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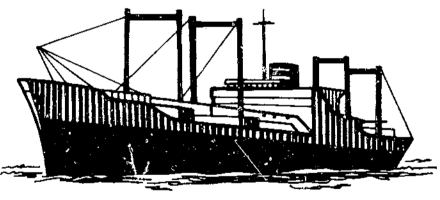
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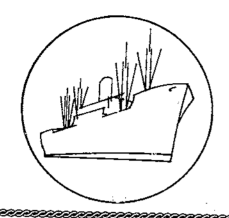
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Trade Statistics and Analysis Branch Foreign Development and Trade Division Economic Research Service



FOREIGN AGRICULTURAL TRADE

OF THE UNITED STATES

Digest

This issue contains an analysis of agricultural imports for 1960-65 by the 7 largest importing countries of the world, excluding the United States. The 7 are the United Kingdom, West Germany, Japan, France, Italy, the Netherlands, and Belgium-Luxembourg. The United States supplied practically 15 percent of the combined import market of the 7 major importers. In 1965, these 7 countries imported agricultural products valued at \$20,505 million, or nearly two-thirds of world agricultural imports. Besides the United States, other developed countries were large suppliers to the major importers, while the less-developed nations received a smaller share of the total market of the 7. With increasing personal incomes in the major importing countries, consumption of livestock products and fruit and vegetable products has increased significantly in recent years. This growing consumption resulted in substantially larger imports of feed grains and citrus products during the 1960-65 period. Such imports came mainly from the United States and the developed countries of Western Europe.

* * * * *

In fiscal year 1965-66, the European Economic Community (EEC) received 24 percent of U.S. agricultural exports. Exports to the EEC are primarily dollar sales, which accounted for 31 percent of total dollar shipments. From 1961-62 through 1965-66, exports of farm products to the EEC increased 35 percent. By comparison, total exports of farm products from the United States rose 30 percent for the same period.

U.S. agricultural exports to the EEC totaled \$1,593 million in 1965-66, 16 percent above the preceding year. For the 5-year period 1961-62 through 1965-66, exports of commodities subject to the EEC's variable import levies, which became effective in July 1962, reached a low in fiscal year 1962-63. Exports of farm products not subject to variable levies, although down slightly in 1962-63 from 1961-62, advanced 25 percent by 1965-66. Increases have occurred primarily in exports of feed grains, soybeans, and oilcake and meal. The Netherlands was the principal market in the EEC, followed by West Germany, Italy, Belgium-Luxembourg, and France.

U.S. agricultural exports are one of the bright spots in the unfavorable U.S. balance-of-payments picture. The dollar earnings of agricultural exports totaled a record \$5.1 billion in 1965, 45 percent above 1960. This record level of dollar earnings is \$1 billion larger than total agricultural imports and \$2.9 billion above supplementary (partially competitive) agricultural imports. Agricultural export earnings were equivalent to about one-fourth of total U.S. export earnings in 1965.

* * * * *

January-March 1966 prices (unit values) of leading U.S. foreign agricultural trade commodities averaged 98.4 percent of prices a year earlier; expert prices were 99.0 percent, and import prices 97.4 percent. The ratio of export and import prices. i.e. the "terms of trade" index, narrowed to 101.6

* * * * *

The value of U.S. agricultural imports over the last 5 years increased 7 percent. Behind this small change in imports was a decline in the value of imports for complementary (noncompetitive) products and a rise in purchases of supplementary Supplementary imports rose to 55 percent of the agricultural total from 50 percent in 1960. Lower prices for some raw materials occurred over the period due to high output levels or increased competition from synthetic materials. The shares of imports from Latin America and Asia fell, while those from Europe, Africa, Oceania, and Canada gained. Within the Latin American area, imports from the Latin American Free Trade Association members remained almost constant in value, while those from Central American Common Market sources increased. Reductions in imports from Cuba contributed most to the Latin American share decrease. Asia's declining share of U.S. agricultural imports was largely the result of reduced rubber purchases. The rise in imports from Europe mainly reflected increased purchases of hams, cheeses, wines, oriental tobacco, and other items. Larger imports of coffee from Africa contributed heavily to that continent's increased share. Growing imports of beef, apparel wool, and dairy products boosted Oceania's share. Canada's increased cattle and meat shipments were major factors in that country's larger share.

* * * * *

Table 16 highlights the importance of the foreign market for individual agricultural commodities. In fiscal 1965-66, the foreign market provided an outlet for over 60 percent of the production of wheat, hides and skins, and dry edible peas; over two-fifths of the soybeans, rice, and hops; over one-third of the grain sorghums, nonfat dry milk, tallow, and dried prunes. Exports accounted for 50 percent of the farm sales of grain sorghums, 33 percent of corn, and 25 percent of barley.

* * * * *

The United States exported a record \$6.7 billion worth of agricultural products in fiscal year 1965-66. Sharp increases occurred in feed grains, wheat and

flour, soybeans; protein meal, and hides and skins. Smaller gains were made in exports of fruits, vegetables, poultry products, and meats and meat products. Cotton, cotton-seed and soybean oils, dairy products, and animal fats, oils, and greases showed export declines from 1964-65.

Consumers in industrialized countries of Western Europe and Japan are increasing their demand for products consumed by relatively high-income countries. In both Europe and Japan, livestock producers particularly have responded to the increased demand, resulting in growing need for animal feedstuff -- most of which must be imported. The United States, the world's largest producer of feed grains, has been by far the largest supplier of these products to industrialized countries.

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 for their own use and supplies for vessels and planes engaged in foreign trade. Data on shipments valued at less than \$100 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. 87-195 (Act for International Development), principally sales for foreign currency; under P.L. 83-480 (Agricultural Trade Development and Assistance Act), and related laws; 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 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 \$100-\$499 are included on the basis of sampling estimates; shipments to Canada valued \$100-\$1,999 are sampled.

Imports for consumption consist of commodities released from U.S. Customs custody upon arrival, or entered into bonded manufacturing warehouse, or withdrawn from bonded storage warehouse for consumption. The agricultural statistics exclude low-value shipments from countries not identified because of illegible reporting, but they 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. Where 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.

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SPECIAL in this issue

SEVEN LARGEST AGRICULTURAL IMPORTERS TAKE NEARLY TWO-THIRDS OF WORLD IMPORTS -- U.S. MAJOR SUPPLIER

bу

Norman R. Kallemeyn 1/

World agricultural trade has increased appreciably since the disruption of World War II, and its contribution to the post-war recovery of Europe was substantial. Although all countries import or export some agricultural products, trade is generally dominated by the industrialized countries of North America and Europe. For example, the United States is the world's largest exporter and second largest importer of agricultural products.

Excluding the United States, 6 of the 7 major importers are in Western Europe -- the United Kingdom, West Germany, France, Italy, the Netherlands, and Belgium-Luxembourg. The rapidly expanding Japanese market resulted in that country moving up to the third largest importer of the seven. In 1965, these 7 countries imported agricultural products valued at \$20,599 million. In 1964, the last year comparable data were available, agricultural imports by the 7 major importers accounted for 61 percent of total farm product imports by 79 countries. With U.S. imports added to those of the 7 practically 75 percent of world agricultural imports are made by 8 countries. As table 1 shows, the countries analyzed in this study, plus a few others, substantially dominate world agricultural imports.

The U.S. export contribution to the 7 major importers is substantial and probably vital to their continued growth in agricultural production. Imports from the United States by the 7 were valued at \$3,047 million in 1965, up about 30 percent from 1960. These importers received about 57 percent of total U.S. agricultural exports for dollars in 1965, according to U.S. trade data. U.S. exports to the major importers were valued at \$2,752 million, with 99 percent of the sales for dollars. In 1960, dollar purchases of U.S. commodities by the 7 countries were 94 percent of the \$2,097 million total. These countries are substantially deficient in wheat, animal feeds, and oilseeds and meal. The United States, with large exportable supplies of such commodities, has and should continue to supply significant volumes of these products.

^{1/} Agricultural Economist, Trade Statistics and Analysis Branch, Foreign Development and Trade Division, Economic Research Service.

Table 1 .--Agricultural product imports by 79 countries and percentage share of each country, 1964

	Rank and Country	Imports	Percentage of total	: Cumulative : percentage : of total
		36137.		
		Million dollars	Downent	Downsont
		dorrars	Percent	Percent
1.	United Kingdom	6,036	18.6	
2.	United States:	4,163	12.9	
3.	West Germany:	4,112	12.7	
4.	Japan:	2,729	8.4	
5.	France:	2,672	8.2	
6.	Italy:	2,026	6.3	
7.	Netherlands:	1,260	3.9	
8.	Belgium-Luxembourg	1,050	3.2	
	Subtotal - Countries over :			
	\$1 billion	24,048		74.2
0		222		
9. 0.	Canada:	918	2.8	
1.	Switzerland	687	2.1	
.⊥.	Sweden	542	1,7	
	to \$1 billin	0 147		00.0
	20 AT DITTITUTE :	2,147		80.8
2.	Spain	479	1.5	
3.	Hong Kong	459	1.4	
4.	Denmark	419	1.3	
5.	Singapore	416	1.3	
6.	Yugoslavia	316	1.0	***
7.	Austria	313	1.0	~~~
8.	Brazil:	300	0,9	
9.	Malaya, Federation of	251	0.8	
	Subtotal - Countries \$250 million :			
	to \$500 million	2,953		90.0
	; ²			
0.	Norway:	237	0.7	
1.	Finland	217	0.7	
2.	Portugal:	204	0.6	
3.	Ceylon:	203	0.6	
4.	Ireland:	191	0.6	
5.	Australia:	189	0.6	
6.	Israel:	151	0.5	==-
7.	Morocco	147	0.5	
8.	Greece	137	0.4	
9.	Mexico	128	0.4	
0.	Korea, Republic:	120	0.4	
1.	Trainson	120	0.4	888
2.	Taiwan	112	0.3	
	to \$250 million	2 154		06.7
	CO AVOA MITTITOITS * * * * * * * * * * * * * * * * * * *	2,156	~= -	96.7
	9 All other countries	1,092	3,3	100.0
37	Anter Antertogettitititititititi	1,074	J.J	700*0
3-7	•			
	: 1:	32,396		

This report on agricultural imports in 1960-65 by the seven largest importers, excluding the United States, includes analysis of total and commodity trade on imports from the United States, from other developed countries, 2/ from Eastern Trade Area, 3/ and from the less developed countries. 4/ The trade data used are those of the 3-digit Standard International Trade Classification (SITC) numbers listed in Statistical Papers, Commodity Trade Statistics - Series D, published by the United Nations.

The large increase and high level of agricultural imports by the major importers would not have been possible without corresponding increases in their financial resources. During the 1960-65 period, the 7 countries experienced a period of sustained economic growth. Although there were depressed sectors in the economies of some, all experienced uninterrupted growth in gross national product (GNP) and national income (NI). Probably more important was the fact that the rate of growth exceeded population gains, resulting in per capita increases in economic growth. The countries' combined average annual increase in per capita GNP was 9.4 percent, while their average annual increase in NI was 12.1 percent. In the United States, these economic indicators increased 4.1 percent and 4.2 percent respectively. The importers' combined average NI was an estimated \$1,221 in 1965 -- 43 percent of the U.S. average. While each of the major importers experienced continuous economic growth during the 1960-65 period, some expanded at a substantially faster rate than others.

As Figure 1 generally shows, those countries having the greatest rate of economic growth also increased imports at a faster rate. The United States and other exporting nations should continue to supply large volumes of products to all these countries, but some, such as Japan and Italy, probably offer more expansive markets for agricultural products.

The developed and less developed countries shared in the import growth of the major importers but not in equal proportion. Figure 2 graphically portrays that the major importers increased imports from the other developed countries at the expense of imports from the less developed nations. While the higher incomes of the developed countries generated more trade between them, economic unions, such as the European Economic Community (EEC) and European Free Trade Association (EFTA), undoubtedly stimulated trade between the developed countries. All the EEC members are included in the list of 7 major importers. The trade regulations imposed in 1962 by the EEC probably explain why 76 percent of the \$2,561 million increase in imports from the developed countries occurred between 1962 and 1965.

^{2/} Including other major importers as outlined in this analysis, other European Free Trade Association countries (Austria, Denmark, Norway, Portugal, Sweden, Switzerland), and Finland, Greece, Ireland, Iceland, Spain, Turkey, Yugoslavia, and South Africa.

^{3/} Including Eastern Europe, Mainland China, Mongolia, North Kores, and North Viet-Nam.

^{4/} Including all countries of Central and South America; all Africa, except Republic of South Africa; all Asia, except Mainland China, Mongolia, North Korea, and North Viet-Nam.

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- Income

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U. S. DEPARTMENT OF AGRICULTURE

1960 '61

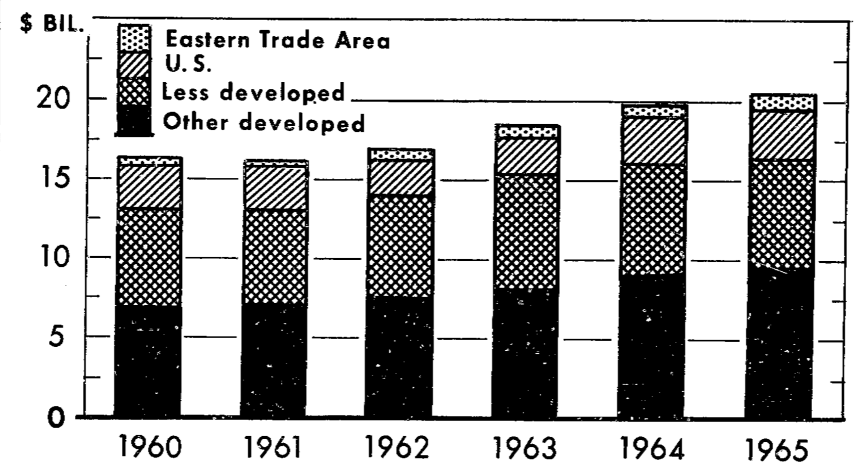
--- Imports

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1960 '61

AGRICULTURAL IMPORTS OF SEVEN MAJOR IMPORTERS

By Country and Economic Area of Origin



U. S. DEPARTMENT OF AGRICULTURE

NEG. ERS 4648-66 (8) ECONOMIC RESEARCH SERVICE

Fig. 2

Although imports from the less developed countries increased from \$6,409 million in 1960 to \$7,037 million in 1965, their import share declined slightly. Export earnings of individual less developed countries are limited and vary greatly, in many cases, because of their dependence on exports of one of a few commodities. Abrupt changes in production or in commodity prices, therefore, have a great impact on total export earnings. Many of these countries have natural environmental advantages in producing particular commodities, and this advantage, along with historical political affiliation, are two primary factors that have helped the lower income countries remain relatively important in total world agricultural trade.

Agricultural import trade patterns of the United States are substantially different from 6 of the 7 major importers. About 70 percent of U.S. agricultural imports have originated in the less developed countries, primarily because the large importation of noncompetitive and partially competitive products, such as coffee and sugar, come from the less developed countries.

The United States has had a substantially favorable farm product trade balance over the major importers. Imports from the 7 are mainly high-cost specialty food items that are being increasingly demanded by U.S. consumers.

See table 2 for agricultural imports of the major importing countries and the United States by country or economic area of origin.

United Kingdom

The United Kingdom traditionally has been the world's largest importer of agricultural products. Not having the land area to produce the quantity of food necessary to feed its population, the country has looked to others as a source of foodstuff. Agricultural imports have averaged about 40 percent of total imports in recent years.

Recent changes in agricultural policy could affect imports. For example, imports of beef -- the major item -- probably will be affected by the emphasis on increasing beef production, as outlined in the National Economic Development Plan released in September 1965. Increased milk production is being encouraged also. A growth in these two major livestock segments will require larger feed grain supplies, which the U.K. Government hopes to acquire by increasing domestic production rather than imports.

In 1965, U.K. agricultural imports totaled \$5,773 million -- up \$186 million from 1960, but down \$263 million from the 1964 level. Imports also were down in 1961, when economic activity generally slowed down. Due to the outflow of large amounts of short-term capital, monetary restrictions were imposed in July 1961, affecting import levels. The U.K.'s balance-of-payments problem continued in 1965 and confidence in the pound was weak. A 15 percent import surcharge, imposed in November 1964, had little direct effect on agricultural imports, and the surcharge was reduced to 10 percent in April 1965.

Table 2 ,--Agriculture imports by the seven largest importing countries and the United States, value 1960 1/ and 1965 2/

Country or area of origin	Uni Kin	gdom	: Germ	st any	Jap		Fran	ice	It	aly	Nethe	rlands :	Belg Luxen	ium-		ited
	1960	1965	: 1960	:1965	: 1960	: 1965	:1960	: 1965	1960	: 1965	1960	1965	1960	: 1965	_:Sta	ates : 1965
	:							Millio				 -		1	. 1700	: 190)
United Kingdom	:		47	65	14	9	13	13	28	18	20	40	21	32	167	26
West Germany	31	30			2	6	33	61	39	66	46	60	23	32	31	41
Japan	18	19	13	19			8	2	8	3	3	2	4	1	46	42
France	103	120	195	417	2	7		~~=	79	174	26	65	88	131	54	65
Italy	90	86	227	410	1	2	57	106			12	21	15	29	58	73
Netherlands	221	293	358	579	10	20	80	162	62	129			121	192	80	81
Belgium-Luxembourg	35	60	64	124	2	3	36	100	23	33	60	106			11	12
United States	592	454	451	591	545	973	186	207	176	291	268	357	135	174	=	
Other developed	2,400	2,822	713	892	447	654	382	478	446	502	85	123	144	198	720	915
ETA	175	189	199	273	33	158	43	80	106	214	43	52	27	33	37	47
Less-developed	1,922	1,700	1,117	1,416	707	1,004	1,443	1,372	532	789	423	462	265	294	2,913	2,874
Total		-	3,384	4,786	1,763	2,836	2,281	2,581	1,499	2,219	986	1,288	843	1,116	4,117	4,176

2/ Preliminary.

Source: Statistical Papers - Commodity Trade Statistics published by the United Nations.

About half of the U.K.'s farm product imports come from the Commonwealth countries. The United Kingdom's membership in EFTA probably will have some effect on the country's future trade patterns, although during the 1960-65 period, no abrupt shifts were apparent because of EFTA membership. A United Kingdom-Ireland free trade agreement signed in December 1965 also may affect the U.K.'s trade pattern. Irish farm products should become much more competitive in the U.K. market.

The U.S. share of the expanding U.K. market declined during the 1960-65 period. Following New Zealand and Australia, the United States was the U.K.'s third largest supplier. In 1965, imports of U.S. agricultural products were valued at \$454 million -- down \$138 million from 1960.

U.K. imports from the other developed countries of the world increased 18 percent to \$3,430 million in 1965, with a major share coming from Commonwealth countries. New Zealand was the largest supplier, with shipments totaling \$579 million. Imports were \$489 million from Australia, \$377 million from Canada, and \$306 million from Ireland.

Denmark, the Netherlands, South Africa, and Spain gained a larger share of the U.K. market. Imports from Denmark were \$428 million in 1965 compared with \$359 million in 1960. Denmark has looked increasingly to the United Kingdom as a market for its agricultural commodities. Both are EFTA members, and Denmark's trade with EEC countries, traditional markets, has been hindered by the EEC's third-country tariffs. Imports from the Netherlands advanced \$72 million to \$293 million, from South Africa they grew \$44 million to \$233 million, and from Spain they rose \$26 million to \$151 million.

The United Kingdom has been one of the major "free" world markets for products coming from Poland, the Union of Soviet Socialist Republics (USSR), and Mainlard China. The value of imports from Poland averaged \$76 million in the 6-year period and consisted mainly of meat and dairy products. Imports on a yearly basis from the latter two countries vary a great deal, however, depending on their own production levels. For example, imports from the USSR were only \$16 million in 1965 and \$11 million in 1964, compared with an average of \$44 million during 1960-63. Imports consisted mainly of wheat and feed grains up to 1964, when the Soviet Union became a large importer of these commodities. Imports from China during the 6-year period varied from a low of \$21 million in 1962 to a high of \$52 million in 1965.

Agricultural imports by the United Kingdom from the less developed countries declined from \$1,922 million in 1960 to \$1,700 million in 1965. The top 10 less developed countries to share in the world's largest import market for agricultural products were India, Argentina, Nigeria, Ceylon, Malaysia, Jamaica, Mauritius, Pakistan, Brazil, and Israel. These ten accounted for 61 percent of imports from the less developed countries in 1965. Again, a majority of these countries are members of the British Commonwealth of Nations, and some, such as India and Ceylon, rely on the United Kingdom for 30 to 40 percent of their agricultural export earnings.

During the 1960-65 period, the U.K. import trade pattern on a commodity basis did not change substantially. As would be expected of an industrialized country, imports of animal products and the higher-value vegetable base products were substantial. Animal product imports in 1965 were valued at \$2,299 million -up from \$2,137 million in 1960. In 1965, about 45 percent of these imports were meat and meat products. Until 1963, U.K. meat imports were not subject to quantitative restrictions and import duties generally were low or did not exist on purchases from Commonwealth countries. Resulting from the demand and accessibility of the market, the United Kingdom has been the world's largest import market for meat products. The United Kingdom now has embarked on a policy of controlling imports in order to stabilize the domestic livestock market and assure a "proper share" of the market for domestic production. Meat imports in 1965 were 1.4 million metric tons, or about 75 percent of domestic production. Major suppliers were New Zealand, Argentina, Australia, Denmark, Ireland, and Poland. Equally large quantities of beef, pork, and lamb were imported, and except for the United States, the major producers of these products shared in the market.

The United Kingdom is the world's largest import market for butter, with imports in 1965 of 449,289 metric tons, comprising about 75 percent of world imports. The United Kingdom has an import quota on butter which closely controls total imports and the country of origin. New Zealand supplied about 40 percent of the total in each of the 6 years. The total value of dairy product and egg imports advanced from \$484 million in 1960 to \$583 million in 1965.

As outlined earlier, the United Kingdom, a substantial net importer of meat products, has taken steps to stabilize and increase its own livestock production, resulting in large volume imports of feed grains and other feedstuff for the livestock industry. Imports of such products totaled 6.1 million metric tons in 1965, after averaging 6.6 million tons during 1960-64. In 1965, total feed grain and other animal feed imports were about 65 percent of domestic feed grain production.

Corn imports in 1965 were 3.3 million tons, with the United States supplying 61 percent of this major feed grain item. South Africa and Canada, generally the second and third largest suppliers of corn to the U.K. market, did not increase shipments substantially during the 6-year period. In 1965, the Netherlands replaced South Africa as the second largest supplier by getting 11 percent of the market. Corn imports also have shown a substantial increase from Rumania. The United Kingdom only produces limited quantities of corn.

Imports of other feeding stuff for animals (hay, fodder, bran, pollard, sharps, oilcake and meal, meat, or fish meal) have been fairly stable at about the 2 million metric-ton level annually. Countries which generally have fair or poor external financial positions such as India, Argentina, South Africa, Nigeria, Peru, and Burma, are major suppliers to the large U.K. market for these feed items.

A major importer of wheat and flour, the United Kingdom is an importing member of the International Wheat Agreement. Imports totaled 4.8 million metric tons in 1965, with 2.3 million tons coming from Canada and 657,250 tons coming from Australia. While Canada and Australia continued as the first and second largest suppliers, the Netherlands moved into third place by expanding its share of the market 8 percent between 1960 and 1965. Imports from France and Belgium increased three times to 411,570 metric tons. The United Kingdom purchases more wheat from the continent, while imports from Canada, the United States, Australia, and Argentina generally declined. The U.S. share of the market declined from 14 percent to 7 percent.

United Kingdom imports of fruit and fruit products rose from 1.9 million tons in 1960 to 2.1 million tons in 1965. Unlike many animal products, which are supplied mainly by the industrialized countries of Western Europe and North America, fruit products originate chiefly in the world's tropical zone. This zone includes most of the less developed countries, which badly need the foreign exchange accruing from high-value tropical product exports. Brazil, Cyprus, Greece Israel, Italy, Jamaica, South Africa, and Spain were all major suppliers of fruit products to the U.K. market.

During 1960-65, the United Kingdom imported annually an average of 2.8 million metric tons of sugar and honey, with about 85 percent of the total being raw and refined sugar. Although the quantity imported remained fairly stable, the value of imports varied substantially because of changes in the world sugar price. The International Sugar Council's composite daily price for the London and New York markets (f.a.s. Cuban basis) averaged 8.29 cents per pound in 1963 compared with only 2.78 cents in 1962. The 1964 average price was 5.78 cents per pound but declined to 2.00 cents per pound in 1965.

Although Australia was a major supplier of sugar in 1965, the product comes mainly from the less developed countries of Mauritius, Jamaica, Trinidad, Barbados, British Guiana, and Fiji. Imports from Cuba in 1965 were 91,482 tons compared with 288,787 tons in 1960.

The United Kingdom also is a major importer of wool, vegetable fibers, tea, tobacco, and vegetables. Except for cotton and tobacco from the United States, the Commonwealth countries of India, Ceylon, Australia, New Zealand, and Southern Rhodesia supply the major share of the above commodities. See table 3 for U.K. imports by major commodity groups.

West Germany

West Germany, a member of the European Economic Community, increased agricultural imports 41 percent between 1960 and 1965 to an import value of \$4,786 million in 1965. Imports were up every year except 1963, when a hard winter slowed economic activity and imports declined. The major factor affecting country and commodity import trade patterns of West Germany is its membership in the EEC, which imposed variable levies and fixed duties on some products under the Common Agricultural Policy during the 6-year period. Commodities now affected

Table 3.--United Kingdom: Imports of agricultural commodities by groups, value, 1960-65

Commodity groups	1960	1961	1962	1963	1964	1965 <u>1</u> /
:			Million do	ollars		
Animal products	•					
Animals, "live	120.1	146.9	129.6	141.3	163.8	133.5
Meat and products	971.9	858.2	876.1	876.8	1,033.0	1,029.9
Dairy products and eggs:	484.0	439.9	467.2	523.2	600.5	583.1
Wool	<u>2</u> /419.7	<u>2</u> /404.0	375.2	437.1	440.2	359.2
Other animal products:	$\frac{2}{141.7}$	$\frac{2}{2}/159.1$	149.2	165.4	209.9	193.3
Total:	2/2,137.4	2/2,008.1	1,997.3	2,143.8	2,447.4	2,299.0
Vegetable products						
Wheat and flour	342.8	328.5	340.0	334.6	338.3	362.8
Feed grains and feeding			-,	231,00		202,0
stuff	427.5	403.4	515.1	429.3	449.0	482.5
Fruits and products		510.6	546.8	507.3	545.2	556.7
Vegetables and products:		195.1	278.0	283.9	249.1	253.2
Sugar and honey		209.4	175.6	482.1	400.5	284.5
Coffee, tea, and mate		362.8	368.1	372.7	378.4	346.4
Tobacco, unmanufactured		276.4	220.7	273.1	247.4	228.6
Oilseeds, oil nuts, and						
kernels	153.0	137.0	149.5	146.7	133.5	137.8
Vegetable fibers	2/304.0	2/246.8	245.2	250.6	262.8	224.1
Other vegetable products:		$\frac{1}{2}/605.3$	578.4	569.6	584.1	597.3
Total	2/3,449.6	2/3,275.3	3,417.4	3,649.9	3,588.3	3,473.9
Total	<u>2</u> /5,587.0	<u>2</u> /5,283.4	5,414.7	5,793.7	6,035.7	5,772.9

Statistical Papers - Commodity Trade Statistics published by the United Nations.

^{1/} Preliminary. 2/ May include some nonagricultural.

by variable levies are feed grains, poultry and eggs, pork, wheat and flour, dairy products, rye grain, bee, and veal, lard, and rice. Fixed duties are applied to imports of fruits and vegetables, vegetable oils, tobacco, and tallow.

The United States was the major supplier of agricultural products to the West German market during the 6-year period. Imports in 1965 from the United States were valued at \$591 million -- up 31 percent from 1960. The U.S. share of the market remained about the same.

West German imports from the other developed countries rose 55 percent to \$2,506 million, with imports from the five EEC members accounting for 77 percent of the increase. Excluding EEC members and the United States, Denmark among developed countries was the largest supplier of farm commodities to West Germany. Imports in 1965 from Denmark were \$185 million, the same level as 1960. Denmark found it increasingly difficult to maintain its market share, resulting in part from EEC levies and from increased West German production of many commodities imported from Denmark. Greece and Turkey, both associated members of the EEC, increased their shipments to West Germany from a total of \$84 million in 1960 to \$131 million in 1965.

West Germany purchased more from the Eastern Trade Area than any of the other major importers. The East European countries dominated the trade, as imports from the USSR and Mainland China declined.

Although the less developed countries had a smaller share of the West German market in 1965 than in 1960, West Germany increased its imports from these countries from \$1,117 million in 1960 to \$1,416 million in 1965. The 10 major suppliers in 1965 were Argentina, Brazil, Colombia, Philippines, Peru, Nigeria, El Salvador, Ecuador, Indonesia, and Malaysia. Large imports of fruit products and coffee from Latin America account for 6 countries in the top ten.

Increasing consumption of animal products and a concerted effort to expand livestock production resulted in large imports of vegetable base products, mainly in the form of feed grains, during the 1960-65 period. Of the \$1,402 million increase in total agricultural product imports in the 6-year period, 85 percent was due to increased imports of vegetable base products. The only animal product import to show a significant growth was meat and meat products.

Other than France, West Germany is the largest producer of feed grains in Western Europe. Although production advanced from a 1950-54 average of 8.5 million metric tons to 9.3 million tons in 1965, imports have continued to play a major role in the total supply situation. Between 1960 and 1965, imports increased 76 percent to 7.4 million metric tons, or 80 percent of domestic production in that year. Corn imports, a major feed grain imported, were 2.3 million metric tons in 1965 -- more than double the 1960 level. Although the U.S. share declined 8 percent between 1960 and 1965, the United States continued to dominate the total supply situation. West German corn imports from France and Italy increased such a magnitude that in 1965 they accounted for about 18

percent and 22 percent of the market, respectively. In 1960, France had about 1 percent of the market, while Italy first shipped corn to West Germany in 1962. South Africa increased its shipments substantially to a peak of 237,593 tons in 1963; but in 1964 and 1965, short crop years, shipments averaged only 37,500 tons.

Imports of other feeding stuff for animals were 2.8 million metric tons in 1965 -up 123 percent from 1960. The major items imported were oilcake and meal and
meat or fish meal. Developed and less developed countries all are sharing in
this expanding market for products going mainly into feed preparations -- products
necessary to expand livestock and poultry production efficiently. Imports of
oilcake and meal were 1.9 million metric tons in 1965, the United States being
the largest individual supplier with shipments totaling 411,506 tons. The
Netherlands supplied 158,818 tons to West Germany in 1965. Argentina, Brazil,
Sudan, and the Philippines are major suppliers among the less developed nations.

Meat and fish meal, a relatively high-value ingredient of feed preparations, comes primarily from less developed countries. Imports of these high-protein products were 416,361 metric tons in 1965. Peru, a leading producer and exporter of fishery products, provided 64 percent of Germany's total imports in 1965.

In 1965, West Germany produced 3.4 million metric tons of barley -- more than twice the 1950-54 production average. Import data for the 1960-65 period indicate that the substantial increase in production has helped to hold imports fairly stable. Imports in 1965 were 1.4 million tons, after averaging 1.1 million tons through the previous five years. Although the total import market remained relatively stable, France and the Netherlands, EEC members, increased their share of the market from 13 percent to 41 percent. Imports of 214,651 metric tons from the United States in 1965 represented 16 percent of the market in that year compared with 29 percent in 1960.

West German imports of oilseeds, oilnuts, and oil kernels increased from 1.5 million metric tons in 1960 to 2.0 tons in 1965. Imports from the United States, mainly soybeans, increased such a magnitude that the U.S. share grew from 51 percent in 1960 to 64 percent in 1965. The only real competition the United States has in the West German soybean market is Mainland China. That country's exportable supplies vary substantially, however, and imports averaged annually only 41,864 tons between 1961 and 1965 compared to 219,214 tons in 1960.

On a value basis, fruit and fruit products were the major import items into West Germany in each year of the 1960-65 period. Imports of these items increased from \$449 million in 1960 to \$773 million in 1965. West Germany is a relatively large producer of deciduous fruits, so the imports are mainly of citrus products. In 1965, fresh fruit imports of 3.1 million tons accounted for about 86 percent of the total. Italy, with a 30 percent share in 1965, was the largest supplier of these fresh products. Othermajor suppliers were Spain, Ecuador, Morocco, Colombia, and Israel. Since these are highly perishable items before and after harvest, shipments from individual countries vary appreciably from year to year.

Other major import items with a vegetable base are vegetable fibers (mainly cotton), tobacco, vegetable products, wheat, and coffee. The United States is a major supplier of all these commodities, except coffee. West Germany was the world's second largest importer of coffee in 1965. Like the United States, West Germany took an increasing share of its imports from Africa. Colombia was the only major Latin American supplier to increase its shipments significantly.

Animal product imports by West Germany increased \$212 million during the 1960-65 period, mainly the result of increased meat and meat product imports. The value on imports of live animals and dairy products, two major import items, were relatively stable during the 6-year period.

Despite about a 15 percent increase in total meat production (including poultry meat), imports continued to increase in order to supply the expanding consumption. Meat imports increased to 493,438 tons in 1965 compared with 313,038 tons in 1960.

The imposition of EEC variable levies in 1962 and 1963 on poultry and pork products adversely affected import trade with nonmember countries, including the United States. Larger imports from the EEC-member countries more than made up the difference, however.

Only the Netherlands and France of the other 6 major importers supply large quantities of meat to West Germany. The Netherlands was the largest supplier in 1965 with shipments totaling 137,803 tons -- of which 71 percent was poultry meat. Imports from France increased from 43,575 metric tons in 1960 to 85,185 tons in 1965.

The United States and Denmark, 2 major suppliers of poultry meat from outside the EEC, have been losing their total share of the West Germany meat market. Imports from the United States, after peaking at 102,033 metric tons in 1962, declined to 67,418 metric tons in 1965. Takings from Denmark were 37,043 metric tons in 1965, after reaching 72,185 tons in 1962. Both of these non-member EEC countries are facing higher import duties and greater price competition in the West German market.

West Germany, a large importer of dairy products and eggs, increased production of milk and its products and eggs to such a level that imports have shown a general downward trend in recent years. The value of dairy product and egg imports in 1965 was \$223 million compared with \$263 million in 1960. The most striking decline occurred in egg imports, which declined from 408 million dozen in 1960 to 162 million dozen in 1965. During the period, production rose 51 percent to 991 million dozen. Imports from the Netherlands, the major supplier, declined to 84 million dozen in 1965. Denmark, the second major supplier through 1963, supplied only 7 million dozen eggs to West Germany in 1965 -- down from 72 million dozen in 1960. See table 4 for West German imports by major commodity groups.

Commodity groups	1960	1961	1962	1963	1964	1965 <u>1</u> /
:			Million do	llars		
Animal products :						
Animals, live		138.4	104.0	88.2	97.2	166.0
Meat and products:		226.3	277.8	246.0	288.7	372.7
Dairy products and eggs:		267.2	256.0	240.5	213.5	223.4
Wool,:::::::::::::::::::::::::::::::::		<u>2</u> /160.4	150.3	164.6	170.6	157.4
Other animal products:	<u>2</u> /145.8	<u>2</u> /187.0	175.5	154.3	167.0	190.8
Total:	<u>2</u> /897.9	<u>2</u> /979.3	963.6	893.6	937.0	1,110.3
Vegetable products :				· · · · · · · · · · · · · · · · · · ·		
Wheat and flour	166.1	228.6	262.5	169.9	166.6	166.7
Feed grains and feeding :	23312					
stuff	287.0	258.5	448.7	379.6	473.7	602.9
Fruits and products		538.6	598.2	569.0	625.0	772.9
Vegetables and products		237.8	314.6	299.9	321.7	421.4
Sugar and honey	— · · · ·	20.6	33.7	78.7	31.0	40.4
Coffee, tea, and mate		220.8	229.1	220.3	261.6	299.0
Tobacco, unmanufactured		120.7	186.4	165.2	178.1	189.4
Oilseeds, oil nuts and :	717.0	1201,	20014	20312	2,012	2071
kernels	194.3	189.0	199.3	205.2	256.0	270.3
Vegetable fibers	_	2/259.2	240.4	240.0	248.6	231.3
	-	2/475.4	530.5	550.0	612.5	681.1
Other vegetable products:	2/340.1	2141314	330.3	330.0	012.5	001,1
Total,:	2/2,486.3	<u>2</u> /2,549.2	3,043.4	2,877.8	3,174.8	3,675.4
Total:	2/3,384.2	<u>2</u> /3,528.5	4,007.0	3,771.4	4,111.8	4,785.7

^{1/} Preliminary.

Source: Statistical Papers - Commodity Trade Statistics published by the United Nations.

^{2/} May include some nonagricultural.

Japan

Japan, the largest customer for U.S. agricultural products, increased imports from \$1,763 million in 1960 to \$2,836 million in 1965, mainly as a result of the substantial increase in imports of livestock feeds. Due primarily to changing consumer demand, Japan's farm resources are going principally into the production of livestock products and fruit and vegetable items. The rapidly expanding population with ever-increasing disposable income has continually expanded its consumption of livestock products and the higher-value vegetable products.

Japan increased imports from the United States 79 percent to \$973 million between 1960-65, and the United States's share of the total market increased 3 percent to 34 percent. Current indications are that Japan will be the first billion dollar market for U.S. farm products.

Imports from developed countries increased 47 percent between 1960 and 1965 to total \$701 million in 1965. Australia accounted for 57 percent of the total, increasing its shipments 45 percent between 1960 and 1965. Canada and South Africa are the only other developed countries that have a significant share of the Japanese marker. The import value of \$147 million on Canadian commodities in 1965 was \$26 million larger than 1960 imports. During this period, imports from South Africa increased from \$27 million to \$50 million.

Imports from the Eastern Trade Area rose substantially because of the \$119 million increase in imports from Mainland China. Japan has been increasing its imports from China with the hope that the Mainland will increase purchases of Japanese industrial goods.

Among the less developed countries, the 5 major suppliers to Japan in 1965 were Taiwan, Mexico, Thailand, Ryukyu Islands, and Nicaragua. Imports from the less developed nations were valued at \$1,004 million in 1965 -- up 42 percent from 1960. While imports from Taiwan have increased substantially, that country is in direct competition on many commodities with Mainland China for the Japanese market. Imports from Taiwan in 1965 were \$141 million compared with \$54 million in 1960.

Although feed grain imports on a value basis were second to vegetable fibers as an import item in 1965, the former product is of primary importance in Japan's expansion of its livestock industry. Feed grain imports in 1965 were 6.7 million metric tons compared with 1.7 million tons in 1960. Not having the land area to grow animal feedstuff, Japan imports sizable quantities of these products to feed the expanding livestock industry. The Japanese Government generally has followed a policy of encouraging the growth of the farm economy's livestock sector. With import restrictions on beef, pork, and processed meats, combined with intensive feeding of animals, livestock production has made tremendous strides. For example, between 1960 and 1965, milk production increased 72 percent, egg production rose 104 percent, and meat production advanced 102 percent.

Corn is the major feed grain imported, generally accounting for about 90 percent of the total supply. Since the commodity is unable to compete with higher income crops for Japan's limited land resources, domestic corn production is small. Corn imports in 1965 were 3.4 million metric tons -- up from 1.4 million tons in 1960. The United States supplied 67 percent of the total in 1965. Japan purchases corn on a world basis, however, and a number of countries compete for the market. For example, while takings from Argentina dropped from 427,990 tons in 1960 to 9,212 tons in 1965, imports from Thailand were 576,410 tons in 1965 -- up 81 percent from 1960. Imports from South Africa declined from 254,679 tons in 1960 to 29,633 tons in 1965. Mainland China first supplied a significant quantity in 1963 with shipments of 87,838 tons, and in 1965 the amount grew to 243,469 tons. Countries in the corn market in 1965, but not in 1960, included Canada, Brazil, Rumania, Indonesia, Colombia, Australia, and Tanganyika.

Unmilled cereal imports of 1.6 million metric tons in 1965 accounted for about 23 percent of total feed grain imports, and the United States supplied 82 percent of the total. Imports in 1960 were only 50,322 tons. Whereas Argentine corn shipments to Japan have declined to small volumes, shipments of unmilled cereals increased ty 197,144 tons in 1965. Japanese imports of oilseeds, oil nuts, and oil kernels since 1960 have turned sharply upward, totaling 2.7 million metric tons in 1965. Approximately 69 percent of these imports were soybeans, and 79 percent of the soybeans came from the United States. The U.S. share of the soybean market was about 95 percent in 1960. Prior to World War II, Japanese imports of soybeans came mainly from Manchuria, now a part of Mainland China. Since World War II, Chinese beans were supplied to Japan in significant quantities only during the 1955-57 period. Bean shipments to Japan declined substantially in 1958, when the Communist leaders practically ended all trade with Japan. Chinese beans again entered the Japanese market in 1960 and in 1965 accounted for about 20 percent of the market, with shipments totaling 375,908 metric tons.

The third largest supplier of oilseeds, nuts, and kernels is Canada, while Nicaragua is the fourth largest supplier. The latter country dominates the Japanese import market for cottonseed. In 1965, 60 percent, or 129,958 tons, of total imports of this product came from Nicaragua.

The cotton textile industry has played a major role in the economic growth of post-World War II Japan. Exports of finished cotton materials have been a valuable earner of foreign exchange. Japan produces only small quantities of cotton, so most of the raw product must be imported. Imports, after dropping off sharply in 1962 to 634,587 metric tons, rebounded to 735,727 tons in 1965. The decline in 1962 resulted from the cutback in the textile production program imposed by Government regulation. Imports in 1965 from the United States were 249,787 tons, far lower than the level prior to 1962. The U.S. share of the market in 1965 was 34 percent compared with 54 percent in 1960. While Mexico continues to be the second major supplier, the Central American countries of El Salvador, Guatemala, and Nicaragua increased their combined share of Japan's cotton market from 6 percent to 22 percent in the 6-year period.

Japanese consumers have diversified their diets substantially in recent years in order to improve their general health. Wheat, a relatively high protein product when compared with rice, has played a major role in this diversification.

The Japanese Government has encouraged the use of wheat and flour, and in 1965 Japan required imports of 3.7 million tons -- up 33 percent from 1960. Domestic wheat production was only 1.3 million tons in 1965. The U.S. share of the market in 1965 was 54 percent. Since Japan has been purchasing more hard wheat than soft wheat, the United States has had a more difficult time holding its share of the Japanese market. Large shipments of Canadian wheat to the USSR and Mainland China in 1962, 1963, 1964, and 1965 probably helped the U.S. position on wheat in Japan during these years, however.

Even though there has been a change in Japan's dietary habits, rice continues to be a basic food item. In order to supply sufficient quantities for its rapidly expanding population, the Government continues to encourage rice production and to supplement production with sizable imports. Imports were 967,285 metric tons in 1965 compared with 177,965 tons in 1960, but 1965 imports were only 6.2 percent of production. During the 6-year period, the United States first supplied rice to Japan in 1964 when takings were 106,526 tons. In 1965, Japanese imports of U.S. rice were 289,733 tons, making the U.S. the largest supplier. Imports from Taiwan were 273,510 tons, while imports from Mainland China were 167,898 tons. China first participated in the market in 1965.

Although restrictive measures are in effect on beef, pork and processed meats, such imports showed substantial increases in 1963 and 1964. Imports were fairly stable from 1960 to 1962 at around the 40,000-ton level but increased to 91,302 tons in 1963, 134,391 tons in 1964, and were 105,906 tons in 1965. Mainly because of their competitive prices, imports are primarily from Australia and New Zealand. See table 5 for Japanese imports by major commodity groups.

France

France, the largest agricultural producer in Western Europe, imports mainly complementary or noncompetitive agricultural products. In many ways, France's commodity imports follow a pattern similar to those of the United States. The main agricultural imports are fruits and vegetables, coffee, cotton, wine, oilseeds, and in recent years, some livestock products.

Imports are affected substantially by Government policy. Some imports are restricted by high import duties or quotas, although imports from the Franc zone usually enter unrestricted. Since France has about one-third of the agricultural production of the EEC, it is probably the pivotal member of the EEC. This position has affected France's agricultural trade pattern in recent years. In 1960, France had practically a \$200 million favorable trade balance over the other EEC members and that balance was widened to about \$355 million in 1965.

France's agricultural imports in 1965 were valued at \$2,581 million -- up 13 percent from 1960. In 1965, the United States became the largest supplier of agricultural products to France with imports valued at \$207 million. During the prior five years, the value of U.S. imported products averaged \$171 million.

Commodity groups	1960	1961	1962	1963	1964	1965 <u>1</u> /
	:		Million d	lollars		·
Animal products						
Animals, live	2.1	1.1	3.4	3.5	6.3	6.1
Meat and products	14,2	14.5	14.5	32.9	52.7	6.1 45.2
Dairy products and eggs	17.1	12.6	16.2	19.1	20.7	22.7
Wool	2/284.0	2/371.1	303.2	371.8	381.0	350.1
Other animals products	2/85.6	2/107.1	95.8	111.1	112.1	_
Total:	<u>2</u> /403.0	2/506.4	433.1	538.4	572.4	135,2 5 5 9,3
Wagatahla muadusts					3,11,	33713
Vegetable products						
Wheat and flour	187.8	194.3	194.2	229.8	276.5	257,6
Feed grains and feeding :	101 (
stuff		162.9	190,3	271.7	372.0	457.1
Fruits and products	21.1	31.6	36,3	64.7	95.6	108.2
Vegetables and products:		12.2	20.0	28.5	30.0	39.8
Sugar and honey	121.2	134.7	134.7	260.8	274.6	184.9
Coffee, tea, and mate	11.1	20.5	26.1	28.8	35.4	36.5
Tobacco, unmanufactured:	13.6	21.0	32.3	30.7	47.1	44.6
Oilseeds, oil nuts and :						
kernels	135.9	197.5	205.7	271.4	283.8	332.9
Vegetable fibers	$\frac{2}{472.6}$	<u>2</u> /574.3	415.5	481.1	472.4	475.3
Other vegetable products:	<u>2</u> /232.9	<u>2</u> /208.2	201.2	225.7	268.9	339.3
Total	<u>2</u> /1,359.9	2/1,557.2	1,456.3	1,893.2	2,156.3	2,276,2
Total,	2/1,762.9	<u>2</u> /2,063.6	1,889.4	2,431.6	2,729.1	2,835.5

Source: Statistical Papers - Commodity Trade Statistics published by the United Nations.

 $[\]frac{1}{2}$ / Preliminary. $\frac{2}{2}$ / May include some nonagricultural.

France's imports from the other developed countries of the world increased 52 percent between 1960 and 1965 to \$922 million. Imports from the EEC countries accounted for 74 percent of the increase. The greatest increase in imports from the EEC countries occurred between 1963 and 1965, after the imposition of variable levies on some products imported from third countries. Imports from the EEC countries rose \$223 million between 1960 and 1965, with about 90 percent of the increase occurring in the last 3 years.

France has been importing about 55 percent of its agricultural products from the less developed countries of the world, mainly because of large imports from present or former Franc zone countries. However, between 1960-65, imports from the less developed countries declined 5 percent to \$1,372 million. This decrease represents a 10 percent delcine in these countries' share of the French market. The Franc zone countries supplied \$820 million worth of agricultural products to France in 1965, and in 1960, imports from the Franc zone were \$923 million, with the decline mainly due to smaller imports from Algeria. Of course, many of the Franc zone countries are also EEC-AOC. Argentina and Brazil were 2 less developed countries to substantially increase shipments to France and to gain significant shares of the French market.

Since France has been emphasizing export expansion in recent years, imports on only a few commodities have shown significant increases. Probably most significant has been the increase in imports of meat and meat products. During the 1960-65 period, the value of meat product imports increased from \$60 million to \$215 million. Cattle numbers were relatively low in the 1961-63 years, and so domestic beef production did not grow sufficiently to supply the increasing domestic needs. This situation was true also of pork production. Imports of meat in 1965 were 234,018 metric tons -- up from only 74,183 tons in 1960. The Netherlands was the major supplier, accounting for 33 percent of the total market in 1965. The EEC is a deficit area in meat products, so the other EEC countries, except the Netherlands, did not supply significant volumes of meat to France. Therefore, the United States, Argentina, Denmark, Ireland, and Uruguay shipped sizable volumes of meat products to France in 1965.

France is by far the major feed grain producer in Western Europe. To supply its large livestock industry, however, France imports relatively large volumes of corn and oilcake and meal. Corn imports in 1965 were 665,909 tons, or about 20 percent of production. Imports in 1960 were 163,243 tons. The U.S. share was 43 percent in 1960 but increased to 61 percent in 1965. Beginning in 1963, Italy became a factor in the French market with imports totaling 56,657 tons in 1963, 55,212 tons in 1964, and 181,278 tons in 1965.

Imports of other feeding stuff for animals, including mainly oilcake and meal, totaled 1.2 million metric tons in 1965 compared with 468,226 tons in 1960. Oilcake and meal imports accounted for 81 percent of the total in 1965. Imports from the United States of other feeding materials in 1965 were 432,714 tons -- up from only 25,436 tons in 1960.

On a value basis, fruit and fruit products were the major import items in 1965. Imports of such products advanced from \$256 million in 1960 to \$354 million in 1965. Except for Spain and Italy, supplies mainly originate from the Franc

or former Franc zone countries. Total imports in 1965 were 1.7 million metric tons, with the latter group of countries having 53 percent of the market. This share dropped from 57 percent in 1960, however.

French imports of coffee in 1965 were 217,433 metric tons, making it the world's third largest import market for this product. Unlike the United States and West Germany, who still get a major share of their coffee from Latin America, France purchases most of its coffee from the African producing nations -- many of which are Franc zone countries. See table 6 for France's imports by major commodity groups.

Italy

Like most countries of Western Europe, Italy has taken steps to improve its balance of payments position by expanding exports. Imports of agricultural products still exceed exports by a wide margin, however.

Italy's agricultural imports were valued at \$2,219 million in 1965 -- up 48 percent from 1960. Although Italy still uses bilateral trade agreements as an instrument to conduct foreign trade, these agreements generally are not permitted under EEC regulations, so agreements should play a lessor role in Italy's future foreign trade. Imports into Italy during the 1960-65 period fluctuated more than those of the other major importers, probably due to the unstable economic conditions in Italy during the period.

The U.S. share of the Italian market traditionally has been quite large. In 1965, imports from the United States were valued at \$291 million compared with \$176 million in 1960.

Italian imports from the other developed countries of the world increased from \$685 million in 1960 to \$925 million in 1965. The major trading countries to share in this increase during the period were the Netherlands, Denmark, Yugoslavia, South Africa, and Australia.

Next to Japan, Italy showed the largest actual increase in shipments from the less developed countries. These countries did not increase their total share of the Italian market, however. Total imports from these countries were \$789 million in 1965 compared with \$532 million in 1960. Imports from Latin America were about \$462 million in 1965. Argentina, a major supplier of red meats, wheat, and barley, supplied Italy with 60 percent of its imports from Latin America in 1965. Imports from Argentina increased slightly over \$120 million between 1960 and 1965. Brazil was another major Latin American supplier. Unlike the other 6 major importers, Italy did not increase substantially imports from the less developed nations of Africa. Sudan was the only African country to show a significant increase in shipments to Italy.

Although trade volume varies substantially, Italy was a large importer of agricultural commodities from East Europe and some of the other Communist bloc countries. Poland and Hungary were the most consistent suppliers of this group to the Italian market during the 6-year period.

Commodity groups	1960	1961	1962	1963	1964	1965 <u>1</u> /
:		-	- Million do	ollars		
Animal products Animals, live Meat and products Dairy products and eggs Wool Other animal products	27.7 60.1 47.0 2/228.7 2/116.8 2/480.3	30.5 63.2 20.7 2/229.9 2/124.6 2/468.9	36.1 45.8 29.4 216.2 131.9 459.4	49.1 128.8 36.2 228.4 151.7	72,1 223.7 45.6 221.5 149.4 712.3	60.4 214.5 64.3 191.8 137.6 668.6
Vegetable products Wheat and flour	48.2	65.2	65.3	74.4	68.8	71.4
Feed grains and feeding stuff Fruits and products Vegetables and products Sugar and honey Coffee, tea, and mate Tobacco, unmanufactured Oilseeds, oil nuts and kernels Vegetable fibers Other vegetable products Total	256.2 109.5 98.0 144.3 26.5 166.7 2/256.2 2/644.0	60.1 256.3 96.9 66.4 139.7 33.1 158.1 2/246.7 2/530.6 2/1,653.1	131.3 298.6 154.9 74.9 147.1 34.7 155.3 217.7 575.5	126.9 305.8 186.9 73.8 148.5 37.2 167.6 239.7 490.4	135.1 321.8 155.4 87.3 197.2 36.5 162.9 230.8 563.0	168.9 354.0 161.5 74.8 167.9 35.2 157.3 199.8 522.0 1,912.8
Total	<u>2</u> /2,280.7	2/2,122.0	2,314.7	2,445.4	2,671.1	2,581.4

Source: Statistical Papers - Commodity Trade Statistics published by the United Nations.

^{1/} Preliminary.
2/ May include some nonagricultural.

As compared with the other major importers, which have increased either animal or vegetable products at the expense of the other, Italy increased both these categories in practically equal amounts. On a value basis, feed grains were the largest import item in 1965. The second major item was meat and meat products. Live animals was the third largest import item. Indications are that Italy is attempting to build up its livestock industry by increasing domestic production through feed supply imports and also by supplementing its meat supply with imports of finished products.

Corn was the major feed grain imported, with total 1965 imports of 5.2 million metric tons compared with imports in 1960 of 1.7 million tons. Argentina was the major corn supplier in 1965, with shipments totaling 2.2 million tons, or 43 percent of the total. Argentina's share of the market in 1960 was 74 percent, however. Although the U.S. share of the Italian corn market increased from practically zero in 1960 to 42 percent in 1965, the U.S. share was fairly stable during 1962 to 1965 when imports from Brazil, Rumania, and South Africa were significant. In 1964 and 1965, Brazil was the third largest supplier of corn to the Italian market. Although at a smaller volume, imports from Rumania have shown the most consistent increase, averaging 43 percent annually during the 6-year period.

Beef production is affected appreciably by imported beef prices and the wheat price -- wheat usually is considered an alternative farm enterprise in Italy. Import prices on beef generally have been below domestic prices, and the Government has controlled closely wheat prices, resulting in variations in the cattle population and the beef and veal supply. Meat imports have continued to be quite large, therefore. In 1965, they totaled 303,540 tons, or 25 percent of total production. The importance of Argentina to Italy's total meat supply is apparent when considering the volume of feed grains and meat shipped from that South American country. Argentina's share of the market in 1965 was 18 percent. Total imports nearly doubled between 1960 and 1965. Live animal imports rose appreciably in 1964 and 1965.

Sugar, of which Italy usually has been a marginal net importer showed a substantial increase in 1963 and 1964 but were down some in 1965. Imports were 401,823 tons in 1965 after being 499,944 tons in 1964 and 406,029 tons in 1963. Imports averaged only 30,533 tons in 1960-62. Production in 1964-65 declined 20 percent from the 1955-56 to 1959-60 average. Between 1958 and 1964, meanwhile, consumption increased about 30 percent, necessitating large imports to meet the increasing demand. The Government is encouraging increased planting, thereby working toward self-sufficiency. Indications are that 1965-66 production will be about 1.1 million metric tons -- still down 5 percent from the 1955-56 to 1959-60 average.

Italy is a large net importer of cotton, with imports during the 1960-65 period averaging 241,066 metric tons annually. The U.S. share of the market traditionally has been the largest, but the annual U.S. quantity varied greatly during the 6-year period. Imports in 1965 from the United States were 54,628

tons, or 28 percent of the total market. The U.S. share of the market was at its peak in 1961 when it was 53 percent. Increased price competition from the smaller exporting nations limited U.S. movements to Italy. Mexico, Turkey, United Arab Republic, and Sudan became more competitive in the Italian market. See table 7 for Italy's imports by major commodity groups.

The Netherlands

The Netherlands, always historically important in world trade of agricultural products, increased imports of agricultural products substantially during the 1960-65 period. In 1965, imports of farm products were valued at \$1,288 million, up 31 percent from 1960. Agricultural imports usually account for about 20 percent of total imports. Besides its large imports for domestic consumption, the Netherlands is the focal point of West European trade because of the large volumes of products going through Rotterdam. Rotterdam is a large processing center for agricultural products, particularly for processing grains into animal feed preparations and oilseeds into vegetable oils.

Economic growth in the Netherlands was at a steady high rate during the 1960-65 period. The Dutch population, with increased disposable income, demanded more animal products and higher valued fruit products. The growing domestic demand and always strong export demand for animal products required larger supplies of these products. Animal feed requirements, therefore, advanced each year, resulting in larger imports of feed grains.

The United States was by far the major supplier of agricultural products to the Netherlands in 1960-65. Imports from the United States in 1965 were valued at \$357 million compared with \$268 million in 1960. The U.S. share of the market was at its peak in 1964, when it was 30 percent and imports were valued at \$374 million.

The Netherlands increased imports from the other developed countries from \$252 million in 1960 to \$417 million in 1965, with imports from other EEC members accounting for 65 percent of the increase. Imports from Belgium-Luxembourg, the largest trading partner of the Netherlands within the EEC, rose \$46 million during the 6-year period to \$106 million in 1965. The Benelux customs union, effective in 1948, accounts for the large volume of trade between Belgium, Luxembourg, and the Netherlands. In 1948, all customs duties between the members were abolished and a common external tariff was established. While the 3 members also are members of the EEC, trade between them probably will continue large in relation to trade with other EEC members, since the Benelux agreements will remain in effect.

Mone of the other developed nations outside of the EEC are significant suppliers of farm products to the Netherlands. Many, such as Denmark, have similar import and export trade patterns and so their trade remained relatively stable and small.

Although 1965 imports from the Eastern Trade Area were more than double the 1964 level, the Netherlands traditionally has not been a major importer of

Table 7 .-- Italy: Imports of agricultural commodities by groups, value, 1960-65

Commodity groups	1960	1961	1962	1963	1964	1965 <u>1</u> /
:			Million de	ollars		·
inimal products						
Animals, live	88.0	71.6	83.0	175.9	154.7	169.1
Meat and products:	119.0	47.3	95.3	229.6	279.7	305.3
Dairy products and eggs:	95.6	90.3	105.4	128.6	100.1	145.8
Wool:	2/212.4	2/195.2	208.7	222.8	225.9	177.0
Other animal products	$\frac{7}{2}/136.3$	$\frac{\overline{2}}{121.4}$	128.3	134.1	131.8	129.2
Total	2/651.3	2/525.8	620.7	891.0	892.2	926,4
:-						
Vegetable products :						
Wheat and flour:	46.0	176.9	44.0	34.1	56,7	92.1
Feed grains and feeding :						
stuff:	164.8	159.7	214.1	330.1	330.6	463.7
Fruits and products:	26.3	29.3	35.4	43.5	32.3	76.1
Vegetables and products:	18.6	20.6	30.6	36.0	35.0	54.1
Sugar and honey:	2.7	2,6	2.5	90.1	106.0	34.2
Coffee, tea, and mate	72.4	68.0	69.6	74.5	89.6	99.3
Tobacco, unmanufactured:	10.0	9.8	37.7	35.9	26.8	13,2
Oilseeds, oil nuts, and :						
kernels	56.0	67.6	77.0	97.8	89.0	113.9
Vegetable fibers	2/206.3	2/193.9	182.3	180.6	183.3	149.1
Other vegetable products:	$\frac{1}{2}/244.8$	2/184.0	209.3	263.0	184.2	197.3
Total		2/912.4	902.5	1,185.6	1,133.5	1,293.0
-: :	<u>2</u> /1,499.2	<u>2</u> /1,438.2	1,523.2	2,076.6	2,025.7	2,219.4

Source: Statistical Papers - Commodity Trade Statistics published by the United Nations.

 $[\]frac{1}{2}$ / Preliminary. $\frac{9}{2}$ / May include some nonagricultural.

agricultural products from the Communist countries. Imports in 1965 were \$52 million. The increase over 1964 was due mainly to a substantial increase in trade with the USSR and Mainland China.

The less developed countries had a 36 percent share of the Netherlands' market in 1965 compared with 43 percent in 1960. Imports from these countries, however, grew from \$423 million in 1960 to \$462 million in 1965. The major suppliers in 1965 were Argentina, Brazil, Nigeria, Indonesia, Philippines, Angola, Peru, and Colombia.

The Netherlands is not a large producer of feed grains, and thus depends on imports for the necessary feeds to supply its expanding livestock industry. Feed grain imports were 4.3 times larger than domestic production in 1965 and were 24 percent of total agricultural imports. Although consumption of animal products is relatively high in the Netherlands, exports of dairy products, eggs, and meat products account for significant shares of domestic production. For example, in 1965, 34 percent of the butter, 56 percent of the cheese, 30 percent of the eggs, and 44 percent of the meat were exported.

Between 1960 and 1965, feed grain imports advanced 22 percent to 4.8 million metric tons. Corn imports were 1.8 million tons in 1965 compared with 1.3 million in 1960. During this period, the U.S. share of the corn market rose from 54 percent to 88 percent. Argentina, the second major supplier, contributed 134,312 tons in 1965 compared with 359,784 tons in 1960. While France and Italy substantially increased their share of the large West German corn market, they were not major suppliers to the Netherlands during the 1960-65 period. According to recent reports, about 500,000 tons of imported corn is going into starch production and not animal feed. Starch production has grown significantly in recent years, as both domestic industrial use and exports have been increasing.

Imports of other feeding stuff for animals were 1.8 million tons in 1965 -- up 69 percent from 1960. The United States also is the largest supplier of such commodities, but does not dominate this market as it does the corn market. Imports from the United States were 578,819 tons in 1965 compared with only 139,590 tons in 1960. In 1965, 34 percent of U.S. products purchased consisted of oilcake and meal. Argentina is the major supplier of this product with a market share in 1965 of 40 percent.

Other feeding stuff imports from EEC countries were a combined total of 418,503 tons in 1965 compared with 331,912 tons in 1960. West Germany is the largest supplier of the EEC members. All of these countries ship mainly low cost feeds such as hay, fodder, and straw.

Oilseed, oilnut, and oil kernel imports, although a major import item, did not increase significantly during the 1960-65 period. Imports of these products in 1965 were 781,845 tons -- up only 3 percent from the 1960 level. Imports of soybeans accounted for 50 percent of the total in 1965, and the United States supplied 93 percent of the soybeans.

To supplement domestic meat supplies, the Netherlands imported substantially larger quantities of meat products and live animals in 1964 and 1965. The value of live animal imports averaged \$30 million in 1964 and 1965, after

averaging \$10 million during 1960-63. The value of meat product imports averaged \$52 million in 1964 and 1965, after averaging \$22 million in the previous 4 years.

The Netherlands increased imports of fruit products 39 percent to 495,347 metric tons in 1965. Fresh product imports accounted for 79 percent of the total and advanced 33 percent between 1960-65. While Spain was the major supplier, its market share declined from 28 percent in 1960 to 21 percent in 1965. Colombia was the second largest supplier in 1965, with imports from this country -- all bananas -- totaling 49,542 metric tons. This quantity was up 213 percent from 1960 imports. Imports from Brazil rose from 15,862 tons in 1960 to 40,307 tons in 1965. Oranges accounted for 98 percent of the total products coming from 1965. Imports from the United States were 26,191 tons in 1965 compared with 15,569 tons in 1960. Italy, a major producer of citrus products and an EEC 15,569 tons in 1960. Italy, a major producer of citrus products and an EEC 15,569 tons in 1960. Italy, a major producer of citrus products the 1960 level.

Imports of vegetable products grew from 167,057 tons in 1960 to 576,502 tons in 1965. The most significant development in vegetable product imports was the import of 232,528 tons of dry leguminous vegetables from the USSR in 1965. These products were probably used in animal feeds rather than for human consumption. See table 8 for the Netherlands' imports by major commodity groups.

Belgium-Lexembourg

Balgium-Luxembourg, an area limited in land resources and labor force, has been able to increase agricultural output at a fairly steady if not spectacular rate. Increased output has come about through greater fertilizer and machinery use and increased imports of animal feed products.

The commodity import pattern of Belgium-Luxembourg is similar to the Netherlands. Feed grain imports account for the largest share of total imports, and fruit product imports also have advanced substantially -- reflecting the ever-increasing growth in income. Imports of wool and vegetable fibers, mainly cotton, also are quite lerge.

The United States was a major supplier of agricultural products to Belgium-Luxembourg during the 1960-65 period. Imports from the United States were valued at \$174 million in 1965 compared with \$135 million in 1960.

Imports from the other developed countries were \$615 million in 1965, up 48 percent during the 6-year period, with the increase mainly due to larger imports from the other EEC members. Imports from EEC members were \$385 million in 1965 -- up 56 percent from 1960. This increase accounted for 69 percent of the growth in total imports from other developed countries. The Netherlands accounted for 50 percent of total imports from EEC members, and its share rose from 14 to 17 percent. Excluding the United States and EEC members, Australia was the largest supplier of agricultural commodities to Belgium-Luxembourg of the developed countries. Imports in 1965 from Australia were \$53 million -- up only \$4 million from 1960, however.

Commodity groups	1960	1961	1962	1963	1964	1965 <u>1</u> /			
:	Million dollars								
Animal products Animals, live Meat and products Dairy products and eggs Wool Other animal products	8.1 22.2 6.0 2/43.5 2/65.8	14.3 21.8 6.2 2/46.5 <u>2</u> /75.4	11.3 21.4 4.4 23.1 49.3	8.0 24.4 14.9 28.0 51.4	33.1 53.3 35.4 32.0 61.3	26.5 49.9 39.1 27.0 65.6			
Total	<u>2</u> /145.6	2/164.2	109.5	125.7	213,1				
Vegetable products Wheat and flour	67.0	70.1	78.8	64.8	59.8	74.9			
Feed grains and feeding stuff Fruits and products Vegetables and products Sugar and honey Coffee, tea, and mate Tobacco, unmanufactured Oilseeds, oil nuts and kernels Vegetable fibers	57.3 16.8 21.0 54.5 52.9 105.0 2/73.9	212.1 66.9 20.7 14.0 62.1 56.1 97.9 2/76.3	261.7 77.6 29.3 13.5 56.6 34.6	305.4 84.5 28.5 38.5 64.1 46.1 96.5 71.0 167.9	294.7 85.8 33.7 52.1 87.6 55.7 114.3 74.7 186.3	315.4 100.5 59. 19. 87. 56. 117. 65. 183.			
Other vegetable products	2/166.9	2/161.1	147.9			1,080.			
Total	2/840.6 2/986.2	<u>2</u> /837.3 <u>2</u> /1,001.5	969.9	967.3	1,044.7	1,			

Source: Statistical Papers - Commodity Trade Statistics published by the United Nations.

^{1/} Preliminary.
2/ May include some nonagricultural.

Belgium-Luxembourg imports from the Eastern trade area were \$33 million in 1965 compared with \$27 million in 1960. The largest supplier was Mainland China, with imports from that country totaling \$10 million in 1965.

Imports from the less developed countries were \$294 million in 1965 -- up from \$265 million in 1960. Argentina and Brazil accounted for 33 percent of total imports from the less developed countries in 1965 compared with 26 percent in 1960. Other major suppliers in this grouping were Pakistan, Colombia, Indonesia, and Nigeria.

Commodity imports by Belgium-Luxembourg are made mainly to meet the needs of the expanding livestock industry and the textile industry. In 1965, imports of feed grains, vegetable fibers, and wool accounted for 38 percent of total agricultural imports.

Feed grain imports in 1965 totaled 3.0 million tons compared with 2.3 million tons in 1960. Domestic production has not kept pace with the increasing domestic feed grain requirements. In 1965, imports were 2.9 times larger than production, while in 1960 they were 2.0 times larger. Acreage used in feed grain production has remained relatively stable over the years, indicating a general reliance on imports for feed grain supplies.

Corn, not produced in significant quantities in Belgium, is the major feed grain imported. Imports in 1965 were 809,927 metric tons compared with 553,527 metric tons in 1960. The U.S. share of the Eelgium-Luxembourg corn market increased substantially during the 6-year period and was 78 percent in 1965 -- double the 1960 share. Imports from Argentina, the second major supplier, varied a great deal during 1960-65.

Imports first were made from Rumania during the 1960-65 period in 1961, when 92,987 tons were imported. During the next 4 years, imports averaged only about 47,000 tons from this East European country.

Imports of other feeding stuff were 1.0 million tons in 1965 compared with 774,042 tons in 1960. The major items imported include oilcake and meal and beet pulp or bagasse. France and the Netherlands were the major suppliers of other feeding stuff. Imports from the United States in 1965 were 148,154 tons, and about 70 percent of this amount being oilcake and meal. Beet pulp or bagasse imports totaled 213,700 tons in 1965, with the Netherlands supplying 95,210 tons and France 46,193 tons.

Belgium-Luxembourg substantially increased imports of live animals in 1964 and 1965. Most of the animals imported were used for rebuilding the domestic live-stock population. Imports in 1964 and 1965 averaged \$27 million, after averaging only \$6 million the previous 4 years.

Fruit product imports in 1965 were 440,026 tons compared with 334,300 tons in 1960. Fresh product imports accounted for 85 percent of the total in 1965. Although Spain was the largest supplier of fresh products, imports from that

country were relatively stable at about the 80,000 ton level. Takings from Italy increased from 15,090 tons in 1960 to 54,590 tons in 1965. Imports (practically all bananas) from Ecuador and Colombia advanced from a combined total of 35,074 tons in 1960 to 69,177 tons in 1965. Imports from the United States almost doubled to 32,350 tons in 1965, and its market share increased from 6 to 9 percent. Oranges were the major product imported from the United States.

While imports of wool and vegetable fibers have remained relatively stable, they account for a large share of total imports. Australia and New Zealand dominate the wool market, supplying 66 percent of total imports in 1965.

Belgium-Luxembourg cotton imports in 1965 were 80,280 tons -- down from 127,443 tons in 1960, and while the United States was the largest supplier in 1965 its market share dropped to 21 percent after reaching 44 percent in 1960. The Belgian cotton spinning industry generally has been going through structural changes, including mainly vertical and horizontal integration. The industry making efforts to meet increased competition at a time when excess capacity exists, wage rates are increasing, and competition for workers is keen. The use of synthetics particularly has made great strides in Belgium, affecting cotton use substantially. Of the 19,000 metric-ton increase in synthetic use in the EEC during 1960-64, 47 percent of the increase occurred in Belgium-Luxembourg. Raw cotton use continued to dominate total fiber use. See table 9 for Belgium-Luxembourg imports by major commodity groups.

Commodity groups		•							
domaiculty groups	1960	1961	1962	1963	1964	1965 1/			
	:		Million	dollars					
Animal products									
Animals, live									
Meat and products	6.4	7.5	5.4	4.9	27.1	26.1			
Dairy products and eggs	24.0	23.2	22.6	34.3	49.3	59.8			
Wool		29.1	28.7	34.9	50.9				
Other animal products	2/141.7	2/156.7	120.2	114.8	146.6	58.6			
Total	<u>2</u> /28.3	<u>2/33.8</u>	31.3	29.3	34.4	115.0			
Total	2/230.8	2/250.3	208.2	218.2	308.3	42.8			
				210.2	308.3	302.3			
Vegetable products									
Wheat and flour	36.5	44.0	20 5						
reed grains and feeding .		44.0	38.5	52.0	54.3	55.7			
stuff	130.8	114.9	160.0						
rrults and products	56.2	62.8	169.3	154.9	158.5	205.3			
vegetables and products	22 5		62.9	67.5	70.4	86.9			
ougar and honey	72 /	35.3	42.3	43.1	43.3	49.7			
Coffee, tea, and mate	51.0	2.7	3.3	13.6	13.2	4.7			
Tobacco, unmanufactured		45.3	43.7	44.9	63.7	67.6			
Oilseeds, oil nuts and	25.2	26.3	24.7	28.7	33.9	38.8			
kernels	24.0					30,0			
Vegetable fibers	34.8	36.6	40.8	34. 3	45.8	46.3			
Other vegetable products	2/104.0	2/114.9	104.7	103.7	119.3	108.2			
Total	2/126.6	$\frac{2}{123.1}$	115.3	125.5	139.6	150.7			
Total	2/612.2	<u>2</u> /605.9	645.5	668.2	742.0	813,9			
,~									
Potal :									
otal	<u>2</u> /843.0	<u>2</u> /856.2	853.7	886.4	1 050 2	1 1			
1/ Preliminary		-		000,4	1,050.3	1,116.2			

Source: Statistical Papers - Commodity Trade Statistics published by the United Nations.

 $[\]frac{1}{2}$ / May include some nonagricultural.



SPECIAL in this issue

U.S. AGRICULTURAL EXPORTS TO THE EUROPEAN ECONOMIC COMMUNITY FISCAL YEARS 1961-1962 THROUGH 1965-66

bу

Joseph R. Corley 1/

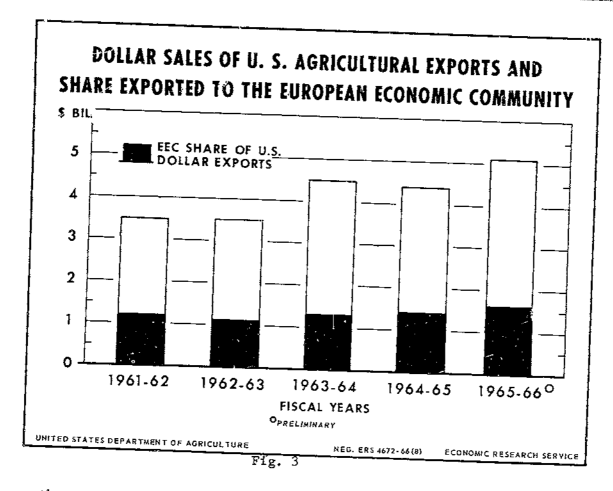
U.S. agricultural exports to the EEC totaled \$1,593 million in 1965-66, 16 percent above the preceding year and 35 percent above 1961-62. Only in 1962-63 of the 5-year period did exports to this largest market for U.S. agricultural products show a decline. In July 1962, the European Economic Community instituted its system of variable levies against imports of feed grains, wheat and flour, poultry, eggs, and pork (excluding variety meats), lard, and swine by the EEC countries from nonmember countries. Exports of commodities subject to the variable import levies reached a low in fiscal year 1962-63, resulting in the decrease in total exports.

The EEC received 24 percent of total U.S. farm product exports in 1965-66 compared with 23 percent in 1961-62. U.S. exports to the European Common Market are primarily dollar sales, and the EEC accounted for 31 percent of the foreign commercial market for U.S. agricultural products in 1965-66. Although the EEC's share has remained constant at about 30 percent, U.S. dollar sales of agricultural products since 1961-62 increased 46 percent.

Between fiscal 1961-62 and 1962-63, exports of U.S. agricultural products that became subject to the EEC's variable import levies in July 1962 declined 16 percent. The exports of feed grains and dairy products continued to increase but were offset by sharp declines in wheat, flour, beef, veal and cattle, and poultry and eggs.

Overall, exports of U.S. agricultural commodities to the EEC have expanded for both the variable levy commodities and those not subject to variable levies. The increase in U.S. exports of variable levy commodities has centered primarily around those products not provided in sufficient quantities within the EEC. For this reason, U.S. grain exports have continued to grow substantially, while exports of animal and animal products have declined. Although grain production has increased in the EEC, it has not maintained pace with the expanding demand.

^{1/} International Economist, Trade Statistics and inalysis Branch, Foreign Development and Trade Division, Economic Research Service.



Among the non-variable levy commodities, soybeans and protein meal have increased substantially. The United States is the principal world source for these products. Tobacco exports have risen more slowly because of increased competition from Rhodesia and other producers. Cotton exports from the United States have declined, due principally to increased competition from developing countries and the greater use of synthetic substitutes.

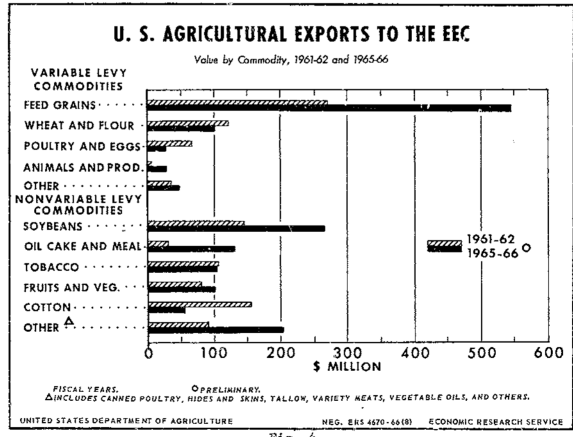
Agricultural Commodities Subject to Variable Import Levies. -- Over the 5-year period, U.S. exports of variable levy commodities advanced 48 percent to \$737 million in 1965-66 from \$498 million in 1961-62, and 77 percent from the \$416 million in 1962-63.

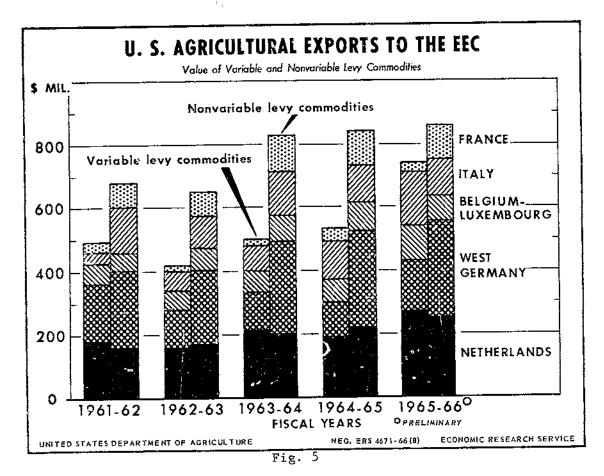
Feed grains accounted for the largest share of exports to the European Common Market. In 1961-62, feed grains were 23 percent of U.S. agricultural exports to the EEC and they expanded to 34 percent in 1965-66. Although production in the EEC increased during the 5-year period, the demand for animal feedstuff grew more rapidly than production, and imports were used to fill the gap between production and total requirements.

Wheat and flour exports from the United States dropped substantially in 1962-63 and fluctuated sharply through 1965-66. As a share of agricultural exports subject to EEC variable levies, wheat and flour declined to 14 percent in 1965-66 from 23 percent in 1961-62, after reaching a low of 7 percent in 1964-65.

U.S. exports of poultry and eggs have declined since 1961-62. In that year, they accounted for 13 percent of the agricultural products exported to the EEC subject to variable levies. In 1965-66, they accounted for 4 percent. Exports of broilers and fryers dropped 83 percent during the 5-year period. In 1961-62, the year before variable levies on poultry became effective, broilers and fryers accounted for 8 percent of variable levy commodities; in 1965-66, their share had declined to 1 percent. However, turkey exports have shown an upward trend since 1962-63.

Although U.S. exports of farm products subject to the EEC's variable import levies have increased, the rise can be credited to a few commodities, notably grains. Feed grains and wheat together have increased sharply since 1962-63, while exports of the other variable levy commodities in total, have decreased. Feed grains and wheat accounted for 77 percent of variable levy commodities in 1961-62, and 87 percent in 1965-66. Excluding feed grains and wheat, the share of variable levy commodities in 1965-66 declined 12 percent from 1961-62, and 5 percent from 1962-63.





Exports of Non-variable Levy Commodities.--U.S. exports of farm products not subject to the EEC's variable import levies were up 25 percent in 1965-66 from 1961-62. In 1962-63, exports of these commodities were down slightly primarily as a result of a sharp drop in cotton shipments to the EEC. Between 1961-62 and 1962-63, cotton exports fell \$70 million, or 45 percent, to \$87 million. The following year, cotton exports again increased to a high for the 5-year period of \$191 million. Since 1963-64, cotton exports have declined to a low of \$54 million in 1965-66. The continued decline since 1963-64 has resulted from increased competition from developing countries, a working down of stocks, and the increased use of synthetic fibers.

Soybean exports to the EEC increased sharply from 1961-62 to 1965-66, rising steadily each year. Soybean exports were \$147 million in 1961-62, and \$261 million in 1965-66. Exports of oilcake and meal also rose sharply, growing to \$129 million in 1965-66 from \$32 million in 1961-62.

Exports of fruits and vegetables increased more slowly over the period but reached a high of \$99 million in 1965-66 compared with \$81 million in 1961-62. Other commodities that increased over the 5-year period included hides and skins, tallow, and variety meats. Exports of canned poultry and vegetable oils declined in 1965-66 from 1964-65.

Exports to Individual EEC Countries

Netherlands. -- The Netherlands was the principal EEC market for U.S. agricultural exports. In 1965-66, the Netherlands total receipts of farm products from the United States totaled \$515 million, up 48 percent from \$348 million in 1961-62 and 50 percent from \$344 million in 1962-63. U.S. exports to the Netherlands declined slightly in 1962-63 from 1961-62.

Exports of commodities subject to the EEC's variable levies increased 60 percent from 1962-63 to 1965-66. In the latter year, exports of variable levy commoditites amounted to \$269 million, 52 percent of total U.S. agricultural exports to the Netherlands. Feed grains accounted for the bulk and amounted to \$179 million in 1965-66. Wheat and flour totaled \$43 million. The Netherlands received the largest share of U.S. exports of feed grains, wheat, and flour. In 1965-66, the Netherlands accounted for 35 percent of EEC's feed grain and wheat receipts. However, a portion of the feed grains and wheat exported to the Netherlands was transshipped to other European countries.

U.S. exports of commodities to the Netherlands not subject to variable levies totaled \$246 million in 1965 56, up 41 percent from 1962-63. The value of U.S. non-variable levy farm products exported to the Netherlands was below the value of variable levy commodities in 1965-66, due primarily to the substantial increase in feed grain and wheat exports.

Soybeans was the principal non-variable levy commodity exported, and in 1965-66, its share was 38 percent of total non-variable levy commodities compared to 25 percent in 1962-63. Soybean exports have advanced sharply during this period, up 66 percent. Oilcake and meal exports were up 55 percent in 1965-66 from 1962-63. Tobacco, fruits and vegetables, tallow, hides and skins, and variety meats also advanced substantially. Canned poultry, although a small share of the total rose sharply.

U.S. exports of cotton to the Netherlands continued to decline and in 1965-66, amounted to \$5.8 million, 63 percent below the 5-year high in 1961-62. U.S. exports of vegetable oils to the Netherlands declined slightly to \$7.6 million in 1965-66 from the high of \$14.4 million reached in 1963-64.

West Germany. -- Agricultural exports to West Germany from the United States totaled \$476 million in 1965-66, up 37 percent from the 5-year low in 1962-63. Total agricultural exports maintained a fairly constant level from 1961-62 through 1964-65, except for 1962-63; for the latest fiscal year, the increase was 17 percent over 1964-65.

Exports of farm products subject to variable import levies amounted to \$164 million in 1965-66. This was 34 percent of total agricultural exports to West Germany. Principal commodities among those subject to variable levies were feed grains, wheat, and poultry -- especially turkeys. These commodities accounted for 92 percent of the total variable levy product exports to West Germany in 1965-66.

Feed grain exports to West Germany reached \$110 million in 1965-66, 65 percent above year earlier exports, and 53 percent above feed grain exports in 1961-62. This substantial increase occurred primarily because of the poor West German grain harvest in 1965-66.

Wheat exports to West Germany rose 90 percent in 1965-66 from 1962-63 but were below the level in 1961-62. Wheat production, like the production of other grains, was down in 1965-66, causing greater demand from outside sources.

Exports of poultry and eggs were \$19 million in 1965-66, down slightly from 1964-65. Poultry exports were highest in 1961-62 for the 5-year period, amounting to \$55 million. U.S. turkey exports to West Germany in 1965-66 were \$12 million, about 90 percent above the value of turkey exports in 1964-65, and 69 percent above 1961-62. Purchases of U.S. broilers and fryers in 1965-66 were \$4.8 million -- 13 percent below 1964-65.

Commodities not subject to variable levies were \$313 million in 1965-66, up 31 percent from 1961-62. Principal commodities were soybeans, tobacco, fruits and vegetables, oilcake, and meal. These products accounted for 75 percent of West Germany's purchases of non-variable levy commodities in 1965-66. Other increases occurred in hides and skins and tallow. Decreases in U.S. exports to West Germany occurred in cotton, down 61 percent; and vegetable oils, down 64 percent from 1964-65.

<u>Italy.--</u>Italy, the third largest EEC customer, received U.S. agricultural exports valued at \$277 million. Of commodities subject to variable levies exported from the United States, feed grains accounted for almost 90 percent. Italy's feed grain purchases from the United States have shown a substantial increase, and their value in 1965-66 was 44 percent above those of 1964-65, and almost seven times the 1961-62 value.

Among the U.S. exports of farm products to Italy not subject to EEC variable import levies soybeans, oilcake and meal, cotton, and tallow accounted for the largest shares in 1965-66. Of these commodities, exports of soybeans and oilcake and meal have increased over 1964-65, while purchases of cotton and tallow declined.

Belgium-Luxembourg.--U.S. exports of agricultural products to Belgium-Luxembourg totaled \$183 million in 1965-66, 19 percent above 1964-65, and 40 percent above the \$130 million in 1961-62. The larger share of agricultural products purchased by Belgium-Luxembourg were those subject to variable levies. Feed grains accounted for 87 percent of the variable levy volume in 1965-66. U.S. exports of feed grains in 1965-66 increased 66 percent to \$90 million from 1961-62, and 86 percent from 1962-63.

Of U.S. exports of agricultural commodities not subject to variable levies, soybeans, fruits and vegetables, and oilcake and meal were the principal products. Soybean purchases were \$24 million in 1965-66, up 27 percent from 1964-65, and 72 percent from 1961-62. Fruit and vegetable exports rose slightly from 1964-65, as did exports of oilcake and meal. However, oilcake and meal exports were substantially above those in 1961-62 and 1962-63.

France.--Exports to France of \$142 million in 1965-66 were 9 percent of total U.S. agricultural exports to the EEC -- the smallest share. Farm products subject to variable levies, totaling \$29 million, accounted for 20 percent of the total value of U.S. agricultural exports to France in 1965-66. Wheat accounted for 60 percent of the variable levy commodities in 1965-66. U.S. wheat exports to France have fluctuated sharply during the past 5 years, from a low of \$3 million in 1962-63 to a high of \$18 million in 1963-64.

Exports of non-variable levy products totaled \$113 million in 1965-66, compared with \$110 million in the previous year. Principal commodities were oilcake and meal, cotton, variety meats, and fruits and vegetables. Of these commodities, cotton has declined, dropping 69 percent from a high of \$49 million in 1963-64 to \$15 million in 1965-66.

Table 10.--U.S. agricultural exports to the European Economic Community: Value by commodity and country, fiscal years
1961-62 through 1965-66

:			al E.E.C.		:		Ne	therlands		
•				. 1		1961-62	1962-63	1963-64	1964-65	1965-66
Commodity exported :	1961-62	1962-63	1963-64	1964-65 : 19	965-66	1961-62 ;	1,02-03 1	<u>-</u>		
				 ,	1,000 doll	ars				
				•	-26 000	119,051	120,219	121,154	141,649	179,19
lable levy commodities:	271,080	273,709	277,655	377,238	536,988	3,349	2,143	6,677	1,656	3,61
eed grains		13,028	15,569	9,817	14,915	4,175	7,331	6,081	466	1,,54
ice	•	24,160	8,080	1,753	2,834	39,169	16,421	33,134	14,465	41,9
ye grain	114,371	38,747	91,106	35,408	101,732	5,287	1,725		1,490	1,10
heat graft		3,203	2,896	1,553	1,212	5,207	-,	-,-		
heat flows		-,	•			6	7	42	376	3
eef and veal (exc. variety	21	111	599	2,066	1,820	54			16,032	16,3
meats)and cattle	·	7,091	40,744	44,280	18,479	_			54	
airy products	: 1,620	2,568	2,703	1,170	1,229	520	00	201	_	
ard	: 3,200	2,300	2,	•			63	3,665	89	1
book and swine (exc. variety	:	383	10,200	520	1,249	101	. כס	5,005		
mests)	1 444	203	10,200					128	111	
Poultry and eggs:		1 1/1	1,105	1,160	1,534	17				
Live poultry	: 710			7,038	6,481	5,752			´	· -
Broilers and fryers	: 38,220		12,671	4,558	1,359	1,440	698			
Other chickens	: 10,925		7,772	12,823	16,595	459	1,037	1,279		
Turkeys	: 9,160	7,905	9,595		506	116	3 55			_
Other fresh poultry	847	389	348	1,086	2,355	335	5151			
Eggs	5,095	2,824	2,466	1,671	28,830	8,12	5,00			
Total poultry and eggs		29,837	33,957	28,336	27,847	3,32	7 13,20	14,910	17,939	19,7
Total podicty and eggs .		23,323	22,680	27,230	21,041					
Other	' '			FAR 271	737,135	183,16	0 167,88	1 211,422	198,386	268,9
Total	.: 497,530	416,160	506,189	529,371						
	: <u></u> -									_
on-variable levy commodities	::			0.001	2,925	2	.2 2	6 6		
Canned poultry	.: 1,69	6 1,577			53,719		0 10,96	8 16,19		
Canned poultry			191,148	127,227	99,188			9 21,29	3 21,23	
Cotton, excluding linters .					31,158			5 9,81	5 11,46	
Fruits and vegetables		- 4 - 4 1) 23,623						3 23,34	226,
Hides and skins	32,30				129,473					694,
Oilcake and meal				200,642	260,763					9 16,
Soybeans			6 32,691	35,396	36,276					
Tallow			- 40 -00	104,064	105,003		-			
Tobacco, unmanufactured	104,52				33,01				1 13,72	
Wardety meats	: 10,72	:			17,69			+3 14,42 1313		3
Poperable oils, expressed .	,.; 10,30			·	3,83					
Food for relief or charity	.:18,44				83,20	5 20,6	11 25.2	<u> 20.95</u>		
Other	55,41	67,31			05/ 05	s 164,5	27 176,2	19 201,75	53 225,10)5 245
Total	: 686,48	36 653,45	826,71	841,576	856,25	J,-				
										514

Table 10.--U.S. agricultural exports to the European Economic Community: Value by commodity and country, fiscal years

1961-62 through 1965-66 - continued

Commodity exported		Belgium	n and Luxem	bourg		: France					
· · · · · · · · · · · · · · · · · · ·	1961-62	1962-63	1963-64	1964-65	1965-66	1961-62	1962-63	1963-64	106/ 6-		
:					<u> </u>	<u> </u>	:	1703-04	1964-65	1965-66	
Variable levy commodities:					1,000 do	llars					
Feed grains	53,964	48,237	50 167	F4							
Rice	1,312	1,803	50,167	56,327	89,714	3,539	1,786	1 001			
Aye grain	82	185	1,960	1,706	1,334	6	504	1,251	6,572	4,79	
wheat grain	11,429	4,768	184	0	122	ñ	0	634	878	2,33	
MINERE LIGHT	3	39	8,603	1,561	10,025	11,227	3,140	0	. 0		
beer and yeal (exc. variety .	-	39	45	21	20	0	35	17,880	9,128	17,53	
meats) and cattle	3					v	3,	12	11	3	
Dairy products	198	8	91	34	81	10	96				
Lard	428	458	7,190	7,723	312	35		448	539	98	
POIK and swine (exc. varia .	720	176	343	53	46	0	354	58	15,028	7	
ety meats)	4					U	1	8	0		
roultry and eggs:	*	9	706	303	34	17					
Live poultry	271				•	1.1	10	5,189	83	1,033	
prollers and fryers .	271 10	311	314	193	223	0	_			-,05.	
Other chickens		5	2	3	16	_	0	24	97	143	
Turkeys	33	55	10	3	18	7	3	23	6	36	
Other fresh poultry:	46	66	56	125	174	7	8	25	8	11	
Eggs	0	0	2	9	3	0	5	15	7	17	
Total poultry and eggs :	290	<u>336</u>	373	356	367	8	3	4	24	0	
Other	650	773	757	689		33	65	1	1	9	
	861	2,254	691	1,005	877	55	84	92	143	216	
Total					0//	1,239	2,806	1,087	3,066	1,988	
	68,934	58,710	70,737	69,424	103,366	16,128				1,700	
<u>.</u> [=						10,120	8,816	26,659	35,448	29,001	
Non-variable levy commodities:											
Canned poultry	2	6	-	_					-		
Corroll excluding linters .	14,521	9,905	7	. 1	4	1	0	•			
riulis and vegetables	11,804	12,575	19,018	13,849	5,868	44,561	25,171	0	4	1	
nices and skins	226	89	14,845	13,635	14,582	8,287	10,151	48,676	28,696	15,318	
viicake and meal	4,909	7,365	186	449	760	905	622	14,166	12,522	16,224	
Soybeans	14,201		7,901	15,654	12,824	9,303	15,307	1,664	1,281	1,750	
14110M	1,062	12,984	16,357	19,271	24,451	7,406		18,090	28,015	38,185	
sobacco, unmanufactured .	8,693	746	2,035	2,147	792	736	7,944	10,097	7,792	6,257	
variety meats	485	8,768	10,662	9,007	10,491	3,330	367	1,271	3,042	1,397	
vegerable oils, expressed .	135	581	833	1,435	1,420		4,384	4,048	4,175	4,142	
food for relief or charity.	9	65	882	1,356	234	3,141	4,475	9,358	13,927	15,872	
Others	5,295	0	I	0	211	59	73	164	675	944	
	3,293	7,697	7,019	6,839	7,755	77_	2 52	21	72		
Total	13.010			- 		5,310	6.937	8,078	10,050	13,296	
:	61,342	60,781	79,746	83,643	79,392	83,116	** ***				
Total IIII					- ,	05,110	75,733	115,633	110,251	113,400	
Total EEC	130,276	119,491	150,483	152 000							
			~70,403	153,065	182,758	99.244	84,549	142,292	145,699	142,401	

Table 10.--U.S. agricultural exports to the European Economic Community: Value by commodity and country, fiscal years 1961-62 through 1965-66 - continued

	:	W	est Germany					Italy		
Commandity exported	1961-62	1962-63	1963-64	1964-65	1965-66	1961-62	1962-63	1963-64	1964-65	1965-66
	:			-	- 1,000 de	ollars				
Variable levy commodities:	•	000	FD 430	66,390	109,681	22,655	52,575	54,613	106,300	_
Feed grains	.: 71,871	50,892	50,470	5,575	7,623	5	47	2	2	
Rice	.: 12,498	8,531	6,296		1,168	Ð	202	0	0	
Rye grain	4,949	16,442	1,815	1,287		24,614	3,405	8,276	5,307	9,4
Rye grain		12,013	23,213	4,947	22,857	1,766	1,387	985	14	
Wheat grain		17	23	17	29	1,700	1,507	2		
Wheat flour							0	3	1,017	
Beef and weal (exc. varie)	: 2	1	15	100	162	0	_	_		
meats) and cattle		662		3,393	898	975		11,796		
Dairy products	: 330			1,062	1,157	0	0	4	1	
Lard	: 2,310	2,303	2,144	1,002	,				_	
Pork and swine (exc. vari-	- :		525	38	58	10	29	105	7	
ety meats)	: 312	272	535	30						
Poultry and eggs:	:				31	390	796	528	707	1,
Politry and eggs.		7			_			23	234	,
Live poultry	**1	10,071	9,526		4,830			0	35	5
Broilers and fryers				3,682	921	-	<u> </u>	786		
Other chickens				9,619	12,143	252	_	23	•	
Turkeys					267					
Other fresh poultry	: 121		·		824	672		510		
Eggs	: 3,/65				19,016	1,358	1,617	1,870		
Total poultry and egg	s: <u>54,//3</u>			. 	1,314		2,3".5	2,659	2,800	53,
Other	1,382	2,743	3,333	2,414						
Total	:	116,227	117,058	105,496	163,963	52,890	64,516	80,313	120,61	9 171,
	;====						_	. 24		5
Non-variable levy commoditi	<u>(es</u> :	1,533	3 2,880	3,748	2,753	9 24	·			
Canned poultry	1,031									
Cotton, excluding linters	29,691						9 5,724			
Fruits and vegetables	: 36,352									
Hides and skins	: 8,804	5,48			001				9 10,27	9 13
Oilcake and meal						' · o			-	44
Olicake and mear			0 74,60		4	· ·			•	
Soybeans				2 5,763			4			
Tallow					66,05					6
Tobacco, unmanufactured.					4,710	•	9		-	
Variety meats	.,,: 0,44					6 53		_	,	
Vegetable oils, xpresse	d: 12,50						4 9,319			
Food for relief or chari	ty.:		· · · · · · · · · · · · · · · · · · ·					1 5,86	5 5, 70	008
Others	18,33	0 21,11	6 21,63	3	20,24					
Total	:	.8 231,77	74 293,08	4 300,93	1 312,52	1 138,58	108,94	6 136,50	121,64	6 105
Total EEC	415,33	6 348,00	01 410,14	2 406,42	7 476,48	4 191,47	173,46	4 216,81	5 242,20	65 277
TOCST Professions		-								



SPECIAL in this issue

U.S. AGRICULTURAL EXPORTS CONTINUE TO HELP BALANCE OF PAYMENTS

bу

George R. Kruer 1/

The merchandise trade account is one of the major components of the balance-of-payments statement. This account traditionally has been a large plus in alleviating the U.S. balance-of-payments deficit. Recently, as the nonagricultural trade surplus has been declining, the agricultural trade surplus has been rising to fill the gap.

Overall, the balance-of-payments deficit in 1965 was lower than in the five preceding years (table). The amount of improvement shown as compared to 1964 varies, depending upon whether the balance is viewed on the liquidity or the official reserve transactions basis. The balance on a liquidity basis is measured by the increase in U.S. official reserve assets and the decrease in liquid liabilities to all foreigners. The balance on an official reserve transactions basis is measured by the increase in U.S. official reserve assets

Table 11.--U.S. balance-of-payments, calendar years 1960-65

Year	Balance on liquidity basis	Balance on official reserve transaction basis
1960 1961 1962 1963: 1964:	-3,881 -2,370 -2,203 -2,670 -2,798	-3,402 -1,347 -2,706 -2,044 -1,546 -1,302

Source: Department of Commerce, Survey of Current Business, June 1966.

and by the decrease in liquid and certain nonliquid liabilities to foreign official agencies. On a liquidity basis the deficit declined by \$1.4 billion while on the official reserve transactions basis the deficit declined by only \$0.2 billion. However, both measures show the deficit as being between \$1.3 to \$1.4 billion in 1965.

A further reduction in the deficit occurred in the first quarter of 1966 when viewed on the official reserve transactions basis. However, on the liquidity basis, the seasonally unadjusted figures for the first quarter of 1966 showed a sizable improvement, but after eliminating the seasonal factor, the deficit was \$213 million higher than it was in the fourth quarter of 1965. Still, the higher

^{1/} Economist, International Monetary and Trade Research Branch, Foreign Development and Trade Division, Economic Research Service.

seasonally adjusted deficit for the first quarter of 1966 was below the first quarter 1965 deficit. Overall, the recent tendency has been toward a lower deficit.

In recent years, merchandise trade, 2/ both exports and imports, has been reaching record highs. U.S. exports, commercial and noncommercial, have increased each year since 1960, but the size of the yearly increases has varied considerably (table 12). Of the \$26.2 billion of exports in 1965, agricultural products accounted for \$6.2 billion, or 24 percent. Imports for consumption decreased in the first two years shown in the table, but have increased since then as a result of the sustained period of economic growth that has taken place in the United States. Imports for consumption in 1965 were \$21.3 billion, of which \$4.1 billion, or 19 percent, were agricultural products.

In 1965, the 14.4 percent increase in imports exceeded the 3.6 percent increase in exports by over 10 percentage points. As a result, the overall merchandise trade surplus in 1965 declined to \$4.9 billion from the 1964 peak of \$6.7 billion -- a drop of 26.4 percent. Total agricultural exports declined slightly in 1965 due to decreased shipments under Government programs, but commercial exports advanced by 2.3 percent. The total agricultural merchandise trade surplus declined \$0.1 billion to \$2.1 billion, a fall of only 5.5 percent as compared to the 26.4 percent drop in the total as indicated above.

If only commercial trade is considered, the decline in the overall trade surplus (\$1.8 billion) is about the same as for total trade, but the commercial agricultural trade surplus rose \$0.1 billion to \$0.6 billion, and the nonagricultural trade surplus showed a \$0.2 billion larger decline than it did for total trade.

The commercial agricultural trade balance was in a deficit position unitl 1964, when the first surplus in recent years was achieved. The surplus continued in the first quarter of 1966, but at a reduced rate as compared to the immediately preceding quarter.

For calendar year 1966 it is estimated that U.S. exports will increase by approximately 7 percent, the rate achieved in the first five months. Imports, however, are expected to increase by at least the 14 percent rate posted in 1965. Thus, with imports increasing at twice the rate of exports, the trade surplus will be further reduced in 1966.

Both commercial agricultural exports and agricultural imports are expected to rise in 1966. Agricultural exports under Government programs in the first quarter of 1966 were \$421 million. Farm exports under P.L. 480 are expected to increase this year as compared to the drop that occurred in 1965. So far in 1966, wheat exports are running 30 percent above the 1965 level, with shipments to India accounting for a large portion of the increase.

^{2/}The merchandise trade figures that regularly appear in Foreign Agricultural Trade of the United States are from Bureau of the Census data and are adjusted at the total level for several factors before being incorporated into the balance-of-payments statistics. The net adjustment is quite small -- in the one to two percent range -- but nevertheless, it should be kept in mind during the following discussion of merchandise trade. For a description of these adjustments and their magnitude, see U.S. Department of Commerce, Survey of Current Business, June 1966, page 32, table 4.

In an earlier report, a procedure was developed for determining the contribution of agricultural and nonagricultural exports to the balance of payments. 3/ This procedure provided for crediting a part of the exports financed by Government grants and capital. These "noncommercial" exports are shown in table 13 and also appear as column 2 of table 12 in order to permit derivation of the previously mentioned contribution, which in turn can be used to develop the adjusted trade balance, i.e., exports less imports.

The noncommercial exports may give rise to a dollar inflow to the United States in such instances as dollar repayments on exports under Title IV or save a dollar expenditure abroad where barter and the utilization of foreign currencies occur.

If credit sales for dollars under Title IV of P.L. 480 are added to normal commercial sales for dollars, a total dollar sales figure is derived. These credit sales commenced in 1962, and in 1963 principal and interest repayments on them were generating an inflow of dollars to the United States. The flow amounted to only \$2 million in 1963, but had risen to \$27 million in 1965 and amounted to \$15 million in the first quarter of 1966. The flow can be expected to continue increasing since sales under this program are expanding. When foreign currencies received from the sale of farm products are utilized abroad by U.S. agencies, then a dollar outflow is precluded and the balance-of-payments is estimated to be improved by that amount. Similarly, were U.S. agencies abroad can procure goods and services abroad through bartering farm products, a further dollar outflow is prevented.

The sum of these "imputed" dollar earnings from exports of agricultural products under Government programs is shown on line 2 of table 14. They have almost tripled since 1960, rising from \$128 million in 1960 to \$363 million in 1965. In the first quarter of 1966, these imputed earnings amounted to \$100 million.

When the imputed dollar earnings are added to commercial agricultural exports, gross agricultural dollar earnings for a given year are derived. These earnings amounted to \$5.1 billion in 1965 and have increased by 45 percent since 1960.

To get the net contribution of agricultural merchandise trade to the balance-of-payments, the dollar earnings figure must be reduced by the value of agricultural imports. As can be seen from line 9 of table 14, this net contribution in 1965 was \$1.0 billion, up \$1.3 billion from -\$0.3 billion in 1960. This increase comes at a time when the traditional overall and nonagricultural trade surplus is beginning to falter because of rising import demand.

^{3/} R.L. Tontz, H.W. Henderson, M.H. Spears, "Agricultural Exports Help Balance of Payments," Foreign Agricultural Trade of the United States, July 1965.

Table 12 .-- U.S. merchandise trade, calendar years 1960-65 1/

;		U.S. exports		•					
Year :	Tota1	: Non- :commercial 2/	: Commercial	Imports for consumption	Total trade balance	Commercia trade balance			
:			Million	dollars					
Total :									
1960 1961	19,429 19,943	2,015 2,390	17,414 17,553	15,014	4,415	2,400			
1962	20,704 22,142	2,470 2,795	18,234 19,347	14,657 16,242 17,000	5,286 4,462 5,142	2,896 1,992			
1964 1965	25,319 26,224	2,924 2,950	22,395 23,274	18,600 21,282	6,719 4,942	2,347 3,795 1,992			
gricultural						•			
1960 1961 1962 1963 1964 1965	4,832 5,024 5,034 5,584 6,348 6,229	1,471 1,601 1,551 1,612 1,753 1,530	3,361 3,423 3,483 3,972 4,595 4,699	3,824 3,691 3,868 4,011 4,082 4,088	1,008 1,333 1,166 1,573 2,266 2,141	-463 -268 -385 -39 513 611			
on-agricultural :									
1960 1961 1962 1963	14,597 14,919 15,670 16,558 18,972	544 789 919 1,183 1,1/1	14,053 14,130 14,751 15,375	11,190 10,966 12,374 12,989	3,407 3,953 3,296 3,569	2,863 3,164 2,377 2,386			
1/ Excluding military	19.995	1 // 20	17,800 18,575	14,518 17,194	4,454 2,801	3,282 1,381			

1/ Excluding military grant aid shipments. 2/ Total non-commercial exports is the sum of expenditures on U.S. merchandise involving no direct dollar outflow from the United States and farm product exports under barter contracts pursuant to Title III of PL 480. The former is from the Department of Commerce, Survey of Current Business, June 1966, page 33, table 5, line 28; the latter is from Foreign Agricultural table 13 non-commercial non-agricultural exports are the residual.

Table 13.--U.S. agricultural exports under specified Governmentfinanced programs, calendar years, 1960-65 1/

Program :	1960	196	l 	1962	1963	1964	1965
: :			_	- <u>Million</u>	dollars		
Agricultural exports under specified : Government-financed programs:	1,471	1,6	01	1,551	1,612	1,753	1,530
Title I, PL 480, sales for foreign currencies	979 93	_	02 87	1,012 149	1,149 172	1,234 105	914 201
Title II, PL 480, grants	125	1	52	179	156	171	162 182
Title III, PL 480, barter	117	_	81 	137 39	74 50	123 97	145
Mutual Security (AID) programs, sales for foreign currencies	157	1	79	35	11	23	26

^{1/} Except for the Title III, PL 480, barter and the Mutual Security (AID) programs, sales for foreign currencies, the figures in this table and therefore the total are the ones entering into the balance of payments statistics. The balance of payments figures are on a financial transactions basis and therefore differ from the ones regularly appearing in Foreign Agricultural Trade of the United States which are on a customs basis. This may also lead to differences due to timing.

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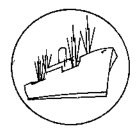
52-

^{1/} Foreign currencies and commodities utilized in lieu of dollars by U.S. Government Agencies abroad may be considered for balance-of-payments accounting purposes as a dollar expenditure financed by an equivalent commercial export of farm products.

^{2/} From Balance of Payments Division, Office of Business Economics, Department of Commerce.

^{3/} From Foreign Agricultural Service, USDA.

 $[\]frac{4}{4}$ Less than \$500,000.



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SPECIAL in this issue

FIRST QUARTER 1966 U.S. EXPORT AND IMPORT PRICES SLIGHTLY DOWN

by

Hans G. Hirsch 1/

The January-March 1966 prices (unit values) of 21 commodities leading in the foreign agricultural trade of the United States averaged 98.4 percent of a year earlier; see table 15. The decline of import prices amounted to 2.6 percent and thus was more marked than the decline in export prices, which was only 1.0 percent.

Both export and import price indexes continued the downward movement which was observed for the fourth quarter of 55. However, the downward movement of the quarterly import price index has diminished to 2.6 percent during the first quarter from a decline of 5.7 percent during the fourth quarter of 1965, and the decline of the quarterly export price index has slowed down from 2.7 percent to 1.0 percent; see this periodical, March-April 1966, page 14.

The "terms of trade" index is obtained by dividing the quarterly export price index of 99.0 by the quarterly import price index of 97.4. The "terms of trade" index stood at 101.6 and so continued favorable for U.S. agriculture but less so than during the fourth quarter of 1965, when that index amounted to 103.2. This narrow ratio of 101.6 percent is in marked contrast to the terms of trade index similarly computed for the year ended March 31, 1966; that index was 108.2 (i.e. 100.3 divided by 92.7), slightly less than the previously reported level of 109.1 for the calendar year 1965.

For the year ended March 31, 1966, export and import prices combined averaged 97.5 percent of a year earlier; export prices averaged 100.3 percent and import prices 92.7 percent of a year earlier. The relative price of cocoa beans continued as by far the lowest component of both quarterly and annual indexes. although cocoa bean prices, as quoted in New York during January-March 1966, averaged 13 percent above a year earlier. The low-unit values shown in table 15 thus reflect purchases contracted long before arrival. Representative wool prices also have risen, while import unit values declined.

^{1/} Agricultural Economist, Trade Statistics and Analysis Branch, Foreign Development and Trade Division, Economic Research Service.

The wheat price was again the lowest component of the yearly export price index, as for the calendar year and fourth quarter 1965; the index for the year ended March 31, 1966 was 90.4 percent of a year earlier and for the first quarter 1966 it was 94.5 percent of a year earlier. First quarter soybean, cotton, and inedible tallow prices similarly were down, ranging from 93.8 to 95.5 percent of a year earlier. By contrast, the nonfat dry milk price continued its steep of a year earlier. By contrast, the nonfat dry milk price continued its steep increase. Prices of flue-cured tobacco, milled rice, and soybean oil also displayed considerable strength.

Table 15.--Unit values of 20 or 21 leading U.S. agricultural trade commodities, years and quarters ended March 31, 1966 and 1965 1/ 2/

			Unit v	alue		
· · · · · · · · · · · · · · · · · · ·	Van-	ended Karch		Quarte	r ended Marc	h 31
Commodity	1966	1965	1966 1965	1966	1965	1966 1965
	Cents	Cents	Percent :	Cents	Cents	Percent
Export commodities Wheat Wheat flour Corn Sorghum grain Soybeans Soybean oil Protein meal Cotton Tobacco, flue-cured Rice, milled Tallow, inedible Nonfat, dry milk Bu. Su. Su. Su. Su. Su. Su. Su. Su. Su. S	161.8 398.9 139.6 120.9 282.7 13.8 3.9 25.5 86.7 7.2 8.9 14.2	178.9 406.0 137.8 121.4 276.5 11.7 3.8 26.3 82.0 7.0 7.7	-27	161.4 403.2 144.5 121.8 287.2 15.1 3.9 25.2 88.4 7.8 8.5 16.9	170.8 381.9 145.7 125.3 306.2 13.6 3.5 26.5 75.7 7.0 8.9 13.5	94.5 105.6 99.2 97.2 93.8 111.0 102.6 95.1 116.8 111.4 95.5
Nonfat, dry milk			100.3	: :		99.
Import commodities 2/ Coffee	34.3 17.9 59.5 14.2 71.8	40.7 6.0 32.6 19.6 68.8 21.2 66.7	91.6 95.0 105.2 91.3 86.5 67.0 107.6	: 38.1 : 5.6 : 36.6 : 16.9 : 64.3 : 14.3 : 72.0 : 4.8 : 75.4	39.5 5.3 33.4 18.6 70.1 20.9 69.3 4.6 64.9	96.105.109.90.91.68.103.104.116.
Average, i.e., index number	! !	-	97.5	:		98

^{1/} Unit values : re computed from the value and quantity figures published in Foreign Agricultural Trade of the United States. Cotton poundages were obtained from U.S. Bureau of the Census Reports, Supplement to EM 522. 2/ The valuation of bananas was revised effective May 1964. This made the year-to-year price comparison impossible. To retain a similar proportion of product coverage in the annual and quarterly series carpet wool (wool, free in bond) was substituted for bananas in the annual series. Thus, annual wool unit values are derived from all wool imports, whereas quarterly wool unit values are derived from dutiable wool only.



SPECIAL in this issue

AGRICULTURAL EXPORTS COMPARED WITH PRODUCTION

In fiscal year 1966, when exports were \$6.7 billion, it is estimated that 78 million U.S. acres were required to produce the various quantities of products exported. This is equivalent to one out of every four harvested acres in the United States. Exports in fiscal year 1966 were 16 percent of cash receipts from farm marketings. Animal product exports usually account for less than 5 percent of cash receipts from these products, while exports of crop products account for about 30 percent of cash receipts of crop commodities.

Several commodities in table 16 have made a substantial contribution to the growing importance of exports. Of the basic crop commodities produced, most have shown a general increase in exports in relation to production since 1961-63. Commodities showing a significant increase in the share of production exported include wheat, soybeans, grain sorghums, and corn. Tobacco remained about the same, while the share of cotton production exported declined over the period. Lemons and limes, particularly important to California, Arizona, and Florida, showed a 5 percent increase in the share of production exported. Only variety meats and hides and skins of animal products showed a substantial increase in the share of production exported. Dry whole milk stayed about the same, while nonfat dry milk, tallow, and lard declined from the 1961-63 level.

The export market is particularly important for a number of commodities in table 16. In fiscal year 1965-66, over 60 percent of the production of wheat, hides and skins, and dry edible peas were marketed overseas. Wheat exports this past fiscal year were 65 percent of domestic production, which is up 10 percent from the 1961-63 share. Larger shipments of wheat to India helped bring the share closer to the high 1964 percentage, when large quantities of wheat were shipped to the Soviet Union. Over two-fifths of the soybeans, rice, and hops were exported. Soybean and soybean oil exports have continued to increase as the industrialized countries purchased larger quantities for animal feed and vegetable oil use. Exports of grain sorghums, nonfat dry milk, tallow, and dried prunes accounted for over onethird of domestic production. Grain sorghum exports were 37 percent of production in the past fiscal year, while exports were practically 50 percent of farm sales of grain sorghums. About 25 percent of the grain sorghums grown in 1965 were used on farms where they were grown. Corn and barley are other feed grain products exported in large quantities that are

used for feed and seed on U.S. farms. Corn exports in fiscal year 1966 were 33 percent of farm sales, while barley exports were 25 percent of farm sales.

Exports of nonfat dry milk in 1965-66 were down substantially, as domestic supplies available for programming under Government export programs were limited. Nonfat dry milk exports are made primarily under Government-financed noncommercial programs, or commercial sales under a payment-in-kind program.

Cotton, a historically important export crop, has shown a substantially smaller share in recent years. While production increased 4 percent from 1960-62 to 1965, exports declined 39 percent. Exports were 21 percent of production in fiscal year 1966. Tobacco, raisins, dry whole milk, and lemons and limes were other commodities that showed exports accounting for over one-fifth of production. Tobacco, another crop historically important to U.S. farmers, did not show a significant increase in either domestic production or exports. Exports in fiscal year 1966 were 28 percent of production -- up only 1 percent from the 1961-63 average.

Table 16.--U.S. agricultural exports of specified commodities compared with production: Quantity fiscal years 1961-63 average, 1964, 1965, and 1966

	:	:	Produc	tion	:	Ex	ports ~ fi ending J	scal years		Share o				
Commodity	Unit _ :	: Average : 1960-62 :	1963	1964	1965	Average : 1961-63 :			1966	Average:	1964	1965	1966	
	:	: -	- Million	units						: Percent				
Dried edible peas	:Cwt.	3.9	4.8	4.7	4.0:	2.1	2.4	2.8	2.7	54	50	60	68	
Wheat, incl. flour equiv	:Bu.	1,228.6	1,142.0	1,290.6	1,326.7	672.9	847.9	715.6	859.2	55	74	5 5	55	
Hides and skins, raw	:No.	26.5	28.1	30.5	31.3	12.1	15.4	17.9	19.3	46	55	59	62	
Rice (milled basis)	:Cwt.	: 40.8	49.2	51.2	55.4	22.0	31.3	28.6	30.4	: : 54	64	56	55	
Soybeans <u>2</u> /	:Bu.	634.7	699.4	701.9	843.7	245.2	281.9	336.9	350.5	: : 39	40	48	· 2	
Hops	:Lb.	41.9	51.4	53.4	56.1	18.5	21.0	23.0	23.6	4 4	41	43	42	
Tallow	lb.	3,794.0	4,521.0	5,241.0	4,895.0	1,512.9	1,914.2	2,099.4	1,840.2	40	42	40	38	
Grain sorghum	:Bu.	536.5	587.9	491.9	666.1	97.0	99.9	118.8	243.2	18	17	24	37	
Nonfat dry milk	:Lb.	2,021.4	2,096.5	2,149.5	1,999.0	817.2	1,351.4	945.3	737.9	40	65	44	37	
Dried prunes	:Lb.	284.9	266.1	363.1	343.3	81.7	81.3	98.4	124.2	29	31	27	36	
Tobacco (farm sales weight)	:Lb.	2,106.6	2,343.7	2,227.3	1,913.2	564.2	601.8	551.0	536.3	27	26	25	28	
Raisins	:Lb.	400.3	532.0	460.0	544.0	113.9	110.0	113.6	126.9	29	21	25	23	
Dried whole milk	и.	86.3	91.0	91.4	85.0	18.1	22.2	15.4	19.0:	21	24	17	22	
Cotton	:Bale	14.5	15.3	15.2	15.1	5.1	5.1	4.5	3,1	35	33	30	21	
Lemons and limes	:Lb.	1,137.1	1,408.2	1,155.2	1,229.2	179.3	241.3	196.6	264.3	16	17	17	21	
Cottonseed 3/	Ton	6.0	6,2	6.2	6.2	1.2	1.5	2.0	1.2	20	24	32	19	
Barley, grain	.:Bu.	421.0	405.6	402.9	411.9	76.5	68.0	58.3	74.6	18	17	15	18	
Dried edible beans	:Cwt.	18.9	20.6	17.8	16.5	2.6	4.2	3.1	2.8	14	20	17	17	
Corn	.:Bu.	3,723.7	4,091.7	3,583.8	4,171.1	349.5	453.2	520.8	674.0	9	11	15	16	
Flaxseed	Bu.	28.3	31.2	24.4	35.2	4.3	3.6	6.5	5.3: :	15	12	27	15	
Rye, grain	Ba.	33.8	29.2	33.3	33.3	12.0	10.0	2.1	3.8	36	34	6	11	
Variety meats	:Lb.	: I,944.0	2,072.0	2,218.0	2,143.0	130.1	186.5	226.3	207.0	7	9	10	10	
Lard	Lb.	2,520.0	2,4 <i>7</i> 6.0	2,476.0	2,055.0	455.7	668.4	442.4	182.5	18	27	18	9	

1/ Preliminary. 2/ Includes the bean equivalent of soybean oil for exports. 3/ Includes the seed equivalent of cottonseed oil for exports.



SPECIAL in this issue

U.S. AGRICULTURAL IMPORTS BY ORIGIN, 1960-65

Ъy

Thomas A. Warden 1/

The value of U.S. agricultural imports for consumption has changed very little over the last 5 years. Total value in 1965 amounted to \$4,088 million compared with \$4,082 million a year earlier and \$3,825 million in 1960. The 7 percent increase in value from 1960 to 1965 was matched by a volume increase of 7 percent, as measured by a quantity index. The index was 108 in 1965 compared with 101 in 1960 (1957-59=100).

Imports of complementary (noncompetitive) agricultural products decreased in value to \$1,840 million in 1965 from \$1,986 million in the previous year and from \$1,907 in 1960. The quantity index for complementary products rose 3 percent between 1960 and 1965. Lower prices for some raw materials, relative to 1960 levels, resulted in the value decline. A steady downward movement in cocoa bean prices followed increased output levels in producing countries. Lower natural rubber prices reflect the increased use of synthetic materials. The volume of coffee imports moved upward to a high of 3.2 billion pounds in 1962 from 2.4 billion pounds in 1960, as prices for Brazilian and Colombian types fell -- the result of high production levels and increased competition from sources in Africa, Central America, and Asia. The volume of coffee imports then fell steadily to 2.8 billion pounds by 1965 as prices reversed their downward trend. Other complementary commodity declines took place between 1960 and 1965 for imports of carpet wool, raw silk, and hard fibers, following increased use of synthetic materials. Upward trends among complementary products were evident for imports of bananas and spices.

Supplementary (competitive or partially competitive) imports increased in value to \$2,248 million in 1965 from \$1,918 million in 1960, offsetting the decline in complementary imports. Supplementary imports rose to 55 percent of the agricultural total in 1965 from 50 percent in 1960. Sharp increases occurred for imports of meat, cattle, dairy products, apparel wool, and tobacco. Gains also took place at less rapid rates for purchases of fruits, vegetables, edible nuts, vegetable oils, wines, and malt beverages. Imports declined for cane sugar and some grains, notably wheat and barley.

^{1/} International Economist, Trade Statistics and Analysis Branch, Foreign Development and Trade Division, Economic Research Service.

Imports by Areus

Shifts have occurred in the pattern of U.S. agricultural imports by major world areas over the last 5 years. The principal change was a decline in the value of imports from Latin America and an increase from Europe, Africa, Oceania, and Canada. Latin America's share of imports over the period fell to 41 percent both in 1964 and 1965 from 48 percent in 1960. The share from Asian countries gradually declined to 18 percent in 1965 from 21 percent in 1960. Shares from Europe rose to 16 percent from 13 percent; Africa's share grew to 11 percent from 9 percent; Oceania's share rose to 8 percent from 5 percent; and Canada's share increased to 6 percent from 4 percent (table 17).

Latin America. -- Agricultural imports from Latin America totaled \$1,672 million in 1965, slightly below the 1960-64 average of \$1,689 million, and 8 percent lower than the \$1,821 million recorded in 1960. Imports from the area fell sharply in 1961 to \$1,609 million, mainly because of reduced purchases from Cuba, then stabilized at about \$1.7 billion in the following 4 years. The value

Table 17.--U.S. agricultural imports: Value by major areas and share of total, calendar years 1960-65

Area	1960	1961	1962	1963	1964	1965
:			Millio	n dollars -	-	
Latin America	1,821	1,609	1,662	1,712	1 600	1 670
Asia:	785	720	726	738	1,685	1,672
Europe	512	524	547	736 555	771	741
Africa	333	382	389	399	569	631
Oceania	207	261	364		520	466
Canada	167	194	188	432	361	344
		1.74	100	175	176	234
Total	3,825	3,690	3,876	4,011	4,082	4,088
:			Percent	of total		· · · · · · · · · · · · · · · · · · ·
Latin America	48	44	43	43	41	<i>l.</i> 1
Asia:	21	20	19	18	19	41 18
Europe:	13	14	14	14		
Africa	9	10	10	10	14	16
Oceania	5	7	9	11	13	11
Canada	4	, 5	5		9	8
:				4	4	6
Total	100	100	100	100	100	100

of imports from Brazil and Colombia indicated a downward trend throughout the 1960-65 period, due largely to lower coffee prices and the switching of coffee purchases to countries in Central America, Africa, and Asia.

More than 87 percent of the value of U.S. agricultural imports from Latin America in 1965 originated in 2 trading groups -- the 9 member countries of the Latin American Free Trade Association (LAFTA), and the 5 members of the Central American Common Market (CACM). LAFTA countries supplied 72 percent and CACM members 15 percent in 1965. In 1960, the proportions were 71 percent for LAFTA and 9 percent for CACM. Agricultural imports from LAFTA member countries amounted to \$1,203 million in 1965, down 3 percent from the \$1,247 million recorded in 1964, and slightly above the 1960 total of \$1,184 million (table 18). Lower values from Brazil and Colombia in 1965 compared with 1960 were offset by increased purchases from the other 7 members. The leading commodity imported from IAFTA countries, coffee, made up 51 percent of the value of agricultural imports from that area in 1965; that product accounted for 65 percent of such imports in 1960. U.S. importers have increased coffee purchases from other suppliers in Central America, Africa, and Asia, while buying less from Brazil and Colombia. Imports from Uruguay jumped sharply in 1965, mainly due to increased purchases of high-grade wools used in apparel manufactures. Imports of Uruguayan wool of 56 s or better amounted to nearly \$12 million in 1965. Cocoa bean imports from LAFTA, mainly from Brazil and Ecuador, dropped sharply in value between 1960 and 1965 because of lower prices. Imports of rough wools used in carpet manufactures declined steadily over the 5-year period, as domestic mills stepped up their consumption of synthetic fibers. Offsetting the declines were increased purchases of sugar, bananas and other fruits, vegetables, tobacco, apparel wools, and cattle.

Table 18.--U.S. agricultural imports from the Latin American Free Trade Association: Value by country, calendar years 1960-65

Country	:	1960	:	1961	:	1962	:	1963	:	1964	:	1965
	:					Millio	n_c	iollars				
Argentina Brazil Chile Colombia Ecuador Mexico Paraguay Uruguay	.:	84.5 495.5 4.6 245.2 58.6 223.0 6.4 52.2 14.3		87.6 483.6 4.3 232.6 47.4 262.7 6.2 91.0 18.5		89.6 462.2 5.4 234.0 63.0 271.0 5.1 89.2 18.5		133.9 492.9 5.8 206.8 67.8 252.2 7.4 89.2 18.3		79.6 471.2 7.4 230.6 77.7 292.3 8.9 69.9 9.2		91.2 413.4 6.1 208.3 95.4 275.8 10.9 75.3 26.9
Total	:	1,184.3]	,233.9	1	,238.0		1,274.3	1	1,246.8	3	,203.3

Agricultural imports from CACM countries increased steadily to \$256 million in 1965 from \$163 million in 1960 (table 19). Honduras replaced Guatemala as the largest CACM supplier. Bananas and coffee are the main products from Honduras. CACM countries became increasingly important suppliers of coffee, sugar, bananas, and meat.

Table 19.--U.S. agricultural imports from the Central American Common Market: Value by country, calendar years 1960-65

Country	:	1960	:	1961	:	1962	1963	1964	1965
	· :				-	- <u>Millic</u>	on dollars -	- -	
Costa Rica El Salvador Guatemala Honduras	.: .: .:	33.0 27.5 54.0 30.0 18.2		37.5 30.8 54.7 27.5 23.0		37.5 38.8 56.8 27.7 23.5	39.2 35.5 64.6 25.9 31.2	50.3 38.9 57.8 35.6 29.4	54.3 43.9 62.0 64.7 31.1
Nicaragua	:	162.7	_	173.5		184.3	196.4	212.0	256.0

Asia.--U.S. agricultural imports from Asia trended downward to \$741 million in 1965 from \$785 million in 1960. Declines in natural rubber imports accounted for most of the reduced purchases from Indonesia, Malaysia, and Thailand. Agricultural imports from the Philippines, in contrast, rose steadily due to increased purchases of sugar, copra, and coconut oil. The Philippines supplied the largest proportion of agricultural imports from Asia, but the larger purchases there did not compensate for reductions from the other suppliers. Imports from India also increased because of higher takings of coffee, spices, sugar, and cashew nuts. Purchases of coffee and spices from Indonesia also rose, partially offsetting smaller imports of natural rubber.

Europe.--U.S. agricultural imports from Europe in 1965 rose steadily to \$631 million from \$512 million in 1960. The European Economic Community (EEC) member countries supplied 43 percent of the imports from Europe. The European Free Trade Association (EFTA) countries supplied one-fifth of U.S. agricultural imports from Europe in 1965. Greece and Turkey, major sources of oriental tobacco, supplied an additional 17 percent. Agricultural imports from members of the Council of Mutual Economic Assistance (Comecon) in 1965 accounted for 7 percent of the European purchases.

Agricultural imports from the EEC countries rose steadily to \$270 million in 1965 from \$221 million in 1960 (table 20). Purchases from the Netherlands -- the largest EEC supplier -- declined slightly over the period to \$79 million from \$82 million. Canned hams imported from the Netherlands, the largest component of imports from that country, were about the same in 1965 as in 1960. Imports from Italy, consisting largely of wines, cheeses, and tomato products, rose to \$71 million in 1965 from \$56 million in 1960. Purchases from France, mainly wines and essential oils, increased to \$68 million in 1965 from \$43 million in 1960. West Germany, largest source of U.S. malt beverage imports, also supplied such items as hops, wines, and crude bristles.

Table 20.--U.S. agricultural imports from the European Economic Community: Value by country, calendar years 1960-65

Country	1960	1961	1962	1963	1964	1965							
: :	<u>Million dollars</u>												
Belgium-Luxembourg:	7.7	8.5	10.2	10.6	11.5	10.9 68.1							
Italy	43.2 56.4	52.5 59.7	48.6 63.9 79.9	54.0 66.7	65.8 72.0	71.2 78.9							
Netherlands: West Germany	82.3 31.3	76.4 30.3	29.4	77.6 29.7	73.2 35.4	40.8							
Total	220.9	227.4	232.0	238.6	257.9	269.9							

European Free Trade Association countries supplied \$128 million of U.S. agricultural imports in 1965, compared with \$111 million the year before, and \$89 million in 1960 (table 21). Most of the growth in imports from EFTA was due to increased purchases of pork products from Denmark. Imports of canned hams and shoulders from Denmark alone amounted to \$51 million in 1965, or two-thirds of the agricultural purchases from that country. Agricultural imports from the other EFTA members generally were static, except for those from Portugal, which more than doubled in 5 years to \$8 million.

Table 21.--U.S. agricultural imports from the European Free Trade Association: Value by country, calendar years 1960-65

Country	1960	:	1961	: 1	.962	1963	1964	1965
				<u>F</u>	lillion	dollars	-	
Austria	0.7 44.4		0.8 49.8		0.9 59.1	1.3 66.2	1.7 63.9	2.0 76.9
Norway	0.8 3.4 2.5		1.0 4.4 2.5		1.2 4.2 2.6	2.0 5.0 2.6	2.5 5.8 2.7	2.7 7.8 3.0
Switzerland: United Kingdom:	11.9 25.5		12.3 22.2		12.6 25.4	12.2 26.5	1 1. 7 22.7	11.7 24.1
Total	89.3		93.0	1	.06.0	115.8	111.0	128.2

Agricultural imports from Council of Mutual Economic Assistance members totaled \$44 million in 1965 compared with \$37 million in 1960 (table 22). More than 85 percent of those imports in both years were from Poland; the bulk of the imports from Poland consisted of pork products, mainly canned hams.

Table 22 .-- U.S. agricultural imports from Council of Mutual Economic Assistance (Comecon) countries: Value by country, calendar years 1960-65.

Country	1960	1961	1962	1963	1964 :	1965
Bulgaria	0.6 1.7 1/ 0.8 31.8 0.7 1.6	1.0 1.4 1/ 0.8 31.1 1.1 1.3	Million 1.0 1.2 . 1/ 0.4 30.8 0.3 1.4	0.9 1.1 1/ 0.2 27.7 0.2 1.8	1.0 1.0 0.8 0.3 30.9 0.2 1.8	1.4 1.6 0.2 0.4 37.8 0.4 2.5

1/ Less than \$50,000.

Oceania.--U.S. agricultural imports from Oceania showed a decline in 1965 for the second consecutive year from the peak of \$432 million attained in 1963. Similar imports in 1960 amounted to \$207 million. Agricultural imports from Australia in 1965 totaled \$214 million, a slight increase from the year before, but considerably below the 1963 high. Meat imports from Australia, principally chilled beef, continued to decline in 1965 to \$111 million from the year earlier purchases of \$129 million and from the 1963 peak of \$177 million. Apparel wool and dairy product imports from Australia in 1965 rose sharply from the preceeding year and offset the reduction in meat imports. Imports from New Zealand in 1965 amounted to \$121 million, the lowest since 1960 due to reduced purchases of carpet wool and meat in 1964 and 1965 from 1963 highs; offsetting those declines somewhat were larger imports of hides and skins, apparel wool, and dairy products. Australia and New Zealand together supplied 97 percent of the value of U.S. agricultural imports from Oceania in 1965.

Africa. -- Agricultural imports from Africa fell to \$466 million in 1965 from the 5-year high of \$520 million recorded in 1964. Most of the decrease followed reduced purchases from the Ivory Coast, Ghana, and Kenya. Other decreases occurred in import values from Angola, Uganda, Congo (Leopoldville), Burundi-Rwanda, and Egypt. Imports from Ethiopia, currently the largest African supplier, expanded to \$63 million in 1965 from \$52 million a year earlier and from \$26 million in 1960. Imports from Ethiopia consist almost entirely of coffee.

Canada. -- Imports of farm products from Canada increased sharply to \$234 million in 1965 from \$176 million in 1964 and \$167 million in 1960. Purchases of dutiable cattle and meats made up the major part of farm imports from Canada.

 $[\]overline{2}$ / Includes imports from Estonia (\$3,000 in 1963 and \$2,000 in 1965), Latvia (\$114,000 in 1963), and Lithuania (\$13,000 in 1960 and \$2,000 in 1965).

As a group, the value of those items more than doubled in 1965 from the preceding year and were the highest recorded since 1958. Imports of live cattle weighing between 200 and 700 pounds increased to 359,000 head (\$32 million) in 1965 from 87,000 (\$7 million) in 1964. Imports of cattle weighing more than 700 pounds totaled 137,000 head (\$25 million) in 1965 compared with 46,000 (\$9 million) in 1964. Relatively higher prices and strong demand for meat in the U.S. contributed heavily to the growth in cattle imports. The same situation spurred purchases of fresh beef and pork. Imports of fresh, chilled, and frozen beef rose to \$22 million in 1965 from \$8 million in 1964. Fresh, chilled, and frozen pork imports increased to \$18 million from \$14 million in the same period. Larger imports of vegetables and casein added to the gain from Canada. Purchases of Canadian grains trended downward between 1960 and 1965, mainly because of reductions for barley and wheat. Imports of oats and broken rice, on the other hand, have increased.

Table 23.-- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years

1		:		1		cted compl				
Country :		Comple-	aghbre-	: :		- 1	1 1 ***********************************	:	:	
and :	Total	mentary	mentary	: Coffee :	Crude	Cocoa	carper .	Bananası	Tea :	Obtes
December 31 :		17	1/	1	rubber :		wool	1	t	
- t	<u></u>			11		1				
otal :				Thou	sand doll	ars				
1960		1,907,116	1,917,531	1,003,988	321,772	143,073	111,950	78,039	56,474	45,27
1961	3,690,328	1,751,798	1,938,530	964,018	216,553	159,479	107,759	77,467	54,329	35,30
1962	3,875,567	1,740,649	2,134,918	989,591	228,233	131,407	89,225	77,432	€0,336	
1963		1,718,875	2,292,345	956,875	197,396	135,154			58,236 59,735	
1964		1,985,726	2,096,712 2,247,587	1,200,281	200,629 182,331	130,788 120,495	90,198 71,176		57,498	
		•								
razil (1) : 1960		443,016	52,466	398,888	257	32,492	120	26	330	91
1961		399,604	84,032	368,141	476	21,804	328		257	9
1962		377,996	84,156	362,528	185	7,355	261	10	225	
1963	492,916	393,303	99,613	363,864	188	19,61)	128		234	
1964		406,666	64,539	377,664	186	17,120	95		285	-
1965		329,541	63,806	303,385	222	15,350	103	0	473	2,4
nilippines (2) = :					40	^	0	o	0	
1960		10,374 10,620	230,435 244,060	0	48 9	0	ő		ŏ	
1961		8,424	245,649	14	17	ŏ	ő			Ē∕
1963		8,248	268,829	83	-0	ò	0	a	0	
1964		8,360	286,612	Ð	O	44			0	
1965		10,598	267,043	0	D	0	3	0	٥	: 1
exico (3)					_				_	
1960		68,101	154,945	57,621	0	1,309	1	482	0	
1961		76,236	186,454	64,859	3	1,816			0	
1962		80,383 56,767	190,568 195,428	65,485 37,367	<u>8</u> / 3	8,249			ŏ	
1964		95,212	197,092	84,175	~ 0	1,257	ō	_	ò	
1965	275,836	79,298	196,538	65,329	O	2,567	0	654	0	84
anada (4) :										
1960	167,481	2,817	164,664	1	10	8/	73		823	
1961		3,057	190,782	0	9	0	248		600	
1962		4,438	183,838	13	.0	0	138		1,180	
1963		7,382	167,414	11 15	16 0	0			1,653 1,969	
1964		8,352 8,899	167,492 225,329	27	37	17	208		2,367	
ustralia (5) :										
1960	91,256	395	90,861	0	37	0	131	0	0	
1961		326	131,584	Ö	Ó	0	149	0	C	
1962		600	223,300	0	0	1	347		C	
1963		584	255,931	0	0	103			0	
1964		482 665	210,725 213,268	7	0	87 117	156 228		0	
1				_	ŕ					
olombia [/] 6) : 1960		244,948	224	244,469	0	59	0	337	o	,
1961		226,852	5,735	226,609	ŏ	8			Ğ	
1962		226,488	7,489	226,334	ō	88	1	9	0	
1963		197,539	9,268	197,416	0	4			0	
1964	230,590	223,619	6,971	223,524	0	6			0	
1965		199,637	8,678	199,593	Đ	9	٥	1	O	
w Zealand (7)		20.010	40 000	^	^	e.//	22 140	^	o	
1960		33,818	79,238	0	0	546 181	33,148 35,384		r,	
1961		35,686 30,966	91,182 105,227	0	0	938			,	
				ő	٥	757			ō	
	166.010	45.717	120.794	LJ.						
1963		45,717 37,811	120,293 104,158	2	ŏ	621			Ö	

Table 23.— U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years

								- 1					-i Ot	per
				Selecte	d supp	<u>jeman.</u>	<u>tary dî</u>	oouct:	<u> </u>	idea i Gr	ain s	Dairy	,	ple.
Cauntry I		Dutiebl			_		•		· 71		and	prod-		ind
COUNTER		t cattle		te and of	lbeari	lng To	bacco,	Appa	rel		eps.	1 uct	, εοπ	ple.
4110	Cane	and meat	. 6	Vegu "	10 ****	als; u	runfd.	MOD	` , •		6/	· 2/	prod	hicts
December 31	sugar	3/	•	tables	4∕	÷						<u>.</u>	:	-
1		<u></u>	<u></u> _					-						
					:	Thouse	nd doll	ars -	-					
:										67,606	54,58	39 49,		1,158
Total	E07 055	372,9	54	237,482			115,457	04,	061	61,266	54,4	30 54,		3,553
1960	507,055 457,502	465,8	70	227,541	146		114,213 101,200	120	177	62,695	42,8			4,833
1961	509,344	576,1	84	230,668		124	98,97	111	322	58,861	42,5		289 26	2,948 9,906
1962	610,661	589,8		263,046	150	,598	109.74	1 115	,396	71,452	48,6			5,251
1964	458,425	453,5		299,845	176	624	129,81	3 157	,666	72,661	40,6	10 13,	021 45	5,25-
1965	440,502	526,5	43	313,884		,,								
										4,596		0	37 1	1,675
Brazil (1)		3.1	25	11,178		677		1	190 146	4,435		ō	14	9,466
1960	10,903 34,362		179	10,361		5,224	17		306	4,331		0		9,552
1961	40,042		332	6,878		2,972	53 1,51	_	288	4,156	2	42		10,680
1962	58,287		936	7,462		1,362 9,012	3,06		,473	4,391	_	33		11,574 10,475
1964	21,605	. 3.	746	9,293		1,752	2,3		1,209	5,280	•	352	217	20,
1965	29,816	9,	459	10,419	-	-,	•							
1									_	0		2		11,291
Philippines (2)	100 -000	,	C	25,666		6,927			0	31		3		12,255
1960	123,730		ĭ	22,634		4,928			ő	Õ		2	_	10,768
1961	151,476		ō	17,604		72,025		0) 3T	ŏ	Ö		5	0	10,454
1962			0	21,299	7	77,59B		7.A 10	ŏ	0		3	0	12,165 12,733
1963			0	24,143		91,581 07,299			O	6		9	0	12,755
1965			0	23,904	1,	37,277	, ,,	-						
1905 (_	OE.		66	0	25,306
Mexico (3)	· _		720	44,544		1,971	į	0	1	25 2		1	0	30,338
1960	43,48		,779 ,040	33,893		1,475	,	1	0 0	Ó		170	36	30,299
1961	; 66,00		,544	44,158		1,379	9	.25	0	42		14	3	37,214
1962	47,21		,817	53,117		1,669		37	2	41		128	0	29,548
1963		38	994	65,980		1,77	1	745 405	ō	45		48	2	27,141
1964			,332	69,074		1,20	2 1,	400	~					
1965	: 50,2	, -	•											42.076
						77	, 2	27	462	4,472		294	782	43,076 45,396
Canada (4) 1960			0,064	14,400		1,00		26	827	4,100		,989	1,647 2,703	46,549
1961	.: 4		4,740	13,765 14,13		1,71		45	746	4,050		,439 1,761	3,523	54,272
1962	. 1 - 2	89 8	7,175	18,95	3	1,17		57	758	3,466		,797	3,056	53,667
1963		1 5	8,987 6,642	23,27	ō	74		89	617	3,693 4,889		5,095	5,227	52,270
1964	.: <u>≥</u> /,		7,547	24,04		61	75	в9	709	4,50	,	.,	•	
1965	.: <u>B</u> /		.,	- ,										0.260
(e)	:						OD.	0	23,599	1,39	2	69	1,651	3,358 2,360
Austrelia (5) 1960		0 6	0,097	78			38 79	ŏ	25,078	1,09		2,223	2,282	3,263
1961	., 8,		9,367	56			95	0	44,297	1,67	9	930 95	3,127 3,908	4,254
1962	. 17,	576	0,638	1,74 2,01			75	0	38,588			1,502	3,130	5,258
1963	.: 26,		77,305			4	100	14	46,274			3	5,455	5,748
1964	. 1 21,		29,124 10,857	,,	70	6	26	0	65,654	1 1,41		-	•	
1965	. 1 22,	ב מעס											_	100
	;				_		7	154		, 1	1	0	0	
Colombia (6)	1	1	0		2		7 47	575		9 3	30	0	0	
1960 1961	5.	000	0	•	19 16		65	,502		•	41	36 0	Ö	
1962	5.	750		•	16 10		11	2,395			59 05	0	ŏ	
1963	.,1 0,	451	118	•	12		7	3,902			25 87	57	ō	
1964	.,: 2	718	0	•	22			2,714		0	01	٠.		
1965	5.	,395		-										
								^	7,56	3 13,2	27	0	5,634	
New Zeeland (7)		٥	48,70		OB		618	0			66	0	7,80	3,231
1960		ŏ	55,85	5)	150		654 462		11,1	3 13,9	53	_ 1	5,260	4,062 4 5,438
1961	1	ō	70,16	1	299		416	Č		74]4,6		8/ _	6,39 ⁴ 9,06	- 000
1963	1	0	81,18	-	292 427		260		13,8	40 10,8		0		- *
1964	!	Đ	56,71		309		375	(14,7	61 21,0	14)	·		Continued -
1965		0	37,93	1.2			-67-							
							-07-							

Table 23-- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years - Continued

					Selec	ted compl	ementary	products		
Country : and : year ended :	Total :	Comple- i	Supple- imentary i	Coffee :	Crude 'rubber '	Cocoa : beans :	0	; Benahes;	1 Tea :	Spices 2/
December 31 :	1	- ;	_ :				<u>.</u>			
<u>t</u>							·			
				Thous	and dollar	<u> </u>				
Indonesia (8)	131,961	130,915	1,046	917	108,000	42		0	6,220	13,581 13,422
1961	93,672	90,098	3,574	3,078	65,635	0	0	0	6,306 5,622	10,069
1962	71,525	69,232	2,293	6,521	44,739 35,792	29 0		7	4,731	14,405
1963	71,008	69,148	1,860 2,921	12,322 13,677	81,454	31	-		4,633	14,849
1964	119,833 118,887	116,912 115,649	3,238	14,293	76,065	4	_	0	5,231	16,152
1965	110,001	225,0.7	-,	•						
Dominican Rep. (9) :			FO 040	10.006	О	14,297	0	4,169	٥	5
1960	96,291	43,223	53,068 48,644	19,096 11,386	ő		_	•	0	5
1961	73,172 139,844	24,528 29,882	109,962	17,142	ō		, 0	•	0	14
1962	127,478	30,366	97,112	15,057	Û	10,925	, 0		0	10 10
1963	111,096	43,859	67,237	28,310	0				0	7
1965	98,888	23,852	75,036	16,312	0	6,790	, (, 17	9	•
ŧ										
Ecuador (10) #	58,599	58,311	288	14,536	51	12,416			0	0
1960	47,417	43,741	3,676	7,944	C			27,389	0	0
1962	63,052	55,444	7,608	15,118	,0		•	34,449	Ö	ŏ
1963	67,796	60,055	7,741	11,289	66	•		39,196	Ö	i
1964	77,727	72,407	5,320	12,320			•	55,286	ō	0
1965	95,379	88,463	6,916	24,712	`	, 0,		,		
Argentina (11)					_	_		. 0	52	23
1960	84,513	34,846	49,667	26	(34,213 32,525		85	36
1961	87,554	33,097	54,457	79 80			29,04	-	327	50
1962	89,584	29,856 29,058	59,728 104,872	19		•	28,45	8 0	128	22
1963	133,930 79,599	18,909	60,690	ō		,	18,45		72	
1964	91,209	19,284	71,925	0	() 2	0 18,79	6 0	99	20
1	•									
India (12)	70 776	34,998	44,778	394	. 7	7 (0 3,63		13,942	
1960	79,776 84,404	- · · ·	52,027	2,025		•	0 2,87		15,293	
1961	78,755	29,692	49,063	383		_	8 82		16,002	
1963	78,204	25,053	53,151	846		_	0 92 0 3,15		15,169 13,549	
1964	83,294	27,529	55,765			•	0 3,13 0 59	- :	11,515	
1965	86,295	28,402	57,893	3,745	, 10	•	•	-	•	-
Netherlands (13) :						_		. A	1,233	1,138
1960	82,292	15,924				•	0 2,74 1 3,50		639	
1961				93 25	-		$1 \frac{1}{1.62}$	-	3,698	
1962							0 2,37		2,817	
1963						0	0 1,39		2,955	975
1964			67,357)	0	2 14	4 7	2,484	962
1705 11171111111		·								
Denmerk (14)		. 940	44,046	. 1)	0	0 1	.4 0	C	13
1960						ŏ		24 0	g	
1961)	0		0 0		
1963			65,969	•)	0		26 0 54 0		
1964	63,861	L 193			3	0		54 0 14 0		, <u>a</u> , (
1965	76,929		76,728	, ,)	U	•	., ,	•	-
Peru (15)									•	4 7
1960	· •	7 16,670	35,507				54	О 0 В 0		9 9
1961		16,770	74,200			L2	0 53	8 0 0 15		
1962	89,18	19,949	69,232			4 5	0	0 33		
1963						20	7	0 682	3.	
1964	: 69,915 : 75,34						17	0 4	•	0 9
1965	. ,5,54	. 4971		,						

Table 23.-- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years - Continued

			Calasta	d supplement	tary prod	ucts				1 Oth	
						•	1177444	Grains	D011	supp	
Country		otiabla '		lhaating I	obacco! A	pparel	and	900	pred-	1 comp	
and i	Cane	end meats	Voge-	naterials u	mitu.	wool				pzedu	
year ended :	sugar : 3	3/	tables '	4/	:		5/ ;	<u>6</u> /	. <i></i>	1	
December 31 1		<u> </u>	1								
:				Thousan	d dollars	<u></u>					
4				*****			000	. ,	ם	0 2	408
Indonesis (8)	0	0	34	372		₿/	329 153			0 2	2,241
1960	0	ŏ	6	2,678	153			'			2,252
1961	Ö	Ö	13	1,402	525) 353) 643		0	0 1	1,899
1962	Ö	Ö	38	483	695		0 1,2%E		•	0 2	2,268
1963	ŏ	3	33	135	1,532		0 1,106		1	0 4	4,707
1964	ŏ	5	2	500	821		2,200				
1965	•										10
Dominican Rep. (9):				607	292		0 44				0,912
1960	43,057	1,983	699		673		0 (1,08	,9		2,397
1961	35,046	1,386	1,034	3,231 2,069	2,341		0 (0 1,02			1,466 2,139
1962	95,933	275	880	2,461	4,002		•	ი ,30	<i>i</i> 5		
1963	FC 422	.5	991	1,563	6,512		v	o <u>B</u> /			0,117 5,917
1954	- GC 9 3	17	1,234	762	7,019		0 1	4 16	12	0	J, 7-1
1965	59,0.9	8	2,169	,							
:							_	4	v	0	550
Ecuador (10) :	^	0	<u>B</u> /	94	Q.		-	4	ŏ	ŏ	738
1960	0	ő	8 2	249	0		_	5	o	ŏ	992
1961	3,263	Ö	9	808	0		-	2	Ö	Ö	1,979
1962	6,299	11	41	169	0		6	4	Õ	ō	1,566
1963	6,401	ō	39	0			•	i <u>e</u> /	•	Ó	2,716
1964	4,922 5,998	ŏ	37	65	120		3	1 9,			
1965	•	_									
Argentina (11)				4 110	3	6,11	g 1,9	46 1		322	9,933
1960		17,387	1,255	4,110	15			71 2		099	9,939
1961		24,943	644	6,003 6,341	185		6 2,14				11,634
1962	949	22,849	1,346	4,406	171		3 1,44		45 7,		11,401 9,911
1963	35,919	31,875	2,386	3,613				53 1,2		806	11,758
1964	2,553	20,880	2,321 1,460	3,419				77 5	531 9,	421	11,100
1965	6,611	25,002	1,400	J,							
	ı				_)5 5 . 8	O.A	0	0	10,769
India (12)	. 0	414	26,746	7,265			,5 5,0 46 5,2		Ö	0	11,236
1960	•	259	24,855	0		•	35 5,2		0	0	10,527
1961		555	24,205	121		•	8 5,6	22	3	O	10,584
1962		926	27,250				20 3,5		1	1	9,437
1964		335	31,322			-	39 4,0		1	0	12,377
1965	'	494	30,847	22	2 37.	-	-,				
1905	ī										20 577
Netherlands (13)	:	·	1 205	7,210	5 7	1	53 1,		-	,005	32,577
1960	t orr	29,698	1,703							,169	30,162 28,888
1961	1,323	30,655	1,914 2,358							954	30,044
1962	: 663	31,246	2,060			5			-	, 272 2, 858	30,192
1963		30,208	2,920		1 8					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30,407
1964	. 1	25,271	2,83	· . ·		5	9 1,	052 1,	,006 3	,,	,
1965	. 1	29,915	2,00								
_ , /+4\	1						45	476	375 3	3,734	6,408
Dermark (14)	. 0	32,757	20	1 31	•	Įβ ¥		178	460 4	,123	8,434
1960	• •		56			o O	70	73	482 4	4,716	6,912
1961			34		-	0	27	33	719 4	4,515	8,519
1962	• •		33			0 в/				4,768	8, 18
1964		·	37			0 9/	0	312		4,926	в,994
1965			44	2 2)	.0	~	-				
1300											A 947
Peru (15)	3	_	38	12 1	io 50	60 2,	B04	978	101	0	4,842 6,845
1960	.: 27,068		·	-			445	577	66	0	8,391
1961	. 64,172				ŏ	0 4,	548	512	125	0	11,556
1962	.: 55,998	3 C					248	312	142	ŏ	5,284
1963	. 51,407				5		245	394	162 236	ŏ	8,649
1964	26,644	• _		36	0	87 5,	879	281	240		ntinued
1965	: 35,945	'			69-						
				-	~ · · ·						

Table 23.-- U. S. agricultural imports: Major countries of origin by commodity groups specified calendar years - Continued

••		spec	Titled Cale	,,td. 70		Sele	cted com	olemente	IN DIO	lucts			
		Complementary	Supple- mentary	Coffe	1 1 1	Crude	Cocoa		. i	; t gnas; ;	_	I Sp	ices 2/
Year ended : December 31 :	1	<i>-</i>	_	; 1	<u>.</u>		<u>. </u>		i	i			
December or				·									
]	(hous	and dol	lars						778
(20)					. 20	103,758		0	U	0		45 66	670
Malaysia 9/ (16)	107,411	106,355	1,058		130 297	75,950		0	0	0		22	262
1960	80,342	79,250	1,092 1,985			106,550		0	0	0		17	271
1962	110,440	108,455	2,841		104	86,619	9/	•	0	ŏ		31	328
1963	92,066	89,225 71,090	2,796		170	67,250		0	č	ō		50	2,290
1964	73,686	70,003	3,415		122	65,163	3	U	•				
1965	73,41B	101000	•										76
					0	(n .	0 1	0+2	9		0	30
Italy (17)	56,428	3,786	52,642		13		Ó	D .	917		}	ŏ	47
1960	59,693	3,447	56,248		ě	<u>B</u> /		0	614		,	ŏ	30
1962	63,895	3,419	60,476 61,673		19		D	-	,101		2. §/	•	53
1963	66,722	5,049	65,695		14		0	Ŏ	995 814		<u>ס</u>	0	65
1964	71,998	6,303 7,697	63,490	5	18		0	0	QJ-7		•		
1965	71,187	1,051	•-,									_	97
1					^		0	0 2	2,119		0	Ö	124
Turkey (18)	65,411	3,004	62,40		0 B		ŏ	0 1	260		0	0	61
1960	60,121	1,848	58,27	3	ő		ō	0	846		0 0	Ö	103
1961	63,708	429ر(و	62,27	9	ŏ		Ō	0	1,370		0	10	182
1963	59,403	3,134	56,26 53,36		ō		0		1,015		ŏ	2	107
1964	55,B40		67,10	12	0	i	0	0	186		•		
1965	69,993	2,889	0,,0	-									
•							83	0	1,499		0	Ö	258 63
France (19)	43,18	1 6,714	4 36,46		0	•	31	ō	1,430		0	10 5	173
1960	52,52	7 6.74	45,7		Č	•	2	0	614		0	3	335
1962	48,60	8 4,79	43,8			ó	6	Ð	1,279		0	4	306
1963	53,96	2 6,24		40		5	C	0	1,185		ĭ	4	436
1964	65,78	9,34				0	Ø.	0	201		•		
1965	68,10	8,32	. J., J.,										
2				_	_		41	0	0	12,	261	0	30 54
Honduras (20)		97 27,93	1,6		15,47	4	Ö	ŏ	0	18,	221	0	9
1960		02 24,86	2,0		6,46		ŏ	Ó	0	16,		0	73
1961		66 23,97		589	6,96 9,12		ō	0	0	12,		ő	
1963	25,9	40 22,3	• • • • • • • • • • • • • • • • • • • •	586 298	10,82		0	0	Ŏ	20, 43,		ŏ	
1964	. 33.3	77 31,2		009	15,4	22	0	0	0	43,	903		
1965	64,7	34 59,7	25	•••									_
	•						o	0	C)		0	0	
C CHITODIA /	: , 26,2	17 24,6		548	24,6	69	Ö	ŏ	0		0	0	
1960	30.6	20 29,4		161	29,4		ŏ	O	υ		0	Ç	
1961		212 26,5	87 i	631	26,5°		Ö	¢	0		0	ì	_
1963		772 31,7		817 7 84	49,4		0	0	3		Ö		ó o
1964	1 261			947	59,7		0	0	C	,	٠	·	
1965	1 02,	698 59,7	- L	,									
	1							191	(8 C	,217		0 272
Guatemala (22)	: .1 54,	033 53,8	304	229	40,9		4	251		0 6	,322		O 233 D 154
1960		658 52,	519 2	,139	43,7		13	84			,135		D 154 G 173
1961		791 47		,420	42,		24	131			1,102		0 242
1963	. 1 64,	589 51,		,934 ,906	43		9	87			320		0 269
1964	, j	831 47,		,234	50,		12	102		0	520		
1965	,, 023	042 53,	BOR R	,	•								
	ı						000	3,314			8,463		0
Costs Rics (23)	32	,992 26,	140 6	, a52	14,	150	200 119	2,842			0,754		0 '
1960 1961	•	547 31	,115	6,432		,350 ,119	114	2,459			2,220		0
1962		519 31		5,524		767	78	2,995		0):	2,197		0
1963		,182 28		1,040 0,932		078	10	3,002			0,126		1 0
1964	50		,342 19 ,253	9,008		214	29	1,523		0 2	6,201		
1965	54	,261 45	, 200	. ,									

Table 23 -- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years- Continued

Court			<u>-</u>	*pecified	calend	ar ye.	count count	ri e s of Ontinue	f origin t d	у сопп	odity	grot	.agl	
Country And	1			s	elected	ี ธนกุก	ament.		 -				•-•	
year ended		Cane	Dutiable cattle	Fruit	Fat	s, oil	, t	1 1EA DEO	ducts				-	
December 31	1	augar	and meats	, nuts, a	uq otti	bearin	g t Tob	:	ipperel i	Hides	: G	—— <u>—</u>		Other
***************************************			3/	teblos	mat	orial	s unr	occo / nfd ;	pperel	ಕಗಿಡ	Gra	nd 1	Dairy	supple.
				F		4/		mfd.;	M001 .	O1/ T112	pre		prod- ucts	ಕಾರ.
Malaysia 2/ (16	, 1						 -			<u>5</u> /	. 6/		2/	comple.
						The	breau	dollar						products
		0	0	54	•	_		OOTIEL	<u></u>					
		0	0	981		47	_	0	^					
		õ	0	1,80			?	ō	0 0	36		0	0	
1964 1965	. 1	ŏ	0	2,676		12		0	Ö	91		0	ŏ	1,648
	• \$	0	Ö	2,605		2		0	ō	172 143	8∕		ō	2,281 1,461
Italy (17)	•		v	3,117		ō		0	17	134	8/	0	0	2,224
1960	i	. 0	_					U	26	230	9/	0	0	3,349
1961	1 8/	, "	1,201	16,026								J	0	2,420
1962 1963		O	1,243	20,338		4,803	1,3	15 8	74	1				
			1,358 1,505	18,736		4,870 5,962	1,1		11	197 145		66]	12,370	18,315
1965		0	1,406	19,017		,072		88	34)	,603		97]	2.407	17,661
	•	0	1,323	18,698	6	,557	1,1		65]	,030	1,0	6 0 J	2,942	20,543
Turkey (18)			=	16,518		,865	1,11		54 <u>1</u>	,603		44 <u>1</u>	2,640	24,230
1960		O	-				,-1		13	730		-		26,513
1962		ŏ	0	8,391		326	ŧ.c.						-,003	28,552
		909	Ö	5,931		149	50,34	1	124 1.	631		_		
	ŧ	888	ŏ	7,772		684	49,28; 45,580	•	188 1.	767		0	O	2,382
1965	1	0 51	0	7,393 6,867		99	46,064		¹ 23 1	190	0		1	1,419
France (19)	-	.31	2	7,530		386	44,040			467	ò			1,538
1960				,	4,0	078	56,235			258	ō			2,842
		1	536						1,2	168	0		, .	1,918 1,088
	1,0		633	4,450	8	76	199	_					•	,,008
	4,65	1	582	6,390 5,362	2	37	128	2,90		99	140			
	36	-	530	4,780		54	99	2,400 1,72	~ 7,7	37 2	,316		195 26	,936
1965	89		734	4,545		10	15	1,40	. ", 2"	41	226	2,9	197 30	728
Honduras (20)				4,840	21	73	0	2,284			256	2,7	~~;	895 222
4900							7	3,694	5,43 3,47		,844	4,3		
	C	**	268	359						•	932	4,2	99 48,	
	0	2,	265	322		0	0						•	
	ő	٠,,	344	303		2	ō	0	. 24		0		0 ,	
1964	378			589	12		13	Ö	, ,		0		^ *	42
	292	3,5		221	- 12		60	ō			0		· .	66 58
Ethiopia (2)		-,-	~	192	ŏ		585 829	0	18		0	- (91
1900	0						029	O	<u>8</u> /		0		o <u>a</u>	8
	ŏ		0	0							•	() 3	
1962 1963	ŏ		0 C	4	29 0		D	o	1 10-					
	G		0	2	69		0	õ	1,102 778		0	0	41	-
1965	٥		ě 8/	4	269		0	Ç	1,130		0	0	38	
	0		~ —	57	476	8/	٧	0	1,150		0	0	434	
Guatemala (22)				• (784	_	Q	9	1,696		ŏ	0	394	
1960	0	o	1					3	1,664		ō	0	614	
*792	855	676		4	116		^					~	442	
	412	4,268	•	9	281		0	0	0	, .				
100	174 918	4,984	14		300		ŏ	0	Ŏ	11		0	4,226	
1965 3,9		4,235		4	318		ŏ	0	0	ō		0	2,269	
Osta Rica /ool *		3,445	1		291 306		3	ŏ	0	0		Ö	2,780	
					-CO	()	ŏ	0	0		ŏ	2,532 3,130	
		5,324	_						U	0		o	2,643	
		2,739	2		163	0							,	
		2,549	5		250	ŏ		0	0	0		0		
		4,998	26		63	٥		0	0	ŏ		0	181	
1965 5,01		5,776 3,334	36		152 91	29		ŏ	0 1	0		ŏ	257 330	
		-, -,-	23		46	17 9		O	ì	0		ŏ	329 4 60	
						y		٥	i	0		0	475	
				•	71-					U		0	838	
											(Jont <u>i</u>	mued -	

Table 23.-- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years - Continued

<u> </u>		1			Selec	ted comp	lumantary	products			
Country : and : year ended :	Total :	Comple- ; mentary ;	Supple- mentary 1/	Coffee :	Crude rubber	Cocos beans	Carpet wool	Banana\$: :		1005 2/
December 31 :	•		، ت						1	<u>. i</u>	
1		<u>-</u>									
incola (24) t				<u>Tuón</u> :	end dolla	IIS					
ngola (24) t	24,383	23,988	395	23,727	0					0	0
1961	26,953	26,462	491	24,437	0	1,06			2	0	0
1962	37,474	37,097	377	36,883	0	(5	ŏ	ŏ
1963	34,505	34,225	280	34,039	0 0	7		-	ő	ŏ	ō
1964	53,342	53,003 45,908	339 328	52,928 45,866	ŏ	Ċ			Ď	ò	20
1965	46,236	451,700	020	,	-						
paln (25) :				_		,	. 1.00		0	٥	16
1950	35,687	1,919	33,768	0	0	(-	0	ŏ	33
1961	39,519	1,076	38,443	0	0	- 7	-	-	ō	ő	61
1962	38,886	1,235 1,562	37,651 34,983	ő	ŏ	ì		-	Ō	٥	17
1963	36,545 47,114	1,898	45,216	ŏ	Ö	(78	•	0	0	34
1965	45,246	2,408	42,838	0	٥	(30:	5	0	0	36
1	•	·	-								
hana (26) :	e4 a10	26 010	O	43	10	35,83	7	0	0	0 8	3/
1960	36,810	36,818 62,326	i	121	10	60.77	•	•	ŏ	0 -	
1961	62,327 49,426	49,426	ō	1,096	ī	48,12		-	0	C	
1963	41,688	41,688	8/	364	0		_	•	0	0	
1964	60,955	60,513	442	1,027	0		_	-	0	0	
1965	44,623	43,708	915	781	0	42,73	3	0	o	U	
1 Salvador (27) :	07 600	26,452	1,076	22,337	٥		0	0	٥	0	
1960	27,52B 30,801	29,348	1,453	26,778	0		Ö		0	٥	1
1962	38,758	36,088	2,670	36,034	0		•	•	0	0	1
1963	35,467	32,626	2,841	32,508			•	-	0	0	
1964	38,853	35,751	3,102	35,221				0 33 0		462	
1965	43,908	40,991	2,917	40,207	0		U	U	•	402	
toanda (28) s											
lganda (28) : 1960											
1961									_		
1962									_		
1963:								0		521	
1964	46,274	46,149	125 266	45,131 39,146	_		~	õ		589	2
1965	41,121	40,855	200	39,1-10	•	,	-	•			
Rep.of S.Africa(29):								_	_		
1960	19,978	717	19,261	164		_	0 28		0	13 46	
1961	27,648	732	26,916	269			0 19 5 35		õ	44	
1962	44,153	774	43,379	150 98			ລ 63		ō	10	1
1963	46,798	963 1,226	45,835 41,769	ນິສິ		_	0 60		0	25	
1964	42,995 41,014	1,821	39,193	84			0 70)4	0	74	
1900	42,024	2,									
Ivory Coast (30) :											
1960											
1961											
1962											
1964	60,705		40	51,50			59	0	0	Ŏ	
1965	40,974		1,754	30,53		4 8,5	31	Q	0	2	
	•										
West Germany (31) :	21 220	2 042	27,397	1		D	5 79	91	0	18	
1960	31,339					1	-	52	0	23	
1961	30,267 29,444		27,039			ī	-	88	0	9	
1963					4 (0		65	0	1	
							3 3	82	0	4	
1964	35,390	2,923	32,467		6 <u>8</u> /	0		39	2	4	1

Table 23.-- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years - Continued

1				ted suppleme	ntary pr				 :	Other
Country : and :	Cane	Dutiable cettle	nuts, and	Fats, oils' oilbearing	Tobacco t	Apparel	Hides 1 and 1 skins	Grains and preps.	prod-	supple. and comple.
year ended : December 31 :	sugar	SUC DARKE	vege-	materials:	unmfd.	wool ;	5/ :	5/ ·		roducts
1		<u>. 3</u> , .				1_	:	 :		
1				Thousa	end dolla	<u>re</u>				
Angola (24)	0	0	0	186	0	0	0	0	0	470
1960	0	ŏ	š	259	ō	Ō	0		0	1,189
1962	ŏ	ŏ	7	39	0	0	0		0	545
1963	Ö	O	4	89	0	24	0		0	349 351
1964	o	0	0	0	0		0		8	350
1965	0	0	0	0	0	0	·	·	·	
Spain (25) :					70		200	8/	8	6,215
1960	0	73	20,231	7,815	29 84		68		ì	6,832
1961	0	71	22,941	9,045 7,226	89		31		2	7,753
1962	٥	50 10	23,110 20,351	5,556	99		453		7	9,127
1963	0	22	24,214	10,430	ő		644	1	5	10,669
1964	ő	9	26,943	5,182	ō		168	8/	4	12,216
thene (26) :										
Ghana (26) 1 1960	0	0	0	0	٥		0		0	928
1961	ō	0	3	1	0		0		0	1,432
1962	0	0	0	0	٥		0		0	202 33
1963:	Q	o o	0	0	0		<u>8</u> /	. 0	ő	5
1964	0	0	0	442 912	-		⊸ 0		-	197
1965	0	U	v	,,	_	•	_			
El Salvador (27) :	- 10		0	194	o	, 0	0		0	4,256
1960	740	0	8∕	281	č		Õ			2,720
1961	1,013 1,991	ő	y 7	314	-		0			411
1963	2,200	ŏ	18	125			0			614
1964	2,593	0	29	196			0			473 707
1965	2,379	19	23	109	C	0	0) 0	U	101
Uganda (28) :										
1960										
1961								-		
1962										
1963	0	0	33	0) 0	66	, 0	0	522
1964	0	ŏ	ō) 0	197	7 0	0	1,064
Rep. of S. Africa (29):	_	0	858	63	. (16,805	1,076	5 24	. 2	616
1960	0 88	0	878	253		23,956	593			1,366
1961	10,718	ŏ	985			28,079	738			1,323
1963	19,668	Ö	1,295		• •	3 20,183	522	_		3,846
1964	14,966	0	2,503			22,079	715			1,685
1965	13,586	0	2,075	130	•	21,902	617	7 0	0	1,078
Ivory Coast (30) :										
1960										
1961										
1962								_		
1963		0	25			0 0				19
	0	0	1			ō ŏ		5) 0	87
West Germany (31):		2,154	915	2,56	5 6	3 185	1,98	3 2,378	809	19,455
1960		1,422	1,111		_			5 416	747	21,082
1962		1,205	802		5	2 . 3	1,71	5 689		20,535
1963	- 4	932	920	1,36	2 .	8 8/	1,75			23,247
		905	996							29,040 31,175
1964						50	1,680		71.73	
1965		1,100	970	3,08	8/	50	-,	,,,,,,		ontinued

Table 23.-- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years -Continued

Country :		Comple- :	Supple- :		29160	Ted Comp	<u>lementary</u> :	products		
and r	Total '	-			Crude :	Cocoa	-	;	:	Spices
year ended :	:	1/ ¹	1/	Coffee	rubber	beans '	wool '			1 2/
December 31 ;	:				: ; :	:	:	:		. - 7 :
t :				Theur						
Greece (32) :				117607	and dollar	<u>., , , , , , , , , , , , , , , , , , , </u>				
1960	28,961	435	28,526	0	0	0	88	0	0	16:
1961	30,166	459	29,707	0	O	0	34	0	0	19
1962	28,093	487	27,606	0	0	0	20	0	0	43
1963	26,567	371	26,196	O	0	0		O	0	23
1964	32,139	412	31,727	0	0	0	_		0	28
1965	39,158	342	38,816	U	0	0	0	0	0	32
oland (33) :										
1960	31,753	65	31,688	0	0	0	Ō	Ō	0	. 4
1961	31,136	117	31,019	0	0	0	-	0	0	10
1962	30,766 27,653	142 146	30,624	0	0	0		0	Ô	10
1964	30,851	124	27,507 30,727	0	0	0	ŏ	0	0	12 10
1965	37,773	129	37,644	Ö	ő	ő	-	٥	Ö	11
	-,,.,-		.,,	•	•	·	_	_	·	
ligeria (34) :	25 717	21 521	4 106	5.4	11 610	10 595	0		^	-
1961	35,717 44,714	31,521 41,752	4,196 2,962	54 51	11,518 9,578	19,535 31,709	0	0	0	7
1962	41,393	38,174	3,219	121	10,317	27,213		ő	Ö	20
1963	32,218	28,547	3,671	1	12,988	15,106	ŏ	ŏ	5	17
1964	25,986	22,673	3,313	238	6,878	14,623		ō	6	45
1965	37,505	32,512	4,993	291	4,013	27,419		Ó	5	22
; Papan (35) ;										
1960	43,307	37,007	16,300	0	25	0	0	0	820	1
1961	44,676	25,547	19,129	Ō	14	ō	ō	ō	730	1
1962	47,495	25,477	22,018	0	97	0	0	0	877	1
1963	46,420	25,340	21,080	0	5	0	13		744	
1964	40,119	16,798	23,321	ō	53	0	9	0	695	16
1965	37,231	11,557	25,674	0	5	84	0	0	704	4:
Panama (36) :										
1960	16,671	15,939	732	813	1	1,617	0	13,159	0	
1961	13,602	12,611	991	269	0	1,255	o	10,877	0	
1962	11,074	10,650	424	41	ō	1,094	0	9,263	0	6
1963	15,667	14,128	1,539	1,070	0	1,203	0	11,667	0	
1964	25,181 36,764	22,425 34,664	2,756 2,100	173 446	0	1,196 654	0	20,922 33,444	0	•
1	50 g (O-4	04,004	2,100	******	ŭ	0.54	·	33,444	Ū	
aiwen (37) :				_	_	_	_	_		
1960	9,737 27,244	3,390	6,347	0	0	0	0	G	2,056	
1961	26,233	3,409	23,835	0	0 47	0	0	0	1,656	
1963	27,462	3,754 4,494	22,479 22,968	ŏ	0	Ö	0	0	1,683	
1964	29,212	3,626	25,586	ŏ	ŏ	ō	ő	ŏ	1,769	
1965	32,485	4,733	27,752	ŏ	č	ŏ	ŏ	21	1,885	:
eylon (38)										
1960	37,692	37,146	546	0	10,894	30	O	O	24,777	1,04
1961	30,301	30,243	58	ŏ	7,231	13	ő	Ğ	22,447	26
1962	31,768	31,766	2	ŏ	6,839	36	ŏ	ŏ	24,273	34
1963:	33,128	33,103	25	6	7,063	ō	ŏ	ō	24,770	77
1964	34,501	34,460	41	0	6,083	0	٥	Ô	26,715	80
1965	31,909	31,750	159	0	4,535	0	0	O	24,922	1,02
licaragua (39) :										
1960:	18,225	8,740	9,485	8,423	0	90	0	220	0	
1961	22,986	12,159	10,827	10,227	0	0	0	96	0	
1962	23,532	12,050	11,482	В,363	0	g	0	529	0	
1963	31,245	14,215	17,030	9,556	0	33	0	1,351	0	1
1964	29,397	13,893	15,504	9,043	0	20	0	2,116	0	,
1965	31,084	17,206	13,878	13,937	0	0	0	893	0	

Table 23.-- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years - Continued

Country :		Dutiable '	Fruits. F	ats, olls	ntary pro	:	Hides '	Grains	Dates	Other supple.
and : y/sar ended :	Cane	cattle	nuts, and o	ilbearing T	obacco.	Apparel:	and 1	and:	prod-	supple.
y/sar ended : December 31 :	sugar	and meaks	vege-	materials	ບກກfd. ່	wool	skins	preps.	ucts	comple.
		3/ ;	tables	4/ :	:	;	5∕ ∶	<u>`</u> 6∕ ;	2/ :	product
•										
Freece (32)				Thous	and doll:	<u>rs</u>				
1960:	0	D	1,442	156	26,241	0	128	8∕	105	63
1961	0	0	1,665	61	27,493	0	34	~ 0	160	
1962	O.	0	2,005	962	24,198	0	1	8/	99	
1963	0	0	2,316	954	22,437	0	48	_ 0	86	39
1964	0	0	2,362	122	28,519	0	60	0	251	53
1965	0	0	2,129	266	35,205	0	226	0	405	60
oland (33) 1										
1960	0	27,876	243	315	0	0	599	1	1,415	1,2
1961	1	26,158	478	251	0	0	773	4	2,068	1,30
1962	0	25,649	436	248	0	0	1,385	5	1,398	1,53
1963	0	23,960	517	228	0	0	865	17	187	1,75
1964	0	26,778 33,038	950) 065	246	G	0	1,539	13	156	1,06
1	J	33,035	1,055	222	O	0	1,428	13	597	1,30
ligeria (34) 1	-		_							
1960	0	o o	0	72	0	0	4,080	0	0	38
1961	0	0	₽/	0	0	O	2,890	0	0	43
1962	0	0	0	616	8	0	2,541	0	0	36
1963	0	0	0	536	. 39	o.	3,045	0	0	32
1964	0	0	0	0	127 123	0	3,159	0	0	49
1	v	Ü	0	0	123	Ü	4,807	0	0	61
apan (35) :	,									
1960	<u>8</u> /	661	12,029	282	<u>8</u> /	681	37	351	8	28,39
1961	1	762	13,649	552	2	1,248	44	398	2	27,26
1962	. №	1,367	14,596	1,860	. 6	333	38	502	24	27,78
1963	1	1,155	14,409	1,861	.8∕	155	66	532	164	27,30
1965	Ó	1,171 1,253	16,871 18,446	1,421 2,124	B/ 1	24	7	622	40	19,03
	·	1,255	10,40	2,124	9/	32	47	560	2	13,93
anama (36) :	701	•	_	_						
1960	706 892	0	0	0	0	o	0	0	0	37
1962	336	50 77	4	0	0	0	C	0	0	25
1963	1,409	116	5 2	0	ō	0	0	0	0	19
1964	2,416	19	ő	0	0	8	0	0	0	20
1965	2,063	19	4	0	0	0	0	0	0	45
	4,			Ū	v	·	0	U	0	13
aiwan (37) :	,	_	_							
1960	1,281	0	3,047	0	0	0	0	18	0	3,33
1961	18,038	0	4,192	0	O O	0	1	21	0	3,33
1962	11,938	0	8,520	0	0	0	0	19	0	4,02
1964	8,554	0	12,377	<u>s</u> ,∕	0	0	0	13	0	4,74
1965	9,477 6,706	0 5	12,992	2 3	0	. 0	0	17	0	4,95
1	0,100	J	17,948	3	0	139	0	21	0	5,74
eylon (38) :										
1960	0	O,	19	519	0	0	8	ď	0	39
1961	0	0	57	1	0	0	Ó	ō	ŏ	28
1962	0	0	8/	1	0	0	0	Ö	0	27
1963	0	0	17	_ , 3	, 0	0	0	3	0	49
1964	0	, 0	37	. 8∕	8/	0	0	O	0	86
1965	0	18	140	1	o	0	0	0	0	1,26
caragua (39) :										
1960;	3,951	3,209	30	2,046	Q	0	8	0	0	248
1961	3,320	4,759	102	2,148	ō	ŏ	3	8/	ĭ	2,33
1962	4,414	4,931	23	1,864	G	ō	ĭ	- O	ō	3,40
1963	6,278	7,945	24	2,181	0	ō	ī	ŏ	ő	3,87
1964	5,308	7,630	13	2,256	Ó	0	ō	ĭ	Ö	3,010
1965	4,848	6,323	37	1,959	38	Ó	Ō	ō	ŏ	3,049
2,05	. ,	.,	-,	-,,0,	~	•	•			J. U4

Table 23.-- U. S. agricultural imports: Major countries of origin by cosmodity groups, specified calendar years - Continued

			(1100 Calenon		Sele	cted C	omplement	arv produ	cts.	1	
year ended :	Total :		Supple- mentary c	offee :		Caca	B Carps	: et : Ranan		1	Spices 2/
December 31 :	; ;		i	1		<u> </u>					
1				Thous	and doll:	476					
iberia (40) :				301	29,580		C	0	0	0	0
1960	29,881	29,881	0	368	23,75		0	0	0	0	0
1961	24,124	24,124 21,663	ĭ	690	20,97	3	0	0	0	ŏ	ŏ
1962	21,664 19,910	19,910	8/	1,446	18,46	4	0	ŏ	ă	ŏ	0
1963	26,912	26,902	10	7,016	19,88		46	Ď.	ŏ	O	0
1965	29,038	29,035	3	6,706	22,28	3	₩.				
1								•	0	ō	8,716
alagamy Rep. (41):	12,596	12,573	23	2,073	_	0	21 0	0	Ö	ŏ	6,495
1960	11,758	10,993	765	2,506		5	24	0	Ö	0	8,414
1961	14,565	14,358	207	3,706		0	42	ō	O.	0	6,162
1963	16,417	14,462	1,955	5,586 6,418		0	ō	20	0	0	7,139
1964	17,447	16,330	1,117	14,003		50	6	0	0	0	8,742
1965	27,932	26,385	1,547	7-1,000							
1								134	0	٥	(
Uruguay (42)	14,312	238	14,074	•		0	0	91	ŏ	٥	(
1960	18,525	176	18,349	9		0	Ö	108	0	0	1
1961	18,529	166	18,363	-(ŏ	ŏ	163	0	0	
1903	18,288	330	17,958	75	2	ŏ	ō	6	Q	0	1
1964	9,191	78	9,113		Ď	ŏ	0	G	0	0	
1965	26,894	108	26,786		•	_					
ī								2.412	0	1,524	1
United Kingdom(43):	25,476	8,829	16,647		•	15	64 0	3,412 5,000	ŏ	1,050	
1960	22,232	8,864	13,368		0	51	Ö	4,324	ŏ	800	
1961	25,420	8,015	17,405	8∕	^	22 6	ŏ	7,504	٥	315	
1963	26,506	9,758	16,748		0	ő	14	5,380	11	423	j
1964	22,728	7,587	15,141	8∕	0	7	้อ	6,286	0	312	3
1965	24,115	7,736	16,379		-						
ī						_	_	491	o	0	4
Yugoslavia (44)	9,242	1,076	8,166		0	0	0	140	Ď	0	
1960	9,360	685	8,675		0	0	ő	153	o	0	
1962	12,447	1,079	11,368		0	ŏ	ŏ	75	0	0	_
1963	14,627	762	13,865		ŏ	ŏ	ŏ	33	0	0	
19641	15,876	434	15,442 21,419		ŏ	ō	171	0	0	0	-
1965	22,345	926	21,417		-						
						_		577	0	7	5
Iran (45)	21,753	1,872	19,681		0	ò	0	259	ŏ	- 0) 3
1960	13,874	1,042	12,832		Ó	0	ŏ	152	0	(
1962	15,039	1,123			0	ŏ	ō	302	0	•	
1963	16,901	1,247			Ö	ŏ	0	365	O.) 5
1964	20,142		18,673		ŏ	0	0	115	0	,	•
1965		1,132	Toler		_						
					_		2 022	0	C		0
Venezuela (46) :		22,287	144	17,9		0	3,933 2,157	ŏ	14		ο ΄
1961		19,343	3 227	16,0	J&8 1.40	Ö	2,592	ŏ	236		0
1962		15,693		12,1 13,	1 40 548	ŏ	3,142	0	6		0
1963	19,628	17,500	3 2,125 5 794	*		ŏ	3,321	0	.7		0
1964	14,810					26	1,967	0	17		-
1965	17,713	3 16,92	192								
Burnedi and	: :										
Dalamar And	, [
1960											
1961											• -
1962	:		-								0
		_ - -	_		800,	16	0	0	0		2
1963	•	^	•	200-	.000		_	_			
1963 1964 1965	24,10		5 S	17.	239	0	O	0	0		4

Table 23.-- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years - Continued

			Select	ed suppleme	ntary pr	oducts			:	Other
Country : and : year ended : December 31 :	Cane sugar	Dutiable cattle and meats	Fruits F	ats. oils	Tobacco.	Apparel	Hides ; and ; skins ; 5/;	Grains : and : preps. : 6/	Dairy products	supple. and comple. products
1		 -	-	Thous	end dolls	<u>rs</u>				
Liberia (40)	-	•		0	О		o	0	0	0
1960	0	0	0	ů ů	ŏ		_	ō	Ō	0
1962	ŏ	ŏ	ă	ŏ	ō		1	0	0	, 0
1963	ō	ō	0	0	0			0	0	₽/ ͺ
1964	0	O	0	0	0			0	0	0
1965	0	0	٥	0	0	0	3	U	ū	v
Malagasy Rep. (41):					_	_	_		_	1 746
1960	0	¢	21	0	0				0	1,765 2,094
1961	o	0	638	0	0		-		ŏ	2,387
1962:	0	0	34	0	_	-	_	-	ŏ	2,680
1963	1,923	0	24 51	0	-	-	_		ō	2,753
1964	1,035	Ö	162	ŏ					ā	3,584
1965	1,237	U	102	·	• ••	,	•			•
Uzuguay (42) 1	_	2		0	c	9,363	3 20	0	52	947
1960	0	3,796 5,390	0 13	0				_	329	972
1961	0	5,549	13	ő					269	971
1962	ŏ	4,720	ő	ő		11,302			583	1,443
1964	ŏ	4,027	144	41		2,838		0	551	1,581
1965	õ	5,064	3	179	27			4	513	1,270
1-14-3 84-44-(42)	•									
United Kingdom(43) :	201	1,160	3,031	2,284	16	3 542	795	3,350	81	8,985
1960		473	3,073	700		_		2,939	50	7,620
1962	599	2,419	3,235	1,544	1	1 515			. 77	7,747
1963	27	1,356	2,833	2,666	. (633			158	4,920
1964	23	96	3,489	506		4 617			108	8,224
1965	14	224	3,579	387	'	2 779	745	3,758	159	7,825
Yugoslavia (44) :								_		0.551
1960	0	210	786	800		5 (149	2,551
1961	C	709	459	416					156	2,935 4,239
1962	0	2,066	483	373					223 173	4,290
1963		3,496	526	2				_	203	3,415
1964		4,585	411 360	ě			-		227	3,561
1965	•	7,526	300	•	10,000	• •		•		-,
Iran (45)		_		.,				. 1	o	1,207
1960		0	3,332	15		2 9,23 1 4,83			ő	558
1961		0 0	2,948	36 177		2 4,04			11	684
1962		Ö	3,993 4,765	37		1 5,30			-0	1,375
1963		ů	3,954	(9 4,29				1,461
1964		ŏ	6,801	2		2 3,61			0	1,062
:		-	-,			,	•			
Venezuela (46)		_		105		0 (0 13	3 0	0	358
1960		0	0 15	130			0 0			464
1961		Ö	115	190			D 3		ه ک	536
1962		0	182	139			D <u>Β</u> / `		-	898
1963		ŏ	147	146			ס "		0	1,068
1965		ŏ	351	63			0 7		0	1,409
Dumundi and	:									
Burundi and Rwanda <u>10</u> / (47)										
1960					·					*
1961									*==	
1962										
1963	:									
1964		0	0	9		_	0 0	-		81 127
1965	. 0	0	0	(,	0		, 0	-	ontinued
				-77	_				0	

Table 23 -- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years - Continued

ŧ	ŧ	ı	1				lementary			
Country : and : year ended :	Total :	Comple- : mentary :	Supple- : mentary :		rubber	Cocos to beans 1	Carpet 1 wool 1	t Bananasi t	ı	Spices 2/
December 31 :	<u>, , , , , , , , , , , , , , , , , , , </u>	<i>.,,</i>	· /-						1	
1				Thou	sand dolla	<u> </u>				
hailand (48) :	40.040	4) 010	7.050	0	38,768	٥	0	C	0	
1960	48,069	41,019 24,478	7,050 8,937	0	21,897	ŏ	-	ŏ	ō	
1961	33,415	26,012	7,529	ŏ	23,006	ō		0	0	8/
1962	33,541	24,120	9,213	8/	20,133	Ŏ		٥	8/	_
1963	33,333	9,898	9,119	٥ ك	6,290	ō		0	10	_ 3
1964	19,017 16,928	6,185	10,743	ŏ	2,519	o	. 0	Đ	6	8∕
1965	10,720	0,100	10,140	•	-,					
Congo (Leopold-										
ille) <u>10</u> / (49) :										
1960										
1961										
1962:								7-7		
1963					7,251		_	0	132	
1964	23,475	16,967	6,508	9,141		Č	-	ŏ	238	
1965	14,207	10,743	3,464	6,082	3,934	•	, •	·		
Pakistan (50)					_	_		^	40	
1960	23,564	8,457	15,107	o	0	Q		0	40 22	
1961	22,910	10,264	12,646	٥	o	Q		0	34	
1952	24,247	7,778	16,469	0	Q.			Ŏ	34	
1963	22,307	7,382	14,925	Q.	o.	Ç			9	
1964	16,870	4,762	12,108	0	0	9		0	6	
1965	13,655	4,223	9,432	0	0		4,124			
L.A.F.T.A. 11/		867,933	316,351	732,278	308	46,330	34,466	31,793	406	3,47
1960	1,104,204	797,860	436,073	684,120	490	31,449			342	2,47
1961:		791,421	446,533	688,485	192	17.07			588	1,5
1962		759,164	515,094	629,919	260	36,510			396	1,1
1963		850,537	396,270	728,572	206	22,210	•		391	1,8
1964		743,279	459,995	618,375	224	24,410			572	3,3
1965	1,203,214	740,213	4071770	020,010		,	•	-		
E.E.C. 12/ :						_				7 4
1960	220,949	31,035	189,914	٥	86				1,251	1,4
1961	227,387	26,600	200,787	106	32				672	1,1
1962	232,069	26,179	205,890	33					3,712	1,1
1963	238,579	30,612	207,967	61			6,676	. 0	2,821	1,3
1964	257,899	35,170	222,729	95			3 5,377		2,963	1,3
1965		32,393	237,524	20	6	•	2 1,811	10	2,492	1,5
E.F.T.A. <u>13</u> / :										
1960	89,287	13,345	75,942	68	15	17			1,524	
1961		11,868	81,128	3					1,050	
1962			94,870	172	22		0 4,939		800	
1963			102,163	70			0 8,505		215	
1964			100,817	29					423	
				175	152		1 6,454	. 0	312	

Table ?3.-- U. S. agricultural imports: Major countries of origin by commodity groups, specified calendar years - Continued

1_			<u>Sele</u>	cted supplem	entary pr	oducts			······································	Other
Country : end : year ended : December 31 :	Cane sugar	Dutiable cattle and meats	Fruits, nuts, and vege- tables	Fats, oils oilbearing materials	Tobacco	Apparel *	Hides in skins in the skins ind	Grains and preps.	Dairy prod- ucts 7/	supple and comple products
; ;				Thou	sand doll	878				
Thailand (48) :				_	_		• •	/		2,42
1960:	o o	Ō	6,823				52		0	3.03
1961	Ō	0	8,468	0			10			
1962	0	0	4,856		_		77		_	5,60
1963:	Ō	15	7,991	0			14	_		5,17 4,61
1964	ō	0	8,062				2			
1965	0	0	9,100	0	1	o	U	. 1	U	5,30
Congo (Leopold-										
ville) <u>10</u> / (49):										
1960										
1961										
1963										
	0	0	0			0	0	0	0	44
1964:	ŏ	ŏ	ő		ó		0			49
1900	v	v	·	3,433	J	•	•		•	``
Pakistan (50) :				_	_	_		_		11 16
1960:	Ð	0	0			_	4,181			11,10
1961:	0	, 1	15				3,744			8,82
1962	0	<u>8</u> / 8/	0		_		3,322			13,09
1963	0		0		_		2,880			11,88
1964	0	16	4		-		1,294		-	10,57
1965	0	26	23	0	0	113	2,157	' 1	0	7,20
L.A.F.T.A. 11/ :										
	81,459	73,626	60,467	27,346	721	18,880	7,841	531	9,411	54,94
1960	173,654	101,563	48,904				6.090			60.23
1962	156,532	114,090	57,071	32,169			7,264			63,93
1963	207,399	109,245	68,248				6,373			76,18
1964	128,203	71,696	83,661	27,055			5,826			62,28
1965	136,942	100,269	85,373				6,738			64,52
E.E.C. <u>1</u> 2/										
1960	756	33,632	24,199	15.839	1,691	3,326	6.886	4,737	18,425	102,22
1961	2,607	33,970	30,999				7,813			105,20
1962	1,449	34,392	28,638				8,352			109,09
1963	5,466	33,201	28,231				8,449			116,50
1964	832	28,324	28,995				9,880			135,91
1965	1,449	33,242	27,316				7,056			145,00
E.F.T.A. <u>13</u> / :										
1960	202	34,228	5,401	2,930	81	603	2,284	4,798	11,162	21,72
1961	295	36,354	7,364				2,23)			21,05
1962	500	48,915	6,116		-		2,567			20,38
1963	27	53,142	6,328				1,916			23,87
1964	27	48,426	7,326		-		1,759			25,13
1965	18	61,685	8,950				1,948			26,17
		,	-,,,	,	_				,	

^{1/} 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. All other commodities are complementary. 2/ Includes mainly pepper, vanilla beans, cassia and cassia vera, nutmags, and careway sood. 3/ Includes mainly beef and veal; pork; mutton, goat, and lamb; and poultry meat. 4/ Includes mainly coconut oil, castor oil, olive oil, palm oil, carnauba wax, casso butter, tung oil, and palm kernel oil; also copra, sesame seed, poppy seed, and sunflower seed. Excludes essential and distilled oils. 5/ Includes mainly sheep and lamb skins; goat and kid skins; cattle hides; horse, colto and ass hides; kip skins; and calf skins. 6/ Includes mainly barley, barley malt, wheat, wheat flour, rye, corn, rice and casts. 7/ Includes mainly cheese and casein. 8/ Less than \$500. 9/ Effective January 1, 1964. Includes the former Federation of Malaya and State of Singapore. 10/ Not separately clessified prior to January 1, 1964. 11/ The Latin American Free Trade Association includes Argentina, Brezil, Chile, Colombia, Ecuedor, Mexico, Paraquay, Peru, and Uruguay. 12/ The European Economic Community (Common Market) includes the Netherlands, Belgium and Euxembourg, France, West Germany, and Italy. 13/ The European Free Trade Association includes the United Kingdom, Denmark, Switzerland, Sweden, Norway, Austria, and Portugal.

Table 24-- U.S. agricultural imports: Value by country of origin, specified calendar years

			ear ended De			
Country of origin	1960	1961	1962	1963	1964	1965
		· · · · · · · · · · · · · · · · · · ·	Thousand	dollars		
Greenland	0	1		0	16	
Canada	167,481	193,839	188,276	174,796	175,844	234,228
Miquelon and St. Pierre Islands	3	o	0	o	0	
Latin American Republics:						ADE 026
Mexico	223,046	262,690	270,951	252,195	292,304	275,830
Guatemala	54,033	54,658	56,791	64,589	57,831	62,04: 43,90
F1 Salvador	27,528	30,801	38,750	35, 467 25,940	38,853 35,577	64,73
Honduras	29,597	27,502 22,986	27,636 23,532	31,245	29,397	31,08
Nicaragua	18,225 32,992	37,547	37,519	39,182	50,274	54,26
Costa Rica	16,671	13,602	11,074	15,667	25,181	36,76
Cuba	298,551	29,087	15,087	6,578	4,601	2,56
Haiti	11,762	13,324	15,814	17,516	15.745	13,40
Dominican Republic	96,291	73,172	139,844	127,478	111,096	98,88
Colombia	245,172	232,587	233,977	206,807	230,590	208,31 17,71
Venezuela	22,431	19,570	16,088	19,628 67,796	19,810 77,727	95,37
Ecuador	58,599	47,417	63,052 89,181	89,147	69,915	75,34
Peru	52,177	90,970 1,825	1,540	1,387	2,686	2,20
Bolivia	1,833 4,625	4, 331	5,409	5,817	7,358	6,07
Chile		483,636	462,152	492,916	471,205	413,34
Paraguay		ບ, 223	5,119	7,362	8,918	10,80
Uruguay		18,525	18,529	18,288	9,191	26,89
Awameting	84,513	87,554	89.584	133,930	79,599	91,20
Total Latin American Republics	1,794,198	1,558,007	1,621,667	1,658,935	1,637,858	1,630 <u>,8</u> 3
Other Latin America:	! :					
British Honduras	138	193	169	1,896	6,117	1,7
Canal Zone	413	56	181	34	20	!
Bermuda	352	157	132	120	43 3,661	2,5
Bahamas	973	1,707	1,096	1,664 17,641	16,143	13,3
Jamaica	9,932	16,105 764	13,927 1,059	1,092	788	1,7
Leeward and Windward Islands	1,515 813	1,095	1,382	2,189	1,893	2,3
Barbados Trinidad and Tobago	5,881	12,861	6,900	8,014	5,912	7,0
Netherlands Antilles	: 173	173	80	73	25	
French West Indies	276	8,277	5,693	14,202	6,181	6,8
British Guiana	3,688	8,719	8,243	5,459	5,121	4,1
Surinam	1,914	692	649	581	1,057	4
French Guiana	: 172	77	50	10	16 0	
Falkland Islands	<u>. </u>	0	0			
Total Latin America	1,820,438	1,608,883	1,661,228	1,711,910	1,684,835	1,671,4
Europe:	1					
Icelend	1,153	435	912	503	611	2 0
Sweden	: 2,549	2,538	2,638	2,614	2,728 2,514	2,9 2,6
Norway	1 801	965	1,208	1,967 1,126	1,384	1,3
Finland	1 765	798 49,843	1,017 59,106	66.180	63,861	76,9
Denmark	25,476	22,232	25,420	26,506	22,728	24,1
United Kingdom		25,631	27,954	29,128	10,059	7,9
Netherlands	82,292	76,399	79,887	77,564	73,250	78,9
Belgium and Luxembourg		8,501	10,235	10,619	11,481	10,9
France	43,181	52,527	48,608	53,962	65,780	68,1
West Germany	1 31,339	30,267	29,444	29,712	35,390	40,7
East Germany	1 9	2	6	24	830	1,9
Austria	1 674	771	874	1,318	1,660 955	1,4
Czechoslowakia	1 1,744	1,357	1,207	1,124	331	4,1
Hungary	1 801	802	430 12,629	12,205	11,704	11.6
Switzerland	11,919	12,268 0	12,629	12,203	0	1
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Estonia	1 0	0	0	114	1/	
Estonia	: 13	0 0 31,136	_	_		37,7 Continu

Table 24-- U.S. agricultural imports: Value by country of origin, specified calendar years - Continued

\$	 	 	Year ended D	ecember 31		- · · · - ·
Country of origin :	1960	1061	1962	1963	1964	1965
Europe - Continued: :			Thousand	dollars		
Union of Soviet Socialist Republics	1,584	1,306	1,405	1.665	1,781	2,52
Azores	116	88	80	98	73	16
Spain:	35,687	39,519	38,886	36,545	47, 314	45,24
Portugal:	3,480	4,379	4,167	4,967	5,790	7,80
Gibraltar;		8	<u>1</u> /	11	9	
Malta, Gozo, and Cyprus	816	735				
Malta and Gozo 3/			117	13	0	
Cyprus 2/	 56 400		695	704	1,009	1,30
Italy	56,428	59,693	63,895	66,722	71,998	71,18
Yugoslavia	84 9,242	9,360	13 12,447	134 14,627	42 15,876	22,34
Albania	58	9,355 55	113	110	76	13
Greece:	28,961	30.166	28,093	26,567	32,139	39,15
Rumania	733	1,142	257	226	220	39
Bulgaria	620	1,042	977	922	951	1,38
Turkey	65,411	60,121	63,708	59,403	55,840	69,99
Tabal Burasa	£10 200	504.004			6/0.005	
Total Europa	512,398	524,094	547,196	555,273	569,035	630,51
lsia1						
Syrian Arab Republic	5,924	4,446	2,726	4,649	4,749	2,31
Lebanon	3,223	2,954	3,603	5,158	5,247	5,09
Iraq	8,355	8,047 13,874	6,440	8,479 16,901	7,253	4,73
Iran	21,753 789	824	15,039 933	1,628	20,142 1,696	19,36 1.87
Palestine (Gaza Strip)	, 0,	0	933	0	0	2,01
Jordan	ő	17	7	4	20	
Kuwait	ō	ō	Ö	ò	ī	1
Saudi Arebia:	27	ō	10	6	34	3
Other Arabia Peninsula States:	719	695	700	609	1,353	1,23
Aden	186	112	70	47	155	12
Bahrain:	0	0	0	٥	O	1
Afghanistan	3,087	1,153	1,400	1,399	1,059	1,16
India	79,776	B4,404	78,755	78,204	B3,294	86, 29
Goa, Damao, and Diu 2/				0	0	
Pakistan	23,564	22,910	24,247	22,307	16,870	13,65
Nepalt	77 400	0	0	0 100	24 501	21 00
Burma	37,692 188	30,301 665	31,768 676	33,128 349	34,501 207	31,90 22
Thailand (Siam)	48,069	33,415	33,541	33,333	19,017	16,92
Viet-Nam	4,246	4,550	3,022	1,921	1,881	1,40
Laos:	,,,,,	0	0	19	43	30
Cambodia	6,603	2,212	4,892	6.098	4,296	2,03
Malaysia	´				73,886	73,41
Malaysia (Malaya) 3/	93,222	68,656	100,495	86,355	·	
Singapore 3/	14,189	11,686	9,945	5,711		
Indonesia	131,961	93,672	71,525	71,008	119,833	118,88
Philippines	240,809	254,680	254,073	277,077	294,972	277,64
Macao (Macau)	0	0	6	0	0	6
Other Portuguese Asia 4/	770	909	145			
Other Southern and Southeastern Asia:	3	1	1	21	97	17
China	2 070	2 125	2 50	11	0 506	2 11
Outer Mongolia	2,070 0	3,105	3,591	3,189 0	2,505 0	3,11
North Kores	1,721	7 2,925	10 2 ,3 68	3,679	6,498	6,88
Hong Kong	2,986	2,018	2,456	2,399	2,737	2,52
	9,737	27,244	26,233	27,462	29,212	32,48
		44,676	47,495	46,420	40,119	37,23
Taiwan (Formosa)	43.307		17	4	14	34
	43,307 1/	1/_				
Taiwan (Formosa)	1/	720,158	726,168	737,575	771,691	741,14
Taiwan (Formosa)	1/	720,158	726,168	737,575	771,691	741,14
Taiwan (Formosa)	1/	720,158 131,910	726,168	737,575	771,691	
Taiwan (Formosa)	784,977			-		213,93
Taiwan (Formosa) Japan Nansei and Nanpo Islands Total Asia Australia and Oceania: Australia New Guinea New Zamland and Western Samoa	784,977 91,256	131,910	223,900	256,515 2,361 166,010	211,207	213,93 2,80 121,47
Taiwan (Formosa) : Japan : Nansei and Nanpo Islands : Total Asia : Australia and Oceania: New Guinea :	784,977 91,256 518	131,910 351	223,900 1,667	256,515 2,361	211,207 1,323	741,140 213,93 2,80 121,47 5,930 Continues

Table 24-- U.S. agricultural imports: Value by country of origin, specified calendar years - Continued

	Year ended December 31									
Country of origin	1960	1961	1962	1963	1964	1965				
		,,	Thousand	dollars						
stralia and Oceania - Continued:										
French Pacific Islands		288	285	223	148	1				
Trust Territory of the Pacific Islands .:	1,989	1,494	565	0.	0					
Total Australia and Oceania	206,949	260,931	364,207	432,225	360,985	344.2				
friça:										
Morocco	2,416	2,682	2,214	2,034	2,335	1.5				
Algeria	-,	2,002 85	480	2,054	2,335	2				
Tunisia		573	1,134	745	589					
Libya		2	1,234			1,5				
United Arab Republic (Egypt)			_	1 100	0					
		15,243	13,282	11,437	15,176	8,3				
Sudan		849	1,042	1,098	1,786	1,3				
Canary Islands		10	26	14	0					
Other Spanish Africa		200	1	6	79					
Federal Republic of Cameroon	4,497	6,046	6,441	5,015	8,898	7,3				
Other Western Equator al Africa	286	292	1,091	1.142		`-				
Central African Republic 5/			·		766					
Gabon 5/		-1			664	2				
Other Western Africa		30,127	28,807	36,790		_				
Mauritania <u>5</u> /			20,000	******	345					
Senegal 5/					96					
Guinea 5										
					2,541	7,4				
Ivory Coast 5/					60,705	40,9				
Togo <u>5</u> /					2,339	7				
Other Western Africa 5/					913	€				
Ghana		62,327	49,426	41,688	60,955	44,6				
Nigeria	35,717	44,714	41,393	32,218	25,986	37,5				
British West Africa and Sierra Leone:	1,572	2,202	1,312	1.442		´-				
Sierra Leone 5/					1,947	1,0				
British West Africa 5/					10	-,-				
Madeira Islands		62	41	93	147	1				
Angola		26,953	37,474	34,505	53,342	46,2				
Other Western Portuguese Africa	499	1,677	1,193							
Liberia				1,632	1,084	. 6				
	29,881	24,124	21,664	19,910	26,912	29,0				
Republic of the Congo	-	37,323	31,628	30,083						
Congo (Leopoldville)5/					23,475	14,2				
Burundi and Rwanda 5/					24,105	17,3				
Somali Republic		206	311	180	174	3				
Ethiopia		30,620	28,212	33,772	52,233	62,6				
French Somaliland:	524	230	564	224	293	`2				
Seychelles and Dependencies:	69	87	103	98	101	2				
Mauritius and Dependencies	8	846	2,862	10,972	1,681	2,0				
British East Africa and Tanganyika:		50,395	53,783	63,549	-,	-,-				
Uganda 5/					46,274	41.1				
Kenya 5/										
Tanzania - 6/					23,260	11,7				
Tananaul ba 6						10,6				
Tanganyika 5/					13,190	-				
Zanzibar 5/					224	-				
Mozambique	3,038	3,703	3,861	4,445	3,653	4,5				
Malagasy Republic		11,758	14,565	16,417	17,447	27,9				
Republic of South Africa		27,648	44,153	46,798	42,995	41,0				
Zambia, Southern Rhodesia, and Malawi	740	1,038	1.429	2,852	3,096	2,1				
Total Africa:	332,401	382,422	388,492	399,441	520,032	465.9				

Total All Countries 3,824,647

3,690,328

3,875,567

4,011,220 4,082,438

^{1/} Less than \$500.
2/ Not separately classified prior to 1962.
3/ Not separately classified beginning 1964.
4/ Not separately classified beginning 1963.
5/ Not separately classified prior to 1964.
6/ Effective 1965. Includes the former Tanganyika and Zanzibar.



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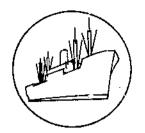
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Export Highlights

As shown in table 25, U.S. agricultural exports totaled a record \$6.7 billion in fiscal year 1966 -- up 10 percent from 1964-65. The overall increase was brought about by substantial growth in exports of feed grains, wheat and flour, soybeans, protein meal, hides and skins, along with smaller increases for fruits, vegetables, poultry products, and meats and meat products. Wheat, corn, grain sorghums, soybeans, protein meal, hides and skins, and grapes set export records in 1965-66. Many of these products are animal feed commodities, which are finding substantially larger outlets in Western Europe and Japan, where animal product production is increasing rapidly.

Cotton showed the largest decline in exports -- down 34 percent from the 1964-65 level. Reduced exports were caused by increased competition from free world countries, a working down of stocks in many major importing countries, and a decline in consumption in some countries. Export declines also occurred for cottonseed and soybean oils, dairy products, and animal fats, oils, and greases. Increased production of vegetable product oils and increased imports of other oil source products contributed to the decline in exports of cottonseed and soybean oils. The decline in exports of animal fats, oils, and greases was mainly due to reduced exportable supplies.

U.S. agricultural exports were made to about 150 countries in 1965-66, but practically 60 percent of the trade was dominated by 10 countries. Japan was the largest market for U.S. farm products in 1965-66 and will probably be the first billion dollar market for U.S. agricultural products. U.S. exports to this fast-expanding dollar market totaled \$914 million in the past fiscal year compared with about \$755 million in 1964-65. The countries constituting the European Economic Community (EEC) offered the largest combined market for U.S. agricultural exports. In fiscal year 1965-66, shipments to the EEC were 24 percent of total agricultural exports, valued at \$1,593 million -- up 16 percent from the 1964-65 level. Canada, India, and the United Kingdom were again large customers for U.S. farm products, with Canada and the United Kingdom being dollar markets and India being the major recipient of products under the Food for Peace program.

The large volume of shipments to Japan and the EEC countries is due mainly to the robust economic conditions in these countries and the resultant rising demand for livestock products and fruit and vegetable products. Feed grain production in these countries is limited, and so the livestock feeding industry relies primarily on imported feedstuff for supplying their fast-growing livestock industries. Exports of fruit products, primarily citrus products, also have shown a dramatic rise to these countries.

Table 25.-- U. S. agricultural exports: Quantity and value by commodity, June 1965 and 1966 and July-June 1964-65 and 1965-66

	: :		June	1/	:	July-June 1/				
Commodity exported	: Unit:	Quant			ue:	Quant		Yalı	10	
commonity exported	: :::::::::::::::::::::::::::::::::::::	1965		1965 :	1966 :	1964-65	<u> 1965-66 :</u>	1964-65 :		
	: :			1,000	1,000 :			1,000	1,000	
ANIMALS AND ANIMAL PRODUCTS	:	Thousands	<u>Thousands</u>	dollars	dollars	Thousands	Thousands	dollars	<u>dollars</u>	
nimels. live:	: :		2	1 2/7	1,010	46	45	14,906	15,427	
Cattle	:No. :	. 5	2	1,347	1,010			.4,,,,,		
Poultry, live -	: ;	2,582	2,801	1,292	1,461	26,857	33,874	10,042	12,920	
Baby chicks (chickens)	:60.	2,702		204	274	2/	2/	2,299	2,803	
Other live poultry		2/	2/ 2/	362	506	: 2/	2/	5,486	5,255	
Other		===		3,205	3,251			32,733	36,40	
Total animais, live	;					i				
eiry products:	: :	:	~~/	4 405	597	: : 23,198	12,136	14,152	8,622	
Anhydrous milk fat, including donations	.:Lb.	1,794	716	1 ,1 25	7		6,558	51,058	2,369	
Butter, including donations	.։ևե.	1,903	12 607	744 301	379		6,484	4,133	3,526	
Cheese, including donations	.:Lb.	: 612	1,294	990	821		17,459	10,286	12,02	
Infants' and dietetic foods, chiefly milk .	.:LD.	1,422	1,474	3,70	5	:	,,	-		
Milk and cream -	; .15	: : 5,534	11,206	1,189	2,489	98,307	108,156	20,991	23,36	
Condensed and evaporated, incl. donations	, i LU. II k	1,177	501	476	138		18,960	6,493	6,82	
Dry, whole milk and cream	· Gal.		127	170	285		1,054	1,446	1,58	
Fresh	.: I.h.	102,824	31,638	13,451	5,256		737,910	102,749	111,15	
Other	.:	: 2/	2/	439	498		2/	4,805	4,59°	
Total dairy products	.:			18,885	10,471			216,113	174,07	
Ideal daily produces	1	:				:				
Fats, oils, and greases:	:	:				: 517	182,505	48,755	23,06	
Lard	,:Lb.	: 13,850	15,340	1,683	1,856	: 442,514	(02,000	40,177	-2,	
Tallow	:	:	2004	50	45	4,952	3,362	605	45	
Edible	.:Lb.	: 390	371	19,596		2,094,492	1,836,879	175,695	158,73	
Insdible	.:Lb.	206,641	133,321 13,122	1,967	1,376		170,874	19,212	18,70	
Other animal fats, oils, and greases	.:Lb.	: 19,064 : 239,945	162,154	23,296		: 2,744,146	2,193,620	244,264	200,95	
Total fats, oils, and greases	.:ro.	<u> </u>	102 1 24	2,12,00		:				
Meat and meat products:	:	:				:		05.451	20. 13	
Eggf and yeal	.:Lb.	: 2,037	2,346	1,209	1,532		34,854	25,176 18,670	20,43 18,26	
Fork	.:Lb.	: 3,474	5,106	1,126	2,125		45,992 12,997	8,187	9,16	
Sausage casings	.:Lb.	: 1,133	1,047	919	799	: 12,440		49,925	56,34	
Variaty mests (edible offsls)	,:Lb.	17,433	16,192	4,087	4,412		206,959 22,976	7,555	10.96	
Other, including meat extracts	.:Lb.	1,381	2,033	7,996	1,062 9,930		323,778	109,513	115,17	
Total meat and products (except poultry)	.:Lb.	25,458	26,724	7,990	9,500	: 317,777				
Poultry products:	:	:				:		2 447	1,67	
Eggs, dried and otherwise preserved	Lb.	219	202	182	192	; 3,036	2,483	3,115	1,0,	
From in the shell -	:	1					0.450	7,635	8,8	
Hetching	:Doz.	: 602	869	717	920		9,693	691	3,32	
Other	:Doz.	: 128	936	47	351	-	8,650	0,1	7,70	
Poultry meat -	;	:			4 40:	127,209	115,699	30,178	29,99	
Chickens, fresh or frozen	:Lb.	: 7,807	7,575	1,924	1,874 654		55,907	16,272	19,8	
Purkays, fresh or frezen	:Lb.	: 2,900	1,791	1,047 232	306		10,052	3,275	3,54	
Other, frash or frozen	:Lb.	: 0,0	927 1.661	460	404		20,092	5,615	5,19	
Canned and otherwise preserved	:LD.	1,104	1001	4,609	4,701			66,781	72,40	
Total poultry products	. , :	;		4,009	45,001				Continu	

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Table 25. -- U. S. agricultural exports: Quantity and value by commodity, June 1965 and 1966 and July-June 1964-65 and 1965-66 - Continued

			June	1/	;	July-June 1/				
				Valu	<u> </u>	Quantity : Value : 1965-66				
Commodity exported	: Unit:		ty	1965 : 1966 :		1964-65	<u> 1965–66 </u>	1964-65		
DOMENOCITE STATE OF THE PROPERTY OF THE PROPER		1965 :	1966 :	1,000 dollars	1,000		Thousands	1,000 dollars	1,000 dollara	
ther animal products:	: ;	: Thousands	Thousands	140	119	1,949	1,376	1,661	1,719	
TO US - WILLIAM DE PERSON	:Lb.	: 130	95 18	199	27	3,123	2,012	5,280	1,467	
		: 301		272	258		7,749	2,451	2,379	
		: 881	649	9,964	16,444		19,325	99,550	139,303	
in a .3 abdas wait Laycont [lift] // 400000	,	; 1,744	1,811	132	162		14,364	1,562	2,352	
W		: 800	1,023 840	845	675		9,233	5,032	7,818 22,591	
		: 963	. '	1,809	1,312		2/	23,065		
MIA		·	2/	13,361	18,997			138,601	177,629	
Total other animal products	;	;;		1/1/0	<u>,_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u> </u>			7/7/2 Ann	
	•	:		71,352	61,921	·		808,005	776,630	
Total animals and animal products	:	!:		<u> </u>		:				
VEGETABLE PRODUCTS		1				; ;	2 065	583,895	385,764	
oa.	י. - י-פוס	. 398	176	48,325	22,113		3,065 284	8,379	8,036	
	אבנתי., ייסטי		26	646	761	300	3,349	592,274	393,800	
			202	48,971	22,874	4,791	29247	37232.5		
Total cotton and linters	: :weT4	: <u></u>				:				
ruits and preparations:	:	:			4 000	: 169,950	133,917	26,091	23,14	
Canned -	·1.b	8,163	12,751	1,351	1,970		201,121	25,479	21,843	
Canned - Fruit ccaktail	-T.h.	11,090	5,332	30ر 1	550		5,725	1,382	1,14	
Peaches	·Lb	. 684	433	120	84		95,321	13,829	15,35	
Pears	Lh	808.8	6,529	1,402	1,083		63,178	7,734	10,80	
Pineapples	Lh.	4,133	2,761	701	604		503,262	74,515	72,28	
		32,878	27,806	4,904	4,291		7071			
Total canned fruits		•				98,351	124,150	18,359	23,03	
Dried -	th.	6.168	6,839	1,129	1,299		126,943	20,151	22,26	
Prunes	T.b.	8,083	8,055	1,389	1,769		18,038	5,298	6,53	
Raisins (dried grapes)	:l.b.	612	692	215	269		269,131	43,808	51,83	
Other	:1.b.	14,863	15,586	2,733	3,337					
Total dried fruits			_		020	: 220,652	280,289	19,629	25,94	
Fresh -	Lb.	14,695	8,138	1,254	832		21,798	4,960	5,12	
Fresh - Apples	. :Lb-		5,400	1,083	1,158		205,011	11,089	12,89	
		14,448	18,122	1,117	1,325 1,112		262,494	19,989	24,13	
Grapefruit	. Lb.	6,130	5,542	930			264,296	16,078	21,01	
			26,572	2,252	2,132 5,354		587,714	40,302	47,50	
Lemons and limes	Lb.		63,410	5,374		56,921	69,779	5,287	6,8	
Granges and tangerines	:Lb.		475	36	4,40			12,418	16,6	
Pears	Lb.		64,636	3,849	4440	1,501,316	1,919,024	129,752	160,1	
Other	Lb.	177,932	152,295	15,895		:		4,515	3,6	
			431	399		6: 4,591		18,412	18,2	
7	val	968	27	2,027					11.5	
				1,039					33.5	
			2,301	3,465					2,9	
				230		7 : 8,916	17,225	5,199	5,8	
			2/	428		9:2/	_4	289,289	326.6	
Other Total fruits and preparations				27,655	27.66	0: <u></u>		407 207	Continu	

Table 25.-- U. S. agricultural exports: Quantity and value by commodity, June 1965 and 1966 and July-June 1964-65 and 1965-66 - Continued

	;		June		July-June 1/				
Commodity exported :	Unit:	Quant	itv	Val		Quant		Value	
comparison conference	:		1966	1965 :		1964-65	1965-66		1965-66
ains and preparations:	:	Thousands	Thousands	1,000 d <u>ollars</u>	1,000 : <u>dollars</u> :	Thousands	Thousands	1,000 <u>dollars</u>	1,000 dollars
Feed grains and products -		-112-403E				;			
Barley grain (48 lb.)		8,965	7,736	10,224	9,727	58,254	74,587	65,661	93,90
perion grain (40 10-)	D.	57,332	55,112	81,007	76,721		674,050	726,717	936,38
Corn grain, including donations (56 lb.) .:	D.,	10,556	19,326	12,740	23,666		243,206	144,975	294,08
Grain sorghums (56 lb.)	DЦ. і	727	3,850	523	2.840		36,212	2,881	26.6
Oats grain (32 1b.)	рц. 16 бана		2,115	104,494	112,954		25,449	940,234	1 350 98
Total feed grains	el, lon:		7,393	767	463		83,021	5,062	5,2
Malt and flour, including barley malt;	PD.			132	319		44,608	1,697	1,9
Corn grits and hominy	TP.	. 3,146	6,145	•			4,154	18,949	16,3
Cornmeal, including donations	Ort.	417	299	1,712	1,092			6,692	7,6
Cornstarch	Lb.	7,066	4,902	668	535		76,639	659	1.1
Oatmesl. groats, and rolled cats	Lb.	282	879	34	. 65		14.144	973,293	1.383.4
Total feed grains and products	M.Ton	1,978	2,154	107,807	115,428	18,109	25,948	9/3.693	l.e 20 7 e G
Rice -		:					a ann at .	200 (0)	220,0
Milled, including donations	Lb.	: 246,192	218,489	16,602		2,848,665	3,032,364	202,594	-
Paddy or rough	Lb.	755	1,390	66	120		16,629	1,023	1,4
Total rice (milled basis)	Lb.	246.683	219,392	16,668	16,191	: 2,856,341	3,043,173	203,617	221,5
Rye grain (56 lb.)	- Par	68	102	93	119	2,111	3,814	2,726	4,7
RYB STEIR (JO 10s) sessessessessessessessesses						:			
wheat and flour, including donations -	. D	: 56,622	72,240	91,091	118,619	635,676	785,540	1,097,643	1,273,3
Wheat grain (60 lb.)	Du.	: 2,581	3,007	10,553	12,030		32,288	142,634	129,7
Wheat flour, wholly of U. S. wheat	ort.		79,096	101,644	130,649		859,156	1,240,277	1,403,0
Total wheat and flour	Bu.	: 62,507		488	640		16,757	6,493	7,7
Bakery products	Lb.	1,052	1,503				2/	21,759	40.5
Other, including donations	:	: <u>2/</u>	2/	2,317	3,647		£)	2,448,165	3,061,0
Total grains and preparations	:	:		229,017	266,674	:		2,440,107	7,00170
lseeds and products:	:					:			
Oils, including donations -	:	:				:			
Cottonsed oil	:Lb.	: 51,989	17,022	7,087		: 621,755	380,506	82,236	49,1
Soybean oil	:Lb	: 105,537	77,813	14,933		: 1,382,256	1,009,898	175,967	140,0
Other	Lh.	16,340	40,570	2,917	5,252	: 299,708	257,634	44,464	40,7
Total oils (except essential)	:Lb	: 173,866	135,405	24,937	19.447	: 2,303,719	1,648,038	302,667	229,7
						:			_
Oilseeds - Flexseed (56 lb.)	·Po	· : 371	338	1,098	1,022		5,270	18,754	15,
riex3660 ()O ID./	. D.,	: 16,081	19,587	48,621	67,657		256,584	598,037	734,
Soybeans (60 lb.)	. Du.	: 2/	2/	1,112	4,130		2/	18.496	28
Other		*		50,831	72,809			635,287	778.1
Total cilseeds	:	:		20,531		·		5,7,5	
	:	1		12.004	12,601	•	2,764	197,756	215.
Protein meal (oil-cake and meal)	S.Ton	ı; <u>169</u>	153	13,006			4,104	1,115,710	1,223.8
Total oilseeds and products	:	:		88,774	104,857	:		111Darie	
bacco, unmanufactured:	:	:				:			
Burley	:Lb.	7,838	4,202	5,408	3,852	: 47,081	47,387	37,132	3₽ , ;
Gigar wrapper	:Lb.	: 450	195	1,290	564	: 3,842	4,568	11,668	14,
Dark-fired Kentucky and Tennesses	:Lb.	: 403	1,072	188	576		22,231	9,760	11,6
Plus-cured	·I.h.		20,742	20,296	17,085		348,444	312,469	308,7
Fine-cured	·13	; 422	513	348	455		10,497	8,223	8,
Maryland	.10,	2,039	1,626	1,225	646	, -	39.057	16,017	15.
Other	ıμD.		28,350	28,755	23,178		472,184	395,269	394.
Total tobacco, unmanufactured	:Lb.	: 36,116	<u> زارز ۲۵</u>	40.722	- 621.110	407,707	4/24/04	2//12/02	Contin

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			June	1/		July-June 1/				
n ara		- Count		Val:	10 :	Quant	ity	Val		
Commodity exported	: Unit:	: Quantity :		1965 : 1966 :		1964-65 : 1965-66		<u>-66 ; 1964-65 ;</u>		
	<u>: </u>		1/00	1,000	1,000 :			1,000	1,000	
	:	: : Thousands	Thousands	dollars	dollars :		Thousands	dollars	<u>dellers</u>	
Veretables and preparations:	1	. Tunnaanna	Illousande	<u>uvzzany</u>						
Canned -	.72	1.956	5,844	618	2,036 :	54,033	37,156	13,226	11,296	
Asparagus	.71	1,457	1,480	325	324 :		18,566	3,384	4,170	
Soups	110.	: 1,362	710	301	181	•	11,524	2,875	2,844	
Tomato paste and puree	.:LD,	: 1,302	253	112	38 :		2,446	488	371	
Tomato sauce for cooking purposes	ILD.	: 6.017	5.054_	815	792 :		68,536	9.301	10.216	
Other	L.L.D.	11.568	13.341	2,171	3,371 :		138,228	29,274	28,89	
Total canned vegetables	:LD.	19,135	21,527	1,506	2,029 :		275,484	35,646	24,153	
Dried beans, including donations	,:LD.		9,232	673	640 :		265.850	16,423	17,688	
Dried peas, including cow and chick	:10.	: 11,871	792.72	017	***	,		•		
Fresh -	·	. 44 147	13,205	714	597	170,103	221,515	8,750	12,054	
Lettuce	.:Lb.	: 11,447	14,339	745	674		113,784	4,991	5,22	
Onions	.:Lb.	14,656	98,397	2,568	2,408		285,451	6,901	8,39	
Potatoes (except sweet potatoes)	.:Lb.	: 65,663	19,196	1,607	2,074		99,389	9,759	10,07	
Togatoes	.:Lb.	: 16,501	46,452	2.265	3.182		418,754	20,731	29.07	
Other	.;Lb.	:36,095_	191,589	7,899	8,935		1,138,893	51,132	64,81	
Total fresh vegetables	.:Lb.	144,362		231	516		19,522	3,184	4,03	
Frozen vesetables	.:ib.	: 1,106	2,962 1,863	475	616		22,459	6,538	7,91	
Somme and vegetables, dehydrated	.:Lb.	978	829	241	397		9,220	3,885	3,98	
Vegetable seasonings	.:Lb.	57?	251	282	243		2,475	2,873	2,28	
Tomato inica. cannad	.:baI.	328		1,185	1,453		2/	14,822	15,97	
Other	.:	:	2/	14,663	18,200			153,777	169,74	
Total vegetables and preparations	· :			14,003	14,200	:	· 			
Other vegetable products:		:					0. 0.0	29,882	30.00	
Coffee	.:Lb.	2,149	1,420	2,942	1,449		24,845	5,759	7,58	
Drugs, herbs, roots, leaves, etc., crude	.:Lb.	: 774	595	379	374		8,793	20,372	23,72	
Essential oils, natural	.:Lb.	: 1,024	968	1,795	2,162		10,028		94,66	
Feeds and fodders (except cil-cake and meal):	: 2/	2/	6,872	8,349		2/	72,160	28,26	
Flavoring sirups, sugars, and extracts	.:	: 2/	<u>2</u> /	1,627	3,077		<u>2</u> /	14,567	14,05	
Hops	.:Lb.	: 600	1,051	483	671		23,598	14,249		
impeary and greenhouse Stock	.:	: 2/	<u>2</u> /	588	586		2/	7,911	9,27	
Buts and preparations	.:Lb.	: 12,529	10,986	2,470	2,408	: 157,857	228,619	33,336	46,11	
Seeds (except oilseeds)	.:Lb.	: 3,094	4,117	963	1,350	: 90,269	102,710	25,479	30,34 4,46	
Spines	.:Lb.	: 412	651	249	359		?,518	3,127 67,514	45,93	
Other, including donations	.:	: 2/	2/	3 ,35 6	4,940		2/		334.42	
Total other vegetable products	,:	:		21,724	25,725	<u> </u>		294,356	2)4:44	
	:	:				:		5,288,840	5,904,23	
Total vegetable products	.:	:		459,559	489,168	!		5,266,040	3,704,42	
-	:	:				,				
TOTAL AGRICULTURAL EXPORTS	!	i		530,911	551,089	<u> </u>		6,096,845	6,680,86	
TOTAL NONAGRICULTURAL EXPORTS		:		1,776,711	1,980,068	: :		20,161,243	22,091,19	
	:	:			2,531,157	:		26,258,088	28.772.0	
TOTAL EXPORTS, ALL COMMODITIES	:	:		2,307,622	4,771,177	,		2012/01/000		

Preliminary.
 Reported in value only.
 Excludes the number of "other hides and skins," reported in value only.

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