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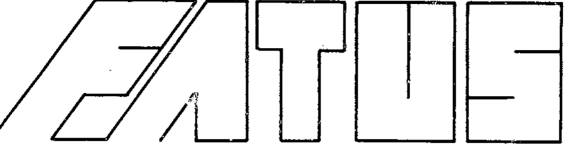
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SEPTEMBER 1973



FOREIGN AGRICULTURAL TRADE OF THE UNITED STATES

Japanese Market Doubles

PRC-U.S. Agricultural Trade in FY 1973

U.S. Share of Market Slips as West German Trade Expands

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Agricultural Export Controls
Imposed by Other Countries

PROCUREMENT SECTION CURRENT SERIAL RECOKES

Record \$1.4 Billion in Agricultural Exports to Eastern Europe and USSR

Export Price Rises
Far Exceed Record Import Price Advances

Trade Statistics, July

ECONOMIC RESEARCH SERVICE - U.S. DEPARTMENT OF AGRICULTURE

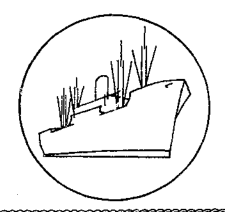
CONTENTS

Special in this issue:	<u>P</u> age
Japanese Market Doubles	5
PRC-U.S. Agricultural Trade in FY 1973	12
U.S. Share of Market Slips As West German Trade Expands	15
Agricultural Export Controls Imposed by Other Countries	28
Record \$1.4 Billion in Agricultural Exports to Eastern Europe and USSR	30
Export Price Rises Far Exceed Record Import Price Advances	39
International Price Highlights	44
U.S. agricultural trade data for July: U.S. exports: Quantity and value by commodity U.S. imports: Quantity and value by commodity U.S. exports and imports: Value by country	62
Explanatory Note	69

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Foreign Demand and Competition Division
Economic Research Service



FOREIGN AGRICULTURAL TRADE

OF THE UNITED STATES

Digest

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Japanese Market Doubles (see p. 5). In fiscal 1973, Japan became the first \$2 billion customer for U.S. food and fiber. Sales of all major agricultural commodities increased substantially in value and volume. Soybeans again led in farm sales to Japan, surpassing 125 million bushels valued at over \$600 million (average unit value of \$4.80 per bushel).

* * * * *

PRC-U.S. Agricultural Trade in FY/1973 (see p. 12). U.S. agricultural exports to the People's Republic of China in fiscal 1973 were \$207.2 million. Major exports were wheat, corn, soybeans, and cotton. China was an important source of U.S. imports of silk, hog bristles, and a wide variety of specialty items. Total agricultural imports from China were valued at \$19.6 million. This trade is expected to continue and increase in fiscal 1974.

* * * * *

U.S. Share of Market Slips as West German Trade Expands (see p. 15). With farm imports totaling more than \$8 billion in 1972, West Germany imported more agricultural commodities than any other country. Unfortunately, the U.S. share of this dynamic market has been declining, accounting for only 10 percent in 1972. West Germany's primary imports are fruits and vegetables, grains, livestock products, and oilseeds and related products.

The other member states of the European Community are rapidly strengthening their trade with West Germany and providing stiff competition for U.S. exports. In addition, the trade barriers created by the Community's tariff preferences to third countries are threatening U.S. sales to West Germany.

* * * * *

Agricultural Export Controls Imposed by Other Countries (see p. 28). Recent supply and demand imbalances have led a number of governments to impose export controls. After the United States this summer restricted its exports of certain oilseeds and related byproducts, Canada, Brazil, India, Pakistan, the Philippines, Argentina, Israel, the European Community, Australia, South Africa, and Thailand placed export controls on comparable oilseed products as well as a number of grains and meat products.

* * * * *

Record \$1.4 Billion in Agricultural Exports to Eastern Europe and USSR (see p. 30). Over \$1.4 billion in U.S. agricultural products were shipped to Eastern Europe and the USSR during fiscal 1973, nearly three times the \$353 million exported a year earlier. Almost 11 percent of total U.S. agricultural exports moved to these destinations, compared with 4.4 percent in 1971/72. COMECON members took over \$1.3 billion; the USSR was largest buyer taking \$957 million. New records were established for exports to Czechoslovakia, Poland, Romania, and the USSR. Large shipments of wheat, feed grains, and soybeans accounted for most of the increase. About 82 percent of total U.S. exports to Eastern Europe and the USSR were agricultural products in 1972/73.

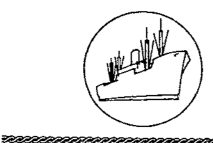
* * * * *

Export Price Rises Far Exceed Record Import Price Advances (see p. 39). Spring quarter export prices (unit values) were 47.9 percent higher than a year earlier and 17.8 percent higher than during the winter quarter. Import prices during the spring quarter were 25.8 percent above the level of a year earlier. Fiscal 1973 export prices averaged 25.8 percent above fiscal 1972 prices and import prices, 16.6 percent. Quarterly. prices of soybean meal and soybeans, almost twice as high as a year earlier, as well as the price of cattle hides, up 59 percent, increased by far the most of all commodity prices. Yet, the price (unit value) of spring quarter soybean exports of \$6.42 a bushel compared with an average quoted price of \$9.05. The difference reflects the time lag between contracting for export and actual export. U.S. agricultural trade prices and trade volume reflected only in part what might have been the result of dollar devaluation. Commodity-specific developments were more decisive than devaluation.

* * * * *

Selected Price Series of International Significance (see p. 44). Most prices continued to advance steeply in July. The beginning of the new wheat marketing year brought no relief to wheat prices. The U.S. export price for corn, on a ton basis, was virtually the same as that for wheat; normally it is much lower. New crop soybeans, c.i.f. Rotterdam, were quoted lower than spot soybeans, f.o.b. Gulf ports. New crop cotton, c.i.f. Liverpool, was quoted sharply higher than in June. Increases in the prices of commodities imported into the United States were led by cocoa bean prices. Sugar prices changed only fractionally.

* * * * *



SPECIAL in this issue

JAPANESE MARKET DOUBLES / [] .

by

Bruce L. Greenshields 1/

Kent B. Gates 2/

Japan's purchase of \$2.3 billion worth of U.S. food and fibers in fiscal 1973, almost double that of fiscal 1972, is decried by some as a factor contributing to increased food prices in the United States. Others acclaim the purchase as a tribute to the efficiency of the American farmer and the success of market development efforts by the Foreign Agricultural Service in cooperation with major trade associations. Both are true. Shifts in demand may cause price increases in the short run because of the inelasticity of supply. In the long run, however, agricultural exports have enabled our farmers to move toward scales of operation that minimize unit costs, thereby lowering the relative prices to both the domestic and the foreign consumer.

In fiscal 1973, our overall trade account with Japan—which includes both agricultural and nonagricultural trade—was \$3 billion in deficit, the largest fiscal year deficit ever. The situation showed signs of improvement, however, with only one-fourth of it occurring in the last half of the year. This improvement can be attributed to two successive dollar devaluations and a 36-percent appreciation of the yen relative to the dollar since August 1971.

Our agricultural trade account with Japan, on the other hand, was \$2.2 billion in surplus in fiscal 1973. The only major agricultural import from Japan was canned mandarin oranges. Major U.S. exports to Japan were soybeans, corn, wheat, and sorghum—together they accounted for almost two-thirds of the total value of our agricultural exports to Japan in fiscal 1973.

Commodities

The value of soybean exports to Japan in fiscal 1973 was \$604 million, an increase of 69 percent or \$247 million over fiscal 1972 shipments. Of this increase, four-fifths is attributed to the 48-percent increase in average unit value (\$3.24 to \$4.80 per bushel) and one-fifth to the 14-percent increase in quantity (110 million to 126 million bushels) (table 1).

Japan's production of soybeans in 1972 was only 127,000 tons-less than one-third the 1960 output. This occurred despite the high price guaranteed by the Government for domestically produced soybeans (\$8.74 per bushel for the 1972 crop), despite the even higher prices actually received in the market by most producers, and despite the direct payment to farmers for diversion of rice land to soybeans (\$470 per acre in 1972).

Economist, Developed Countries Program Area.
 Junior Fellow, Developed Countries Program Area.

Table L--U.S. exports to Japan, selected commodities, 1971/72-1972/73

	:	:	Quan	tity	Quantity	: Value	f.o.b.	: : Value	Unit	value	Unit value
Schedule B code	Commodity	Unit	1971/72	1972/73	change	1971/72	1972/73	: change	1971/72	1972/73	change
 	: :	:	Thousands	Thousands	Percent	1,000 dollars	1,000 dollars	Percent	Dollars	Dollars	Percer
2214 044002 041 0459015 2111010	: Soybeans	: Bu. : Bu. : Bu. : Bu. : Bu.	: 110,223 : 99,734 : 80,350 : 49,779 : 6,054	125,889 220,010 124,086 104,920 8,066	+14 +121 +54 +111 +33	357,142 141,018 134,005 68,712 56,974	604,253 378,231 277,269 169,925 160,584	+69 +168 +107 +147 +182	3.24 1.41 1.67 1.38 9.41	4.80 1.72 2.23 1.62 19.91	+48 +22 +34 +17 +112
2631 121 0113 081303 411322	Raw cotton	: R.bale : Lb. : Lb. : S. ton : Lb,	: 62,505 : 50,365	995 73,275 100,273 240 409,784	+36 +17 +99 +457 +25	111,225 70,159 24,422 3,682 26,225	151,781 90,661 73,283 40,536 35,448	+36 +29 +200 +1,001 +35	151.53 1.12 .48 85.63 .08	152.54 1.24 .73 168.90 .09	+11 +11 +52 +97 +13
051201 051203 081996,7 0111 051721	: Fresh lemons Fresh grapefruit Alfalfa meal Beef and veal Shelled almonds	: Lb. : Lb. : S. ton : Lb. : Lb.	: 155,482 : 175,413 : 320 : 1,480 : 9,235	192,193 204,103 317 9,600 13,794	+24 +16 -1 +549 +49	16,234 18,224 15,624 1,540 7,039	22,971 21,108 15,792 13,989 11,341	+41 +16 +1 +808 +61	.10 .10 48.83 1.04	.12 .10 49.82 1.46 .82	+20 0 +2 +40 +8
	: Total selected : cosmodities : : Total agricultural	:	:			1,052,225	2,067,172	+96 +94			

Japan's consumption of soybeans has more than doubled in the past decade, reaching 3.4 million tons in 1972. Consumption in 1973 will be over 3.7 million tons if the trend continues. This means that Japan's total purchases of soybeans in fiscal 1973 were not in excess of the normally expanding demand. The United States and the People's Republic of China have been the only significant suppliers. In fiscal 1973, the U.S. share increased to 93 percent from 91 percent in fiscal 1972, due partly to the short crop in China and partly to the increased demand for soybeans for crushing. Chinese soybeans are used in Japan's soybean food industry exclusively, whereas U.S. soybeans are used both in foods and in the oil and meal industries (84 percent to crushers in 1972) (table 2).

Japan purchased one-fourth of U.S. soybean exports in fiscal 1973 (fig. 1). The soybeans entered Japan free of duty. Quantitative restrictions on imports of soybeans were removed in 1961.

U.S. exports of <u>corn</u> and <u>sorghum</u> to Japan in fiscal 1973 reached \$548 million, up 161 percent or \$338 million from fiscal 1972. Our share of Japan's total imports of these items also increased. Of the value gain, three-fourths is due to the two-fold increase in

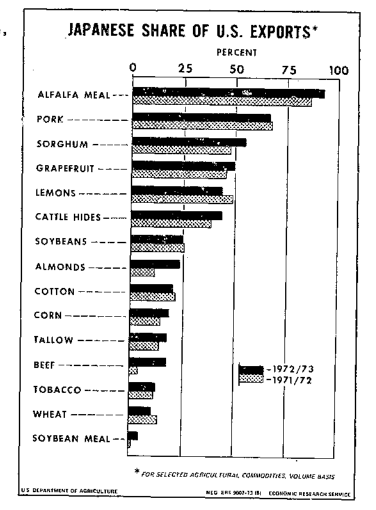


Figure 1

quantity and one-fourth to the increase in average unit value (\$1.41 to \$1.72 per bushel for corn, and \$1.38 to \$1.62 for sorghum) (table 1).

The dramatic increase in imports of U.S. corn and sorghum has not resulted in larger stocks in Japan, however, because consumption increased. Domestic production of coarse grains reached a low of 380,000 tons in fiscal 1973, of which 80 percent was barley for beer (table 3). In addition, major suppliers other than the United States of corn and sorghum to Japan (Australia, Argentina, South Africa, and Thailand) had short crops resulting in a decline in their share of the market (table 2).

Japan took 19 percent of total U.S. corn exports and 55 percent of motal U.S. sorghum exports in fiscal 1973 (fig. 1). Corn and sorghum for feed enter Japan duty free and are not subject to quota restrictions.

Our wheat sales to Japan climbed to \$277 million in fiscal 1973, double the value of a year earlier. Half of the \$143 million gain was due to a 54-percent increase in quantity (80 million to 124 million bushels) and half to a 34-percent increase in average unit value (\$1.67 to \$2.23 per bushel) (table 1).

Table 2.-- Japan: Imports of selected agricultural commodities, July-June 1971/72 and 1972/73

SITC	Commodity and country of origin	Unit	Quan	ti ty	: Quantity	Value,		: : Value	Unit .	value	Patt Value
code	;	: "	1971/72	1972/73	change	1971/72	1972/73	: change	1971/72	1972/73	change
	:	;	Thousands	Thousands	Parcent	1,000 1/	1,000 2/	Percent	Dollars	Dollars	Parcen
221.4	: Soybeans.	: H. ton	: : 3,320	3,693	+11	448,002	607,810	+36	134.94	164.58	+22
	: United States	: H, ton	: 3,012	3,437	+14	405,221	565,651	+40	134.54	164.58	+22
	: China (PRC)	: K. ton	: 307 :	232	-24	42,343	38,084	-10	137.93	164.16	+19
144		. H. too		6,881	+27	352,562	494,144	+40	65.11	71.82	+10
		. H. ton		5,181	+125	154,938	373,139	+141	67.25	72.02	+7
		: H, ton : H, ton		915 363	-34 -60	88,401 53,138	56,508 25,102	≖25 -53	63.69 58.07	72.69 69.15	+14
	: Mozambique			256	+495	2,422	16,220	+570	56,33	63,36	+19 +12
74)	: Whoat	: : M. ton	: : 4,964	5,486	+11	336,198	463,276	+38	67.73	84.45	+25
	: Voited States	H. ton	2,139	3,319	+55	143,487	302,501	+111	67.08	91,14	+36
	: Canade	M. con	1,384	1,316	-05	100,270	124,946	+25	72,45	94.94	+31
	: Australia	: H, Caz .	1,440	760	-47	92,391	59,429	-36	64,16	78,20	+22
n=045.9	Sorghum	H. COR		3,651	+5	222,593	263,063	+18	64,07	72,05	+12
	: United States	; H. ton : : M. ton :		2,073 688	+60 -40	73,690	198,262	+155	64,13	90.82	+42
		t H. ton :		247	-76	71,943 63,155	47,939 17,766	-33 - 72	62,61 62,47	69.68 71.93	+11 +15
- 411 1	;	:	:								
Ex-211.1		: M. ton : : H. ton :		322 285	+133 +164	81,238	210,365	+159 +159	588,68	654.15	+11
		H. ton		25	+32	68,494 7,853	177,653 21,454	+173	634,20 413,32	623.34 858.16	+108
163.1	: Raw cotton	: H. ten :	: - 803	522	+2		517 tos		201 46	707.75	
	: United States	: H. tou :	177	198	+12	581,905 124,413	647,695 153,102	+11 +23	724.66 702.90	787.95 773.24	9+ 01+
	: USSR	H. top :	79	120	+52	124,413 57,789	101,687	+76	731.51	847.39	+16
		H. ton :		51 55	-26 +28	47,199	38,737	-18	684.04	759.55	+11
	Pakiatan.	H, ton	66	71	48	29,292 44,220	42,108 44,692	+44 +1	677,43 670,00	756.60 629.46	+13 -6
		M, ton		38	+3	24,568	31,072	+26	664.00	817.66	+23
21	Unmanufactured tobacco	Kg.	55,356	57,454	+4	118,435	133,833	+13	2.14	2.13	+9
	: United States , ,	·Χς, ;	29,919	32,430	+8	78,029	95,625	+23	2,61	2.95	+13
	: Greece	Kg.	7,245 3,466	5,845 6,450	- 19 +18	13,411 7,618	11,684 9,599	-13 +26	1.85 2,20	2,00 1,49	+8 -32
11,3	i !	: :	!								
11,3		Kg, Kg,		104,377 40,635	+108 +71	64,565 27,518	193,566 69,623	+200 +153	1.29 1.16	1.85 1.71	+43 +47
	: Canada	Kg.	18,053	21,543	+19	25,326	44,026	+74	1,40	2,04	+46
•	Taiwan	Kg.	1,696	23,035	+1,258	5,115	40,052	+683	3,02	1.75	-42
	1 ,	. kg.	2,355	16,258	+590	2,616	20,319	+677	1,11	1.25	+13
x-081.3	: Soybean meal	H. ton :	49 44	168 149	+243 +239	5,364 4,906	33,068 29,640	+516 +504	109.47 111.50	196,83 198,83	+80 +78
11.3(2)	: : Tallow,	H. ton	249	268	+8	46,369	55,237	+19	186.22	206.11	+11
	: United States	H. ton		177	+24	26,694	37,377	+40	186.67	211.17	+13
:	: Austrolia ,	M, ton		57	-16	12,692	10,748	-15	186.65	188.56	+1.
:	Cenada,	H, ton :		22	-21	5,369	4,628	-14	191.75	210.36	+10
x-051.2	Prosh lemons	Kg, :	67,174	75,957	+13	32,945	36,107	+10	.49	.48	-2
:	United States	Kg.	67,067	75,795	+13	32,905	36,040	+10	.49	.48	-2
x=051,2	Freeh grapefruit.	Kg. ;	04,000	83,365	+30	22,154	25,336	+14	.35	.30	-14
:	United States	Kg.	62,533	79,318	+27	21,841	24,184	+11	,35	.30	-14
x-081(2)		M, con :		407	0	25,774	26,316	+2	63.17	64,66	+2
;	Voited States	M, Lon :	317	295	-7	19,992	18,915	-5	63,07	64.12	+2
11.2		Kg.	47,660	77,493	+63	59,225	136,808	+131	1.24	1.77	443
	united States ,	Kg. :	419	2,363	+464	1,296	9,023	+596	3.09	3.82	+24
	: Austrulia	Kg. :	43,449 3,637	69,686 5,783	+60 +59	53,580 4,118	117,804 8,98D	+12D +118	1,23 1,13	1.69 1.55	+37 +37
061 762)	:	: :		-							
x-031./(2) (Almonds	Kg. :	6,024 6,024	7,737 7,736	+635 +635	11,291 11,291	15,520 15,519	+37 +37	1.87 1,87	2.01 2.01	+7 +7
	·										
:	Total selected commodities :	. :				2,408,619	3,342,144	+40			
:	Total agricultural cocmodities,	•									

1/ ¥325/dollor. 2/ ¥290/dollar.

Source: Japan Customs Bureau.

Table 3.--Japan: Coarse grain supply and consumption 1/

Year	Production :	Total imports	: Imports : from the : United : States	Consumption	Carry-out stocks
	; ;	 .	1,000 metric	tons	
1960/61	2,577	1,826	530	4,403	477
1961/62	-	2,365	1,230	4,594	510
1962/63		2,943	1,277	4,941	494
1963/64		4,568	2,626	5,559	516
1964/65	-	5,100	2,910	6,469	557
:		- 000	2 7/5	/ /E/	641
1965/66		5,092	3,745	6,454	
1966/67		7,163	4,641	8,528	545
1967/68	: 1,194	7,747	4,183	8,782	702
1968/69	: 1,165	8,518	4,366	9,685	693
1969/70		10,050	6,493	10,791	864
1070/73	: : 667	10,476	5,957	11,196	810
1970/71		10,273	3,457	11,082	593
1971/72 1972/73		12,505	7,928	12,745	733

^{1/} Corn, sorghum, barley, oats, and rye.

Japan's total imports of wheat grew faster than consumption in fiscal 1973 because of a decision to increase Japan's wheat stocks from a 1.7-month supply to a 3-month supply. The U.S. share of the market was 60 percent, up from 43 percent in fiscal 1972, mainly because of the poor Australian crop (table 2). Japan's domestic production of wheat was only 284,000 tons in fiscal 1973.

Japan's purchases of U.S. wheat in fiscal 1973 accounted for 11 percent of total U.S. wheat exports (fig. 1). Wheat imports into Japan are subject to quantitative import restrictions and to a variable import tax. The tax, which is the difference between the Government's purchase and resale price, reached a high of 78.5 percent in February 1972 (based on the average of the five major U.S. varieties purchased by Japan).

U.S. exports of pork and soybean meal to Japan soared as a result of removal of pork import quotas in October 1971 and soybean meal quotas in June 1971. The walue of fiscal 1973 pork exports was double the value of a year earlier. Half of the increase was due to a 100-percent increase in quantity (50 million to 100 million pounds) and half was due to a 52-percent increase in average unit value (48 cents to 73 cents per pound). Japan's purchases of U.S. pork in fiscal 1973 accounted for 67 percent of total U.S. pork exports, about the same percentage as in the previous year (fig. 1).

U.S. soybean meal shipments increased II-fold in value—half of the gain was due to quantity (43,000 to 240,000 short tons) and the rest due to a 97-percent increase in average unit value (\$86 to \$169 per short ton) (table 1).

Beef exports to Japan increased nine-fold in value. More than a five-fold increase in quantity (1.5 million to 9.6 million pounds) accounted for two-thirds of the gain. One-third was due to a 40-percent increase in average unit value (\$1.04 to \$1.46 per pound) (table 1).

Japan bought 18 percent of U.S. beef exports in fiscal 1973, up from only 4 percent a year earlier. Beef imports into Japan are restricted, but the Government has been expanding the quotas in an effort to curb domestic beef prices. Beef production in Japan has not been expanding significantly in recent years because of the limited availability of land for forage crops.

Japanese Agricultural Imports by Region

Japan's agricultural imports in calendar 1972 reached \$5.5 billion, over three times the 1960 level. The U.S. share was relatively stable during 1960-72, varying from a high of 34 percent in 1965 to a low of 28 percent in 1962 (fig. 2).

Major agricultural commodities imported by Japan are cotton, soybeans, sugar, wool, corn, wheat, and sorghum. Major suppliers and their share of the calendar 1972 market were the United States (29 percent), Australia (17 percent), Canada (6 percent), the People's Republic of China (5 percent), and South Africa (4 percent) (table 4).

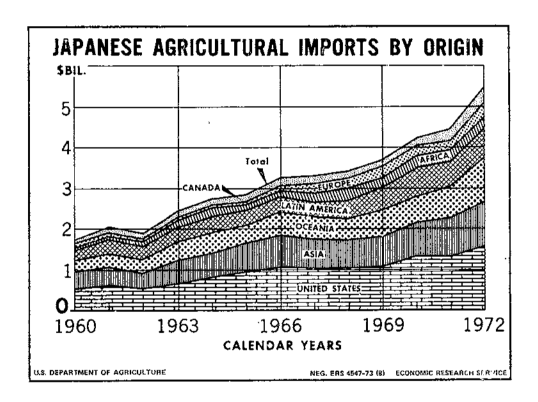
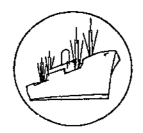


Figure 2

Table 4 .-- Japan: Value of agricultural imports by country of origin

Country of origin : 1967 : 1968 : 1969 : 1970 : 1971 : 1972 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 1971 : 1972 : 197							
North America. 1,222.9 1,186.8 1,218.4 1,556.5 1,603.9 1,892.2 United States. 1,029.2 1,018.4 1,072.5 1,337.1 1,336.9 1,582.6 Genada 193,7 168.4 145.9 219.3 269.3 306.7 Asia 741.3 732.8 746.7 833.4 832.6 1,096.1 China (FRC) 171.7 149.3 138.1 141.2 189.2 278.0 Thailand 133.2 113.9 122.3 143.6 172.1 166.5 Taivan 99.6 104.9 109.4 95.7 116.2 148.2 Korea (South) 29.0 31.6 44.2 57.2 63.3 90.3 Thilippines 40.1 37.3 36.2 49.6 64.0 78.9 Thilippines 40.1 40.1 40.1 40.1 Thilippines 40.1 40.1 40.1 40.1 Thilippines 40.1 40.1	Country of origin	-		:	:	: 1971	-
United States. : 1,029.2 1,018.4 1,072.5 1,337.1 1,336.9 1,583.6 Canada : 193.7 168.4 145.9 219.3 269.3 306.7 306.7 306.7 306.7 368.4 145.9 219.3 269.3 306.7 306.7 306.7 368.4 145.9 219.3 269.3 306.7 306.7 368.4 145.9 219.3 269.3 306.7 306.7 368.4 145.9 219.3 269.3 306.7 368.4 145.1 368.4 145.2 189.2 178.0 178.1 368.4 145.2 189.2 178.0 178.1 368.4 145.2 189.2 178.0 178.1 368.4 179.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.1 189.2 178.0 178.0 178.1 189.2 178.0 178.		:		- Million d	ollars c.i.	f	
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Nicaragua	Ecuador						
El Salvador	Nicaragua.						
Dominican Republic	El Salvador	-			_		
Guatemala	Dominican Republic	·					
Colombia	Guatemala						35.0
Frica	Colombia				_		
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Egypt (Arab Republic).	Africa		309.5	263.5	287.4	277.1	393.3
Sudan	South Africa		170.1	109.7	105.5		_
Ghana	Egypt (Arab Republic).	: 18.0	21.7	27.3	27.1		
Mozambique : 10.6 11.7 15.3 12.0 6.9 24.5 Uganda : 6.3 5.6 5.4 12.7 17.7 14.3 Ethiopia : 4.4 5.0 6.6 7.5 8.6 13.5 USSR : 205.5 240.9 252.6 217.8 243.6 326.0 USSR : 56.1 71.6 64.7 39.4 47.7 88.5 Netherlands : 29.0 27.9 28.7 31.9 33.0 34.7 United Kingdom : 10.6 18.5 25.3 27.7 26.2 34.0 France : 12.2 33.9 42.7 24.6 22.3 27.4 Germany (Federal Republic) 9.4 11.6 14.0 17.9 24.1 24.7 Greece : 7.6 5.1 6.7 8.3 12.6 20.1 Denmark : 4.4 6.7 8.7 6.4 9.5 16.7 Bulgaria : 6.3 5.2 7.0 8.5 9.5 11.0 Cher : 2.1 2.3 2.2 0 0.1 0	Sudan			25.0	29.2		
Uganda	Ghana		21.9	26.9			
Ethiopia	Mozambique			15.3	12.0		-
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Greece	Germany (Federal Republic)	9.4					
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Bulgaria	Denmark					_	
ther	Bulgaria						
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	Total world	3,304.8	3,410.8	3,685.2	4,226.6	4,451.8	5,486.1



SPECIAL in this issue

[People's Republic of China] [Fiscal Year]

10 PRC-U.S. AGRICULTURAL TRADE IN FY 1973,

by Linda A. Bernstein 1/

After a lapse of more than 20 years, the United States and the People's Republic of China (PRC) resumed trade in 1971. By fiscal 1973, U.S. agricultural exports to China--which accounted for 94 percent of all merchandise exports--amounted to \$207.2 million.

Before 1949, the leading U.S. farm items sold to China were cotton and tobacco. Only small quantities of wheat and wheat flour were shipped to China in the pre-1949 period. The principal agricultural commodities imported from China in the pre-1949 period were tung oil, raw silk, hog bristles, and goat skins.

In fiscal 1973, the United States exported \$220.9 million worth of agricultural and nonagricultural goods to the People's Republic of China. The agricultural goods are listed in table 5. Grain exports totaled \$103 million and accounted for 24 percent of China's total grain imports of 6.3 million tons that year. Since China began importing wheat in large quantities in 1960, Canada and Australia have been major suppliers. This past fiscal year was the first time the United States participated in that trade. It is estimated that in fiscal 1974, the PRC will import about 6.5 million tons of wheat. Of this, the United States is expected to supply 3.5 million to 4.0 million tons.

In fiscal 1973, China imported an estimated total of 1.7 million bales of cotton, of which 447,000 were from the United States. In the current fiscal year ending next June, China is anticipated to import a minimum of 1 million bales, of which 755,000 will likely be supplied by the United States.

China's imports of soybeans and soybean oil in fiscal 1973 were presumable entirely from U.S. sources, and amounted to 33,000 tons of beans 61,000 tons of oil, valued together at \$27 million. Anticipated exports of 905,000 tons of soybeans to China were reported by the USDA on August 7, 1973, for the 1973/74 marketing year. So far in fiscal 1974, 560 tons of tobacco, valued at \$1.4 million, have been contracted for shipment to China. Overall, in the past fiscal year, 1.6 percent of total U.S. agricultural exports went to China.

U.S. agricultural imports from China span a wide variety of specialty commodities. Those valued at more than \$500,000 are listed in table 6. China supplied 40

^{1/} Agricultural Economist, Communist Asia Program Area.

Table 5.--United States: Agricultural exports to the People's Republic of China, by quantity and value, fiscal year 1972/73

Item :	: Quantity :	Value
: : :	1,000 metric tons	1,000 dollars
Wheat	591 887 <u>1</u> /10 33 <u>2</u> /447 61	38,232 64,334 244 9,384 77,375 17,592
Total		207,161

^{1/} Numbers in thousands.

percent of our bristle imports in fiscal 1973, and 52 percent in the preceding year. Similarly, in fiscal 1973, out of U.S. silk imports totaling \$7.1 million, the PRC supplied \$5.3 million, or 75 percent. In fiscal 1972, China was the origin of one-fifth of our imported silk. Overall, in fiscal 1973, China accounted for 0.3 percent of total U.S. agricultural imports.

A large trade imbalance has developed in U.S.-PRC trade. U.S. exports to China in fiscal 1973 were valued at \$220.9 million, while our imports from China were only \$45.4 million. China is concerned over the problem of increasing exports to the United States and to other markets. Earning foreign exchange through exports is crucial for financing their imports and development technology.

In the past fiscal year, China's imports of cotton, wheat, corn, and soybean oil increased significantly in comparison with previous years. Moreover, for the first time, the country imported corn and soybeans.

There is no clear explanation for the recent rise in China's agricultural imports. Not much has been published on the Chinese economy in the past 15 years, and few foreign visitors have been able to observe operations of either the state trading corporations, the food procurement and rationing system, or agricultural production. Given the imperfect state of knowledge, it is possible only to define important factors affecting the trade increases.

Sinologists generally agree that unfavorable weather reduced many crops in China last year. But in past years, China imported sizable quantities of grain not only when grain production declined, but also when it remained the same, or even increased. Quantities imported apparently are not simply afunction of variations in the harvest.

The continuing rapid increase of population is one of the factors involved in China's imports. Even if current production levels were maintained, the net increase of 10 million to 15 million people every year would increase the need for imports to maintain per capita rations.

Other factors affecting China's imports are: changes in rations; maintenance of stocks in precaution against national emergencies; capability of internal transportation facilities; and procurement of agricultural products at the farm level.

^{2/} Thousand bales.

Table 6.--United States: Major agricultural imports from the People's Republic of China, by value, fiscal years 1972 and 1973

: Item :	1971/72 :	1972/73
:	<u>1,000</u> <u>0</u>	lollars
Bristles, crude, processed	5,924	4,776
Silk, raw	642	5,260
Cassia and other spices:	2,742	1,290
Feathers and downs, excl. ostrich:	330	1,179
Gelatin, inedible:	429	1,026
Wool, camel hair and cashmere hair:	564	767
Nuts:	219	737
Horsehair	122	669
: Essential oils:	336	571
: Tea:	78	545
Tung oil:	0	504
Other items	1,075	2,562
: Total:	12,239	19,580



SPECIAL in this issue

20° U.S. SHARE OF MARKET SLIPS AS WEST GERMAN TRADE EXPANDS

by Cynthia Breitenlohner $\underline{1}$ /

Industrially oriented West Germany is the world's largest importer of agricultural commodities, with farm imports totaling over \$8 billion in 1972, approximately 20 percent of the total import bill. Trade in agricultural goods is definitely one-sided. Agricultural exports, amounting to \$2 billion in 1972, represented only 4 percent of total exports. West German agricultural trade has rapidly surged forward during the past decade as imports have nearly doubled and exports have increased more than five-fold. Much of the trade expansion occurred between 1967 and 1972: imports increased more than 50 percent on a value basis and exports jumped 190 percent.

In 1972, West Germany registered a total world trade surplus of \$6.4 billion and a trade surplus of \$944 million with the United States. Since West Germany is an exporter of industrial and manufactured goods and a net importer of agricultural commodities and raw materials, the balance in agricultural trade has traditionally been negative. The country's world trade deficit in agricultural goods was \$6.4 billion in 1972, and with the United States, it was \$733 million. In nonagricultural products, West Germany had a trade surplus of \$12.8 billion with the world and \$1.7 billion with the United States.

The dominant suppliers of the West German market are the other member states of the former EC-6 (Belgiun-Luxembourg, France, the Netherlands, and Italy), controlling approximately 46 percent of this market in 1972. Although, on a value basis, agricultural imports from the United States have nearly doubled since the early 1960's, the U.S. share of total agricultural imports slipped from around 13 percent in 1960 to 10 percent in 1972, while the EC-6 share climbed from approximately 27 percent to 46 percent (table 7).

Demand for agricultural products is expanding rapidly in West Germany because of rising disposable income and the declining share of agriculture in the country's strengthening economy. Despite the absolute growth of West German agricultural output, the gap between agricultural productivity and nonagricultural productivity is widening. At present, the gross agricultural product represents less than 3 percent of the gross domestic product, while agricultural labor accounts for approximately 9 percent of the total labor force. Increasingly, the West German market for agricultural products must be satisfied with foreign commodities.

^{1/} Economist, Developed Countries Program Area.

The primary reason for the EC's increased share and the declining U.S. share of the West German market is the EC's variable—levy system applied to imports originating outside the EC. These levies cover a wide spectrum of products. For commodities not subject to the levies, the common external tariff or CXT applies. In addition, the West German Government imposes stringent sanitary, health, and labeling regulations on many imports, as well as quotas on some commodities. The health and labeling restrictions have hampered sales of some U.S. consumer goods to West Germany.

The most important West German agricultural imports are as follows (in descending order of value in 1972): Fruits, nuts, and vegetables; meat and meat preparations; grains and grain preparations; coffee, tea, cocoa, and spices; dairy products and eggs; animal feeds; oilseeds; fats and oils; hides and skins; and tobacco. These products accounted for approximately 75 percent of total agricultural imports in 1972. The relative ranking of these major products in relation to total agricultural imports has changed little since 1967. Other important commodities are wine, cotton, sugar and honey, and live animals (table 8).

U.S. sales to West Germany are dominated by four commodity groups: soybeans and soybean products; grains; 2/ tobacco; and fruits, vegetables, and nuts. Soybean products are by far the most important commodity group, accounting for 40 percent of our total agricultural sales to West Germany in 1972. Corn and soybeans showed substantial increases in volume of sales between 1967 and 1972 (table 11).

Imports

On a value basis, imports of all major commodities except cotton showed increases during 1967-72. With the exception of cotton and hides and skins, this is also true on a quantity basis. Although the value of hides and skins imported made a tremendous gain--325 percent—the quantity declined 5 percent. This is the result of increasing imports of fur pelts, a more expensive item, and rapid price increases for hides and skins.

Fruit and vegetable imports increased consistently during 1967-72, on both a value and quantity basis, accounting for 25 percent of total agricultural imports on a value basis in 1972. These products are important in the West German diet. Consumption of fresh fruit rose from 85.5 kgs. per person in 1966/67 to 95.9 kgs. per person in 1971/72, while vegetable consumption increased from 58.5 to 63.3 kgs. per person. Although the West Germans produce many varieties of fruit and vegetables, all citrus products as well as many canned fruits must be imported.

The other members of the original EC-6 are important suppliers of table apples, accounting for more than 80 percent of West Germany's apple imports. During the off-season, Argentina, South Africa, and Australia provide apples for the West German market. Since 1969, the United States has not sold apples and pears to West Germany because the Government of that country prohibits imports of apples and pears treated with ethoxiquin and diphenylamin.

The West German marketing system for citrus fruit has changed considerably since 1970/71. There is a trend toward consignment marketing rather than auctions and fixed selling. Consignment agreements are negotiated directly between national export marketing boards or the large exporters and the retail chains in West Germany. Wholesalers, therefore, are sometimes bypassed.

^{2/} Recent West German statistics show that large volumes of U.S. grain sold to West Germany are being transshipped to East Germany.

Table 7.--West German agricultural trade, by selected country shares, calendar years 1967-72

Country and share	Unit	1967	: 1968	1969	1970	1971	1972
Imports (c.i.f.) <u>1</u> /	: : Mil. dol.	: : 4,632	4,931	5,646	6,321	7,126	8,385
	: Mil. dol.	1,622	1,834	2,298	2,562	3,119	3,886
	: Percent	35	37	41	41	44	46
Belgium-Luxem- bourg Share	: Mil. dol. : Percent	: 138 : 9	169 9	· 202 9	255 10	341 11	470 12
France Share	Mil. dol. :	475	522	738	666	834	1,091
	Percent	29	28	32	26	27	28
Italy	: Mil. dol. :	374	376	428	481	584	653
Share	Percent	23	21	19	18	19	16
~1	Mil. dol. :	635	767	929	1,159	1,361	1,672
	Percent	39	42	40	45	44	43
From United States Share	Mil. dol. :	582 13	548 11	546 10	692 11	79 ¹ 4 11	822 10
Other countries. Share	Mil. dol. :	2,428	2,549	2,802	3,067	3,213	3,677
	Percent :	52	52	50	49	45	44
Exports	Mil. dol. :	679	810	1,005	1,282	1,560	1,971
To EC	Mil. dol. :	341	439	563	675	849	1,153
	Percent :	50	54	56	53	54	58
Belgium-Luxem- bourg Share	Mil. dol. Percent	45 13	58 13	71 13	72 11	106 12	126 11
France : Share :	Mil. dol. :	76	102	139	143	173	211
	Percent :	22	23	25	21	20	18
Italy	Mil. dol. :	138	168	220	283	354	508
	Percent :	40	38	39	42	42	44
	Mil. dol. :	83	111	133	176	216	309
	Percent :	24	25	24	26	25	27
To United States : Share	Mil. dol. :	39	54	53	62	71	89
	Percent :	6	7	5	5	5	5
Other countries. : Share	Mil. dol. : Percent :	299 44	317 39	389 39	545 43	640 41	729 37

Note: Detail may not add to total because of rounding. 1/ Transshipments are included.

Source: U.N. Trade Statistics, 1967-72.

Table 8.--Major West German agricultural imports, by value and quantity, calendar years 1967-71 $\underline{1}/$

Commodity	1.967	: 1968	1969	1970	: 1971 - r	: : 1972 :	Change 1967-72
	:			1,000 dollars			: Percent
Live animals		66,096	89,109	89,330	88,078	156,180	: +194
Meat and meat preparations		433,658	485,261	611,012	719,230	1,048,574	+192
Dairy products and eggs Grains and grain	:	247,546	291.018	361,780	423,956	520,561	+120
preparations		510,692	570,393	679,713	763,026	843,217	+48
Wheat and flour		150,830	228,933	190,002	207,292	282,467	+87
Feed grains		286,830	267,306	407,595	451,547	435,615	:
Livestock feeds		145,774 287,960	125,675	190,390	251,121	269,564	+56
Meat and fish meel		67,718	339,635 81,14 <i>6</i>	379,508	439,690	461,289	: +59
Vegetable oil residues .	: 192,758	184,568	318,230	92,341 336 570	92,956	82,796	: +25
Oilseeds, nuts, and kernels		274,279	270,171	236,579 335,716	286,387 415,870	306,542	+59
Soybeans	: 183,104	153,833	143,117	223,021	260,116	451,019	+58
Fats and oils, excl. fish.	: 139,750	148,538	163,220	205,775	245,704	284,415 223,427	: +55 : +60
Fixed vegetable oils		118,010	124.633	152,592	190,813	168,349	. +55
Fruits and nuts		739,408	843,398	896,311	1,030,430	1,209,802	: +63
Citrus		155,410	185,502	192,226	288,664	212,297	. +40
Apples		88,239	105,734	91,947	122,028	161,074	+67
Vegetables		448,693	571,406	675,541	724,376	872,037	+109
Coffee, tea, and cocoa		42,655	43,683	58,988	79,286	105,922	+181
Spices		400,472	457,689	516,639	498,316	541,008	+54
Wine · · · · · · · · · · · · · · · · · · ·		17,054	17,386	19,580	22,783	26,110	: +63
Tobacco, unmanuractured		99,803 193,830	117,058	147,437	182,736	238,731	: +159
Cotton		184,388	226,205 167,097	173,129	236,147	235,537	+10
Sugar and honey		62,960	77,526	164,169 94,585	167,592	180,727	: -1
Hides and skins, undressed		191,966	234,562	212,256	111,357 229,915	116,324 267,415	: +168 : +325
Total	:4,632,412 :	4,931,110	5,646,332	6,321,949	7,126,320	8,385,054	: : +325
	;						
	:		<u>1,</u>	000 metric tor	<u>ıs</u>		: :
Live animals	:						:
Meat and meat preparations	: 480	555	576	662	733	912	+90
						7.45	, ,90
Dairy products and eggs :	: 387	389	425	471	504	582	• 45O
Grains and grain	:			471	504	582	: +50 ·
Grains and grain preparations:	: 6,966	6,431	6,456	8,082	8,426		: +50 : · +27
Grains and grain preparations Wheat and flour	: 6,966 : 1,845	6,431 1,762	6,456 2,501	8,082 2,320	8,426 2,264	582 8,839 2,985	:
Trains and grain preparations Wheat and flour Feed grains	: : 6,966 : 1,845 : 4,811	6,431 1,762 4,340	6,456 2,501 3,637	8,082 2,320 5,400	8,426 2,264 5,741	8,839 2,985 5,427	+27 +62 +13
Grains and grain preparations Wheat and flour Feed grains Corn	: 6,966 : 1,845 : 4,811 : 2,474	6,431 1,762 4,340 2,465	6,456 2,501 3,637 1,834	8,082 2,320 5,400 2,600	8,426 2,264 5,741 3,283	8,839 2,985 5,427 3,280	+27 +62 +13 +33
Trains and grain preparations Wheat and flour Feed grains	: 6,966 : 1,845 : 4,811 : 2,474 : 3,014	6,431 1,762 4,340 2,465 3,130	6,456 2,501 3,637 1,834 3,642	8,082 2,320 5,400 2,600 3,777	8,426 2,264 5,741 3,283 4,257	8,839 2,985 5,427 3,280 4,396	+27 +62 +13 +33 +46
Grains and grain preparations Wheat and flour Feed grains Corn Unvestock feeds	: 6,966 : 1,845 : 4,811 : 2,474 : 3,014 : 467	6,431 1,762 4,340 2,465 3,130 527	6,456 2,501 3,637 1,834 3,642 547	8,062 2,320 5,400 2,600 3,777 514	8,426 2,264 5,741 3,283 4,257 520	8,839 2,985 5,427 3,280 4,396	+27 +62 +13 +33 +46 +5
Grains and grain preparations Wheat and flour Feed grains Corn Livestock feeds Meat and fish meal Vegetable oil residues Xilseeds, nuts, and kernels	: 6,966 : 1,845 : 4,811 : 2,474 : 3,014 : 467 : 2,139 : 2,209	6,431 1,762 4,340 2,465 3,130 527 2,112	6,456 2,501 3,637 1,834 3,642 547 2,547	8,082 2,320 5,400 2,600 3,777 514 2,620	8,426 2,264 5,741 3,283 4,257 520 3,022	8,839 2,985 5,427 3,280 4,396 492 3,063	+27 +62 +13 +33 +46 +5 +43
Grains and grain preparations. Wheat and flour. Feed grains Corn Givestock feeds Meat and fish meal Vegetable oil residues Silseeds, nuts, and kernels	6,966 1,845 1,845 1,811 2,474 3,014 467 2,139 2,209 1,601	6,431 1,762 4,340 2,465 3,130 527	6,456 2,501 3,637 1,834 3,642 547 2,547 2,159	8,062 2,320 5,400 2,600 3,777 514 2,620 2,688	8,426 2,264 5,741 3,283 4,257 520 3,022 2,962	8,839 2,985 5,427 3,280 4,396 492 3,063 3,294	+27 +62 +13 +33 +46 +5 +43 +49
Trains and grain preparations Wheat and flour Feed grains Corn Livestock feeds Meat and fish meal Vegetable oil residues Silseeds, nuts, and kernels Soyoeans Tats and oils, excl. fish	: 6,966 : 1,845 : 4,811 : 2,474 : 3,014 : 467 : 2,139 : 2,209 : 1,601 : 631	6,431 1,762 4,340 2,465 3,130 527 2,112 2,132 1,447	6,456 2,501 3,637 1,834 3,642 547 2,547	8,082 2,320 5,400 2,600 3,777 514 2,620 2,688 2,074	8,426 2,264 5,741 3,283 4,257 520 3,022 2,962 2,096	8,839 2,985 5,427 3,280 4,396 4,396 3,063 3,294 2,237	+27 +62 +13 +33 +46 +5 +43 +49 +40
Trains and grain preparations Wheat and flour Feed grains Corn Livestock feeds Meat and fish meal Vegetable oil residues Soyoeans Soyoeans Fats and oils, excl. fish Fixed vegetable oils	6,966 1,845 1,845 1,845 1,847 2,474 3,014 1,467 2,139 2,209 1,601 631 459	6,431 1,762 4,340 2,465 3,130 527 2,112 2,132 1,447 703 517	6,456 2,501 3,637 1,834 3,642 2,547 2,547 2,159 1,398 769 561	8,062 2,320 5,400 2,600 3,777 514 2,620 2,688	8,426 2,264 5,741 3,283 4,257 520 3,022 2,962	8,839 2,985 5,427 3,280 4,396 492 3,063 3,294 2,237 816	+27 +62 +62 +13 +133 +146 +5 +143 +149 +149 +29
Grains and grain preparations. Wheat and flour. Feed grains Corn Livestock feeds Meat and fish meal Vegetable oil residues Soyoeans Pats and oils, excl. fish Fixed vegetable oils	: 6,966 : 1,845 : 4,811 : 2,474 : 3,014 : 467 : 2,139 : 2,209 : 1,601 : 631 : 459 : 3,470	6,431 1,762 1,340 2,465 3,130 527 2,132 2,132 1,447 703 517 3,538	6,456 2,501 3,637 1,834 3,642 547 2,159 1,398 769 561 3,566	8,082 2,320 5,400 2,600 3,777 514 2,620 2,688 2,074 776 538 3,849	8,426 2,264 5,741 3,283 4,257 520 3,022 2,962 2,096 854	8,839 2,985 5,427 3,280 4,396 4,396 3,063 3,294 2,237	+27 +62 +13 +33 +46 +5 +43 +49 +40 +29 +24
Grains and grain preparations. Wheat and flour. Feed grains Corn Livestock feeds. Meat and fish meal Vegetable oil residues Fishead oils, excl. fish Fixed vegetable oils Citrus.	: 6,966 : 1,845 : 1,845 : 1,811 : 2,474 : 3,014 : 467 : 2,139 : 2,209 : 2,209 : 1,601 : 459 : 459 : 3,470 953	6,431 1,762 4,340 2,465 3,130 527 2,112 2,132 1,447 703 517 3,538 968	6,456 2,501 3,637 1,834 3,642 547 2,547 2,547 2,398 769 561 3,566 1,019	8,082 2,320 5,400 2,600 3,777 514 2,620 2,688 2,074 776 538 3,849 1,156	8,426 2,264 5,741 3,283 4,257 520 3,022 2,962 2,096 854 599 4,080 1,031	8,839 2,985 5,427 3,280 4,396 4,396 3,063 3,294 2,237 816 569 4,432 1,094	+27 +62 +62 +13 +133 +146 +5 +143 +149 +149 +29
Grains and grain preparations. Wheat and flour. Feed grains Corn Givestock feeds. Meat and fish meal Vegetable oil residues Miseeds, nuts, and kernels: Soybeans Pats and oils, excl. fish Fixed vegetable oils Truits and nuts. Citrus Apples	6,966 1,845 1,845 1,845 1,841 2,474 1,3,014 1,467 2,139 1,601 1,601 1,631 1,59 3,470 3,470 5,953 5,49	6,431 1,762 4,340 2,465 3,130 527 2,112 2,132 1,447 703 517 3,538 968 591	6,456 2,501 3,637 1,834 3,642 547 2,547 2,159 1,398 769 561 3,566 1,019	8,082 2,320 5,400 2,600 3,777 514 2,620 2,688 2,074 776 538 3,849 1,156 590	8,426 2,264 5,741 3,283 4,257 520 3,022 2,962 2,096 854 599 4,080 1,031 646	8,839 2,985 5,427 3,280 4,396 4,92 3,063 3,294 2,237 816 569 4,432 1,094 792	+27 +62 +13 +133 +46 +5 +43 +443 +449 +449 +29 +24 +28
Grains and grain preparations. Wheat and flour. Feed grains Corn Livestock feeds. Meat and fish meal Vegetable oil residues Xiseeds, nuts, and kernels: Soyoeans Sats and oils, excl. fish Fixed vegetable oils Truits and nuts. Citrus Apples (egetables	6,966 1,845 1,845 1,841 2,474 3,014 2,467 2,209 1,601 631 459 3,470 3,479 3,479 2,540	6,431 1,762 4,340 2,465 3,130 527 2,112 2,132 1,447 703 517 3,538 968 591 2,753	6,456 2,501 3,637 1,834 3,642 547 2,547 2,159 1,398 769 561 3,566 1,019 592 3,364	8,062 2,320 5,400 2,600 3,777 514 2,628 2,074 776 538 3,849 1,156 590 3,460	8,426 2,264 5,741 3,283 4,257 520 3,022 2,962 2,966 854 599 4,080 1,031 646 3,548	8,839 2,985 5,427 3,280 4,396 492 3,063 3,294 2,237 816 569 4,132 1,094 1,094	+27 +62 +133 +46 +533 +46 +53 +49 +40 +29 +24 +28 +15 +44
Grains and grain preparations. Wheat and flour. Feed grains Corn Livestock feeds. Meat and fish meal Vegetable oil residues Exiseeds, nuts, and kernels Soyoeans Fats and oils, excl. fish Fixed vegetable oils Cruits and nuts. Cruits and nuts. Cruits and vegetable juice.	: 6,966 : 6,845 : 4,811 : 2,474 : 3,014 : 467 : 2,139 : 2,209 : 1,601 : 631 : 459 3,470 953 549 2,540 150	6,431 1,762 1,340 2,465 3,130 527 2,132 2,132 1,447 703 517 3,538 968 591 2,753 166	6,456 2,501 3,637 1,834 3,642 2,547 2,547 2,159 1,398 769 561 3,566 1,019 592 3,364	8,062 2,320 5,400 2,600 3,777 5,14 2,620 2,688 2,074 776 538 3,849 1,156 590 3,460 202	8,426 2,264 5,741 3,283 4,257 5,222 2,962 2,962 2,966 854 599 4,080 1,031 6,548 3,548	8,839 2,985 5,427 3,280 4,396 492 3,063 3,294 2,237 816 569 4,432 1,994 792 3,824	+27 +62 +13 +33 +46 +5 +43 +49 +49 +29 +24 +28 +15 +41 +89
Grains and grain preparations. Wheat and flour. Feed grains Corn Livestock feeds Meat and fish meal Vegetable oil residues Soyoeans Tats and oils, excl. fish Fixed vegetable oils Cruits and nuts. Citrus Apples Tegetables Truit and vegetable juice. Toffee, tea, and cocoe	6,966 1,845 1,845 1,845 1,847 1,841 1,847	6,431 1,762 4,340 2,465 3,130 527 2,132 1,447 703 517 3,538 968 591 2,753 166 465	6,456 2,501 3,637 1,834 3,642 547 2,547 2,547 2,549 1,398 769 561 3,566 1,019 592 3,364 159 476	8,082 2,320 5,400 2,600 3,777 514 2,620 2,688 2,074 776 538 3,849 1,156 590 3,460 202 472	8,426 2,264 5,741 3,283 4,257 522 2,962 2,962 2,096 854 999 4,080 1,031 646 3,548 256 515	8,839 2,985 5,427 3,280 4,396 4,396 3,063 3,294 2,237 816 569 4,432 1,094 792 3,824 283 527	+27 +27 +27 +28 +133 +45 +43 +44 +44 +44 +44 +22 +44 +45 +44 +45 +44 +45 +44 +45 +44 +45 +44 +45 +44 +45 +44 +45 +44 +45 +46 +46 +46 +46 +46 +46 +46 +46 +46 +46
Grains and grain preparations. Wheat and flour. Feed grains Corn Livestock feeds Meat and fish meal Vegetable oil residues Soyoeans Tats and oils, excl. fish Fixed vegetable oils Citrus Apples Truit and vegetable juice Soffee, tea, and cocoe	6,966 1,845 1,845 1,845 1,841 2,474 3,014 1,39 1,601 631 459 3,470 953 549 2,540 150 435 20	6,431 1,762 4,340 2,465 3,130 527 2,112 2,132 1,447 703 517 3,538 968 591 2,753 166 465 23	6,456 2,501 3,637 1,834 3,642 547 2,547 2,547 2,549 1,398 769 561 3,566 1,019 592 3,364 159 476 23	8,062 2,320 5,400 2,600 3,777 514 2,620 2,688 2,074 776 538 3,849 1,156 202 472 22	8,426 2,264 5,741 3,283 4,257 520 3,022 2,962 2,996 854 599 4,080 1,031 646 3,548 256 515	8,839 2,985 5,427 3,280 4,396 4,994 2,237 816 569 4,432 1,094 792 3,824 283 527 26	+27 +27 +27 +29 +46 +45 +49 +49 +24 +24 +24 +24 +30 +89 +30
Grains and grain preparations. Wheat and flour. Feed grains Corn Livestock feeds. Meat and fish meal Vegetable oil residues Fiseds, nuts, and kernels Soyoeans Fixed vegetable oils Frixed vegetabl	6,966 1,845 1,845 1,841 1,811 1,847 1,811 1,847 1,811 1,874	6,431 1,762 4,340 2,465 3,130 527 2,132 2,132 1,447 703 517 3,538 968 591 2,753 1665 465 23	6,456 2,501 3,637 1,834 3,642 547 2,547 2,549 1,398 769 561 3,566 1,019 592 3,364 159 476 23	8,062 2,320 5,400 2,600 3,777 514 2,620 2,688 2,074 776 538 3,849 1,156 590 3,460 202 472 22 629	8,426 2,264 5,741 3,283 4,257 520 3,022 2,096 854 599 4,031 646 3,548 256 515 24	8,839 2,985 5,427 3,280 4,396 4,396 3,063 3,294 2,237 816 569 4,432 1,094 792 3,824 283 527 26 782	+27 +62 +13 +43 +45 +43 +45 +49 +49 +28 +15 +41 +89 +21 +89 +21 +34 +34 +35 +45
Grains and grain preparations. Wheat and flour. Feed grains Corn Livestock feeds Meat and fish meal Vegetable oil residues Fixed vegetable oils Fixed vegetable oils Cruits and nuts. Citrus Apples Fruit and vegetable juice fegetables Fruit and vegetable juice foffee, tea, and cocoa pices fine obacco, unmanufactured otton	6,966 1,845 1,845 1,845 1,847 1,841 1,847	6,431 1,762 4,340 2,465 3,130 52,7 2,132 2,132 1,447 703 5,538 968 591 2,753 1666 465 23 530 139 327	6,456 2,501 3,637 1,834 3,642 2,547 2,159 1,398 769 561 3,566 1,019 592 3,364 159 476 23	8,062 2,320 5,400 2,600 3,777 5,514 2,620 2,688 2,074 776 538 3,849 1,156 590 3,460 202 472 22 629 123	8,426 2,264 5,741 3,283 4,257 5,022 2,962 2,962 2,962 2,963 1,031 5,48 3,566 515,24 671 1,55	8,839 2,985 5,427 3,280 4,396 4,92 3,063 3,294 2,237 816 569 4,432 1,094 792 3,824 283 283 527 26 782 1,146	+27 +62 +133 +45 +45 +49 +49 +29 +29 +29 +21 +30 +21 +30 +21 +30 +21
Grains and grain preparations. Wheat and flour. Feed grains Corn Livestock feeds. Meat and fish meal Vegetable oil residues Fiseds, nuts, and kernels Soyoeans Fixed vegetable oils Frixed vegetabl	6,966 1,845 1,845 1,845 1,847 1,811 2,474 1,3,014 1,631 1,501 1,50 1,50 1,50 1,50 1,50 1,50 1,	6,431 1,762 4,340 2,465 3,130 527 2,132 2,132 1,447 703 517 3,538 968 591 2,753 1665 465 23	6,456 2,501 3,637 1,834 3,642 547 2,547 2,549 1,398 769 561 3,566 1,019 592 3,364 159 476 23	8,062 2,320 5,400 2,600 3,777 514 2,620 2,688 2,074 776 538 3,849 1,156 590 3,460 202 472 22 629	8,426 2,264 5,741 3,283 4,257 520 3,022 2,096 854 599 4,031 646 3,548 256 515 24	8,839 2,985 5,427 3,280 4,396 4,396 3,063 3,294 2,237 816 569 4,432 1,094 792 3,824 283 527 26 782	+27 +62 +13 +43 +45 +43 +45 +49 +49 +28 +15 +41 +89 +21 +89 +21 +34 +34 +35 +45

 $[\]frac{1}{N}$ Transshipments are included. Source: Compiled from U.N. data.

Table 9.--Major West German agricultural imports from the European Community, by value and quantity, calendar years 1967-72 1/2/

Commodity	1967	: : 1968 :	: 1969 :	: : 1970	: : 1971 :	: : 1972 :	Change 1967-72
				- 1,000 dollars -	••		Percent
Live animals	: 39,740 : 158,250 : 58,424 : 33,915	17,098 322,917 164,634 232,390 75,477 113,746 25,536 31,388 30,317 18,659 286,745 30,067 59,356 287,826 71,668 8,998 39,140	11,138 341,534 257,649 371,199 167,812 155,750 46,252 40,804 41,026 26,959 336,343 32,233 77,453 387,283 85,705 8,586 55,704	31,089 433,985 322,998 340,536 80,689 160,495 47,004 40,246 53,811 31,479 352,072 27,340 66,634 452,033 118,000 6,935 68,896	47,801 529,810 381,564 379,194 132,607 208,306 91,698 53,472 65,484 43,355 446,291 33,122 90,459 504,668 153,382 9,733 76,756	89,866 702,045 474,111 505,255 178,053 234,610 151,303 63,216 64,973 39,696 498,457 30,303 121,843 437,225 201,629 11,964 77,419	+498 +203 +161 +100 +348 +482 +158 +86 +217 +324 +67 +7 +85 +70 +214 +71 +231
Total	1,622,071	1,834,352	2,297,842	2,562,488 	3,119,776	3,885,867	: +1 ⁴ 9 : ::
	:			1,000 metric tons			:
Live animals	: 309 : 2,233 : 387 : 1,690 : 621 : 370	397 337 2,120 730 1,228 272 347 137 65 1,350 172 453 1,724 336 6	384 386 3,499 1,676 1,652 476 451 176 104 1,391 162 492 2,170 383 6	462 432 3,294 815 1,655 485 431 198 108 1,497 133 490 2,195 484	550 461 3,176 1,226 2,187 920 519 214 133 1,680 146 540 2,407 557 8	621 542 3,864 1,490 2,110 1,375 564 284 133 1,750 121 668 2,200 675 11	: +103 : +75 : +73 : +285 : +25 : +121 : +52 : +198 : +291 : +32 : -26 : +53 : +50 : +115 : +140 : +10

 $[\]underline{1}/$ EC countries in this tabulation are Belgium, Luxembourg, Italy, France, and the Netherlands. $\underline{2}/$ Transshipments are included.

Table 10 --Major West German agricultural imports from the United States, by value and quantity, calendar years 1967-72 1/

Commodity :	1967	: : 1968 :	: : 1969 :	: : 1970 :	: : 1971 :	: : 1972 :	Change 1967-72		
:		· · · · · · · · · · · · · · · · · · ·	1,000	dollars			: Percent		
Heat and meat preparations . :	22,128	14,581	15,160	17,187	11,241	13,238	: ; _4		
Grains and grain preparations:	128,267	146,055	98,15 ⁴	188,493	185,317	158,319	; +23		
Wheat and flour	37,416	36,229	19,447	53,747	17,478	37.604	: 0		
	80,283	96,063	66,492	124,438	158,443	113,105	: +41		
Feed grains	67,325	90,003	65,788	114,120	139,049	106,877	; +59		
Corn	67,827	66,010	88,083	88,990	118,239	126,006	: +85		
ivestock feeds :		59,512	81,692	82,639	106,934	110,684	+67		
Vegetable oil residues :	66,370	147,654	133,866	216,816	247,183	256,496	+50		
Soybeans	170,558	15,546	23,291	40,098	34,302	49,794	: +143		
ruits and nuts :	20,413			64,548	105,301	102,587	· -3		
lobacco :	106,149	77,360	102,936	6,867	14,781	15,429	: -26		
Cotton	21,118	12,232	5,956	0,001	14,101	17,429	· -20		
Total:	582,056	548,533	546,141	692,439	794,162	822,477	: +41		
: :	1,000 metric tons								
:	40	29	25	21/4	20	22	: -45		
feat and meat preparations . :	1,873	2,351	1,474	2,646	2,659	2,418	: +29		
Grains and grain preparations: Wheat and flour.	501	505	267	755	241	533	: +6		
	1,311	1,773	1,141	1,835	2,369	1,855	: +41		
Feed grains	1,099	1,671	1,132	1,697	2,098	1,763	: +60		
Corn	683	712	964	914	1,166	1,151	: +69		
ivestock feeds :	670	630	883	836	1,030	981	: +47		
Vegetable oil residues :		_	1,310	2,017	1,991	2,024	: +36		
Soybeans :	1,491	1,390	• • • • • • • • • • • • • • • • • • • •	2,011 83	1,991	•	+42		
Pruits and nuts :	64	##	60		47	91 44	: -18		
Pobacco :	55	40	49	31		30	: -41		
Cotton :	51	35	22	25	30	30	41		

^{1/} Transshipments are included.

Table 11. -- Major U.S. agricultural exports to West Germany, by value and quantity, calendar years 1967-72

Commodity :	Unit :	1967 : :	1968 : :	1969 :	1970 : :	1971 :	1972 :	Change, 1967-72
:	:	-					:	Percent
; :. Meat and meat preparations	1,000 dol.:	20,672	15,924	15,399	18,468	21,041	17,795	-14
Grains:	do. :	92,377	89,115	59,471	101,723	101,546	105,979	+15
Wheat, unmilled:	do. :	27,216	16,678	9,465	31,840	15,180	23,585	-13
Corn, unmilled, except :	:	•	·	•	•	ŕ		1
seed:	do. :	54,888	61,869	35,592	62,927	71,224	78,001	+42
Fruits, nuts, vegetables, :	:	,	,	,	,	, , , , , ,		
and products:	do. :	23,163	21,241	33,746	46,184	44,438	52,301	+56
Fresh citrus:		4	4	1	3	. 2	2	
Soybean oil cake and meal:		40,081	43,559	59,345	70,429	83,646	79,038	+97
Soybeans		98,992	90,218	76,029	130,243	161,952	189,112	
Tobacco:		99,657	74,062	89,698	84,712	93,443	97,438	
Cotton:		14,148	8,800	3,859	4,600	13,904	17,446	
: Total: :	. do. :	436,464	397,052	392,843	517,457	591,237	686,024	+5 7
:. Meat and meat preparations	; 1,000 lb. :	79,249	63,558	55,790	62,327	74,011	54,989	-31
Grains:::::::::::::::::::::::::::::::::	1,000 bu. :	79,107	61,795	32,404	69,120	61,031	71,877	: -9
Wheat, unmilled: Corn, unmilled, except :		14,935	9,685	5,396	18,622	6,102	14,004	: -6 :
seed		40,158	50,650	26,976	42,824	50,112	54,594	: +36
Fruits, nuts, vegetables, :	:	. ,	,	,	•	•	·	:
and products:	1.000 lb.:	150,637	133,570	209,309	233,078	184,420	214,188	+42
Fresh citrus	•	2	48	8	16	8	15	
Soybean oil cake and meal:		480	544	744	847	961	799	+66
Soybeans:		33,880	33,162	27,980	47,180	51,798	55,380	+63
Tobacco:		114,274	88,635	101,795	92,645	100,254	99,280	
Cotton:		110	73	32	36	93	92	
:	2							:

Fresh citrus fruit imports, by value, increased 40 percent between 1967 and 1971, mainly because of price increases. The quantity of fresh citrus fruit imported rose from around 950,000 tons to slightly more than 1 million tons during the same period. The EC's importance as a supplier slipped from 17 to 21 percent of the market between 1967 and 1972. The United States is not an important supplier of this market—accounting for less than 1 percent during 1971/72. Spain, a traditional supplier of oranges, has had to face increasing competition from Israel on the highly competitive West German citrus market.

The West German canning industry has undergone rationalization and consolidation during the past decade. At the same time, however, it has faced stiff competition from imports from other EC members and East European countries. Although these measures to improve the domestic industry have helped, the domestic industry is still losing much of its market. Eastern Europe is the main competitor of the West German fruit-processing industry, while for processed vegetables, competition comes from other EC countries, especially France.

Canned peaches, fruit cocktail, and cherries are the primary canned deciduous fruit products imported from the United States. However, U.S. fruit cocktail has not fared well recently because of high prices, competition, and EC preferences. Italy is taking over the fruit cocktail market. U.S. canned plums have been selling to the bakery industry. Also, West German demand for U.S. dietetic-pack fruit is increasing.

In 1972, West Germany imported nearly \$65 million worth of citrus juices. This market has steadily expanded. Since the mid-1960's, the type of juice imported has shifted from highly concentrated orange and grapefruit juices to single-strength, low-concentrate juices. One reason for this shift is the increasing importance of the Netherlands and France as suppliers, as the number of bottling plants in France and the Netherlands is increasing and the existing plants are expanding. Concentrates are imported from the citrus-producing countries and then processed. In value terms, the Netherlands supplied nearly 25 percent of West Germany's citrus juice imports in 1972. Brazil is the major producer/supplier for the German market providing over 20 percent by value of Germany's total citrus juice imports. The U.S. share of the West German citrus juice market declined from 13 to 8 percent between 1970 and 1971, primarily because of reduced shipments of orange juice (without sugar added) and grapefruit juice. The U.S. share in 1972 was also 8 percent.

West Germany is the second largest grain producer in Western Europe, with wheat and barley the primary grains grown. Feed grains, primarily barley, account for approximately one-half of total grain production. The West Germans produce little corn.

Imports of grain and grain preparations totaled \$843 million in 1972, a 48-percent increase from 1967. Feed grains account for the bulk of grain imports—51 percent by value and 61 percent by quantity in 1972. Corn accounts for more than half of the feed grain imports.

Reflecting variations in domestic production and feeding of denatured wheat, imports of feed grains have fluctuated. They were low in 1968 and 1969, reached record high levels in 1970 and 1971, and then declined in 1972. The major suppliers are France and the United States. Between 1967 and 1972, the quantity of feed grains imported from the other members of the EC+6 increased 25 percent, but their share of the total remained the same. The U.S. share of West Germany's feed grain import market increased from 27 percent in 1967 to 41 percent in 1971, when we became the major supplier. In 1972, however, our share dropped to 34 percent.

West Germany's corn imports were valued at \$270 million in 1972, 56 percent higher than the 1967 value. On a quantity basis, corn imports increased 33 percent during the period, totaling 3.2 million tons in 1972. Growth has been unsteady—imports were low

in 1968 and 1969. The United States, the major supplier, increased its corn shipments to West Germany by 60 percent during 1967-72. On a quantity basis, our share of West Germany's corn imports was 44 percent in 1967, 64 percent in 1971, and 54 percent in 1972. Imports from other members of the EC-6 increased much more slowly and sporadically than did imports from the United States--until 1972, when France gained what we lost on the West German market.

West Germany is nearly self-sufficient in soft wheat, but quality and hard wheats must be imported. The level of wheat imports has fluctuated, reflecting erratic domestic production; however, the general import trend has been upwards. Between 1967 and 1972 the other members of the EC-6--primarily France--rapidly took over the West German market, accounting for 63 percent of the value of wheat and flour imports in 1972, compared with 26 percent in 1967. During the 6-year span, wheat and flour imports from the EC increased 348 percent on a value basis and 285 percent on a quantity basis. Except for 1970, when the EC-6 had a poor harvest, growth was steady.

West Germany's imports of U.S. wheat and flour have been quite erratic. The value of such imports showed a 46-percent decline between 1968 and 1969, a sharp increase of 176 percent between 1969 and 1970, and a 67-percent decline between 1970 and 1971. In 1972, the value and quantity of imported U.S. wheat and flour nearly equalled the 1967 figures.

Between 1966/67 and 1971/72, per capita consumption of meat (without fat) in West Germany increased about 8 percent, primarily because of increased consumption of pork and poultry. During the period, domestic production increased slowly while imports of meat and meat products increased by 90 percent on a quantity basis. Much of this increase occurred in 1972.

The other members of the EC-6 supplied the bulk of West German meat imports, approximately three-fourths of the total quantity. Argentina and Brazil are the primary third-country suppliers of beef.

Imports from the United States have declined considerably and in 1972 were only about half the quantity imported in 1967. As the U.S. position deteriorated, the EC's share of the West German market rapidly increased. The Common Agricultural Policy on meat and West Germany's stringent health regulations, especially on fresh meat, have been difficult to combat. Most of the U.S. meat imported by West Germany is processed meat and offals.

As have other countries during the past year, West Germany has experienced a serious red meat shortage and subsequent higher prices. German farmers have not responded to the growing demands for pork and beef, as production of beef dropped in 1972 and park production was relatively unchanged. The growing demand, combined with lagging domestic supplies and the reduction of the EC tariff, has spurred imports, especially in fresh pork, frozen boneless beef for manufacturing uses, and chilled boneless beef parts for the hotel and restaurant trade. Between 1971 and 1972, meat imports increased 25 percent on a quantity basis.

Although total U.S. meat exports to West Germany dropped sharply in 1972, West German imports of U.S. poultry meat increased 10 percent over the 1971 level, totaling 10,336 tons.

To support an agricultural economy based on livestock production, large quantities of animal feed, in addition to feed grains, must be imported. West Germany's imports of animal feeds totaled over \$460 million in 1972—nearly 60 percent more than in 1967. Although meat and fishmeal imports have been increasing in value (until 1972), vegetable oilseed cake and meals compose more than half the animal feed bought from foreign suppliers.

The United States is the dominant supplier, accounting for approximately one-fourth of West Germany's animal feed imports. During 1967-72, West German imports of U.S. animal feed increased nearly 70 percent on a volume basis. Our animal feed exports to West Germany consist primarily of oilcakes and meals. Soybean cake and meal sales reached a peak of \$84 million in 1971 and then declined to \$79 million in 1972.

West German consumption and trade of oilseed cakes and meals during late 1972 and early 1973 increased substantially-mostly because of cheap forward contracts and limited world supplies of fishmeal.

Although West Germany's animal feed imports from the EC have risen considerably, our main competitors for the West German market are Peru, Brazil, and Argentina.

West Germany is a major market for oilseeds and vegetable oils, as consumption of these products is high. Rapeseed is the only oilseed grown to any extent in West Germany. Soybeans account for approximately two-thirds of the oilseeds imported. The United States provides nearly all soybean imports and U.S. soybean sales to West Germany nearly doubled between 1967 and 1972, totaling \$189 million in 1972. Although sales dropped in 1969, there was a sharp recovery in 1970 and steady increases in 1971 and 1972.

Imports of dairy products and eggs by West Germany have increased steadily since 1968 because of greater domestic consumption. Although per capita milk consumption has been dropping, consumption of cheese and eggs has risen. The other members of the EC-6 supply the bulk of West German dairy and egg imports. Denmark provides small quantities of butter and cheese, and Switzerland also supplies cheese for the West German market. U.S. exports to this market are minimal.

West Germany produces around 7,000 tons (dry weight) of tobacco yearly. Their imports of unmanufactured tobacco amounted to 146,000 tons and totaled \$236 million in 1972. Over the 1967-72 period, there was a 4-percent decline in the quantity of tobacco imported, with year-to-year fluctuations during the period.

The West German market is a prime target for U.S. tobacco, although U.S. sales to West Germany declined 13 percent on a quantity basis between 1967 and 1972. Greece and Turkey are our main competitors; although Italy has been increasing its exports to West Germany. EC regulations encouraging domestic production and usage within the Community are adversely affecting U.S. sales.

After extremely low sales of U.S. cotton to West Germany during 1967-69, the picture is now much brighter. German spinners who had previously rejected U.S. cotton are now using it because prices and quality are more competitive. From a 1967 cotton sales figure of \$14 million, U.S. cotton exports to West Germany plunged to \$3.9 million in 1969, before climbing to \$17.4 million in 1972. In 1967, the United States controlled 15 percent of the West German cotton market, and in 1971 our share was only 10 percent. Turkey is our major competitor.

The other members of the EC-6 have strengthened their position as dominant suppliers of the West German market for commodities such as live animals, wine, and sugar and honey. On a value basis, the other member states of the EC-6 supplied over half of West Germany's imports of these commodities.

Import volume of hides and skins peaked in 1968-69 and then began to decline. A low point was reached in 1971, when West Germany became a net exporter of hides and skins.

Exports

West German exports of agricultural goods, although still small in comparison with imports, have raced forward throughout the past decade to a record of \$1.9 billion in 1972. Between 1967 and 1972, the value of agricultural exports increased by 190 percent (table 12). The other members of the EC are West Germany's major buyers, accounting for over half the total. Italy is the major market. The United States bought only 5 percent of West German farm exports in 1972.

Dairy products are West Germany's major farm export, accounting for 16 percent of total farm exports in 1972. Fats and oils, grains, meat, live animals, and livestock feeds are also important. The above items have all shown remarkable rates of expansion.

Exports of feeder calves to Italy totaled 495,000 head in 1972. This drain on West Germany's livestock numbers has been disappointing for those who hoped that these calves would be used for the recently developing farms in Germany specializing in beef.

Also, the Italians have been buying more hides and skins from West Germany and manufacturing shoes at a lower cost than could be achieved in West Germany.

Exports of soybean meal to East Germany have increased substantially. Between 1967/68 and 1971/72, exports on a quantity basis nearly tripled.

Trade Outlook

As their disposable income rises, the West Germans are consuming more protein products such as meat, cheese, fish, and quality products such as fresh fruit and prepared and convenience items. Demand for wine and liquors is also increasing. These are products in which the domestic supply is not sufficient, or in which domestic production is dependent upon foreign inputs, as with meat. This situation creates a favorable climate for imports, although the future U.S. position in the West German market, with our strength in feed ingredients, hinges upon their meat production.

In addition, the currency realignments should foster greater demand for imports in West Germany, especially for U.S. goods, unless price increases negate the currency effect. (Since 1968, the DM has been revalued 30 percent with respect to the dollar.)

Unfortunately, West Germany's new regulations on packaging, food additives, and labeling requirements could hinder U.S. exports of canned fruits and vegetables as well as meat exports.

Production of rapeseed in West Germany has been expanding steadily and preliminary estimates indicate that further expansion occurred in 1972/73 as farmers responded to favorable prices, short Canadian supplies, and further increases in consumption. This increase will probably lessen the increasing rate of import demand for oils and meals.

With soybeans and products accounting for such a large portion of U.S. exports to West Germany, the current U.S. export restrictions on soybeans and related products will definitely affect our 1973 sales to West Germany. The West German demand for U.S. soybeans should continue to be strong because of increasing crushing capacity and West German meal exports.

Demand for other animal feed could also be affected by the current high price of protein feed ingredients. If grain supplies are available, more grain may be fed. Recent data point toward more on-farm feeding of domestic corn and rye. If the EC policy to increase beef production is effective, demand for protein feeds and feed grains in West Germany may increase.

Table 12. -- Major West German agricultural exports, by value and quantity, calendar years 1967-1972

Commodity	: : 1967 :	: : 1968 :	: : 1969 :	: : 1970 :	: : 1971 :	: : 1972 :	Change 1967-72
	: 1,000 dollars						: Percent
Live animals	, - ,-,-	59,712	95,001	11.6,387	129,532	217,180	: : +323
Meat, including poultry		61,033	95,321	107,173	127,857	127,177	: +283
Dairy products		112,627	124,091	149,086	284,736	327,396	: +239
Grains and grain preparations.		81,675	128,026	221,644	158,600	202,432	: +168
Fruits, nuts, and vegetables.		55,820	59,912	76,327	91,690	122,851	: +167
Livestock feeds		63,125	65,588	87,486	117,135	165,357	: +165
Fats and oils, excl. fish		85,796	100,387	117,863	165,752	165,192	: +126
Coffee, cocoa, and tea		26,619	33,603	44,8,4	51,060	56,828	: +196
Sugar and honey		19,233	29,346	36,153	32,777	68,316	: +941
Hides and skins, undressed	:28,240	26,663	39,368	42,907	50,753	68,058	: +242
Total	: 678,638 :	810,387	1,004,786	1,282,007	1,559,608	1,971,255	: : +190 :
	: 1,000 retric tons						
Live animals	:		~		-~~		:
Meat, including poultry	: 33	58	89	97	119	88	: +167
Dairy products	: 207	252	247	362	609	677	: +227
Grains and grain preparations.	: 872	935	1,782	3,259	1,880	2,309	: +165
Fruits, nuts, and vegetables .		153	151	167	191	278	· +103
Livestock feeds		852	815	989	1,291	1,683	: +104
Fats and oils, excl. fish		420	455	420	539	592	: +89
Coffee, cocoa, and tea		23	25	27	29	31	: +35
Sugar and honey		159	159	179	138	367	: +698
Hides and skins, undressed	: 60	58	51	66	75	68	: +13
	:						:

A large grain crop is expected for West Germany in 1973, so grain imports may not increase as much as in recent years. Imports of U.S. corn should increase slightly. However, wheat and flour imports may decline slightly.

Higher tobacco excise taxes increased the price of tobacco products in West Germany in 1972, and consumption declined. However, consumption is expected to rise again to earlier levels. The demand for U.S. tobacco will be hindered by U.S. prices, but the DM revaluation should ameliorate this problem.

Preliminary data for U.S. cotton sales to West Germany in fiscal 1973 reveal a large increase from fiscal 1972. The market for U.S. cotton in West Germany should remain good as German demand is strong.

The continued expansion of intra-Community trade, as well as the continuing extension of EC tariff preferences to third countries, threatens the U.S. share of the German market. The future success of U.S. commodities on the expanding West German market depends upon development and growth of livestock production in West Germany, maintaining quality U.S. products for sale, and catering to West German demand for specialty items.

28-29



SPECIAL in this issue

AGRICULTURAL EXPORT CONTROLS IMPOSED BY OTHER COUNTRIES

by,
Patrick M. O'Brien, 1/

Supply and demand imbalances in 1972-73 have led a number of countries to impose export controls on trade in selected foods and feeds. To date, surcharges, quotas, embargoes, licenses, and commodity reserve programs have been used to restrict trade in oilseeds and oilseed products, wheat, coarse grains, and meat. Export surcharges have been used extensively by the less developed countries (LDC's) in the recent past but primarily to raise government revenue. This latest round of export restrictions, however, has been used by the developed countries as well as the LDC's to counteract disruptions of their domestic markets brought about largely by short-term fluctuations in domestic supply and long-term growth in world demand. The following are some of the actions taken by major trading countries to limit exports of selected commodities in recent months.

Action by the United States in June and July establishing a temporary system of export controls for 41 soybean, cottonseed, and related fat and oil products was followed within days by Canadian action restricting exports of 32 comparable products. Brazil, India, Pakistan, Argentina, and Israel also moved to restrict exports of oilseeds and related products. In early July, Brazil supplemented its February 1973 commodity-reserve program requiring exporters to sell 1 ton of soybeans to the central bank at a discounted price for every 3 tons sold abroad with an embargo on oil exports. Widening differentials between export prices and desired domestic prices have forced the Brazilian Government to consider raising the reserve ratio to 1:2.

In late June, India imposed an export ceiling on peanut meal and castor oil shipments, banning all new sales and limiting shipments under signed contracts in order to ensure adequate domestic supplies at acceptable prices. Pakistan announced the imposition of a regulatory duty of 39 percent ad valorem on the export of fishmeal and oilseed cakes in mid-July. The Philippine Government moved to tighten restrictions on copra exports by raising an existing export tax to 8 percent and announcing its intention to enforce the heretofore ignored regulation. Argentina also moved to embargo sunflower oil exports, while Israel embargoed exports of oilseeds, oilmeal, and edible fats.

Action restricting exports of wheat and coarse grains has been taken by Canada, Australia, Argentina, and the European Community. Government wheat monopolies allowed Canada and Australia to limit sales in the world grain market in early July without using quotas, embargoes, or surcharges. Argentina resorted to reducing wheat shipments under signed contracts and prohibiting new sales as of August 1973.

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The EC also moved in early August to limit exports of wheat first by embargoing and subsequently by levying an export tax on all shipments of soft wheat; exports of durum wheat were banned. A temporary embargo was applied to rice while export surcharges were levied on corn and barley shipments. The EC Council of Ministers has made provisions for future disruptions by empowering the Commission to impose levies and restrict licensing for wheat and coarse grains should the world price exceed the EC threshold price by more than 2 percent. State trading monopolies in corn and grain sorghum enabled South Africa to pull out of the international market without enforcing trade restrictions. Thai rice exports have been curtailed by sharp increases in the export tax and tightened commodity reserve regulations, both of which are aimed at ensuring adequate supplies for domestic use.

Limited action restricting meat exports has also been taken. The Canadian Government acted to "remedy price distortions resulting from the U.S. beef price freeze " by licensing all exports of beef and pork as of August 13. Brazil moved to ensure adequate domestic meat supplies by tightening its beef commodity reserve program while Uruguay's regulatory National Meat Institute moved in late August to prohibit the export of beef bought from domestic supplies after July 1.



SPECIAL in this issue

RECORD \$1.4 BILLION IN AGRICULTURAL EXPORTS TO EASTERN EUROPE AND USSR .

Thomas A. Warden 1/

The East European area--including the USSR--emerged as a principal market for U.S. agricultural products in fiscal 1973 as exports soured to \$1.4 billion from only \$353 million a year earlier. 2/ About 11 percent of total U.S. farm product shipments went to these countries, compared with 4.4 percent in 1971/72. Prior to 1971/72, the highest level of U.S. agricultural exports to the area was \$391 million in 1963/64, thereafter, they dropped to \$132 million in 1967/68, and then rose steadily to \$281 million in 1970/71.

Agricultural products accounted for 82 percent of overall U.S. exports to the East European area in 1972/73. Large shipments of grains, oilseeds, oilseed products, cattle hides, and other items raised exports to record highs. New export records were established for movements to Czechoslovakia, Poland, Romania, and the USSR.

Total U.S. exports to the area -- \$1,748 million in 1972/73 -- far exceeded the \$538 million in U.S. imports from the area.

Primarily because of increased agricultural exports, the overall trade balance between the United States and Eastern Europe (including the USSR) widened further to \$1.2 billion in 1972/73 from \$233 million during 1971/72.

The agricultural trade balance was nearly \$1.3 billion, with U.S. farm product exports to the area totaling \$1,407 million and imports amounting to \$130 million. A year earlier, the favorable agricultural trade balance with the region was \$252 million.

Imports from the region consist mainly of nonegricultural products. The remaining trade deficit is financed by Soviet sales of gold, platinum, and other raw materials, commerical loans from West European sources, and short-term U.S. credits. Part of the 1972/73 grain exports were covered by a 3-year, \$750 million agreement which provides the maximum of \$500 million outstanding credit from the Commodity Credit Corporation at any one time. In 1972/73, the Commodity Credit Corporation extended \$460 million worth of credit on sales of wheat and corn to the USSR under the 3-year agreement.

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^{2/} For purposes of this article, the East European Area refers to the USSR, Bulgaria, Czechoslovakia, East Germany, Hungary, Poland, and Romania (who are members of COMECON -- the Council for Mutual Economic Assistance), and to Yugoslavia and Albania.

The 1972 Soviet grain harvest fell to 168 million tons from 181 million tons a year earlier. Currently, USDA estimates 1973 Soviet output at a record 195 million tons. Despite record production, the USSR is expected to import 8 or 9 million tons of U.S. wheat and feed grains in 1973/74. Export contract data indicate that other East European countries will also purchase about 2 million tons. Efforts to expand livestock production in the region have created additional demand, especially for feed grains.

For the COMECON region, which excludes Yugoslavia and Albania, U.S. agricultural exports expanded three-fold to \$1,314 million in 1972/73. Increases occurred for shipments to Bulgaria, Czechoslovakia, Hungary, Poland, Romania, and the USSR. U.S. agricultural imports from COMECON countries rose to \$130 million from \$101 million in the preceding fiscal year.

U.S. agricultural exports to the USSR rose to a spectacular \$957 million in 1972/73 from only \$157 million a year earlier. Wheat shipments totaled 9.5 million tons valued at nearly \$567 million as opposed to 2,800 tons and less than \$1 million in 1971/72. Other grains-including corn, rye, barley, and oats--added 4.2 million tons (\$235 million), compared with 2.9 million tons (\$146 million) the previous year. In addition, there were increases for various other items such as durum wheat flour (30,000 tons, \$2.1 million), linseed oil (21,000 tons, \$4.6 million), cattle hides (343,000 pieces, \$8.3 million), and fresh lemons (5,000 tons, \$1.1 million).

U.S. agricultural imports from the USSR amounted to \$4.6 million in 1972/73, up nearly \$1.6 million or 51 percent over a year earlier. The increases was primarily in furskins. Sable furskin entries rose 38 percent to 65,000 pieces, while value accelerated 62 percent to \$2 million. Karakul furskin imports from the USSR totaled 150,000 pieces, compared with 87,000 in 1971/72, a 73-percent gain. Value went up 81 percent to nearly \$1.2 million. Other increases included bristles, crude bones, bone meal, gelatin, casein, and crude drugs.

Although overshadowed by the large grain shipments to the USSR, U.S. farm p. luct exports to Poland also broke previous records in 1972/73. These shipments exceeded \$200 million for the first time, more than triple their 1971/72 level. Commodity gains included wheat, corn, barley, soybeans, soybean meal, linseed oil, cattle hides, cotton, cottonseed oil, oilseed flour and meal, fresh citrus, dry beans, alfalfa seed, and tobacco. Export declines occurred in butter, tallow, hops, pork livers, soybean oil, and flaxseed.

U.S. farm product imports from Poland rose 49 percent to nearly \$77 million in 1972/73. Canned pork, the largest item, expanded 29 percent to almost 32,000 tons; value jumped 47 percent to \$63 million. Other import advances included berries (to 7.4 million pounds and \$1.5 million from 2.9 million pounds and \$575,000), cheese, casein, feathers, and mink furskins.

U.S. agricultural exports to Romania jumped 158 percent in fiscal year 1973, reaching a record \$70 million. Wheat, corn, soybeans, soybean meal, cattle hides, and cotton were above fiscal 1972 levels.

U.S. imports of Romanian agricultural products advanced 75 percent to \$5.8 million in fiscal year 1973. Entries of canned pork increased by 177 percent to 2,400 tons; value rose 217 percent to \$3.9 million. Also higher were imports of feathers, coriander seed, and dried prunes. Cheese entries declined.

Also at record levels, U.S. agricultural exports to Czechoslovakia exceeded \$54 million in 1972/73, more than double the previous year's total. Increases for wheat, soybean meal, cattle hides, oilseeds, and tobacco accounted for the gain.

Czechoslovakia shipped 34 percent less agricultural products to the United States in 1972/73, primarily because of a decline in pork which was not offset by gains in other items. U.S. farm product imports from that country fell \$1 million. Advances were recorded, however, for cheese, furskins, beer, and confectionary products.

Price increases accounted for most of the rise in U.S. agricultural exports to Hungary, which were 35 percent above last year's \$15 million. Soybean meal shipments declined somewhat in volume to 100,000 tons from 116,000, but value amounted to \$16.4 million, compared with \$12.1 million in 1971/72. Cattle hide shipments fell to 84,000 from 134,000 a year earlier, while value rose to \$1.4 million from \$1.1 million. Dairy cattle shipments rose to \$1.2 million from \$77,000, however.

U.S. agricultural imports from Hungary totaled \$4.3 million in fiscal 1973--down 13 percent from the fiscal 1972 level. Canned pork accounted for most of the decline; volume fell 31 percent to 3.9 million pounds and value was down 20 percent to \$3.4 million. Commodities showing gains were primarily cheese and paprika.

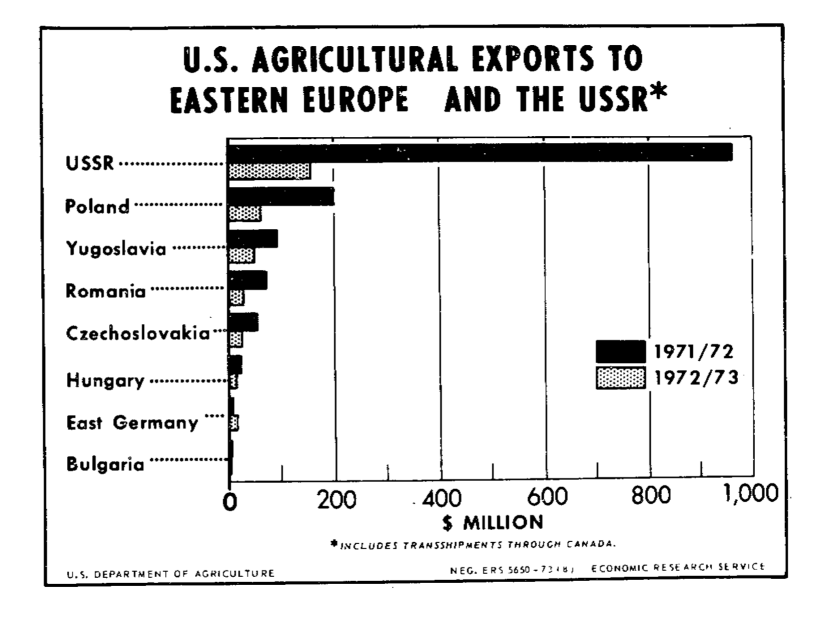
Although U.S. agricultural exports to East Germany showed a marked decline in 1972/73-to \$8.4 million from \$18.4 million in 1971/72--transshipments through West Germany
raised those totals. An estimated \$25 million in U.S. corn (463,739 tons) moved through
West German ports to East Germany during 1971/72. For 1972/73, transshipments were
about 137,883 tons of wheat and 234,400 tons of corn (\$8.3 million and \$15.5 million,
respectively).

For Bulgaria, U.S. agricultural exports more than doubled to \$1.8 million because of a 5,600-ton shipment of dry beans valued at nearly \$1.3 million. Last year, most of the \$707,000 in exports consisted of cattle hides.

Our agricultural shipments to Yugoslavia nearly doubled during 1972/73, jumping to almost \$91 million from \$47 million a year earlier. Expanded exports included wheat (to \$19.2 million from \$1.7 million), corn (to \$18.4 million from \$6.1 million), soybean meal (to \$25.7 million from \$8.3 million), and cattle hides (to \$5.2 million from \$2.2 million). Reductions for exports of soybean oil (to \$17.6 million from \$23.2 million) and dairy cattle (to \$180,000 from \$767,000) occurred.

U.S. imports of canned pork from Yugoslavia showed an increase, mainly because of higher prices, but the increase was nearly offset by reductions for oriental leaf to-bacco. Canned pork volume was about the same as in fiscal 1972, but value rose 29 percent to \$13.5 million. Oriental tobacco leaf imports fell 25 percent to 15 million pounds, and value dropped 24 percent to \$11 million. Total U.S. agricultural imports from Yugoslavia remained about the same as last year at \$34 million.

The export statistics in this article are adjusted for transhipments through Canadian ports. Intransit agricultural commodities previously shown as exports to Canada from July through December 1972 or to the unidentified country code thereafter have been attributed to actual destinations based on data from the Canadian Grain Commission and published in USDA's <u>Grain Market News</u>. In 1972/73, transshipments through Canada to the USSR included 76,857 tons of wheat, 451,942 tons of corn, 33,350 tons of rye, 27,106 tons of barley, and 67,658 tons of soybeans. Using average export unit values for the respective commodities, transshipments amounted to an estimated \$52,081,000, which is included in the USSR total. In addition, 22,888 tons of soybeans (\$3,700,000) were transshipped through Canada to Poland, and 23,133 tons of wheat (\$1,590,000) to Yugoslavia.



-34

Table 13.--U.S. agricultural exports to Eastern Europe and the USSR: Value by country, fiscal years 1960-73 1/2

Year ending June 30 :	: Bulgaria :	Czecho- slovakia	East Germany	: : Hungary :	; Poland	: : Romania :	: : USSR :	COMECON total	Yugo- slavia	Albania
:					<u>1,000</u>	dollars				
: : : : : : : : : : : : : : : : : : : :	52	1,151	927	247	92,740	971	661	96,749	37,681	0
961	6	3,147	1,827	461	149,537	253	13,171	162,249	56,640	0
962	6	4,029	1,728	499	69,740	216	12,371	88,589	115,637	0
963	91	3,492	2,452	1,887	87,982	170	9,063	105,137	127,281	0
964	2,776	11,012	15,920	24,123	136,927	62	134,301	325,121	65,893	0
965	2,519	3,213	9,669	9,198	46,926	3,357	30,998	105,880	115,572	0
966	2,660	39,798	19,413	6,243	29,355	4,413	28,157	130,039	124,459	133
967	1,751	21,136	24,942	7,175	59,914	4,794	21,303	141,015	67,149	35
968	3,300	6,761	16,439	5,032	52,598	516	6,155	90,801	41,210	0
969	1,860	5,191	18,352	6,915	55,459	3,594	9,368	100,739	21,906	1
970	4,428	5,785	24,266	12,934	53,266	14,966	17,763	133,408	22,113	0
971	3,633	25,939	15,723	19,159	51,720	51,054	12,363	179,591	106,992	0
972	707	23,654	18,408	15,472	63,182	27,347	157,007	305,777	48,565	131
.973	1,796	54,567	8,391	20,826	200,925	70,493	957,316	1,314,314	92,373	57

^{1/} Includes transshipments through Canada.

Table 14.--U.S. agricultural imports from Eastern Europe and the USSR: Value by country, fiscal years 1960-73

: Year ending June 30 :	Bulgaria	Czecho-	East Germany	: : Hungary	: : Poland :	: Romania	USSR	COMECON total	Yugo- slavia	: : Albania :
:		·	•	•	1,000	dollars				
: 960:	690	1,678	13	1,221	28,387	123	1,580	33,692	7,686	77
961	948	1,667	8	802	29,588	1,519	1,279	35,811	10,174	29
962		1,023	6	492	33,589	495	1,479	38,060	9,102	109
963:	861	1,049	13	371	27,750	255	1,430	31,729	14,035	102
	907	1,139	475	251	27,770	158	2,077	32,777	15,247	9 2
964 965:		1,004	419	364	34,600	238	1,939	39,734	19,003	95
966		2,220	226	606	41,354	632	2,801	49,645	22,794	77
967		2,144	163	707	49,534	1,204	3,519	59,728	21,704	118
968		2,373	66	608	46,971	1,258	2,872	57,290	26,273	128
	-	1,766	34	529	48,085	1,385	1,967	56,003	27,491	130
969 970:	, , , , , ,	2,629	49	1,804	53,436	954	400	60,553	24,619	141
	• .	2,329	211	4,598	51,859	1,415	3,013	65,486	30,780	174
971:		1,529	216	4,988	51,467	3,323	3,060	66,641	33,870	342
972 973:		1,014	505	4,352	76,713	5,825	4,634	95,459	34,077	477

Table 15.--U.S. agricultural exports to COMECON: Selected commodities by country, quantity and value, fiscal years 1969-73 1/2

Commodity and country	;		Quantity	,		: Value					
commodity and country	1968/69	1969/70	1970/71	1971/72	1972/73	1968/69	1969/70	1970/71	1971/72	: 1972/73	
	:	Me	etric tons	2/		:		1,000 dollar	rs		
:	•	_				:	-		_		
heat, unmilled:	:					:					
Czechoslovakia		0	0	0	63,683	: 0	0	0	O	4,078	
East Germany		0	0	0		: 0	0	0	0	6,275	
Hungary		1	5,040	0	_	: 0	1	268	0	0	
Poland		0	0	0	,	: 0	0	0	0	36,480	
Romania		0	485,770	0		: 0	0	28,674	0	1,440	
USSR	4_	0	4	2,819	9,477,309	;3	0	1_	731	567,257	
:	:					:					
Total	44	1	490,814	2,819	10,285,113	:3_	1	28,943	731	615,530	
orn, unmilled, excl. seed:	: :					:					
Czechoslovakia	28	0	214,453	70,106	18,303	: 4	0	13,788	3,607	994	
East Germany	256,235	403,629	173,930	326,956		: 12,419	21,261	10,919	16,773	0	
Hungary		´ 0	, o	0		: 1,935	0	0	0	ō	
Poland	-	143,296	170,834	312,764		: 14,561	7,634	10,462	16,872	34,863	
Romania		0	0	21,087	228,930		0	0	1,096	12,644	
USSR		Õ	-		3,731,437		ň	ű	106,501	210,008	
					. 31/321.31	·		-	100,501	1103000	
Total	596,487	546,925	559,217	2,707,608	4,503,429	28,919	28,895	35,169	144,849	258,509	
:	1					:					
arley, unmilled:	:					:					
Czechoslovakia		0	0	32,652	15,892		0	0	1,365	920	
Poland		0	48,508	17,052	59,287		0	2,725	705	2,844	
Romania		129,565	310,904	32,461	0		3,435	11,379	1,428	0	
USSR	0	0	0	657,077	186,236	:0	. 0	0	27,103	8,183	
Total	: 0	129,565	359,412	739,242	261,415	: : 0	3,435	14,104	30,601	11,947	
10041 .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	129,303	337,414	739,242	201,413	: 	2,433	14,104	30,001	11,347	
ye, unmill d:	:					;					
Poland	. 0	0	17,323	0	0	: 0	0	730	O	0	
USSR	. 0	0	0	0	237,769	:0	. 0	0	0	15,644	
:						:			•		
Total	. 0	0	17,323	0	237,769	:0	. 0	730	0	15,644	
ats, unmilled:						:					
Romania	0	O	29,557	0	0	: 0	0	1,660	0	0	
USSR	. 1	ñ	29,337	310,465	36,597	•	ű	1,000	12,576	1,355	
	·	<u>v</u>	<u>_</u>	310,403	201221	·	<u>_</u>	<u>U</u>		1,333	
Total	1	0	29,557	310,465	36,597	:1	0	1,660	12,576	1,355	
nod- conclus				·		:				<u> </u>	
rain sorghum, unmilled:			_	_	_	:	_		_	_	
Bulgaria		0	2	0	0	: 0	0	1	0	0	
East Germany	59,756	0	21,000	0	0	: 2,976	0	1,236	0	0	
										Continue	

-36

Table 15.--U.S. agricultural exports to COMECON: Selected commodities by country, quantity and value, fiscal years 1969-73 1/--Continued

Commodity and country	: 		Quantity			:		Value		
	1968/69	1969/70	1970/71	1971/72	1972/73	1968/69	1969/70	1970/71	1971/72	1972/73
:	:	<u>M</u>	etric tons 2	 2/		:	<u></u>	1,000 dollar	·	-
rain sorghum, unmilledCont::	:					:				
Hungary	50,929	σ	0	0	0	: 2,336	0	٥	0	0
Poland			39,624			: 1,348	0	2,339	0	0
Total	142,689	0	60,626	0	0	: 6,660	0	3,576	0	0
oybeans:						:	 -	9,570		<u></u>
Bulgaria	. 0	473		•	254	:		_		
Czechoslovakia	5,624	13,717	0	0		: 0	72	0	0	69
East Germany		•	3,126	0	*	: 559	1,347	319	0	0
Hungary		13 505	15,431	0		: 601	0	1,662	D	0
		13,585	32,302	0	-	: 0	1,411	3,651	0	0
Poland	37,594	141,589	83,362	65,949	,	: 3,638	13,690	9,496	7,646	27,008
Romania	0	0	0	4	•	: 0	D	0	1	5,745
		0	0	8	922,987	: <u>0</u> _	0	0	1	134,266
Total	48,530	169,364	134,221	65,961	1,020,227	:4,798	16,520	15,128	7,648	167,088
ll cake and meal:						:				
Bulgaria	20,212	48,598	38,781	0	0	: 1,825	4 200	3 (05		_
Czechoslovakia	2,000	16,249	64,357	85,688		•	4,299	3,605	0	
East Germany	0	5,100	04,557	00,000	137,220	-, -	1,372	6,071	7,737	22,069
Hungary	23,260	126,075	135,810	116,482		: 0	478	0	0	0
Poland		104,546	•			: 2,200	10,902	13,380	12,389	16,416
Romania	15,172	104,540	87,425 0	87,096	320,853	9,524	9,773	8,446	9,091	51,808
	139112		UU	40,782	117,945	:1,266	0	0	3,998	16,048
Total:	159,706	300,568	326,373	330,048	696,588	14,985	26,824	31,502	33,215	106,341
ttle hides (1,000):			·			:				
Bulgaria			_		_	:				
Crachaelavabia		0	0	66		; 0	0	0	699	172
Czechoslovakia	378	318	663	720	,	: 3,056	2,813	5,110	7,058	20,676
East Germany:	0	7.	30	14		: 0	65	170	158	122
Hungary:	26	27	57	134		: 179	216	406	1,079	1,359
Poland:	186	222	289	504		: 1,543	2,158	2,252	4,859	14,975
Romania:	241	445	417	872	1,013	: 1,897	3,713	3,350	8,860	21,026
USSR	871	1,735	1,117	579	348_	: <u>7,819</u>	17,017	8,565	6,509	8,360
Total	1,702	2,754	2,573	2,889	3,241	: : 14,494	25,982	19,853	29,222	66,690
;						:				20,070
otton, raw:										
Czechoslovakia:	75	0	0	0	0	90	0	0	0	0
Poland:	23,265	11,188	0	8,363	12,691		6,269	ŏ	6,521	9,137
Romania	0	10,100	7,170	14,699	15,610	0	6,732	4,545	10,902	11,568
? Total:	23,340	21,288	7,170	23,062	28,301	14.051	12 002			
	201040		1,110	40,002	20,301	:14,051	13,001	4,545	17,423	20,705

Continued --

Table .--U.S. agricultural exports to COMECON: Selected commodities by country, quantity and value, fiscal years 1969-73 1/--Continued

	i		Quantity			:		Value		
Commodity and country	1968/69	1969/70	1970/71	1971/72	1972/73	1968/69	1969/70	1970/71	1971/72	1972/73
		<u>Me</u>	tric tons 2	/		:	<u>1</u> ,	000 dollar	<u>s</u>	
	:					: :			201	520
obacco, unmanufactured:	- 48	12	94	137	445	: 141	116	209	334	929 269
		450	212	254	150	: 1,270	795	398	446	209
East Germany		0	0	0	1	, 0	0	0	0	2,474
Poland		409	1	993		: 803	717	2	2,533	37
USSR	. 0	0	0	0_	20	::	0	0	0	
	·			1,384	1,595	: 2,214 _	1,628	609	3,313	3,711
Total	:1,203	871	307	1,304		· <u></u>				
	:					•				
inseed oil, raw:	:	2 (25	9,328	12,972	41,726	. 0	821	1,574	2,533	8,018
Poland		3,625 0	9,320	0	20,999	. 0	0	0	. 0	4,626
USSR	:0_			 _	201222	· <u>·</u>				
	:	3,625	9,328	12,972	62,725	: 0	821	1,574	2,533	12,644
Total	:0	3,023	9,020	12,712						
	:					:				
Fruits, nuts, and vegetables:	:					: 0	0	0	0	1,363
Bulgaria	•					: 303	56	73	3,034	711
Czechoslovakia						: 72	811	508	418	997
East Germany	:		-			: 356	7	431	822	2,325
Poland	:					: 283	122	0	74	0
Romania						: 0	193	1,057	1,207	3,872
USSR	·					:				0.050
				- =5		: 1,014	1,189	2,069	5,555	9,268
Total										
Other:	:					:				192
otner: Bulgaria					~	: 35	57	27	8 519	3/4,190
Czechoslovakia		-+-				: 868	81	369	613	728
East Germany						: 1,014	856	830	2,004	4/3,049
Hungary	·					: 265	404	1,454		$\frac{4}{5}/10,993$
Poland	· ·	-				: 9,725	12,197	13,263	11,628 988	6/2,022
Romania						: 148	964	1,446	2,379	2/3,770
USSR						_: <u>1,545</u>	<u>553</u>	2,740		27 22 17
UDDA	· :					:		20,129	18,139	24,944
						: 13,600	15,112	70 179	10-133	24.794

^{1/} Includes transshipments through Canada. 2/ 2,204.622 pounds per tons. Cattle hide volume in pieces. 3/ Includes "other" oilseeds (\$2,823,000) and flaxseed (\$708,000). 4/ Includes dairy cattle (\$1,215,000). 5/ Includes oilseed flour or meal (\$3,750,000), cottonseed oil (\$2,062,000), other hides and skins (\$1,879,000), and alfalfa seed (\$1,104,000). 6/ Includes prepared poultry feeds (\$1,670,000).

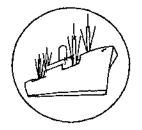
7/ Includes durum wheat flour (\$2,072,000).

Sources: Foreign Agricultural Trade of the United States, January 1972 and November 1972, U.S. Census Bureau (for 1972/73 data), and Statistics Division, Canadian Grain Commission (for transshipments through Canada).

Table 16,--Transshipments of U.S. agricultural products through Canada: Estimated volume and value, commodity by country, fiscal year 1973

						-,,	, iliacal ye						
Country :		: Corn	: : Barley :	Rye	: : Flaxseed ; :	Soybeans	-	Corn :		: : Rye :	: : Flaxseed	: Soybeans	: Total
:			Metric	tens		:	: <u>:</u>			1,000 dol	lars		
European Community (EC):													
Belgium-Luxembourg	36,768	25,121				5,144	2,843	1,919				832	5,594
France						24,984	•	-,,,,,		~=-		4,695	8,333
Italy		7,341	74,830					561	5,156			*,055	12,403
Netherlands		197,790	57,456		9,093	59,411		12,615	3,909		1,080	10,020	50,673
West Germany	21,664	68,224	67,951		12,497	11,948		4,351	4,681		1,486	2,567	14,805
Subtotal:		298,476	200,237		21,590		37,936	19,446	13,746		2,566	18,114	91,808
Denzeark		•••				4,735						1,119	1,119
Ireland		1,600				7,100		89				_,,,,,	89
United Kingdom		/1.072				26,317	•	2.280				5.345	21,007
Subtotal		42,672				31,052		2,369				6,464	22,215
:						 		4					
COMECON-						:	:						
Poland						22,888	:					3,700	3,700
USSR		451,942	27,106	33,350		67,658	4,603	28,150	1,867	2,057		15,396	52,081
Subtotal	76,857	451,942	27,106	33,350		90,546	4,603	28,158	1,867	2,057		19,096	55,781
Other Europe:							:						
	12 240						2 000						
Austria		2,769					3,038		101				3,038
		2,705	2,765					211	191				402
Norway		16,383				3,184	4,130	7 051				752	4,882
Spain		91,465				45,450	: 1,507	1,251					2,758
Switzerland		5,359				43,430	402	5,077 298				8,607	13,684
Yugoslavia		3,335					1.590	270					700
Subtotal		115,975	2,765			48,634	10,667	6,837	191			9,359	1,590 27.054
·					-		: 				<u></u>		27,037
Asia:							:						
Bangladesh							7,878						7,878
China, People's Republic of .:		59,360			****			4,534				***	4,534
India	,						4,970						4,970
Israel		19,380					: 3,144	1,430					4,624
Japan		1,041				118,823		80				22,302	22,382
Lebanon		13,716					: -	1,048					1,048
Korea, Republic of		14,148					:	902					902
Saudi Arabia			24,929				940					~	940
Subtotal		107,645	24,929			118,823	16,932	8,044	1,718			20 200	1,718
3		207,045	24,525				10,732	0,044	1,710			27,302	48,996
Africa:							:						
Algeria							2,019						2,019
Ghana							2,603						2,603
Котоссо							: 1,222						1,222
Nigeria		1,092					: 237	61					298
Zaire							512						512
Subtotal	<u>67,984</u>	1,092					6,593	61					6,654
_atin America:													
Dominican Republic	14,996						. 1 656						
Mexico,,							1,454						1,454
Venezuela							,						1,333
Subtotal				~~-		***	3,015						226
	319441						3,013					•••	3,015
Total	1,123,674	1,017,803	255,037	33,350	21,590	390,542	93,128	64,915	17,522	2,057	2,566	75,335	255,523

The contraction of the section of th



SPECIAL in this issue

EXPORT PRICE RISES FAR EXCEED RECORD IMPORT PRICE ADVANCES

by Hans G. Hirsch 1/

We can now look at price developments during the first complete quarter after the devaluation of the dollar last February. The intent of devaluation is to make imports dearer to the domestic consumer and exports cheaper to the foreign buyer. Higher priced imports ought to result in a reduced volume of imports, while exports, which have become lower priced to foreign buyers, ought to increase in volume. These intended results are supposed to reduce payment and trade imbalances which led to devaluation.

The volume of U.S. agricultural exports has increased, indeed. For the 13 leading commodities, which accounted for over three-quarters of all agricultural exports in fiscal 1973, the volume of spring quarter exports was 42 percent higher than the volume of a year earlier. For fiscal year 1973, the first complete fiscal year following the December 1971 devaluation of the dollar, the volume of leading agricultural exports was up similarly—36 percent. Most of these volume increases have been commodity-specific. In author's view, dollar devaluation has played a secondary role in causing these increases.

Contrary to intent and theory, the volume of imports has also increased. The volume of spring quarter imports of the leading agricultural commodities was 18 percent above that of a year earlier, and the volume of fiscal 1973 imports of such commodities was 5 percent above the volume of a year earlier. Even more than with respect to exports, commodity-specific developments were decisive in bringing about these increases, contrary to the postulates of currency devaluation.

In fiscal 1973, prices of the 13 leading U.S. agricultural export commodities averaged 25.8 percent higher than in fiscal 1972 (table 17). Even this rapid rate of inflation was dwarfed, however, by the average rate of increase over a year earlier in the April-June quarter, which was 47.9 percent. Both rates of increase were far in excess of the rates of the devaluations of the dollar in December 1971 and February 1973--8.57 and 11.05 percent, respectively --a combined 20.57 percent. Because of commodity-specific developments, prices did not remain stable in the seller's currency (dollars) or rise only slightly in response to competitive shifts of patronage from other supplying countries to the devaluing country.

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Spring quarter export prices averaged 17.8 percent higher than prices of the preceding winter quarter. Winter quarter prices, in turn, were 15.2 percent above the fall quarter 1972 prices.

Prices of the 12 leading U.S. agricultural import commodities also rose at an alarming rate--16.6 percent during fiscal 1973 and 25.8 percent (sic) during April-June compared with a year earlier. However, import prices rose substantially less than export prices. Thus, the terms-of-trade indexes (export prices divided by import prices) were favorable--107.9 for the fiscal year and 117.6 for the spring quarter. This meant that the same combination of export goods which paid for the purchase of 100 units of a combination of import goods during fiscal year 1972 and the April-June quarter of that year paid for the purchase of 107.9 and 117.6 units, respectively, of such goods a year later.

These favorable terms of trade fulfill an aspiration associated with currency devaluation. Yet, because most of our agricultural imports originate in countries other than the countries to which most of our agricultural exports go, the changing price relationships implicit in "favorable terms of trade" may involve deteriorating terms of trade to developing countries.

Although the prices (unit values) of nearly all commodities rose, both during the year and the quarter, soybean meal, soybeans, and hides pulled up the export price indexes the most. The price of soybean meal had been stable for years, ranging narrowly from 3.9 to 4.5 cents a pound for 25 quarters; but it began to rise above that range in the spring of 1972. It climbed from 4.5 to 5.8 cents during 1972 and surged to 7.2 cents in the winter quarter and to 9.2 cents in the spring quarter of 1973, an 89-percent rise over a year earlier. The average fiscal 1973 price of 7.0 cents was 56 percent above the fiscal 1972 price. The price of soybeans had ranged only slightly more, in relative terms, from \$2.66 to \$3.22 a bushel, during the same 25-quarter period. It climbed from \$3.19 to \$3.55 during 1972 and surged to \$4.60 in the winter quarter and to \$6.42 in the spring quarter of 1973, an 88-percent rise over a year earlier. The average fiscal 1973 price of \$4.52 was 40 percent above that of fiscal 1972.

The spring quarter soybean unit value 2/ of \$6.42 a bushel was about twice as high as the long-time price level; but it was only about two-thirds as high as the average of the weekly export price quotations, basis prompt or 30-day shipment, f.o.b. vessel, Gulf ports. That average was \$9.05 a bushel, \$2.64 higher than the average export unit value. This large difference essentially reflects a time lag between contracting at some earlier time when the price was still lower and actual exportation at a time when the quoted price was much higher than at the time of contracting. For the fiscal year as a whole, the average quoted price of \$5.66 compares with an export unit value of \$4.52.

When soybean meal and soybean prices climbed outside their long-time ranges in the spring of 1972, the price of soybean oil, by contrast, began a drop which lasted over four quarters, through March 1973. Finally, during the spring quarter, the price of soybean oil rose 23 percent over the winter-quarter average and 6.6 percent over that of the spring 1972 quarter. Because of the earlier decline in the soybean oil price, the fiscal 1973 price averaged 11 percent below that of a year earlier. Normally, the oil price is about three times the meal price; recently it has been

^{2/} For the sake of simplicity, the unit values here discussed, and shown in table 17, are generally called "prices." However, in the context of this paragraph, the distinction between unit values and prices is crucial.

Table 17.—Unit values of 25 leading U.S. agricultural trade commodities, years and quarters ending June 1973 $\frac{1}{2}$

Commodity	:				Unit value : Quarter ending June				
	Unit	1973	ear ending Ju : 1972	: <u>1973</u>	1973	1972	1973 1972		
	:	: 1373	: 17,72	: 1972	:		19/2		
	:	<u>Dollars</u>	<u>Dollars</u>	Percent	<u>Dollars</u>	Dollars	Percen		
port commodities:	:	:							
Wheat	.:Bu.	: 1.983	1.676	118.3	2.158	1.677	128.		
Wheat flour		: 4.967	4,060	122.3	5.510	4,000	137.8		
Corn		: 1.653	1.373	120.4	1.934	1.365	141.		
Sorghum grain	.:do.	: 1.655	1.416	116.9	1.888	1.410	133.9		
Soybeans	.:do.	: 4.522	3.225	140.2	6.418	3.414	188.		
Soybean meal		: 7.043	4.522	155.8	9,224	4.878	189.		
Soybean oil	. :Lh.	: .128	.144	88.9	.145	.136	106.		
Cotton ,		; ,359	.317	113.2	.446	.332	134.		
Tobacco, flue-cured		: 1,252	1.158	108.1	1.183	1.083	109.		
		: 10.840	8.606	126.0	12,890	8.796	146.		
Rice, milled		: 8.981	8.155	110.1	10.878	7,657	142.		
Tallow, inedible		: 19.656	9.636	204.0	19,727	12,394	159.		
Hides, cattle, whole		: .263	. 287	91.6	.352	. 294	119.		
Nonfat dry milk ,	· iLD.								
	•			125.8			147.		
Average, i.e., index number 2/	:	·		123,12					
mport commodities:	:	:			-10	100	134.		
Coffee	.:do.	: .494	.397	124.4	.546	.406			
Sugar	.:Cwt.	: 8.161	7.502	108.8	8.392	7.985	105.		
Beef and veal, fresh, chilled, or frozen	.:Lb.	. 634	.540	117.4	.748	.558	134.		
Hams		. 967	.829	116.6	1.164	.843	138.		
Rubber		: .166	.143	116.1	.221	.135	163.		
Cocoa beans		: .313	.225	139.1	.362	.229	158.		
Bananas		: 4.532	4.408	102.8	4.500	4.470	:00,		
Wines		: 4.692	4.417	106.2	5.057	4.504	12.		
Tobacco		: .590	.591	99.8	.592	. 592	:00.		
Cattle, dutiable		: 155.097	117.158	132.4	183.009	112.858	ι 6 2.		
Tomatoes	I.b.	: .154	.150	102.7	.152	.148	102.		
Wool, except free in bond		:870	.504	172.7	1.141.	.563	202.		
•	:	:		116.6			125		
Average, i.e., index number 2/	:	:		107.9			117.		

^{1/} Unit values were computed from the value and quantity figures published in <u>Foreign Agricultural Trade of the United States</u>. Cotton poundages were obtained from U.S. Bureau of the Census Reports, <u>Supplement to EM 522</u>.

2/ The index numbers are of "Fisher's Ideal" type.

only 1.6 times the meal price. Soybeans yield about 78 percent meal and 18 percent oil—that is, about 4-1/3 as much meal as oil. Thus, the meal content of soybeans normally is worth about 1.4 times as much as the oil extracted (4-1/3) divided by 3). Recently, the meal content has been worth about 2.7 times the oil content (4-1/3) divided by 1.6).

Cattle hide prices surged from slightly over \$8 a hide in 1971 to \$15 in 1972, attained a record \$22.50 in the winter quarter of 1973, and dropped to \$19.73 in the spring quarter; but that price was still 59 percent above a year earlier, and the virtually identical fiscal year average price was twice as high as the fiscal 1972 average price.

Quarterly export prices for the 10 commodities other than soybeans, soybean meal, and hides averaged 32.3 percent above a year earlier, a rise more nearly in line with the average rise in quarterly import prices (25.8 percent). Of these 10 commodity prices, that of rice rose the most, 46.5 percent. Export volume of milled rice declined drastically, while exports of the lower priced, husked, brown rice increased as a partial offset. Its price rose 42.7 percent, almost as much as that of milled rice; but at \$10.62 a hundredweight, brown, husked rice cost buyers \$2.27 less than milled rice during the spring quarter, whereas a year earlier that differential was only \$1.36. In fiscal 1973, the milled rice price averaged \$10.84 and was 26 percent above that of a year earlier.

The inedible tallow price was \$10.88 a hundredweight during the spring 1973 quarter, up 42 percent from a year earlier, but the fiscal year price was only 10 percent above that of a year earlier.

The quarterly corn price, at \$1.93 a bushel, was up 42 percent and for the first time in 2 years, it was decisively above the price of sorghum grain. During fiscal year 1973, these two feed grains were exported at identical average prices, \$1.65 a bushel—the corn price was a fifth higher than in fiscal year 1972 and the sorghum grain price, a sixth higher.

Cotton acreage was one of the principal sufferers from bad weather during the planting season. The spring 1973 quarterly cotton price was 44.6 cents a pound, up one-third. The fiscal year price averaged 35.9 cents and was 13 percent above the fiscal 1972 price. The August Crop Report estimates cotton acreage to be harvested about 0.6 million acres, or 4.5 percent below 1972. With indicated yield down 3 percent, indicated production is 1 million bales or 7 percent below 1972.

Wheat exports showed a quarterly unit value of \$2.16 a bushel and a fiscal year unit value of \$1.98, compared with \$1.68 in the spring and also the entire fiscal year 1972. The price of flour rose more rapidly than that of wheat, 38 percent in the spring quarter and 22 percent during the fiscal year, possibly because of a shorter lag between contracting and exportation than in the case of wheat.

As the United States is importing significant quantities of nonfat dry milk during calendar year 1973, exports of that commodity have shrunk to nominal quantities. But the fiscal 1973 average price—mostly pertaining to July-December 1972 exports—was 8 percent below the fiscal 1972 price. The export unit value of tobacco was up 9 percent for the spring quarter and 8 percent for the fiscal year, a rate of increase that was only somewhat in excess of the rate of long-term increase in the tobacco export price. Moreover, the spring quarter tobacco price was significantly less than the fall and winter quarter prices, as it has been every year, at least since 1965.

Among import commodities, clothing wool showed by far the steepest price increase—it more than doubled from spring 1972 to spring 1973 and was up 73 percent during the the fiscal year; but clothing wool imports were stable at a low volume. The unit

value of dutiable cattle was up 62 percent for the spring quarter and about one-third for the fiscal year. Prices of beef and veal and hams were up--slightly over one-third for the quarter and about one-sixth for the fiscal year

The price of coffee, by far the leading import commodity, was 54.6 cents a pound during the spring quarter--also up slightly over one-third compared with a year earlier. The fiscal year average price was 49.4 cents--almost one-fourth above the fiscal 1972 price of 39.7 cents.

Steep price increases occurred for two other tropical products, rubber and cocoa beans, up 64 and 58 percent, respectively, during the spring quarter. Compared with the spring-quarter rubber price of 22.1 cents a pound, the fiscal year price of 16.6 cents was quite low and only one-sixth higher than that of a year earlier, although rubber prices had risen from quarter to quarter throughout fiscal 1973. Cocoa prices, however, had advanced more sharply from their low point of 21.1 cents a pound in the winter quarter of 1972. Their fiscal year 1973 price of 31.3 cents was 39 percent above the fiscal 1972 price.

The price of wines during the spring 1973 quarter was 12.3 percent higher than a year earlier, but only half that much, 6.2 percent, during the fiscal year.

The price of sugar increased less during the spring quarter--5.1 percent--than during the fiscal year--8.8 percent.

In contrast to all those steep price increases, prices of tomatoes, bananas, and imported tobacco were quite stable, both during the spring quarter and for the fiscal year as a whole.



International Price Highlights

SELECTED PRICE SERIES OF INTERNATIONAL SIGNIFICANCE

July, the first month of the new wheat marketing year, brought no relief from the rise in wheat prices despite the harvesting of a bumper crop in the United States. The price of U.S. No. 2 Hard Winter wheat, ordinary protein, f.o.b. Gulf ports, averaged \$2.99 a bushel in July, up 3.0 percent from June. This price was only moderately above the \$2.94 range of monthly averages during the preceding 7 months (table 18). But during the early part of August, quotations jumped—first to \$3.95, and, in the second week, to \$4.60.

The export price of Canadian No. 1 Western Red Spring wheat, 14-percent protein, in store at Lake Superior ports, which had risen 12 percent from May to June, rose another 15 percent in July. At Can. \$3.57 a bushel, it was more than twice as high as a year earlier and 58 cents higher than the export price for U.S. wheat, compared with a similar premium of only 7 cents in July 1972. On August 15, Canadian wheat was quoted at \$5.19. Strangely, all Canadian wheats remained unquoted in British markets in July and through the middle of August. Ordinarily, one would expect quotations for forward shipment of new crop wheat.

U.S. No. 2 Hard Winter wheat, c.i.f. U.K., was quoted at 62.63 pounds sterling a long ton in July, up 13 percent from June, 29 percent from May, and two-and-one-fourth as high as during fiscal year 1972. The dollar per metric ton equivalent of that price—\$156.56--exceeds the Gulf ports price by an abnormal \$46.79. In fiscal 1972, that margin averaged \$8.60 and in fiscal 1973, \$8.01. Australian wheat continued unquoted in British markets for the fourth consecutive month; so that price series is not shown in table 18.

Similarly there has been no quotation of Thai rice for export since early March because of a virtual ban on new export contracts. Prices during the winter quarter averaged \$194 a metric ton—compared with a U.S. export unit value for milled rice of \$248 during that quarter and \$284 during the spring quarter.

U.S. No. 2 yellow corn, f.o.b. Gulf ports, was quoted at virtually the same price per metric ton as wheat—\$110. In fiscal 1972, the export price of corn amounted to \$52.30, less than half its level in July 1973, and was 87 percent of the buyer's price for wheat. In fiscal 1973, corn was priced at \$71, 79 percent of the buyer's price of wheat. The price of No. 3 yellow corn, c.i.f. U.K., was \$139.46 in July, 18 percent higher than in June and almost \$20 higher than the Gulf ports price. The c.i.f. U.K.—Gulf ports differential averaged \$8 in fiscal 1972 and \$11 in 1973.

The price of Argentine corn, c.i.f. Rotterdam rose to \$145.19 a metric ton in July, 16 percent above the June price and 48 percent above the May price. The price of U.S. No. 2 sorghum grain, c.i.f. Rotterdam rose from \$108.85 a ton in June to \$121.73 in July, a 12-percent increase; steep as this rise was, it was less than that in the c.i.f. price of both U.S. and Argentine corn. The price of U.S. sorghum grain, c.i.f. Rotterdam was 84 percent of the price of Argentine corn in the same location; both in July 1973 and a year earlier; but the differential between these two feed grain prices was \$23.46 a ton recently compared with only \$11.02 a year earlier.

The spot export price for soybeans. f.o.b. Gulf ports, dropped from \$10.69 a bushel in price to \$7.58 during the first half of July, climbed back to \$10.46 during the second half, and averaged \$9.02 for the month. After the first week of August, as the old marketing year drew to its end, soybeans were not quoted f.o.b. Gulf ports. There was no quotation for the forward shipment of soybeans, c.i.f. U.K. New crop soybeans, c.i.f. Rotterdam, were quoted at \$7.78 a bushel (\$285.96 a metric ton) in June and \$8.61 a bushel (\$316.44 a metric ton) in July. These averages were considerably less than the corresponding f.o.b. Gulf ports quotations shown in table 18 and discussed above.

The c.i.f. Rotterdam price for U.S. soybean meal reached a record \$665 a metric ton on June 9. Thereafter, it dropped to \$405 at the end of the month. The monthly average was \$580. It must be assumed that little actual trading took place in the \$405-\$665 price range. The abnormality of these prices is demonstrated, first by comparison with the July 1972 price of \$124.88 and second by comparison with the recent July forward price for new crop soybeans c.i.f. Rotterdam, of \$316. Normally, the soybean meal price per ton is somewhat lower than the corresponding soybean price.

The c.i.f. Liverpool price for American cotton advanced from 55.25 cents a pound in June to 65.00 cents in July, an 18-percent increase. This steep advance does not pertain to scarce old-crop cotton at the end of the August-July marketing year but the new-crop cotton for shipment in the fall. It reflects the market's appreciation of unusually heavy export commitments and the reduction in cotton acreage and yield caused by bad weather during the planting season. The August Crop Report, subsequently, showed indicated U.S. cotton production of 12,740,000 bales, compared with 13,702,000 bales produced in 1972.

The price of imported cow meat f.o.b. U.S. port of entry, which had been rather stable in the 81-84 cents a pound range during April-June, rose to a record 90.4 cents in July. The New York spot price of Santos No. 4 coffee continued to climb as it has every month since the beginning of 1973. At 69 cents a pound, the recent July price was 26 percent above the level of a year ago and 45 percent above June 1972, the month before a serious freeze in Parana, Brazil, was reported which affected the crop now being marketed.

World market sugar was quoted at 9.86 cents a pound, up 1 percent from June and I cent above the price of sugar destined for the U.S. market. The latter was fractionally below June but 9.7 percent above a year ago. The June and July price increase of cocoa beans exceeded that of all other prices shown in table 18. At 88.6 cents a pound, it was 26 percent higher than in June and 176 percent higher than a year earlier. The movement of the rubber price has been similar; at 43.6 cents a pound, it was about one-sixth higher than in June and almost one-and-one-half higher than a year earlier.

Table 18. -- Selected price series of international significance

Year and month	:West. Re	lo. 1, Can. ed Spring, cotein in	: :	Wheat, U.S protein,		ard Winter ssel, Gulf			:Wheat, U.S. No. 2 :Wheat, No. 1, Can.: : Hard Winter, :West. Red Spring, : Rice, 1 : c.i.f. U.K., :14% protein.c.i.f.:White, :				Rice, Thailand,
		t. WmPt. Junder Bay		s price	Export	payment	Seller	's price	: nearest		: U.K.,	nearest :	f.o.b. Bangkok
	: 450,-10	iunder pay	; -		<u> </u>		:		: shi	palent	: forware	d shipment :	
	: Can.												
	; <u>\$/bu.</u>	\$/m_t.	\$/bu.	\$/m.t.	\$/bu.	\$/m.t.	\$/bu.	\$/m.t.	<u> 5/1.t.</u>	\$/m.t.	<u> 1/1.t.</u>	\$/m.t.	ş/m.t.
Inl. 1032-1 1022	:											77	97m.C.
July 1972-June 1973 average	: 2,45	00 (1	0.53	22.27									
average	. 2.4)	90,61	2.51	92.07	0.05	1.88	2,56	93.95	41.63	100.08	45.90	110.36	174.00
1972	:												
July	.: 1.70	63.52	1.63	60.08	.12	4.32	1.75	64.39	27.37	65.95	21 00	26.60	
August		66.58	1.72	63.13	.33	11.98	2.04	75.10	28.42	68.54	31,80	76.60	137.73
September		78.62	2.14	78.54	.17	6.25	2,31	84.79	35.06	84,23	32.46 38.43	78,29	159,86
October		86.27	2.36	86,90	0	0	2.36	86.90	40.23	94.81		92.39	160.79
November		87.08	2.45	90.02	ā	ō	2.45	90.02	40.64	94.01	42.32	99.72	167.38
December	.: 2.57	94.84	2.86	105.09	Ō	ō	2.86	105.09	46.78	108.01	44.14 50,20	102.21	175.71
	:					_		243,03	40.70	100.01	30,20	115.85	182.57
1973	:												
January	.: 2.67	98.33	2.94	108.03	Ð	0	2,94	108.03	48.20	111.77	50.79	117.82	170 01
February		98.93	2,69	98.84	o o	0	2.69	98.84	43.77	104.57	51.23	122.B8	179,21
Harch,		98.84	2.72	99.94	0	٥	2.72	99.94	41.91	102.00	50.00	121.66	198.10
April		98.59	2,81	103,25	a	0	2.81	103.25	43.09	105.36	50.00	122.23	204,65
May		101.77	2.84	104.44	0	0	2,84	104,44	48.64	121.04		2/129.30	π.q.
June		114.26	2.90	106.56	0	0	2,90	106,56	55.50	140.70	57.33		π.q.
July	: 3.57	131.30	2.99	109.77	0	0	2,99	109.77	62.63	156.56		145.34	n.q.
	:								_	150.30	n.q.	n.q.	n,q.
	Corn	, U.S.		, U.S. :	Co	rn.	Sorehu	m grain,	: Caubaa-	- 11 0	: Soybea	ns, U.S. :	Carrier - 1
	No. 2	yellow,	: No. 3 y			tine.	U.S. 1			ıs, U.S. rello₩,	: No. 2	, bulk, :	Soybean meal, U.S., 44%,
	f.o.b.	vessel,		. U.K., :		.f.	c, i,				: c.i,f	. U.K., :	c.i.f.
	Gulf	ports	nearest		Rotte		Rotter		Gulf p	vessel,	: nearest	forward :	Rotterdam
	<u>:</u> -		snı	ment :					:		: shi	pment :	NOCCET GAME
	: \$/bս.	\$/m. c.	L/1.c.	\$/m.t.		\$/ <u>m.t.</u>		e/					
	:	11		<u> </u>	\$/bu.	ALMER	<u>\$/bu.</u>	\$/m.t.	<u>\$/bu.</u>	\$ <u>/m.t.</u>	<u>L/1.t.</u>	S/m.t.	\$/m.t.
July 1972-June 1973	1												
average	: 1.82	71.49	34,30	82.44	2,22	87.43	1 01	30.00		20- 0-			
	:	, 2, 45	34.50	02,44	2.22	07.43	2.01	78.92	5.66	207.88	70.60	168.72	222.06
<u>1972</u>													
July	: 1.37	53,93	24,76	59.64	1.74	68.50	1.46	57.48	3.69	135.58	57. 9 3	139.54	124.88
August		55.51	25,59	61.72	1.74	68.50	1.52	59.92	3.69	135.58	57.97	139.80	125.15
September		58,86	28.01	67.34	1,92	75.59	1.65	64,96	3.62	133.01	59.40	142.80	
October	: 1.45	57.08	28.69	67.60	2.05	80.70	1.74	68,50	3.52	129.34			130.62
November	: 1.51	59.45	30.40	70.40	2.08	81.89	1.75	68.89	3.76		60.23	141.92	138.62
December		68.50	38.74	87.99	2.32	91.33	2.14	84.25		138.16	65,30	151.21	157.50
					-+	22000	2.14	U4.23	4.37	100.57	3/66.20	155.22	199.50
1973	:												
January		78.34	40.20	93.26	2.39	94.09	2.33	91.73	4.79	176.00	3/95.25	226 60	410.50
		81.10	36.63	87.86	2.29	90.15	2.26	B8.97	6.43	236.26	3/83.18	224.50	219.50
February ,		79.92	35.23	85.72	2.23	87.79	2.12	B3,46	6.86		3/83.18 3/72.55	202.71	256.88
February ,	: 2.03									252.06		179.37	237,50
		76.77	35.81	87.54	2.20	Bbbl	2 m2	HI AU	£ 03	25/ 25	2/72 **	101 57	010
March	: 1.95		35.81 40.80		2.20 2.50	86.61 98.42	2.07	81.49 98 59	6.92	254.36	3/73.18	181.76	243.25
March	1.95 2.20	76.77	40.80	101.68	2.50	98.42	2.25	88.58	9.55	350.98	3/77,85	197.14	353.80
March	1.95 2.20 2.57	76.77 86.41	-	101.68 118.52	2.50 3.19	98.42 125.58	2.25	88.58 108.85	9.55 10.69	350.98 392.67	3/77,85 n.q.	197.14 n.g.	353.80 477.50
March April May June	1.95 2.20 2.57	76.77 86.41 101.97	40.80 46.75	101.68	2.50	98.42	2.25	88.58	9.55	350.98	3/77,85	197.14	353.80

4

Table 18, -- Selected price series of international significance--Continued

Year and month	Memphis	American, Territory	: meat, 90	ed com % lean, oneless,	: Cof			ane, raw, towed, por				beans Accra,	Rubber, ribbed sheets	smoked
1201 011- 1-011-1-		inches,				k, spot	to world	market :	· II.S.	market 4/	: New York	t, spot	York,	
	: c.i.f.	Liverpool	: port of	entry	<u>:</u>		:	;			<u>. </u>		<u> </u>	·
	: <u>c/lb.</u>	\$/m.t.	c/1b.	\$/kg	<u>c/1b.</u>	<u>\$/kg</u>	<u>c/1b.</u>	\$/m.t.	c/lb.	<u>\$/m.t.</u>	c/1b.	c/kg	<u>c/lb.</u>	c/kg
uly 1972-June 1973 average	40.91	901.98	75.88	1.673	59,96	1.322	8.21	181.04	8.2.	181.24	43.2	95.22	24.4	53.8
972	: :: 34,06	750,94	68.56	1.511	54.79	1.208	5.58	123.02	8.07	177.91	32.1	70.77	17.7	39.0
August			67.68	1.492	59.75	1.317	6.30	138.89	8,24	181.66	33.6	74.16	17.8	39,3
September		690.70	66.78	1.472	57.44	1,266	7.06	155.65	8,22	181.22	36.3	8D.03	18.3	40.3
October		717.60	66.50	1.466	57.50	1.268	7.42	163.58	8.15	179.68	38.4	84.66	20.2	44.5
November	.: 36.50		67.44	1,487	57.50	1.268	7.25	159.83	7.91	174.38	37.1	81.79	20.3	44.8 47.1
December	: 38.80	855.39	71.03	1.566	57.50	1.268	9.08	200.18	7.97	175.71	37.9	83.50	21.4	41.1
973	:													
January	.: 42.38	934.31	77.05	1.699	57.70	1.272	9.40	207.23	B.12	179.01	37.4	82.45	22.9	50.5
February		959.01	85.88	1.893	59.88	1.320	9.06	199,74	7.86	173.28	39.3	86.64	25.2	55.6
March		1,012.14	90.31	1,991	62.63	1.381	8.89	195.99	B.14	179.46	43.7	96,34	28.9	63.7
April	: 46.23	1,019.19	84.19	1.856	64.00	1,411	9.06	199.74	8.34	183.86	51.2	112.88	30.9	68.1
May			83.70	1.845	64.80	1.428	9.67	213.18	8.74	192.68	61.1	134.70	31.7	69.9
June		1,218.04	81.44	1.795	66.00	1.455	9.77	215.39	8.89	195.99	70.2	154,76	37.4	82.5
July	: 65.00	1,432.99	90.40	1.992	69.00	1.521	9,86	217.37	8.85	195.11	83.6	195.25	43.6	96,1

Sources: Monthly Bulletin of Agricultural Economics and Statistics, FAO; The Public Ledger, London; Grain Market News, AMS, USDA; Foreign Agriculture, FAS, USDA; Bangkok Board of Trade; Reuter's; Cotton and General Economic Review, Liverpool; The National Provisioner, Chicago; The Wall Street Journal; The Journal of Commerce; New York Goffee & Sugar Exchange; and Bureau of Labor Statistics, Spot Market Prices.

Buyer's price equals seller's price minus export payment, except for rounding errors.

13 percent protein plus premium for 14 percent protein quoted Fort William-Port Arthur-Thunder Bay. 2/ 132 percent protein plus premit
3/ Pound sterling per metric ton

^{4/} New York spot price minus .625 c/lb. duty and minus freight and insurance from Caribbean to New York.

Table 19.--U.S. agricultural exports: Value by commodity, $_{\rm July}$ 1972 and 1973

Animals and animal products: Dairy products Fats, oils, and greases Hides and skins, including furskins Cattle hides, whole Furskins Other hides and skins Meats and meat products Porditry and poultry products Other Total animals and products Cotton, excluding linters Feeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Fruits and preparations Grains and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	1972 Million 11 18 34 30 1 3 16 7 5	: 1973 <u>1/</u> dollars 5 27 27 21 3 3 22 10	Percent -55 -55 -21 -30 +200
Dairy products Fats, oils, and greases Hides and skins, including furskins Cattle hides, whole Furskins Other hides and skins Meats and meat products Portry and poultry products Other Total animals and products Feeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Fruits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	11 18 34 30 1 3 16 7	5 27 27 21 3 3 22	: -55 : +50 : -21 : -30 : +200
Dairy products Fats, oils, and greases Rides and skins, including furskins Cattle hides, whole Furskins Other hides and skins Meats and meat products Porditry and poultry products Other Total animals and products Feeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Fruits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	11 18 34 30 1 3 16 7	5 27 27 21 3 3 22	: -55 : +50 : -21 : -30 : +200
Dairy products Fats, oils, and greases Hides and skins, including furskins Cattle hides, whole Furskins Other hides and skins Meats and meat products Porditry and poultry products Other Total animals and products Feeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Fruits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	18 34 30 1 3 16 7 5	27 27 21 3 3 22	: +50 : -21 : -30 : +200 : 0
Fats, oils, and greases Hides and skins, including furskins Cattle hides, whole Furskins Other hides and skins Meats and meat products Portry and poultry products Other Total animals and products Cotton, excluding linters Feeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Fruits and preparations Freed grains, excluding products Rice Wheat and products Other Total grains and preparations	18 34 30 1 3 16 7 5	27 27 21 3 3 22	: +50 : -21 : -30 : +200 : 0
Hides and skins, including furskins Cattle hides, whole Furskins Other hides and skins Meats and meat products Poratry and poultry products Other Total animals and products Cotton, excluding linters Feeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Fruits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	34 30 1 3 16 7 5	27 21 3 3 22	: -21 : -30 : +200 : 0
Cattle hides, whole Furskins Other hides and skins Meats and meat products Poratry and poultry products Other Total animals and products Cotton, excluding linters Feeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Fruits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	30 1 3 16 7 5	21 3 3 22	: -30 : +200 : 0
Furskins Other hides and skins Meats and meat products Pordity and poultry products Other Total animals and products Cotton, excluding linters Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Cruits and preparations Freed grains, excluding products Rice Wheat and products Other Total grains and preparations	1 3 16 7 5	3 3 22	+200 0
Other hides and skins Meats and meat products Poratry and poultry products Other Total animals and products Cotton, excluding linters Ceeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Cruits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	3 16 7 5	3 22	: 0
Meats and meat products Portity and poultry products Other Total animals and products Cotton, excluding linters Ceeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Cruits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations:	16 7 5	22	-
Portity and poultry products Other Total animals and products Cotton, excluding linters Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Cruits and preparations Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	7 5		
Total animals and products Cotton, excluding linters Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Cruits and preparations Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	5	10	: +38
Total animals and products Cotton, excluding linters Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Cruits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations:			+43
Total grains and preparations:	G 1	12	: +140
deeds and fodders, excluding protein meal: Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Truits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	71	103	: +13
Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Fruits and preparations Freed grains, excluding products Rice Wheat and products Other Total grains and preparations	18	59	: +228
Corn byproducts Alfalfa meal Other Total feeds and fodders, except oil cake and meal Truits and preparations Freed grains, excluding products Rice Wheat and products Other Total grains and preparations			:
Alfalfa meal Other Total feeds and fodders, except oil cake and meal Fruits and preparations Freed grains, excluding products Rice Wheat and products Other Total grains and preparations	3	12	: +300
Total feeds and fodders, except oil cake and meal	2	2	: 0
Total feeds and fodders, except oil cake and meal ruits and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations	5	14	+180
ruits and preparations rains and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations			• 1200
Freed grains, excluding products Rice Wheat and products Other Total grains and preparations	10	28	+180
Frains and preparations: Feed grains, excluding products Rice Wheat and products Other Total grains and preparations			:
Feed grains, excluding products	41	42	÷2
Rice			:
Wheat and products	116	340	: +193
Other Total grains and preparations	42	32	: - 24
Total grains and preparations	107	272	: +154
•	7	16	+ 129
•	272	660	: +143
luts and preparations:	3	2	: : -33
;			;
Dilseeds and products: :			:
Cottonseed and soybean oils:	20	23	: +15
Soybeans:	92	112	: +22
Protein meal:	36	59	: +64
Other	21	25	: +19
Total oilseeds and products	169	219	: +30
Cohone o warmenufactured	40	49	: : +23
Cobacco, unmanufactured		-	: +23 : +65
Vegetables and preparations	20 17	33 23	: +35
LUCI	1/	23	. TOD
Total agricultural exports		1,218	: +79

^{1/} Preliminary.

Table 20.--U.S. agricultural exports by regions, July 1972 and 1973

: Region <u>1</u> / :	1972	: : 1973	: Change
:		······································	:
:			:
:	<u>Mil</u>	<u>lion dollars</u>	: <u>Percent</u>
:			:
Western Europe:	217	382	: +76
Enlarged EC:	171	337	: +97
;			:
Eastern Europe and USSR <u>2</u> /:	39	96	: +146
USSR::	13	79	: +508
:			:
Asia:	254	452	: +78
Japan <u>3</u> /::	107	178	: +66
People's Republic of China:	0	60	:
;			:
Latin America:	71	106	: +49
;			:
Canada, excluding transshipments:	66	73	: +11
Canadian transshipments:	0	61	:
:			:
Africa:	28	43	: +54
;			:
Oceania:	6	5	: -17
:			
Total:	681	1,218	: +79
4	001	-,-20	•

 $[\]underline{1}$ / Not adjusted for transshipments.

^{2/} Includes Yugoslavia.

^{3/} Exports of cotton to Japan and the People's Republic of China adjusted based on trade report.

Commodity Unit		it value 2/		
Commodity Unit	1972	1973	Cha	inge
; ; ; ;	Dollars	Dollars	Dollars	Percen
: : : Soybean meal:S.ton	101.40	270.50	+169.10	+167
SoybeansBu. :	3,48	7.87	+4.39	+126
Tallow, inedible:Lb. :	.08	.15	+.07	+88
Rice, milled basis	180.92	333,11	+152.19	+84
Feed grainsdo. :	51.90	86.12	+34.22	+66
Corn:Bu. :	1.36	2.20	+.84	+62
Dried peas:Lb. :	.07	.11	+.04	+57
Grain sorghumBu. :	1.32	2.04	+.72	+55
Chickens, fresh or frozenLb. :	.24	. 37	+.13	+54
Pork, except offalsdo. :	. 46	.69	+,23	+50
Almonds, shelleddo. :	.68	1.02	+. 34	+50
Wheat:Bu. :	1.64	2.38	+.74	+45
Raisins:Lb. :	.32	.45	+.13	+41
Beef and veal, except offalsdo. :	1.00	1.30	+.30	÷30
Cottonseed oildo. :	.14	.18	+.04	+29
Cattle hides:No. :	14.51	18.05	+3.54	+24
Alfalfa meal, dehydrated:S.ton :	47.76	58.11	+10.35	+22
Soybean oil:Lb. :	.14	.17	+.03	+21
Tobacco, unmanufactureddo. :	.95	1.11	+.16	+17
Offals, edibledo. :	. 35	.40	+.05	+14
Tobacco, flue-cured, stemmeddo. :	1.18	1.34	+.16	+14
Peaches, canneddo. :	.15	.17	+.02	+13
Oranges <u>3</u> /do. :	.09	.10	+.01	+1.1
Fruit cocktail, canneddo. :	.20	.22	+.02	+10
Cobacco, flue-cured, unstemmeddo. :	1.00	1.05	+.05	+5
Dried beansdo. :	.11	.11	0	0
Cotton, raw:R.bale:	160.53	153.89	-6.64	-4
Grapes, freshLb. :	.27	.26	01	-4
Lemons and limesdo. :	.12	.11	01	-8
: ;				

¹/ Listed in order of percent change from previous year. 2/ Total export value reported devided by total quantity exported. 3. Includes tangerines and clementines.

Table 22.--U.S. agricultural exports to COMECON: Quantity and value by principal commodities and countries, July 1972 and 1973

	: :		USS	ir.			Pol	and		:	Roman	nia	
	unit:	Quant	itv	Ve	lue	Quant	ity	Va	lue	Quan	tity	. Ya	lue
:	:	1972	1973	1972	1973	1972	1973	1972	1973	1972	1973	1972	1973
	: :	Thou.	Thou.	1,000 dol.	1,000 dol.	Thou.	Thou.	1,000 dol.	1,000 dol.	Thou.	Thou.	1,000 dol.	1,000 dol.
Theat, unmilled	: : :Mton:	53	886	3,176 2,708	53,664 19,282	0	0 31	0	0 2,115	0 96	0	0 5,00 5	0 0
Corn, unmilled	:do. :	142	341 0 0	5,615 1,355	0	26 0	0	1,082	0 715	0	0	0	0
Dats, unmilled	:40, '	37 0	44	0	2,931	0	0	0	2,293	0	0	9 G	0 0
Grain sorghums	:40. :	0	0	0	ຄ ບ	0 8	27 5	ŏ	716	0	ō	0	0
Oil cake and meal Cattle hides, whole	:No. :	32	0	525	0	48	24	725 1,416	585 713	123 0	100 0	1,790	1,525 0
inseed oil, raw	: Lo. :	. 0	22,044	0	2,660 154	16,986	5,596	586	2,105	<u>-</u>		. 0	0
Total	:			13,379	78,691			3,809	9,242			6,795	1,525
	:		Czechos	lovakio		:	Hun	gary		:	East Garmany		
		Quan	Eity	. v	alue	Quan	tity	V	alue	Quar	ntity	v	aluc
		1972	1973	1972	1973	1972	1973	1972	1973	1972	1973	1972	1973
	:	Thou.	Thou.	1,000 dol.	1,000 dol.	Thou.	Thou.	1,000 dol.	1,000 dol.	Thou.	Thou.	1,000 _dol.	1,000 dol.
Wheat, unmilled	; .:Mton	: 0	0	0	0	0	0	0	0	0	0	0	0 0
Corn. unmilled	.: do.	: 0	0	920	0	0	0	0	0	Ö	ō	0	0
Barley, unmilled Oats, unmilled	.:do.	. 0	0	0	0	0	0	0	0	0	0	0	0
Rve. unmilled	,:do.	: 0	0	0	0	0	0	0	0	0	٥	Đ	0
Grain sorghums Oil cake and meal	.:do.	: 0	15	993	4,370	1/	O	8	0	0	0	0	0
Cactle hides, whole	,:No.	139	32 0	2,169	522 0	16 0	5	235 0	118	0	ő	8	0
Linseed oil, raw	.:Lb.	: 0		115	254			262	79			276	<u> 565</u>
Total				4,197	5,146			505	197			276	565
	:	-		В	ulgaria			:		CO	MECON		
	:	-	Quanti	ty		Value		-;	Quanti	ty	_: <u></u>	Value	<u> </u>
	:	19	72	1973	. 19	72	1973	19	72	1973	197	2 :	1973
	:		ou.	Thou.	1,0 _do		1,000 dol.	The	ou.	Thou.	1,00 <u>dol</u>	<u>l.</u>	1,000 dol.
Wheat, unmilled	; , ; Nco	n:	0	0		0	0		53 146	886 372	3,17 7,71		53,664 21,397
Corn. unmilled	.:do.	:	0	0		0	0		184	0	7,6	17	0
Barley, unmilled	:40.	:	0	0		0	8		37	12 44	1,35	55 0	715 2,931
Rve. unmilled	: do.	;	0	0		0	0 0		0	27		0	2,293
Grain sorghums Oil cake and meal	: do.	:	0	0		0	0		11	20	1,0		5,086
Cattle bides, whole	:No.	:	1	0	1	.1	0		359	161	5,4 1,4		2,750 3,373
Linseed oil, Taw	;Lb.	;	0	0		0	0		986 	27,640	1,2		3,157
Total	: : !	:				11	0				28,9	72	95,366
LOUBL MANAGEMENT	:	<u>:</u>											

^{1/} Less than 500.

Table 23.--U.S. exports to the EC: Value by commodity, $_{\rm July~1972~and~1973}$

Commodity	1972	1973
:	<u>1,00</u>	00 dollars
: Variable-levy commodities: 1/ :		
Feed grains	35,020	111,153
Corn:	33,441	96,101
Grain sorghums:	1,579	3,280
Barley:	0	4,206
Oats:	· ŏ	7,566
Rice:	625	919
Rye grain:	025	0
Wheat grain	8,342	27,184
Wheat flour	103	17
Beef and veal, excluding variety meats:	230	93
Pork, excluding variety meats	23	10
Poultry and eggs:	866	1,770
Live poultry:	134	268
Broilers and fryers	0	84
Stewing chickens:	0	0
Turkeys:	552	1,053
Other poultry:	0	227
Eggs:	180	138
Dairy products:	1	34
Lard <u>2</u> /:	7	8
Other:	943	3,750
Total variables	46,160	144,938
Vonvariable-levy commodities: :		" - '
	196	•
Canned poultry 3/:	126	0
Cotton, excluding linters:	196	2,233
Fruits and preparations:	5,789	4,835
Fresh fruits:	2,290	2,438
Citrus:	2,290	2,438
Oranges and tangerines:	824	1,357
Lemons and limes	1,239	843
Grapefruits:	227	238
Other:	0	0
Apples:	0	0
Grapes:	0	0
Other:	0	0
Dried fruits:	1,080	388
Raisins:	357	61
Prunes:	644	322
Other:	79	5
Fruit juices:	997	1,428
Orange:	720	723
Grapefruit:	166	533
Other:	111	172
Canned fruits 4/	1,368	448
Peaches:	179	166
Fruit cocktail	156	54
	830	183
Pineapples:		
Other:	203	45
O = b = = = = = = = = = = = = = = = = =		
Other fruits:	54	133 Continued

Table 23.--U.S. exports to the EC: Value by commodity, July 1972 and 1973--Continued

Commodity	1972	1973
:	<u>1,00</u>	0 <u>dollars</u>
: Nonvariable-levy commoditiesContinued: :		
Vegetables and preparations:	1,268	3,844
Pulse:	247	3,078
Dried beans	206	2,591
Dried peas	41	487
Fresh vegetables	Ô	0
Canned vegetables:	39	195
Asparagus	9	23
Other	30	172
Hops	114	ő
Other vegetables and preparations:	868	571
	3,711	3,275
Hides and skins	3,144	1,792
Cattle hides	3,144 113	120
Calf and kip skins	454	1,363
Other		71,761
Oilseeds and products	51,593	37,536
Oil cake and meal:	24,961	33,367
Soybean:	22,252	
Other:	2,709	4,169
Oilseeds:	24,520	32,873
Soybeans:	14,689	28,919
Flaxseeds	2,873	, 0
Other:	6,958	3,954
Vegetable oils:	2,112	1,352
Cottonseed:	673	0
Soybean:	2	0
Linseed	329	2
Other:	1,108	1,350
Tallow:	2,683	5,049
Tobacco, unmanufactured	17,028	19,510
Variety meats, fresh or frozen 3/:	4,143	4,468
Nuts and preparations	901	77
Corn byproducts, feed 5/:	3,162	11,872
Food for relief and charity	0	0
Other:	4,335	11,107
Total nonvariables	94,935	. 138,031
:	141,095	282,969

^{1/} Grains, poultry, and pork were subject to variable levies beginning on July 30, 1962; rice, on Sept. 1, 1964; and beef and dairy products, on Nov. 1, 1964. 2/ Lard for food is a variable-levy commodity, while lard for industrial use in bound in the General Agreement on Tariffs and Trade (GATT) at 3 percent ad valorem. U.S. lard is for food use. 3/ Although canned poultry and pork variety meats are subject to variable levies, these cannot exceed the mount of import duties bound in GATT. 4/ Variable levy on sugar-added content. 5/ Mainly corn gluten feed and meal, which are nonvariable-levy commodities; but may contain small quantities of other corn products, subject to variable levies (see "Export Highlights, March 1970").

Table 24.--U.S. exports to the Enlarged EC: Value by commodity July 1972 and 1973--Continued

Commodity	1972	: 1973
:	1,000	dollars
:		·
Convariable-levy commoditiesContinued: :		
Other fruits	98	198
Vegetables and preparations:	2,682	7,386
Pulse:	1,050	5,240
Dried beans	740	4,548
Dried peas:	310	692
Fresh vegetables:	1	7
Canned vegetables:	104	641
Asparagus:	5 9	114
Other:	45	527
Hops:	253	0
Other vegetables and preparations:	1,274	1,498
Hides and skins	4,234	4,397
Cattle hides	3,208	2,057
Calf and kip skins	157	144
Other:	869	2,196
Oilseeds and products	59,567	82,001
Oil cake and meal	25,888	41,832
Soybean	22,982	36,048
Other:	2,906	5,784
Oilseeds:	29,840	37,990
Soybeans:		,
Flaxséeds	19,648	31,393
***	2,873	0
Other: Vegetable oils:	7,319	6,597
	3,839	2,179
Controlsed:	1,375	271
Soybean:	21	3
Linseed	788	2
Other:	1,655	1,903
Tallow 3/:	2,883	5,692
Tobacco, unmanufactured:	18,434	26,303
Variety meats, fresh or frozer 3/:	6,214	5,379
Nuts and preparations	1,367	192
Corn byproducts, feed 5/	3,164	11,880
Food for relief and charity:	0	0
Other:	6,620	16,441
Total nonvariables	113,025	168,713
otal Enlarged EC	170,687	336,617

^{1/} Grains, poultry, and pork were subject to variable levies beginning on July 30, 1962; rice, on Sept. 1, 1964; and beef and dairy products, on Nov. 1,1964. 2/ Lard for food is a variable-levy commodity, while lard for industrial use is bound in the General Agreement on Tariffs and Trade (GATT) at 3 percent ad valorem. U.S. lard is for food use. 3/ Although canned poultry and pork variety meats are subject to variable levies, these cannot exceed the amount of import Juties bound in GATT. 4/ Variable levy on sugar-added content. 5/ Mainly corn gluten feed and meal, which are nonvariable-levy commodities; but may contain small quantities of other corn products, subject to variable levies (see "Export Highlights, March 1970").

Table 24.--U.S. exports to the Enlarged EC: Value by commodity, $\it July~1972~and~1973$

Commodity	1972	: : 1973
:	<u>1</u> ,000	dollars
Variable-levy commodities: 1/		
Feed grains	10.770	
Corn	40,778	128, 684
Grain sorghums	38,313	112,489
Barley	2,465	4,423
Oats	0	4,206
Rice	_ 0	7,566
Rve grain	1,155	1,336
Rye grain	0	0
Wheat flow	12,042	31,288
Wheat flour	107	20
Beef and veal, excluding variety meats	251	208
Pork, excluding variety meats	23	10
Poultry and eggs	1,142	2,163
Live poultry	139	287
Broilers and fryers	2	130
Stewing chickens	4	0
Turkeys	683	1,221
Other poultry	15	228
Eggs	299	297
Dairy products	5	
Lard 2/	988	34
Uther	1,171	33
Total variables	57,662	4,128
ب -		167,904
onvariable-levy commodities:		
Canned poultry 3/	126	_
Cocton, excluding linters	553	1
Fruits and preparations	7,181	3,095
Fresh fruits		5,946
Citrus	2,633	2,786
Oranges and tangerines	2,624	2,757
Lemons and limes	1,071	1,539
Grapefruits	1,326	955
Other	227	263
Apples	0	Ć.
Granes	0	9
Grapes	0	0
Other	9	20
Dried fruits	1,819	528
Raisins	900	97
Prunes	825	421
Other	94	10
Fruit juices	1,093	1,742
Orange	782	989
Græpefruit	169	542
Other	142	211
Canned fruits $4/$	1,538	692
reaches	225	
Fruit cocktail	234	174
Pineapples	254 864	161
Other	215	252
***************	213	105
		Continued

TABLE 25 .-- U.S. ASRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY

						AUD ANTOE	AT CUMMODIT	Y		
	CUMMICTTY	UNIT	: : 01141	JULY TTY	-JULY			Jü	LY	
			1572	1973 1/		rne :		TITY		LUF
			THOU.	THOU.		1973 1/ :		1973 1/	1972	1973 17
	ALL GCMMTDITIES			.,,,,,,	1,000 (,, [,	tinne nul.	THUU.	THOU.	1,000 GLL.	1,000 ODL.
	and the transfer of the control of t	~			3,684,400	5,305,900				
	NGNAGRICULTURAL COMMODITIES					313031700			3,664,400	5,305,900
	and a second control (162			~~-	3,003,570	4,087,911				
	AGRICULTURAL COMMODITIES					.,			3,003,570	4,087,811
					680,930	1,218,089		~~~	600 000	
	ANIMALS AND ANIMAL PRODUCTS								0001030	1,218,089
					90,926	102,553			50:926	100 55-
	ANIMALS LIVE. EX POLLTRY								10:120	102,553
	CATILE	¥٤	3		2,310	6,330			2 ₁ 31¢	())
	CTHER		, 	11	1,620	5,265	3	11	1,620	6,330
					690	1,365			690	5.265 1.065
	DALRY PRODUCTS				11.30=				426	1,005
	ANHYDROUS HILK FAT	Ln	5	0	11,387	4,653			11,387	4,653
	BUTTER	LŖ	44	12	4 30	.0	6	0	4	0
	CHESE AND CURD	LR	493	698	411	10	44	12	3Ġ	10
	MILK AND CREAM:			0.5	711	678	490	698	411	638
	CONDENSED OR EVAPORATED BRY: WHERE BILK AND ERFAM	L P	3,445	3,103	638	6.36				• • • • • • • • • • • • • • • • • • • •
	ESECH CONTRACTOR AND SKYAM	LP	4.871	3,797	493	52Մ 1,306	3,445	3,108	630	620
	NOVEAT DRY	GAL	112	195	196	162	4,971	3,797	493	1,006
	CTHER	1.8	31,101	284	8,061	78	112	105	156	162
-56-					1,554	2,140	31, 101	284	8,061	78
6	FATS, DILS, AND GREASES					27170			1,554	2,140
	LARD AND OTHER RENDERED PIG FAT	LB	220,535	175,931	17.705	26,703	220 625			
	TALLAN:	LB	12.727	4.120	1,475	549	220,535 12,727	175,981	17,705	26,703
	ECTALE				.,.,,	• • • •	12,121	4,120	1,475	649
	INFOIRLE	LN	217	3,226	27	477	219			
	A3410	LA	191,120	161,439	14,757	24,340	191,120	3,226	27	477
		Γij	16,469	7,145	1,445	1,197	16,469	161,489	14,757	24,380
	MEATS AND MEAT PREPARATIONS					2.27	101409	7,146	1,445	1,157
	BEEF AND VEAL. EXCEPT OFFALS	LA	33,543	35,632	15,903	22,074	33,543	25		
	PORK. EXCEPT OFFALS	La	4,039	6,005	4,058	7, 835	4,038	35,632	15.ē03	22,074
	MEFALS, EDIBLE, VARIETY MEATS	E.B.	5.9%	5,175	2,753	3,550	5,956	6,005	4.C58	7 + 835
	CTHER	LH	23,633	10,503	7,316	7,390	20,633	5,175	2,753	3,556
		L-3	2,906	5,943	1.676	3,293	2,906	19,503	7,316	7,390
	PRULTRY AND POULTRY PRODUCTS						21730	5,948	1,676	3,293
	PCULTRY, LIVE:	~			7,150	5,569				
	BREEDING CHICKS	41.5				,,,,,,			7,150	9,669
	PARY CHICKS, EX BREFDING CHICKS	NJ)	1,313	1,105	1,170	1.515	1,313	1.105		
	CIRFR	۸۱. 	1,953	I , ฮอจ	390	327	1,993	1,309	1,170	1,515
	PCULTRY MEAT, FRESH, FROZEN:				232	1 2?		11303	350	327
	CHICKENS	£ B	0 075						232	122
	TURKEYS	LA	8,020	7.488	1,549	2,757	8,020	7,480	1 011	
	CTHFR	LB	2,911	4.175	1.120	1,795	2,511	4,175	1,948	2,757
	PRULTRY, CANNED AND SPECIALTIES	LB	833	1,162	338	605	ELA	1,162	1,120	1,795
	FUGS IN THE SHELL, EDG HATCHING	การ	854	752	319	310	854	752	338	605
	COGS IN THE SHELL. OTHER	003	953	PS [851	999	953	681	319	310
	FGGS. DRIED AND OTHERWISE PRESERVED	10 10	217	333	79	234	217	333	651	999
		LR	526	354	452	4.52	526	354	79	234
	HIDES AND SKINS. INC. FURSKINS					-		374	452	452
	CATTLE HIDES, WHOLE				33,632	26,901			25 45	_
	OTHER	Nu 	2,090	1,146	29,750	20,563	2,050		33,632	26+901
					3,892	6,213	2,070	1,146	25,750	20,683
									3,682	6,218
									ÇII	A'TINUED

TABLE 25.--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

***************************************	1,000		: YJUL-YJOL : : BUJAY YALUE : TIM					YJULY YILDS			
COMMODITY						1972	1973 1/		1973 1/		
	:	1972 THOU.	1973 1/ THOU.		1973 1/ : 1,000 DUL.	THÚ J.	THUU.		1,300 f.OL.		
OTHER ANIMAL PRODUCTS				2,939	6,223			2,535	6,223		
HAIR, ANIMAL, EX HOUL OR FINE HAIR	L LB	119	37	53	28	119	37	. 53	28		
SAUSAGE CASINGS	LB	1,340	1.678	1,139	1,830	1,340	1,676	1,139	1,830		
WOOL, UNMANUFACTURED, INC FINE HAT	R CLB	1,607	1,735	813	2,739	1,667	1,735	ėls	2,738		
OTHER				928	1,627			528	1,627		
VEGETABLE PRODUCTS				539,904	1,115,535			505,504	1,115,535		
COTTON: UNMANUFACTURED	SBA	124	409	18+122	59,470	124	409	18, 132	55,470 58,587		
COTTON, RAW	RAA	110	301	17,685	58,587	110	381	17,685			
LINTERS	RHA	13	24	437	d 83	13	29	437	683		
FRUITS AND PREPARATIONS				40,873	42,111			40,873	42,111		
CANNED	LB	18,029	14,379	3,275	2,910	18,029	14,379	3.275	2,910		
CHERRIES	LB	799	268	194	1 20	799	268	154	120		
FRUIT COCKTAIL	LB.	3,663	3,833	730	53 ل	3,663	3,933	730	853		
P E 4 CHES	L B	4,50;	4,919	559	847	4,508	4,919	655	847		
PEARS	LB	273	243	49	51	273	243	49	51		
PINEAPPLES	LB	7,016	2,985	1,162	512	7,016	2,985	1,162	512		
CTHER	LA	1,771	2,132	461	528	1,771	2,132	481	578		
Daled	ኒዛ	15,327	4,055	41454	1,818	15,327	4,055	4,454	1,818		
, PRUNES	LB	6,394	2.520	1,596	1.120	6,394	2,520	1,596	1,120		
GRAPES (PAISINS)	LB	9,064	1,144	2,570	510	8,764	1.146	2,570	510		
1 OTHER	L B	859	391	28 /	L 98	569	391	289	193		
FPESH	LB	236,298	249,917	27,471	29,716	236,238	240,917	27,471	29,716		
APPLES	LA	4.661	5,019	599	947	4,651	5,018	559	547		
BERRIES	L₿	3,077	4,460	796	1,265	3,677	4,460	198	1.265		
GRAPEFRUITS	LB	22,965	27,517	3,057	3,162	22,565	27.517	3,057	? , 362		
GRAPES	LB	11.757	10,863	3,161	2,954	11,757	10,963	3.161	2,254		
LEMONS AND LIMES	ŁB.	49,943	41,886	5,979	4,502	49,843	41,866	5,579	4,602		
GRANGES, TANGERINES, AND CLEMENTIL		62.054	57,115	5,477	5.007	62.054	57,115	5,477	5,607		
PFARS	LB	4,000	5.786	511	533	4.000	5,786	511	938		
OTHER	LB	77,942	88,271	7,891	10,241	77,742	48,271	7, 891	10,241		
FRUIT JUICES	GAL	2,846	3,324	5,161	7,074	2,846	3,324	5,161	7-074		
GRAPEFRUIT	GAL	620	595	905	1,102	620	595	505	1,102		
GRANG E	GAL	1,402	1,813	3,334	4,527	1,402	1,913	3,334	41527		
CTHER	GAL	825	91 á	922	1,445	825	916	522	1,445		
FROZEN FRUITS	LB	1,125	923	254	761	1,125	923	254	261		
O I H ER		~		257	332			257	332		
NUTS AND PREPARATIONS	LB	4,513	1.875	3,030	1,808	4,513	1,875	3,030	1,808		
ALMONDS	LB	2,499	505	1,709	508	2,498	505	1.709	508		
HALNUTS	LB	491	60	166	41	491	60	166	41		
OTHER	£B	1,524	1,313	1,155	1,259	1,524	1,310	1+155	1,259 Cantinues—		

TABLE 25-0.5. AMEGULTURAL EXPORTS: QUESTITY AM. VALUE BY COMMITTY-CONTINUED

COLUMN TAX	;		Jult	- 'ULY	;		JU	LY	
COMMODITY	: TIMU	QUA 5	(T[]Y	AY	լս. ։	QUAN	TITY	V4	E.UE
	7	1972	1975 17	1972	1973 1/ :	1572	1973 1/		1972 1/
		TH J.	THE 9.	1,000 (0).	1,000 006.	THUU.	TH JL.		1,000 001.
GRAINS AND PREPARATIONS				272,050	659,679			272,650	659,679
FEED GRAINS AND PRODUCTS	MT	2,259	2,983	118,051	343,364	2,259	3,989		
FEFO GRAINS	HT	21231	3,944	115,780	319,664	2,231	3,944	116.051 115.788	343,364
BARLEY	81/	8.544	9,491	7,704	17-398	8.544			339.664
CORN	BU	63,400	123,275	36,134	270.781	63,480	9,490	7,764	17,398
GRAIN SORGHUMS	ริบ	15,554	20,645	20,57J	42,078	15,584	123,275	£5,134	270.781
DATS	BU	21535	5,632	1.380	9,436		20,645	20,570	42.078
MALT AND FLOUR, INC BARLEY MALT	LH	12,394	9,977	784	767	2,535	5,632	1.380	9,406
CORN GRITS AND HOMINY	Ľä	2,800	7,540	121	419	12,394	9,977	784	737
CCRNHEAL	CAT	149	314	673	1,094	2.800	7,540	121	419
CORN STARCH	LB	0,253	5,419	610		149	314	678	1,624
CATHEAL AND GROATS	CHT	0,2,7	20	610	747	6,259	5,419	é10	747
CATHEAL & DATS, RGLLED, ETC	La	1.047	713	71	97	3	.20	_0	77
RICE. HILLED BASIS	ĹŔ	240.513	214,125		26	1,047	218	71	26
MILLED	LA	207,632		41,692	32,126	540,513	214,125	41.602	32,126
HUSKED, ARONI	LA	312,911	201,735	17,956	30,687	237,602	201.735	17,956	784,06
RYE	BII	3351311	12,393	23,646	1.433	332,511	12,390	43,646	1,438
WHEAT AND PRODUCTS	Bil		4,661	0	7,522	0	4,661	O	7,822
WHEAT	9.J	64,270	114,084	106,537	272,379	64,270	114,004	106,537	272,379
WHEAT FLOUR	ChT	59,152	110,095	96,832	261,556	59,152	110,095	46,832	261,550
DIHER WHEAT PRODUCTS		1.791	1.585	7,558	9,242	1,791	1,585	7,558	9+282
BAKERY PRODUCTS	ΑU	1,035	376	2,549	1,541	1.035	376	2,548	1,541
INFANTS AND DIETETIC FORMS	LB	1,575	1,481	552	659	1,575	1,483	552	629
BLENDED FOGD PRODUCTS	FB	2,789	5,155	254	მმი	2,780	5,755	254	806
UIHES LORG LKGROCK	LB.	39,543	1,447	3,744	1,347	38,549	8,447	3, 344	1.097
nteex				1+309	1,456			1,309	1,456
FFEDS AND FOODERS, EX LIL CAREENFAL			- - -	10,205	26,335		 _	10,365	20 225
CORN BYPRODUCTS, PEEP 2/	\$TY	54	131	3.169	12,043	54	131	3,168	20,335
ALFALFA MEAL, DEHYDRATED	5T*	16	เง	761	564	15	10	761	12,043
ALFALFA MEAL, SUN-CURED	STV	17	21	816	458	17	21	761 F16	549
ALFALFA HAY CURES	STEL	1	7	52	386	1	7		623
PCULTRY FEEDS, PREPARED	5 T 1.	7	Ė	1,175	1,601	7	Ś	52	366
CTHER				4,239	13,383		_	1,170	1,601
0.1. ******				11,2,19	131000			4,339	13,G88
DILSEEDS AND PRODUCTS				169,345	218.641			149,345	219,641
MIL CAKE AND MEAL	STH	353	2 14	36,189	57,228	35 3	234	36, 185	59,278
SOYBEAN DIL CAKE AND YEAL	51%	324	192	32,865	51,845	324	192	32,665	51.845
OTHEP	SIN	34	43	3,324	7,362	34	45	3,324	7,382
GILSEEDS				100,65)	124,573			106,859	
FLAXSE 'D	BU	1,040	j	2,373	124,713	1,040		2,873	124+573
SOYBFANS	30	26,273	14,237	91,537	.11.705	26,278	14,237	51,537	111 665
SAFFLOWER SEED	ኒሜ	J	j	Ü	0)	201210	14,231	211221	111,965
OTHER				12,450	12,544			-	Ú
VEG DILS AND WAXES	Ld	174,927	203,505	26,296	34,941	194,927		12,455	12,508
COTTONSEED DIL	LB.	33,461	39,049	4,825	0.853	33,451	200,505	26.256	34,941
SCYBEAN OIL	į R	110,636	95,124	15,053	16,131	110,636	39,049	4, 625	6,853
OTHER	ĹB	50,633	66.331	5,421	16,151	56,830	95.124	15,650	16,101
	-		2.1271	31741	111766	20,030	66,331	£,421	388,11
								į.	CATINBET

	:	:		JUL Y					
CIMMODITY	UNIT :		TITY	^-Jñr.k -Jñr.k	LUE :	สปลา	TITY		LUF
	:	1 /72	1973 17	1972	1973 17 :	1972	1973 1/		1573 1/
		TH JU.	THOU.	1,duo rot.	1,000 001.	THOU.	THOU.		1,000 DUL.
T"BACC ". UNHANUFACTURED	LO	42,497	43,775	40,311	44,595	42,457	43.775	40,311	48,585
AURLEY	LJ	3,403	6,000	3,805	7,437	3,403	6,000	3,885	7.437
CIGAP HRAPPER	1.3	99	154	191	971	99	154	151	971
CARK-FIRED KENTULKY AND TENNESSEE	ľα	501	486	550	4.71	762	486	550	471
FLIIE-CURED	LΑ	28,419	27.397	30,255	33,122	23,413	27,397	30,258	33,122
408YLAY?	L P	487	918	443	113	487	918	449	913
BULK SMIKING TIHACCO	LB	3,332	3,652	3,722	4,736	3,332	3,652	3,122	4,738
名を出て	L3	5,995	5.168	1,250	933	5,995	5,168	1,254	933
VEGETABLES AND PREPARATIONS				19,831	12,571			19, 801	32,591
CANNED	63	5,348	12,545	1,197	2,136	5,889	12,545	1,157	
ASPARAGUS	į,	341	492	112	175	3:1	492		2,436
COAN	Ĺŝ	598	3,371	176	574	499		112	1.75
SPILES	£3	1,511	2,381	350	476		3,371	176	574
TCHAT JES, TOMATO SAUCE AND PURSE	į A	1,127	3,773	183		1,511	2.081	350	476
OTHER	67 E9	1,871		375	656	1,127	3,773	163	656
PULSES	LA		2,628		556	1,671	2.328	375	556
		27,018	83,936	2.413	9,544	27,016	83,936	2,458	9,544
CREED REANS	FB	13,116	63,804	1,494	6,926	13.116	63+304	1,494	6,926
THIFC PEAS, INC CON AND CHICK	ĹŊ	11.551	15,907	751	1,733	11,551	15,907	751	1,7,13
ERIED LENTILS	ĹŖ	2,351	4,275	254	3 3 5	2,351	4.225	254	835
FEESH	LR	177+165	170.613	y. 785	12, 155	177,165	170,613	5,785	12,355
LETTUCA	LR	12,013	4,634	516	445	12,018	4,634	518	445
CNIANS	Ĺn	14,677	12,867	1,022	1,071	14,677	12,867	1.022	1,071
POTATOES, EXCEPT SWEET POTATOES	LB	94,257	95,789	3,041	3, 314	94,257	95,789	3,641	3,814
TCMATORS	ĻĴ	17,410	27,300	2,550	4,570	19.410	27,30G	2,560	4,570
CIHER	LB	J6,803	30.024	2,594	3,055	16,803	30,024	2,554	3,055
FRCIEN VEGETABLES	La	1,538	1,924	316	3 90	1,538	1,924	316	3 40
HOPS	L B	687	560	667	o 30	697	560	607	630
SCUPS AND VEGETABLES, DEHYDPATED	LB.	2,328	2,652	1,147	1,274	2,328	2,652	1,147	1.274
TCMATO JUICE, CANNED	GAL	115	141	119	154	115	141	119	154
VEGETABLE SEASCHINGS	LB	4,749	4,290	1,058	1,185	4,749	4,290	1,058	1,185
OTHER				3,011	4.037			3,011	4,032
OTHER VESETABLE PRODUCTS				16,067	24,315		 -	16,667	24,315
COFFEE	Lß	1,252	3,173	1,246	2.717	1,252	3,173	1.246	2,717
DRUGS. HEABS, RODTS, FTC	Ĺ3	714	1,132	773	354	714	1,132	773	854
ESSENTIAL DILS AND RESINCTES	Ĺŝ	1,082	1,401	3,394	4,374	1,032	1,401	3+654	4.374
FLAVORING SIRUPS, SUGAPS, EXTRACTS				3,611	4,903			3,611	4,903
HC NEY	LB	245	2,055	មិត	939	245	2.055	88	939
NUPSERY STOCK				509	649			509	649
SEFOS. EXCEPT DILSEFOS	ĻВ	8,699	10,478	2,518	3,340	8+699	10.478	2,616	3,380
SPIGES	19	557	633	415	560	557	633	415	•
CTHER				3.712	5,940			3,712	560 5,940
w					-,		_	21116	2)240

Table 26.--U.S. agricultural imports: Value by commodity, July 1972 and 1973

Compositive on a second state of the second st	Ju	ly	al. :
Commodity or commodity group	1972	1973	Change
Supplementary :	Million	: i dollars :	Percent
nimals and animal products:		:	
Cattle and calves:	7	8 :	+14
Dairy products and eggs:	13	46 :	+254
Meats and skins, including furskins	8	11 :	+38
Beef and yeal	73	91 :	+25
Pork	24	32 :	+33
Other meats and products:	- : 5	4 :	-20
Sausage casings:	2	3 :	+50
Wool, apparel:	2	2 :	
Other animals and animal products		12	+20
Total animals and products:	144	209 :	+45
:		:	
otton, raw, excluding linters:	1	<u>1</u> / ;	
eeds and fodders, excluding oil cake:	3	_4 :	+33
ruits and preparations:	12	15 :	+25
rains and preparations	7	8 :	+14
uts and preparations, edible:	10	14 :	+40
ilseeds, oilnuts, and products:		:	
Coconut oil:	5	5 ;	+20
Copra:::::::::::::::::::::::::::::::::	L	3 :	+200
Olive oil, inedible:	3	3 :	
Other oilseeds and products:	10	11 :	+10
eeds and nursery stock, excluding oilseeds:	I	1 :	
ugar and molasses:		:	
Sugar, cane or cane	66	76 :	+15
Molasses, inedible:	5	5 :	
obacco, unmanufactured:	10	12 :	+20
egetables and preparations::	15	20 :	+33
ines and malt beverages: :		:	
Wines:::::::::::::::::::::::::::::::::	16	27 :	+69
Malt beverages:	4	4 :	
ther supplementary vegetable products:		<u>10</u> :	+43
Total supplementary products	320	428 :	+34
		 :	
Complementary :		:	
: :iananas, fresh	15	13 :	-13
	1)	1.0	713
Cocoa and chocolate: ;	10	14 .	+40
Cocoa butter	ì	I.	.40
Cocoa and chocolate prepared	4		
Cocos will chocorate brobated sees electricities electricities	-	7 :	
loffice.		117	+48
Coffee:	79		
Coffee, green or crude:	79 6	*	+17
Coffee, green or crude	6	7 :	+17 +50
Coffee, green or crude	6 2	7 : 3 :	+50
Coffee, green or crude	6 2 3	7 : 3 : 5 :	+50 +67
Coffee, green or crude Coffee, soluble Crugs, crude Ssential oils Tibers, unmanufactured	6 2	7 : 3 :	+50
Coffee, green or crude Coffee, soluble Lrugs, crude Secutial oils Libers, unmanufactured Lubber, crude:	6 2 3 1	7 : 3 : 5 : 1 :	+50 +67
Coffee, green or crude Coffee, soluble rugs, crude ssential oils ibers, unmanufactured ubber, crude; Rubber, crude, dry form	6 2 3 1	7 : 3 : 5 : 1 : 20 :	+50 +67 +82
Coffee, green or crude Coffee, soluble rugs, crude	6 2 3 1	7 : 3 : 5 : 1 : 20 : 2 ;	+50 +67
Coffee, green or crude Coffee, soluble Prugs, crude Secutial oils Pibers, unmanufactured Subber, crude; Rubber, crude, dry form Rubber, latex	6 2 3 1 11 1 1/	7 : 3 : 5 : 1 : 20 : 2 : 1/ :	+50 +67 +82 +100
Coffee, green or crude Coffee, soluble rugs, crude	6 2 3 1 11 1 1/ 3	7 : 3 : 5 : 1 : 20 : 2 : 1/ 3 :	+50 +67 +82 +100
Coffee, green or crude Coffee, soluble Prugs, crude Ssential oils Pibers, unmanufactured Rubber, crude; Rubber, crude, dry form Rubber, latex Silk, raw Spices	6 2 3 1 11 1 1/ 3 4	7 : 3 : 5 : 1 : 20 : 2 : 1/ : 3 : 5 :	+50 +67 +82 +100 +25
Coffee, green or crude Coffee, soluble Grugs, crude	6 2 3 1 11 1 1/ 3 4 5	7 : 3 : 5 : 1 : 20 : 2 : 1/ : 3 : 6 :	+50 +67 +82 +100 +25 +20
Coffee, green or crude Coffee, soluble Srugs, crude Sesential oils States, unmanufactured Subber, crude; Rubber, crude, dry form Rubber, latex Silk, raw Spices Sea, crude Sool, carpet	6 2 3 1 11 1 1/ 3 4 5 6	7 : 3 : 5 : 1 : 20 : 2 : 1/ : 3 : 5 : 6 : 5 :	+50 +67 +82 +100 +25 +20 -17
Coffee, green or crude Coffee, soluble Irugs, crude	6 2 3 1 11 1 1/ 3 4 5 6	7 : 3 : 5 : 1 : 20 : 2 : 1/ : 3 : 6 :	+50 +67 +82 +100 +25 +20
Coffee, green or crude Coffee, soluble rugs, crude ssential oils ibers, unmanufactured ubber, crude; Rubber, crude dry form Rubber, latex ilk, raw pices ea, crude ool, carpet ther complementary products	6 2 3 1 11 1/ 3 4 5 6	7 : 3 : 5 : 1 : 20 : 2 : 1/ : 3 : 5 : 6 : 5 :	+50 +67 +82 +100 +25 +20 -17

^{1/} Less than \$500,000.

Table 27.--Average unit values for principal imported agricultural products;

July 1972 and 1973

Commodity	: :Unit	• •	July
· ·	:	1972	: 1973 :
	:	:	
	:	;	Dollars
Cattle, 200-700 lbs	. :No.	105.10	205.88
Cattle, 700 lbs. and over		: 405.41	523.27
Beef, boneless, fresh or frozen		: .58	.75
Pork, hams and shoulders, canned		: .82	1.21
Pork, frozen		: .49	.63
Cheese, Emmenthaler		.59	.61
111k, dry, not over 3% butterfat		: 0	.33
heese, Edam and Gouda		.64	.69
Casein, excluding mixtures		: .49	.53
Sheep and lamb skins		1.01	1.46
link furskins		: 10.34	15.48
Nool, apparel			1.35
Jotton, raw			125,29
applas		: .15	.16
ranges		: .06	.07
Dranges, canned, mandarin		: .21	.23
Lanteloupe, Fresh		: .03	
Ineapples, canned		: .12	.08
Stawberries, frozen		: .15	.13
Brazil nuts, shelled		42	.21
distachio nuts, not shelled		79	.57
Cashew nuts, shelled		/3 : .61	.84
Barley		: 1.28	.70
discults, cakes and wafers			2.04
			.41
opra		: .05	.12
alm oil		: .09	.13
		.08	, 11
Sugar, cane or beet			166.77
lolasses, {nedible			.22
Rucumbers, fresh		.13	.07
Inions		.14	.17
eppers .,		: .13	.15
quash		: .07	0
omatoes, fresh		: .16	.15
omntoes, canned		: .11	.11
omatoe paste and sauce		: .14	.15
obacco leaf, oriental		: .63	.60
eer and ale			1.37
ine, still grape		: 4.30	5.27
ananas, fresh		: .05	.04
offee, green,		.42	.56
offee, roasted or ground		.55	.62
offee, soluble		1.38	1.70
ocoa beans		.25	.41
ocoa butter		: .53	1.02
ime oil	:00.	4.63	5.84
isal and henequin	:Lton		162,65
ubber, natural, dry	Lb.	. 14	.25
ubber, natural, latex	:do.	: .16	.20
epper, unground, black	:do.	.39	.44
11k, raw		8,29	11.95
anilla beans		2.12	5.52
ea, crude		.40	.37
ool, carpet	:Glb. :	.51	.99

CONVERTED.	:			-JULY	:		ากเ		
COMMODITY	UNIT:	NAUG			LUE :	QUAN			LUE
	:	1972 1880.	1973 17 THUU.		1973 1/ : 1,000 DCL.	1972 THCU.	1973 1/ THOU.		1973 1/ 1,000 DCL.
ALL CEMPODITIES				4,297,200	5,551,700			4,291,200	5,591,700
NCNAGRECULTURAL COMMODITIES				3,825,644	4,957,135			3,825,644	4,957,135
AGRICULTURAL CUMMODITIES				471,556	634,565			471.556	£34,565
SUPPLEMENTARY				320,331	428,450			320,331	428,450
ENIMALS AND ANIMAL PRODUCTS	~ - -			143,753	208,564			143,753	208,504
ANTHOLS, LIVE				8,858	10,436			€, €58	10.436
BABY CHICKS	NG	543	354	205	196	543	354	205	196
CATTLE, DUTIABLE	Nii	47	33	6,371	7,451	47	33	6,371	7,451
CATTLL FOR PREECING, FREE	NJ	1	1	611	568	1	1	£11	568
HCRSES	N_	0	ā	1,051	1,287	ō	Ô	1,051	1,287
OTHER				619	934			619	934
CAIRY PRODUCTS									
CFFESP	LR	16.04.7	71 2/2	12,621	45.328			12,€21	45,328
BEUE MOLL. INCLUDING ROQUEFORT	Ln LB	14,847	31,243	8.291	18.040	14,847	31,243	8,251	18,040
CHECCAR	LB	611 231	1,357	616	1,059	611	1,357	616	1,059
COLAY	LB		4,279	108	2,264	231	4.275	168	1264
FCAM AND GUUDA	LB LB	1	546	0	257	1	54€	0	257
		640	2,446	409	1,681	640	2,446	405	1,681
RIMANJ, REGGIANC, PARMESANJ PECORINU	LB	589	822	303	623	589	822	353	623
SWISS	LB	1.332	1,659	927	1,286	1,332	1,655	927	1,286
OTHER	LB	3,886	7,046	2,346	4.404	3,886	7,046	2,346	4,404
	LS	7,556	13,008	3,433	6,466	7,556	13,088	3,423	6,466
ALTIER	ĹŔ	2	- 64	2	40	2	64	2	40
CASEIN AND MIXTURES	LB	7,687	7,970	3,865	3,484	7,697	7,970	3,865	3,484
ICF CREAM	GAL	O	0	٥	C	0	0	0	C C
CTFER				462	23,766			462	23,766
BIDES AND SKINS. INCLUDING FURSKINS				8,040	11,256			8,040	11,256
CALF AND KIP SKINS	LB.	l 36	786	88	477	136	786	88	477
CATTLE HIDES	L9	1,199	2,774	436	901	1,199	2,774	436	109
GCAT AND KID SKINS	t_B	339	185	370	262	339	185	370	262
SHEEP AND LAMB SKINS	LS	4,190	4,302	4,235	6,263	4.190	4,302	4,235	6,263
FURSKINS				2, 197	2,617			2,157	2,617
CTHER			- - -	712	736	 -		712	736
MEATS AND HEAT PREPARATIONS	LB	165,657	153,436	101.739	126.898	165 067	152 /2/	1413 326	10. 000
AFEF AMD VEAL	LB	120.943	118,934	72,653	91,032	165,897	153,436	101,735	126,888
CANNED	LB	9,622	8,128	5.987		120,943	118,934	72.653	91,032
FRESH UR FROZEN	LB	102,767	164,399	59.875	6,265 77,496	5,622 102,767	8,128	5,587	6,265
PREPARED OR PRESERVED	LB	8,554	0.407	6,791	6,771	8,554	104,355	59+675	77,996
MUTTON, GUAT, AND LAME	LB	5,966	2,957	3,335	1,751	9,956	6,407	6,751	6,771
PERK	ĹĎ	31,992	29,626	23,804	32.086	31,992	2,957	3,335	1,751
FRESH OR FROZEN	La	6.038	5,657	2.933	3,006		29,626	23, 804	32,086
HAMS AND SHOULDERS. CNO. COOKED. ET		23,322	22,373	19,081	21,000	6,038	5,667	2,523	3,608
CTHER	L B	2.633	1.560	1,790	1.478	23,322	22.373	15,081	27,000
CTHER	1.8	2,996	1,919	1,790		2,633	1,586	1.750	I+478
-·· • ·		21370	14212	11741	2,020	2,995	1,915	1,547	2,020
								,	ONT[NUED

TABLE 28 .-- L.S. AGRICULTURAL IMPRETS: QUANTITY AND VALUE BY COMMUDITY--CONTINUED

CUHHOD ITY	: : T1nu	P AUG		-JULY VAI	: LUE :	MAUÇ	JLI TITY		LUE
	:	1972 THOU.	1973 1/ THOU.	1972 1,000 OGL.	1973 1/ : 1,000 DOL.	1972 THOU.	1973 1/ THOU.		1973 1/ 1,000 DOL.
PCULTRY PADDUCTS				302	700			302	700
FGGS, CRIED AND OTHERWISE PRESERVED	L.B	1	3	0	3	ı	3	C	3
FCGS IN THE SHELL	002	180	1,206	252	6 20	180	1,206	252	620
PCULTRY MEAT	LB	22	71	49	77	22	71	49	77
OTHER ANTMAL PHODUCTS				12,194	13,856			12,154	13,896
REESHAX	LB	154	271	105	210	154	271	165	210
BCNES. HJOFS, AND HORNS				639	647			635	647
BRISTLES. CRUGE OR PREPARED	L B	241	292	1,045	1,283	241	292	1,045	1,283
FATS, ALLS, AND GREASES	L8	1,592	1,492	216	263	1,592	1,492	216	263
FEATHERS AND COMMS. CRUDE. STRTED	ΓĖ	771	536	1,295	1,114	771	536	1,295	1,114
CELATIA				1,374	1,558			1,374	1,598
HATA, UNAANUFACTURED	LB	771	586	678	675	771	586	678	679
SAUSAGE CASINGS				2,385	3,048	 -		2,365	3,048
GSSFIN	Γģ	1,434	1,54L	609	725	1,434	1,541	€G5	725
RELNET	LB	75	286	242	414	75	286	742	414
MEGULUKMANUFACTOREDIEX FREE IN 99N9 STHER		3,083	1,412	1,921 1,684	1,911 2,005	3,080	1,412	1,521 1,684	1,911 2,005
VEGETABLE PRODUCTS				176,578	219,945			176,578	219,945
SETTEN. UNIANUFACTUREU	884	7	6	853	405	7	6	853	405
& CCTICA, RAN	RBA	È	ž	776	183	Ś	ž	776	193
LINTERS	RBA	2	4	77	213	2	4	77	213
FRUITS AND PREPARATIONS				12,462	15,171	 -		12.462	15.171
APPLAS, FAESH	L8	8.381	3,652	1,219	584	8,381	3,652	1,219	584
AFPLS AND PEAR JUICES	GAL	933	1,494	430	1,018	933	1,494	430	1,018
afnetekutez	L5	138	96	44	39	138	96	44	39
STRA-BFRRIES	LA	7,464	13,822	1,216	3,011	7,464	13,822	1.216	3,011
C1HE0 654X142	LB.	2.753	2,114	670	655	2,753	2,114	670	655
CHERRICS	L3	888	788	289	359	888	788	269	359
rates	L.B.	250	695	26	78	250	656	26	78
FIGS	L8	689	38	59	9	689	38	59	9
GRAPIS	L.B	3,193	3,219	334	4 8 3	3,190	3,219	334	483
#FLC%S	LB	729	10,924	23	299	729	10,924	23	299
CFANGES. MANUARIN, CANNEE	L B	6+142	8,792	1,286	2.028	6.142	8,792	1,266	2,028
GRANGES. FRESH	L8	4,710	5,116	260	379	4,710	5.116	260	379
CRANCE JUICE. CONCENTRATED	GAL	1,386	649	540	2 ò 2	1,386	649	540	262
PEARS, FLESH	[B	1.846	95	313	18	1.846	96	313	18
PEARS. PREP CA PRES	LP	1,087	204	131	37	1.087	204	131	37
PINEIPPLES, CNC, PREP OR PRES	LB.	20,963	20,210	2+534	2,621	20,963	20,210	2,534	2,621
PINEAPPLE JUICE	GAL	1,676	1,165	389	255	1.676	1+165	389	295
JELLIES 140 JAMS	LS	836	618	275	244	836	618	275	244
CIPE4				2,424	2,752			2,424	2,752
								C	CONTINUED-

TABLE 28. -- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY -- CONTINUED

CONNODITY	unii:		JULY	-JULY			JL.		
3514740117	WHII .				LUE :		¥1179		LUE
	•	1972 THOU.	1973 1/ THOU.		1973 1/ : 1,000 DQL.	1972 THOU.	1973 1/ THOU.		1973 1/ 1,000 DCL.
NUTS AND PREPARATIONS				9.628	14,353			5,628	14.393
ALMCHOS	L8	0	1	1	4	O	1	1	171273
PRAZIL NUTS	LB	7.344	6,557	1+670	1.920	7,384	6,557	_	1 070
CASHEM NUTS	LB	8,680	11,412	5,338	8,001	8,680		1,670	1,920
CHESTNUTS	LB	51	33	40	44201	51 51	11,412	5,338	8,001
CCCONUT MEAT, FR. PREP, OR PRES	ĹB	8.075	5,923	878	1.003		33	40	
FILAFRIS	LB	301	784	185	488	8,075	5,923	£78	1.003
PISTACHE NUTS	ĹŚ	1.616	3,177			301	784	185	488
HALNUTS	LS	61	70	1,325	2,731	1,616	3,177	1,325	2.731
CTHER				33 158	81 156	61	70	.33 15£	81 156
GRAINS AND PREPARATIONS									232
PARLEY	80	1,182	453	6,894	7,505			6,854	7,505
BARLEY HALT	CHI		453	1,507	924	1,182	453	1,507	924
CCFN	80	16	47	90	277	16	47	\$ 0	277
CATS	8U	183	45	302	120	183	45	302	120
AICE		447	18	334	22	447	18	334	22
a ve	LA	72	2,955	15	272	72	2,955	15	272
HEAT	BU	2	0	1	0	2	0	1	0
WESAT FLOUR	BU	0	1	O	2	0	1	ō	2
WEEAT GLUTEN	CHT	4	10	16	77	4	10	16	77
	LB	2,386	2,201	613	671	2,386	2,201	613	671
BISCUITS, CAKES, HAFERS, ETC	18	6.946	7+125	2,771	2,917	6.946	7,125	2,771	2.917
BPEAD CRUMAS	LB	1,421	2,056	208	346	1,421	2,056	208	346
PREAD. YEAST-LEAVENED	ŁB	520	257	114	73	520	257	114	73
MACAFONI, SPAGHETTI, ETC	LB	2.704	3,609	548	771	2,704	3.605	548	771
CTHER				373	1.032			373	1.032
TILBEARING MATERIALS AND PRODUCTS	 -			19,134	23.391			19,134	2: 201
CIL CAKE AND MEAL	STN	1	a	48	84	1	0	48	23,391 84
CILSFEDS AND CILNUTS				2,283	4.142			2:283	4,142
CCPRA	LB	19,040	23,498	1.035	2,928	19,040	23,498	1.035	2,528
SESAME SEED	LB	3,614	3,572	666	747	3,614	3,572	666	
CTHER				581	467		7	581	747 467
VECETABLE UILS AND WAXES	LA	160,504	110,469	16,803	19,165	140 507			
CARNAUIA	LB	619	730	264	251	160,504 619	110,469	16.803	19,165
CASTON GIL	LB	4,489	8,509	790	3,531	4.485	730	264	291
COCONUT GIL	ĹB	53.079	41.858	4,650	5,541		8,505	750	3,531
CLIVE DIL. EDIBLE	LB	7,107	5,634	2.891		53,079	41-858	4,65G	5,541
PALM 'SIL	LB	84.607	36,744	6,486	3,054	7.107	5+634	2,651	3,094
PALM KERNEL DIL	LB	6.105	13,149	737	4, 104	84,607	36,744	6.486	4,104
TUNG CIL	LB	450	1,208	131	1,747	6,105	13,149	737	1,747
CTHER	LS	4,448	2,637		179	450	1,203	66	179
		77773	21031	924	678	4,446	2,637	524	678
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TABLE 28 .-- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

		:	JULY	-JULY		JULY				
COMMUCITY	UNIT		TY Y	VA	LUE :	: QUANT	ITY	VA	LUE	
	:	1972	1973 1/		1973 1/		1973 1/	1572	1973 1/	
		THOU.	THOU.	1,030 OGL.	1,000 DCL.	THOU.	THOU.	1,000 CCL.	1,000 DOL.	
SUGAR AND RELATED PRODUCTS				75,186	85+034			75,166	85.034	
SUGAR	STN	414	453	65,898	75,545	414	453	65,858	75,545	
MCLASSES. INFDIBLE	GAL	36,303	21,661	5,182	4,873	36,303	21,661	5,162	4,873	
MAPLE SUGAR AND SIRUP	LH	1,337	1,595	833	685	1,337	1,595	833	685	
CONFECTIONERY PRODUCTS	LA	7.493	7.544	2,339	3,066	7,493	7,544	2,339	3.066	
HCNEY	LB	3,592	503	833	171	3,582	503	£33	171	
CIFER				101	653			101	693	
VEGFTABLES AND PREPARATIONS FRESH ON FREZEN:				15,335	20,126			15.335	20,126	
HEANS	LB	214	41	29	7	214	41	25	7	
CAFFOTS	£.R	0	å	ū	ì	0	6	ć	i	
CUCUYBERS	LB	30	530	4	35	30	530	4	35	
CASHEENS	LB	1.267	1,736	156	206	1,257	1.736	156	206	
FGRPLANT	LB	2	185	2	20	2	185	2	20	
GAOLIC	L.B.	2,419	3,174	551	685	2,419	3,174	551	685	
CNIONS	LB	1,339	2,491	184	415	1,338	2,491	184	415	
PEAS	L.B	90	154	32	48	90	154	32	48	
PEPPERS	LB	634	1.053	81	156	634	1,053	e1	156	
PCTATUES. WHITE OR IR(SH	CWT	5	2	15	10	5	2	15	10	
SCUASH	LB	261	0	19	Ō	261	G	19	Ŏ	
TOMATRES	Ł₿	1.279	9,276	205	1,394	1,279	9+276	205	1,394	
TURNIPS OR RUTABAGAS	CWT	4	6	20	53	4	6	20	53	
CTHER				630	871	<u></u> -		£30	871	
PREPARED OR PRESERVEU:										
CASSAVA, PLOUR, STARCH, AND TAPLOCA	LB	2.251	11,249	110	537	2,251	11,249	110	537	
ዞ ሮ ቦ 5	LB	31	1	66	1	81	1	66	1	
MUSHACOMS. INCLUDING DRIED	L.B.	5,443	4.178	3,961	3,674	5,443	4,178	3,561	3,074	
CLIVES. IN ORINE	GAL	1,074	1,504	3,391	4,981	1,074	1,504	3,391	4,981	
CNICNS	LR	332	196	112	79	332	156	112	79	
PEAS, EX ORIEC	L8	470	369	111	78	470	369	111	76	
PICKLE) VEGETABLES	LB	5,378	4,690	563	524	5.378	4,690	563	524	
TEMAJOES	L8	4.935	4,517	557	494	4,935	4,517	557	494	
TCMATO PASTE AND SAUCE	LΡ	6.391	9.587	884	1,486	6,391	9,587	EE4	1,486	
CTHER				3,651	4,973			3, 651	4,973	
CIFER VEGETABLE PRODUCTS				37,087	53,919			37,087	53,919	
PFCC*COPY	STN	Į.	1	624	567	i	1	€24	567	
CLT FLONERS				256	851			256	851	
ESSENTIAL OR DISTILLED DILS	L8	123	196	352	785	123	156	352	785	
FFECS AND FOODERS, EX DIL CAKEEMEAL				2,567	4, 155			2,567	4+155	
FLAVOPING EXTRACTS				548	392			548	392	
JUTE AND JUTE BUTTS, UNMANUFACTURES	LTN	1	5	326	739	1	5	326	739	
PALT LIQUORS	GAL	2,860	3,207	3.523	4,376	2,860	3.207	3,533	4,376	
NURSERY AND GREENHOUSE STOCK	 -			135	257			135	257	
SPEOS. FXCEPT OILSCEUS	LB	3,372	1.538	1,096	1.120	3,372	1,538	1.056	1,120	
SFICES	L B	911	1,121	339	387	911	1,121	339	387	
TCPACCO. UNMANUFACTURED	LB	17,119	19,632	10,379	11,593	17,119	19,632	10,279	11.593	
WINES	GAL	3,618	5,006	15,581	26,637	3,618	5,006	15,581	26,637	
CTHER				1,349	2,060			1,349	2,060	
									CONTINUED	

TABLE 28 .-- U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY-CONTINUED

			JULY	-JULY	:		JUI	_¥	
COMMODITY	UNIT:	OUAN	7117	VA	LUE :	QUAN	ITITY		LUE
	:	1972	1573 1/	1972	1973 1/ :	1972	1973 1/		1973 1/
		THOU.	THOU.	1,900 DOL.	1,000 DGL.	THOU.	THOU.		1,000 DOL.
ICHFLEMENTARY				151,225	206,115	 -		151,225	206,115
PPNANAS	LB	341,661	293,591	15,479	13.085	341,661	293,591	15,479	13,085
PLANTAINS	LB	8,393	9,420	384	369	8,393	9,420	384	369
SCFFFE, GREEN	LB	189,690	208,037	79,238	116,968	189,698	208,037	79,238	116,968
COFFEE EXTRACTS, ESSENCES, CONCENTRATE	S LB	4,411	4,310	6,073	7,322	4,411	4,310	6,073	7,322
CCCOA PEARS	LB	35,177	35,342	9,854	14,365	39,177	35,342	5, 654	14,365
CCCCA BUTTER	LR	2,536	1,354	1,353	1,387	2,535	1,354	1,353	1,387
COCCA AND CHUCKLATE PREPARATIONS	E B	18,015	14,004	4,004	3+656	18,015	14,004	4,004	3,656
DRUCS, PERMS, ROOTS, ETC	LB	4,360	9,065	2.158	2,685	4,340	9,085	2, 158	2,685
ESSENTIAL OR DISTILLED ON S	F8	916	1,159	2,638	4,557	916	1,159	2,638	4,597
FIRERS, UNHANUFACTURED	LTN	5	5	961	1,222	5	5	561	1,222
RUFFER, CRUDE, NATURAL:					, -	_	-	, , ,	-,
FLARFF. DRY FORM	LB	78,312	82.936	10,811	20,257	78,312	82,036	10,811	20,297
RIJABLR. LATEX	LB	0,311	9,169	1,348	1,868	8,311	9,169	1,348	1,868
SILK. MAN	L P	39	19	315	227	38	19	315	227
SFICES:								2.12	
PEFFER, UNGERUND, BLACK	LB	3,085	1,410	L, 209	625	3,085	1,410	1,209	625
VANILLA REAMS	ኒዋ	B3	95	176	525	83	95	176	525
.r™fp	L.P	4,68J	4,093	1,644	2,178	4,680	4,058	1,644	2,178
TEA	LB	10.835	13,660	4,383	5,046	10:835	13,660	4,383	5,046
ALPE IN AUGUST WED. ERES IN BEND	GLP	9,697	5,667	4.956	5,601	9,657	5 447	4,556	5,601
LIALL				4,242	4,054	 _		4,242	4,094

17 PRELIMINARY

6

Table 29.--0.5. agricultural exports and imports: Value by country, July 1972 and 1973

Country 1972 1973 1972 1973 1 1972 1 1973 1 1 1972 1 1973 1 1 1973 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	eden,.:	1972	1973	1972	1973
: 1.000 dollars :: World 1/ 680,830 1,218,089 471,556 634,565 ::Europ	eden,.:				
	eden,.:		1,000 d	ollars	
:: Sue					
		2,252	3,207	1,771	1,247
	tuay	1,886	6,678	735	1,383
	nland	757	852	752	1,219
	mmark	3,690	8,048	15,121	10,151
	ited Kingdom	24,684	44,212	5,608	6,844
	eland	1,217	1,387	1,826	6,853
	therlands	44,393	105,261	6,461	17,569
	lgium-Luxembourg:	10,104	9,379	1,501	5,341
	ance	16,845	24,689	12,475	27,943
	st Germany:	43,967	69,894	6,626	9,733
	st Ger⊡any:	276	565	1	34
	stria:	727	1,907	844	1,45B
	echoslovskia	4,197	5,146	65	179
	ngary	505	197	417	559
Belize 183 147 828 935 :: 5wi	itzerland:	6,636	7,403	1,885	2,189
El Selvador	tonia:	0	Ð	0	0
Honduras	tvia:	0	0	0	29
	thuania:	0	0	0	0
	land	3,809	9,242	8,284	5,983
	SR:	13,379	78,691	50	120
	ores:	2	4	0	0
	ain:	25.342	13,720	7.840	11,813
	rtugal	5,691	4,940	2,647	4,051
	braitar	1	3	2,547	2
140	lta-Gozo:	42	182	Ď	ō
21.04	aly	25.785	73,747	6.852	9,128
	goslavia	10,328	327	1,746	2,810
	bania	10,320	0	1,740	2,010
	eece	1.953	_		
-10.0	mania .,,;	-,	6,474	2,103	2,112
		6,795	1,525	380	739
	lgaria	11		71	223
	rkey,::	600	152	4,591	6,851
1,111	PTUS:	505	248	57	112
French West Indies 207 249 0 49::	;				
		253,502	452,115	69,559	115,613
	rian Arab Republic	1	8	113	383
*,,*** *,,*** *,,***	banon	1,302	2,792	596	812
	aq,,	37	3,262	260	325
	An	1,648	7,727	3,769	4,934
	rael:	12,590	17,202	57 L	491
French Guiana	rdan:	2,696	640	a	0
Ecuador 1,193 1,180 4,950 7,181 :: Gaz	za Strip:	ū	0	Ð	0
Peru	wait:	492	278	0	0
	udl Arabia	2,177	3.459	0	0
	abia Peninsula States, n.e.c:	0	0	ō	ō
	Qatar 3/	9	61	0	0
	United Arab Emirates y	58	249	43	0
	Yemen Arab Republic 3/	25	- 5	0	ő
-,	Oman 3/	0	3	Ď	ŏ
	men (Aden)	49	38	41	0
	hrain	79	384	0	0
	ghanistan:	84	36∓ 174	483	317
2001.50	dia ,				
1/ 00 3/ 46:- 110	~~~ ··································	7,989	19,830	8,525	6,851

Continued--

Table 29.--U.S. agricultural exports and imports: Value by country, July 1972 and 1973 -- Continued

Country	Exports		Imports			Exports		Imports		
	1972	1973	L 97 2	1973	•	1972	1973	1972	1973	
:		<u>1,000</u> <u>d</u>	ollars	11			1,000 d		O dollars	
AsiaContinued :				::		:				
Pakistan	10.701				AfricaContinued	•				
Nepal	1.0,791	9,440	104	222 ::			0	0		
Bangladesh 4/	21	5	12	0 ::			0	0	:	
Sri Lanka (Ceylon)	2,217	3,347	261	292 ::			216	2,718	2.8	
	91	2,523	1,384	1,405 ::			4,020	9		
Borca	2	10	0	0 ::			288	Đ		
Thailand	8,944	10,548	1,586	3,028 ::			1,795	0	28	
North Vietnam		0	0	0 ::			689	184		
South Vietnam	10,220	9,063	37	22 1:			701	3,169	3.39	
Laos	411	278	0	0 ::			282	5,440	3,74	
Cambodia (Khmer Republic)	485	596	0	20 ::			87	. 0	- 3.	
Malaysia	645	1,907	10,430	12,495 ::	Niger	42	390	ā		
Singapore	1,790	9,489	2,554	1,248 ::	Toga		109	ŏ		
Indonesia	12,677	14,463	8,793	13,817 ::	Nigeria	2.549	4.335	355	5,43	
Philippines:	7,350	12,301	18,139	55,781 **	Central African Republic		2	0	2,72	
Macao	7	11	G	0 ::	Gabon		12	ň		
Southern-Southesstern Asia, n.c.c:	5	13	95	0 ::	Chad	: 1	2	Ď		
Peoples Republic of China:	Ď	60,203	1.350	1.725 ::	British West Africa		ō	0		
Outer Mongolia	0	0	87	17 ::	Madeira Islands		ă	5		
North Korea	· O	0	0	0 ::			257	ű		
Korea, Republic of	38,581	42.060	1,024	988 ::			194	0		
Hong Kong	4.878	14,749	482	674 ::	Angola		40	4,517		
Republic of China	17,936	27,321	5.125	4.472 ::	Congo (Brazzaville)		29	4,217	5,84	
Japan:	107,215	177,676	3,695	5.294	Western Portuguese Africa, m.e.c	13	30			
Nansei Islands, n.e.c. 5/:	ů,		ก	::	Liberia		1,823			
_ ;			•	::		345		1,289	3,74	
Australia and Oceania	5.754	5,397	64.743	84.840 ::	Burundi		277	734	1,39	
Australia:	3,910	3,687	38,624	44,434 ::	Rwanda	•	74	729	58	
Papua New Guinea	7	5,001 fi	42	2,421 ::			15	145	24	
New Zealand and Western Samos:	Ė		42 N	2,421	Ethiopia	~	0	G		
New Zealand 3/	1.011	957	25.968	37.926 ::	Afars-Issas	37	39	7,713	11,61	
Western Samoa 3/	2	16	23,700 R	21,479	Uganda		2	0		
British Pacific Islands	ō	3	0	0 : :	Kenya		0	6,202	3,93	
French Pacific Islands	223	289	9	0 ::			382	1,202	1,17	
Trust Territory of Pacific Islands .:	559	406	6	-	Saychelles-Dependencies		0	64	12	
Facific Islands, n.e.c.	339	40 6 33	ս 94	0 :: 59 ::	Tanzania		40	1,400	4,08	
*		33	94	22	Mauritius-Dependencies		170	2		
Africa	27.644	44 000	10 170	::	Mozambique		56	2,491	3,88	
Morecco ,		42,826	42,470	58,495 ::			263	1,751	3,96	
Algeria	4,513	5,584	536	131 ::	French Indian Ocean Areas	_	0	57	15	
Tunisia	3,483	882	.60	68 ::	Republic of South Africa,		3,854	853	91	
Libya	4,739	568	136	7 ::	Botswana ,,		150	0		
Egypt ,:	307	409	O-	0 ::	Zambia		3	3		
	3,448	12,412	180	206 ::	Swaziland		0	3		
Sudan	57	1,121	163	120 ::	Rhodesia		0	0		
Canary Islands	304	1,224	0	0 ::	Malawi		Ō	360	52	
Spanish Africa, n.e.c	Ü	0	0	0 ::	Lesotho	0	Ŏ	Đ	32	
<u>: </u>				::1	Inidentified 6/		60.950			

^{1/} May not add due to rounding.
2/ Excludes transshipments of grains and oilseeds beginning Jan. 1, 1973.
3/ Separately classified Jan. 1, 1972.
4/ Separately classified May 1, 1972.
5/ Scparately classified prior to June 1, 1972.
6/ Transshipments through Canada where final destination was not known at the time of export.

Explanatory Note

U.S. foreign agricultural trade statistics in this report include official U.S. data based on compilations of the Bureau of the Census. Agricultural commodities consist of (1) nonmarine food products and (2) other products of agriculture which have not passed through complex processes of manufacture such as raw hides and skins, fats and oils, and wine. Such manufactured products as textiles, leather, boots and shoes, cigarettes, naval stores, forestry products, and distilled alcoholic beverages are not considered agricultural.

The trade statistics exclude shipments between the 50 States and Puerto Rico, between the 50 States and the island possessions, between Puerto Rico and the island possessions, among the island possessions, and intransit through the United States from one foreign country to another when documented as such through U.S. Customs.

EXPORTS The export statistics also exclude shipments to the U.S. armed forces and diplomatic missions abroad for their own use and supplies for vessels and planes engaged in foreign trade. Data on shipments valued at less than \$251 are not compiled by commodity and are excluded from agricultural statistics but are reflected in nonagricultural and overall export totals in this report. The agricultural export statistics include shipments under P.L. 83-480 (Agricultural Trade Development and Assistance Act), and related laws; under P.L. 87-195 (Act for International Development); and involving Government payments to exporters. (USDA payments are excluded from the export value.) Separate statistics on Government program exports are compiled by USDA from data obtained from operating agencies.

The export value, the value at the port of exportation, is based on the selling price (or cost if not sold) and includes inland freight, insurance, and other charges to the port. The country of destination is the country of ultimate destination or where the commodities are to be consumed, further processed, or manufactured. When the shipper does not know the ultimate destination, the shipments are credited to the last country, as known to him at the time of shipment from the United States, to which the commodities are to be shipped in their present form. Except for Canada, export shipments valued at \$251-\$499 are included on the basis of sampling estimates; shipments to Canada valued at \$251-\$1,999 are sampled.

IMPORTS Imports for consumption are a combination of entries for immediate consumption and withdrawals from warehouses for consumption. Data on shipments valued at less than \$251 are estimated on the basis of a 1-percent sample and are not compiled by commodity. They are excluded from agricultural statistics but are reflected in nonagricultural and overall import totals in this report.

The import value, defined generally as the market value in the foreign country, excludes import duties, ocean freight, and marine insurance. The country of origin is defined as the country where the commodities were grown or processed. When the country of origin is not known, the imports are credited to the country of shipment.

Imports similar to agricultural commodities produced commercially in the United States and others that are interchangeable in use to any significant extent with such U.S. commodities are supplementary or partly competitive. All other commodities are complementary or noncompetitive.

Further explanatory material on foreign trade statistics and compilation procedures of the Bureau of the Consus is contained in the publications of that agency.

DATE

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