i.f., quotations for cargoes/parcels in nearest shipment position, by months, 1971-76

Effective August 1973 - Canadian Western Spring Wheat (CWRS)--No. 1--13.5 protein.

1/ Prior to September 1971 Canada No. 2 Manitoba. 2/ Effective August 1973 - Canadian Western Spring 3/ Effective April 1976 - Canadian Western Spring 4/ Effective June 1974, 13.5 percent. Effective April 1976 - Canadian Western Spring Wheat (CWRS)--No. 2--12.5 protein.

5/Effective June 1973, 14 percent.

NQ - Not quoted.

Compiled from Weekly Foreign Agriculture Magazine.

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Table 25 .-- Wheat: World wheat supply and distribution, marketing years 1965-76 1/

Year	:	Area harvested	: Yield :	Beginning stocks <u>2</u> /	: Production : : Production :	Total exports	Consumption total <u>3</u> /
	:	Million Ha.	Qu./Ha.		Million me	etric tons	-
	:						
1965/66	:	216.8	12.3	72.1	265.8	61.6	284.6
1966/67	:	214.8	14.3	53.3	307.5	58.0	282.7
1967/68	:	219.4	13.5	78.1	295.8	53.2	292.0
1968/69		224.7	14.6	81.9	328.4	50.0	303.2
1969/70	:	217.7	14.2	107.1	309.5	55.5	322.8
1970/71	:	206.0	15.2	93,8	313.7	56.3	335.2
1971/72		211.6	16.4	72.3	346.3	57.8	345.2
1972/73		209.0	16.3	73.4	339.7	72.2	361.2
1973/74		216.0	17.0	51,9	367.9	70.7	362.2
1974/75		219.8	15.9	57.6	352.0	68.7	353.6
1975/76 4/		224.2	15.3	56.0	343.8	75.0	346.2
1976/77 5/	:	227.3	16.9	53.6	384.8	66.5	364.1

1/ Data in this table are based on an aggregate of differing local marketing years, and will therefore differ from July-June data appearing elsewhere in this report.

2/ Stocks data are only for selected countries and exclude such important countries as USSR, the People's Republic of China, and part of Eastern Europe for which stocks data are not available; the aggregate stocks levels have, however, been adjusted for estimated year-to-year changes in USSR grain stocks.

3/ For countries for which stock data are not available, or for which no adjustments have been made for year-to-year changes, consumption estimates assume a constant stock level.

<u>4</u>/ Preliminary. <u>5</u>/ Projected.

Source: Foreign Agricultural Service

:

Region and country	: : 1967 :	: : 1968 :	: : 1969 :	: : 1970 :	: : 1971 :	: : 1972 :	: : 1973 :	: : 1974 :	1975 Prel.	1976 Proj.
	:				- Million	metric to	<u>ns</u>			
Exports	:									
Canada	: 8.9	8.7	9.0	11.5	13.7	15.6	11.5	11.2	12.5	11.0
Australia	: 7.0	5.4	7.4	9.5	8.7	5.6	5.4	8.2	8.8	8.3
Argentina	: 1.4	2.7	2.1	1.6	1.3	3.4	1.1	2.2	3.8	3.3
Sub-total	: 17.3	16.8	18.5	22.6	23.7	24.6	18.0	21.6	25.1	22.6
West Europe	. 7.7	9.3	11.1	6.5	8.7	12.2	12.3	13.0	12.9	13.8
East Europe	: 2.3	2.0	1.3	0.9	0.9	0.9	1.9	1.7	0.8	1.5
USSR	: 5.3	5.8	6.4	7.2	5.8	1.3	5.0	4.0	0.5	1.5
Other	: 0.7	0.6	0.8	0.4	0.6	1.9	0.7	0.3	0.5	0.5
Total non-U.S.	: 33.3	34.5	38.1	37.6	39.7	40.9	37.9	40.6	39.8	39.9
United States	: 20.2	14.7	16.5	19.8	16.9	31.8	31.1	28.0	32.4	28.3
World total	: 53.5	49.2	54.6	57.4	56.6	72.7	69.0	68.6	72.2	68.2
Imports	:									
Japan	: 4.0	4.2	4.4	4.8	5.0	5.5	5.4	5.4	5.6	5.6
West Europe	: 10.3	12.8	12.7	13.7	12.1	13.5	12.9	10.9	12.0	12.0
East Europe	; 4.9	4.3	4.7	6.7	5.2	4.6	5.6	4.8	4.7	4.5
USSR	: 1.5	0.2	1.1	0.5	3.4	14.9	4.4	2.7	10.6	5.5
China, People's Rep. of	: 4.2	3.5	5.1	3.7	3.0	5.3	5.6	5.7	2.5	3.0
Sub-total	: 24.9	25.0	28.0	29.4	28.7	43.8	33.9	29.5	35.4	30.6
Africa 2/	: : 5.6	3.7	3.8	5.2	5.4	5.2	6.9	6.9	7.4	7.2
Latin America 3/	: 5.1	4.3	3.9	3.9	4.4	6.2	6.2	5.4	6.5	5.3
West Asia 4/	: 1.7	1.8	2.4	2.8	4.6	2.0	3.3	5.4	2.7	3.7
South Asia 5/	: 9.3	5.4	5.4	4.4	4.8	5.8	7.5	10.8	10.4	9.2
Other Asia $\underline{6}/$	1.9	2.3	2.8	3.0	3.1	3.0	2.9	2.7	2.7	2.9
Others	: : 5.0	6.7	8.3	8.7	5.6	6.7	8.3	7.9	7.1	9.3
World total	: 53.5	49.2	54.6	57.4	56.6	72.7	69.0	68.6	72.2	68.2

Table 26.--Wheat: World wheat and flour trade (grain equivalent), year beginning July, 1967-76 1/

1/ Data include intra-EC-9 trade, but exclude products other than flour in grain equivalent; U.S. data also adjusted for transshipments through Canada.

2/ Algeria, Egypt, Libya, Morocco, Nigeria, South Africa, Sudan, and Tunisia.
3/ Mexico, Brazil, Chile, Colombia, Peru, and Venezuela.
4/. Iran, Iraq, Israel, Jordan, Lebanon, Saudi Arabia, Syria, and Turkey.

5/ Bangladesh, India, Indonesia, Pakistan, and Sri Lanka.
6/ Korea, Republic of, Philippines, and Taiwan.

Source: Foreign Agricultural Service.

	:	SUPP	LY	: :			D.	ISAPPEAR	ANCE			: : :	ENDING STOCKS JUNE 30	
YËAR BEGINNING JULY I		: PRO-		1 1			DMESTIC US			• •		: :PRIVATELY	:	: :
	: NING : STUCKS		IMPURIS	TUTAL :	FOOL :		INDUSTRY		TUTAL			: HELU :	: GOVT. : 2/	: 101A :
	• 	•			•			BUSHELS						
966-70 (AVG.)	: : 18,556	28,351	95 _. 0	47,857	5,441	5,849	4,361	9,353	25,004	2,523	27,527	6,118	14,212	20,33
1970/71	: 2 1, 150	36,840	ن 9ه	58.063	5,417	6,873	3,435	11,440	27,165	3,622	30,787	2,726	25,150	27,87
1971/72	27,876	49,288	241	77,405	5,211	5,262	3,066	16,481	30,020	1,751	31,771	3,804	41,830	45,63
1972/73	: 45,634	29,183	154	74,971.	5,217	5,321	3,159	18,287	31,984	9,717	41,701	13,879	19,391	33,27
1973/74	: 33,270	20,203	1	59,534	6,211	4,980	2,359	8,185	21,735	26,840	48,575	8,254	2,705	10,95
1914/75 3/	: 10,959	19,293	277	30,529	2+367	5,040	1,362	9,014	20,783	3,956	24,739	5,761	29	5,79
1975/76 4/	5,790	17,875	500	24,165	4,200	4,790	1,800	8,710	19,500	1,500	21,000			3,16
	; ; ; ;		ACREAG	;E	:			:	SI	EASONAL P	RICES	:		
	PL.	ANTED	: : : H	IARVESTED		F HAR	PER PER VESTED ACRE	:	RECEIVEI BY FARMERS	:	MINNEAPC NO+ 2		NATION AVG. LOAN R	
		1,000	BUSHELS	, +		BUS	SHELS			00	LLARS PER	BUSHEL		
966-70 (AVG.)	د :	, 844		1,211		23	3.4		1.03		1.16		1.0	2
1970/71	- 4	,196		1.427		2:	5 •8		•99		1.13		1.0	2
1971/72	- 4	,847		1.754		28	3.1		•90		1.00		•8	9
1972/73	ذ : :	,540		1,084		28	5.9		• 96		1.11		•8	9
1973/74	ذ :	,545		1,033		25	5.4		1.91		2.62		•8	9
1974/75	ذ : :	,200		897		21	1.5		2.51		2-88		•8	9
1975/76 3/	: 3 :	, 166		814		22	2.0		2.34	、			• 8	9
1976/77 3/		1604											1.0	<u>^</u>

TABLE 27.--RYE: MARKETING YEAR SUPPLY, DISAPPEARANCE, ACREAGE AND PRICES, 1966-70 AVERAGE AND ANNUAL 1970-76

1/ RESIDUAL; ROUGHLY APPRUXIMATES TOTAL FEED USE. 2/ UNDER LOAN TO DR OWNFO BY CCC. 3/ PRELIMINARY. 4/ FORECAST.

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TABLE 28. --RYE: MARKETING YEAK SUPPLY AND DISAPPEARANCE, QUARTERLY, 1966-70 AVERAGE AND ANNUAL 1971-76

YEAR AND		SUPPI	.Y		:			DISAPPEA	RANCE			:
QUARTERS BEGINNING	BEGINNING				:		DOMESTIC US			:	: TOTAL	: ENDING : STOCKS : JUNE 3
JULY L :	:		:	:	: FOOD	SEED	INDUSTRY	: FEED	: TOTAL	EXPORTS		: : :
						1,000	BUSHEL S	***			*****	
1566-70 (AVG.)												
	18,550	28,351	202	47,109	1,412	2,691	850	3,904	8,857	610	9,467	37,642
UCTDEC.			349	37,991	1,423	2,691	1,107	2,302	7,583	333	7,916	30,07
JAN MAR.	30,075		85	30,160	1,388	292	1,331	1,570	4,581	369	4,950	25,21
APR-JUNE	25,210		314	25,524	1,218	175	1,013	1,577	3,983	1,211	5,194	20,330
MKT. YEAR	18,556	∠8,351	950	47,857	5,441	5,849	4,361	9,353	25,004	2,523	27,527	20,330
1971/72												
JULY-SEPT.	. 27,876	49,288	131	77,295	1,380	2,421	544	6,576	10,921	1,604	12,525	64.776
	: 64,770		110	64,880	1,363	2,420	816	5,518	10,117	143	10,260	54,62
	54,020			54,620	1,334	263	997	2,690	5,284		5,288	49.33
APR JUNE	49.332			49,332	1,134	158	709	1.697	3,698		3,698	45,63
MKT. YCAR	: ≟7,876	49,288	241	77,405	5,211	5,262	3,066	16,481	30,020	1,751	31,771	45,63
1972/73												
	45,034	29,183	154	74,971	1,178	2,448	353	9,049	13,028	17	13,045	61,92
	: 01,920	27,105		61,920	1,225	2,447	780	3,328	7,780	174	7,954	53,97
	: 52,572			53,972	1,314	266	993	1,460	4,033	1,174	5,207	48,76
APR - JUNE	: 48,765			43,700	1,500	160	1,035	4,450	7,143	8,352	15,495	33,27
MKT. YEAK	: : 45,034	29,183	154	74,971	5,217	5,321	159, د	18,287	31,984	9,717	41,701	33,27
	:											
1973/74	70	A 343		59.533	1,537	2,291	449	6,322	10,599	12,116	22,715	36.81
	: 22,270	26 ; 263		36,818		2,291	624		5,474			21,43
	36,818			21,434	1,599	249	712	960 781	3,396	9,911 142	15,385 3,538	17,89
JAN MAK - APR JUNE	21,433 17,896		1 21	17,890	1,654 1,421	149	574	122	2,266	4,671	6,937	10,95
:	:											
MKT. YEAK	33,276	26,263	1	59,534	6,211	4,980	2,3 59	8,185	21,735	26,840	48,575	10,95
1974/75 3/	:											
JULY-SEPT.	: 10,959	19,293	18	30,270	1,420	2,319	218	3,840	7,803	1,731	9,534	20,73
OCTUEC.	: 20,736		5	20,741	1,404	2,318	383	2,420	6,525	2,198	8,723	12,01
JAN MAK .	12,010			12,018	1,320	252	49خ	1,898	3,819	1	3,820	8,19
APR - JUNÉ	8.190		254	8,452	1,217	151	412	856	2,636	26	2,662	5,79
MKT. YEAK	10,959	19,293	277	30,529	67د و5	5,040	1, 562	9,014	20,783	3,956	24,739	5,79
1575/76	•											
JULY-SEPT.	5,790	17,875	232	23,897	1,072	2,203	307	3,976	7,558	665	8,223	15,674
UCTutt.	: 15,074		227	15,901	1,090	2,203	672	2,120	6,085	304	6,389	9,51
JAN MAK. 3/			21	9,512	1,051	240	575	1,659	3,525	4	3,529	5,98
APK -JUNE	:				/		2.2			-		
MKI. YEAK 4/	: : 5,790	17,875	500	24,165	4.200	4,790	1,800	8,710	19,500	1,500	21,000	3,165

17 RESIDUAL ITEM; RUUGHLY APPRUXIMATES TOTAL FEED USE. 27 LESS THAN 1,000 BUSHELS. 37 PRELIMINARY. 47 FORECAST.

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Item	: : July	: Aug.	-	: 0ct.			: Jan.		: Mar.		: May	: June	: Season : average : 1/
		·····	<u>-</u> L.,, , ., ., ., ., .	· · · · · · · · · · · · · · · · · · ·	·	Doll	ars per b	ushel				····	
<u>Colorado</u> 1974/75 1975/76	: : 1.97 : 2.20	2.42 2.37	2.58 2.35	2.60 2.55	2.69 2.23	2.65 2.20	2.51 2.15	2.57 2.05	2.15 1.90	2.15 2.04	2.15	1.99	2.46 2.25
<u>Georgia</u> 1974/75 1975/76	2.60 2.45	2.70 2.50	2.65 2.50	2.70 2.50	2.70 2.50	2.75 2.45	2.70 2.45	2.60 2.45	2.60 2.55	2.55 2.55	2.50	2.45	2.6 ² 2.45
<u>Kansas</u> 1974/75 1975/76	: : 1.80 : 2.10	2.14 2.10	2.30 2.10	2.28 2.20	2.26	2.18 2.28	2.05 2.28	2.04 2.28	2.06 2.21	2.04 2.28	2.08	2.10	2.03 2.15
<u>Minnesota</u> 1974/75 1975/76	: 2.53 2.15	2.58 2.52	2.66 2.60	2.69 2.57	2.79 2.34	2.71 2.23	2.53 2.37	2.52 2.29	2.11 2.38	2.32 2.40	2.17	2.03	2.54 2.40
<u>Nebraska</u> 1974/75 1975/76	: : : 1.95 : 2.08	2.28 2.20	2.53 2.37	2.62 2.30	2.64 2.28	2.35 2.19	2.28 2.19	2.06 2.04	2.06 2.00	2.12 1.98	2.10	1.98	2.20 2.15
<u>North Dakota</u> 1974/75 1975/76	: 2.50 2.12	2.61 2.39	2.64 2.56	2.70 2.48	2.78 2.22	2.66 2.11	2.46 2.24	2.42 2.17	2.06 2.28	2.28 2.30	2.09	2.00	2.53 2.30
South Dakota 1974/75 1975/76	: : 2.45 : 2.14	2.50 2.50	2.60 2.58	2.63 2.56	2.70 2.32	2.64 2.19	2.48 2.40	2.38 2.32	2.12 2.42	2.34 2.39	2.17	1.99	2.48 2.40
U.S. average farm 1974/75 1975/76	: : 2.37 : 2.26	2.54 2.44	2.66 2.54	2.70 2.52	2.78 2.34	2.66 2.21	2.50 2.33	- 2.38 2.26	2.11 2.32	2.31 2.33	2.14	2.19	2.51 2.34
<u>Minneapolis No. 2</u> 1974/75 1975/76	: : 2.97 : 2.58	2.89 3.04	3.07 3.03	3.25 3.01	3.19 2.86	3.05 2.73	2.93 2.82	2.80 2.81	2.56 2.89	2.72 2.88	2.70	2.49	2.88
<u>Winnipeg No. 3</u> Canadian Western 1974/75 1975/76	: : : 3.04 : 2.28	2.83 2.94	2.90 3.02	3.34 2.60	3.11 2.33	2.91 2.25	2.72 2.36	2.40 2.56	2.10 2.58	2.13	2.07	2.08	2.64

Table 29 .- - Rye: Farm and cash prices, by selected States and markets, 1974-76

1/ Includes allowance for loans outstanding and purchases by the Government valued at the average loan and purchase rate. Simple average for Minneapolis No. 2 and Winnipeg No. 3.

Table	30Rye:	CCC	operations	and	privately	held	stocks,	1960-74
-------	--------	-----	------------	-----	-----------	------	---------	---------

	:	F	laced under lo	an .	: : : Delivered	: : : Total		tocks and 1 tanding at end (June	crop	: Privately : held
Crop year	:	Loans	Direct : purchases : <u>1</u> /	Total	: to CCC : <u>2</u> / :	carryover <u>3</u> /	Stocks owned by CCC	Under loan <u>4</u> /	Total	-: ("Free") : stocks : <u>5</u> /
<u></u>	:	1,000 bu.	1,000 bu.	1,000 bu.	1,000 bu.	1,000 bu.	1,000 <u>bu</u> .	1,000 bu.	1,000 _bu.	1,000 bu.
1960/61 1961/62 1962/63 1963/64 1964/65	: : : : : : : : : : : : : : : : : : : :	4,342 1,531 5,670 1,497 5,259	752 115 442 51 <u>1</u> /1,548	5,094 1,646 6,112 1,548 6,807	1,984 629 1,391 372 <u>4</u> /6,597	14,220 7,888 6,923 5,304 12,853	4,323 2,617 1,563 766 5,922	1,589 156 2 2 9 31 549	5,912 2,773 1,792 797 6,471	8,308 5,115 5,131 4,507 6,382
1965/66 1966/67 1967/68 1968/69 1969/70	:::::::::::::::::::::::::::::::::::::::	5,950 2,174 2,247 4,411 6,417	918 207 429 173 492	6,868 2,381 2,676 4,584 6,909	5,182 1,564 2,498 2,932 6,232	19,005 18,677 18,012 15,957 21,130	9,230 7,342 7,957 11,533 16,761	718 177 960 307 871	9,948 7,519 8,917 11,840 17,632	9,057 11,158 9,095 4,117 3,498
1970/71 1971/72 1972/73 1973/74 1974/75	:	10,880 18,958 6,695 443 196	1,288 1,238 195 2 	12,168 20,196 6,890 445 <u>196</u>	11,246 10,290 1,359 	27,876 45,634 33,270 10,959 5,790	24,549 33,156 17,482 2,698 20	601 8,674 1,909 7 9	25,150 41,830 19,391 2,705 29	2,726 3,804 13,879 8,254 5,761

1/ Includes purchase agreements through the 1963 marketing year and direct purchases thereafter.
2/ Includes direct purchases and collateral acquired.
3/ Rye carryover refers to the end of the crop year.
4/ Old-crop under loan at end of crop year shown.

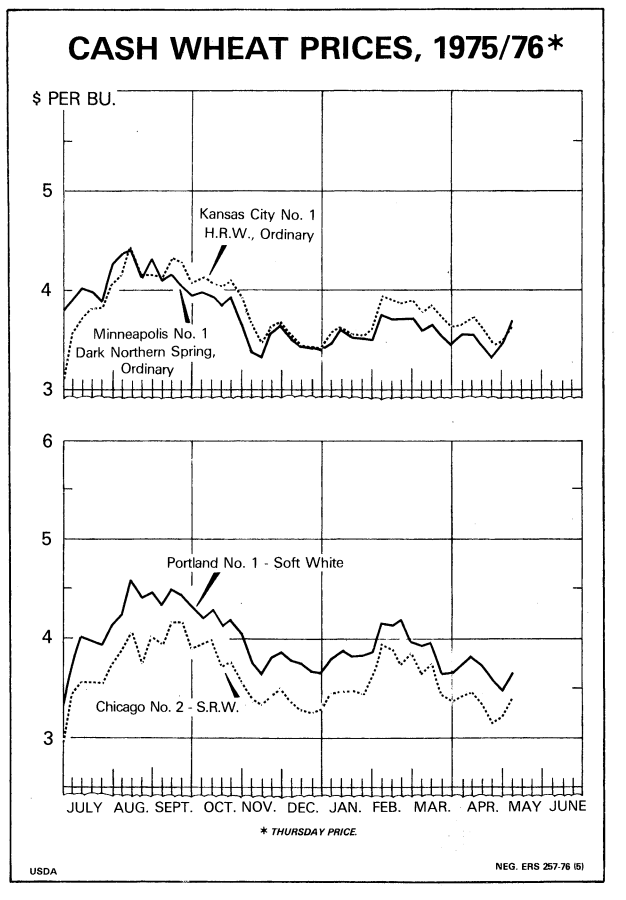
4/ Old-crop under loan at end of crop year shown.
5/ Derived by subtracting CCC stocks and loans outstanding from total carryover.

	:		:	Used or where		S	old	Season	
Crop year	::	Pro- duction	: Total used : for seed : :	For seed	Fed to : livestock :	Actual	As percent- age of production	average price per bushel <u>l</u> /	Value of sales
	:	1,000 bu.	1,000 bu.	1,000 bu.	1,000 bu.	1,000 bu.	Percent	Dollars	1,000 bu.
1960	: : : : : : : : : : : : : : : : : : : :	33,108	5,712	1,775	5,092	26,241	79.3	.88	23,142
1961		27,336	6,596	1,868	4,512	20,956	76.7	1.01	21,150
1962		40,698	6,065	1,897	4,345	34,456	84.7	.95	32,639
1963		29,178	6,282	1,855	3,307	24,016	82.3	1.08	26,035
1964		32,476	6,019	1,856	3,341	27,279	84.0	1.04	28,327
1965	• • • • • • • •	33,307	5,682	1,562	3,347	28,398	85.'3	.98	27,748
1966		27,791	5,422	1,458	3,119	23,214	83.5	1.06	24,763
1967		23,949	5,143	1,293	2,626	20,030	83.6	1.07	21,465
196 8		22,971	5,753	1,391	2,354	19,226	83.7	1.02	19,580
1969		30,204	6,054	1,542	3,052	25,610	84.8	1.01	25,759
1970	: : : : : : : : : : : : : : : : : : : :	36,840	6,873	3/	3/	31,144	84.5	.99	30,834
1971		49,288	3/5,262	3/	3/	42,774	86.8	.90	38,442
1972		29,183	3/5,321	3/	3/	24,828	85.1	.96	23,869
1973 2/		26,263	3/4,980	3/	3/	21,226	80.8	1.91	40,514
1974 <u>2/</u>		19,293	3/5,040	3/	3/	14,949	77.5	2.51	37,466
1975 <u>2/</u>		17,875	3/4,790	3/	3/	13,407	75.0	2.34	31,420

Table 31 .-- Rye: Production, farm disposition, price and value, United States, 1960-75

1/ Includes allowance for loans outstanding and purchases by the Government valued at the average loan and purchase

rate, by States. 2/ Preliminary. 3/ Estimated - SRS, discontinued reporting total used for seed. Farm use of rye for seed and feed will no longer be reported separately. The combined total for 1970 is (5,696), 1971 (6,514), 1972 (4,355), 1973 (5,037), 1974 (4,344) and 1975 (4,468).



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WS-236

MAY 1976

Weights, Measures and Conversion Factors

Bushel weights: Wheat & soybeens = 60 lbs. Corn, sorghum & rye = 56 lbs. Barley (grain) = 48 lbs.: malt = 34 lbs. Oats = 32 lbs.

Bushels to metric tons: Wheat & soybeans = bushels x .027216 Barley = bushels x .021772 Corn, soughum, rye = bushels x .025400 Oats = bushels x .014515

1 Metric ton equals: 2204.622 lbs. 22.046 hundredweight 10 quintals 1,000 kilograms 36.7437 bushels wheat or soybeans 39.3679 bushels corn, soughum, or rye 45.9296 bushels barley 68.8944 bushels oats

Area:

1 Acre = .404694 hectares 1 Hectare = 2.4710 acres

Yields:

Wheat = bushels per acre × 0.6725 = quintals per hectare Rye, corn = bushels per acre × 0.6277 = quintals per hectare Barley = bushels per acre × 0.5380 = quintals per hectare Oats = bushels per acre × 0.3587 = quintals per hectare