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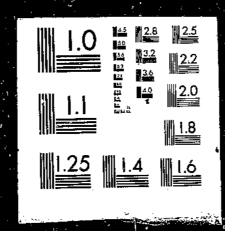
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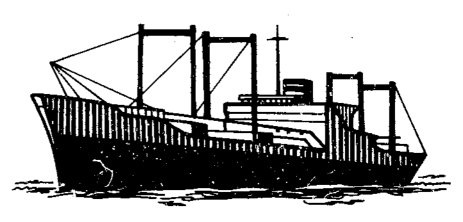
FOREIGN AGRICULTURAL TRADE

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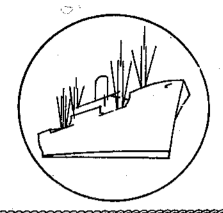
- U.S. Agricultural Imports Increased 12 Percent in Fiscal 1965-66
- U.S. Agricultural Exports -- 1954-1966
- Export Highlights
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Trade Statistics and Analysis Branch Foreign Development and Trade Division Economic Research Service



FOREIGN AGRICULTURAL TRADE

OF THE UNITED STATES

Digest

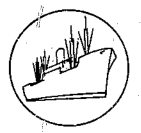
U.S. agricultural imports for consumption totaled \$4,454 million in fiscal year 1965-66, up 12 percent from a year earlier. The increase in 1965-66 was the largest rise in imports since the Korean War year of 1950-51. Both supplementary (partially competitive) and complementary (noncompetitive) product imports increased, although larger imports of supplementary items accounted for 76 percent of the total increase. All the major supplementary items, except grains and preparations, cotton, fruit and preparations, and tobacco, showed an increase in imports. Imports of grains and preparations dropped 9 percent, while cotton, tobacco, and fruits and preparations remained at the same level as in 1964-65. Imports of animals and animal products of the supplementary items were \$1,079 million in 1965-66 -- up 36 percent from 1964-65. The increase was mainly due to larger imports of dutiable cattle and meat and meat products. As a result of relatively high U.S. prices for beef and beef products during the past year, suppliers of feeder cattle, such as Mexico and Canada, and suppliers of boneless beef, like Australia and New Zealand, shipped substantially larger quantities of these products to the United States. Of the complementary items, only imports of coffee and cocoa showed a significant increase in 1965-66. The quantity of cocoa imported rose 44 percent, while the value of imports advanced only 8 percent, reflecting the lower prices during the early part of 1965-66.

* * * * *

On a monthly basis, agricultural exports averaged \$557 million in fiscal 1965-66, compared with \$508 million in 1964-65 and \$506 million in 1963-64. For the 12-year period from 1954-55 through 1965-66, agricultural exports trended upward, except for slight declines in 1957-58, 1958-59, and 1962-63. The decline in 1957-58 followed the Suez crisis, while longshoremen's strikes contributed to declines in 1958-59 and 1962-63. U.S. exports of agricultural products showed a seasonal trend. Exports reached their highest level during the second quarter of each fiscal year and their lowest point during the first quarter, although the quarterly index varied among commodities. This seasonality of agricultural exports corresponded generally to the growing and marketing seasons for most products.

U.S. agricultural exports for July-August 1966 were valued at \$962 million, a decline of 4 percent from the same 2 months of the preceding year. Exports in July 1966 totaled \$491 million, down 10 percent from the \$548 million in July of last year. August exports increased 3 percent from the same month last year, thus partially offsetting the July 1966 decline.

Grains and preparations continued to be the principal export commodity, amounting to \$468 million for the 2-month period. Exports of cotton declined 22 percent from the same period last year. Exports of dairy products, animal fats and oils, oilseeds and products, and fruits and preparations were down. Hides and skins, meats and meat products, and tobacco exports rose, while vegetables and preparations remained about the same.



SPECIAL in this issue

U.S. AGRICULTURAL IMPORTS INCREASED 12 PERCENT IN FISCAL 1965-66

bу

Norman R. Kallemeyn 1/

U.S. agricultural imports for consumption amounted to \$4,454 million in 1965-66 -- up 12 percent from 1964-65. This increase in imports is the largest since 1950-51, when imports grew substantially from the impetus of the Korean conflict. Larger imports of supplementary (partially competitive) products accounted for 74 percent of the total increase. Imports of practically all the major animal products were up, including live animals. Beef and veal, dairy products, hides and skins, and wool imports all showed a significant rise. The only crop product of supplementary items to expand significantly was imports of vegetables and preparations (table 1).

Complementary (noncompetitive) product imports advanced 7 percent, with coffee imports accounting for 78 percent of the total increase. Bananas and cocoa beans also rose in 1965-66.

Agricultural imports remained relatively stable during the last decade, until the past fiscal year. Buoyant economic conditions in the United States for 1965-66 undoubtedly contributed to the significant increase in imports. Relatively high cattle and beef prices helped to promote the larger imports of dutiable cattle and beef and veal. Imports of fresh vegetable products, nuts and preparations, and specialty cheeses have shown an unspectacular but steady rise for the last few years.

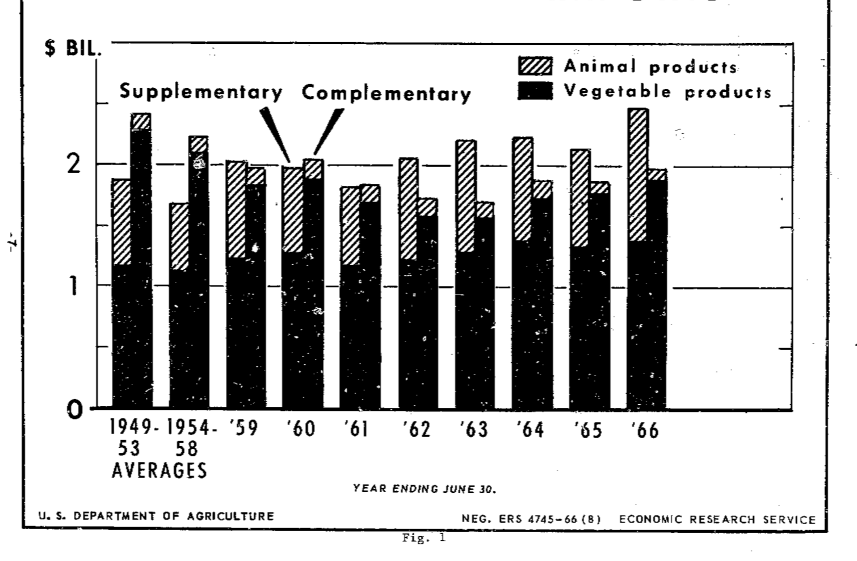
Although total imports have been relatively stable, a shift in the import trade pattern has occurred over the last 15 years (fig. 1). Imports of supplementary products now account for about 55 percent of total imports, compared with 44 percent during the 1949-53 period. Of supplementary items, vegetable product imports continue to be the largest, but their share dropped from an average of 63 percent during 1949-53 to 56 percent in 1965-66. The import value of supplementary vegetable products rose 18 percent from the 1949-53 average, while supplementary animal product imports increased 53 percent. The growth in vegetable products can be attributed mainly to larger imports of fruits and

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Table 1.--U.S. agricultural imports for consumption: Value by commodity, fiscal years 1964-65 and 1965-66

	. <u></u> .		
Commodity	1964-65	1965-66	: Change
*	Million	dollars	Percent
Supplementary :	: :	;	
Animals and animal products:		·	•
Animals, live	66	134	+103
Dairy products	7.7	81	+19
Hides and skins		81	+16
Meats and meat products	• -	554	+38
Wool, apparel		174	+24
Other	_	55	+20
Total animals, etc		1,079	+36
2000- 000000000000000000000000000000000	·		· ———
Cotton, excluding linters	22	22	. 0
Fruits and preparations		122	. 0
Grains and preparations		40	-9
Nuts and preparations		83	+11
Dilseeds and products		185	+2
Sugar, cane	•		+2
Tobacco, unmanufactured		4 2 4	. 0
Vegetables and preparations		149	+30
Other		212	: +3
			•
Total supplementary	2,127	2,472	: +16
Total ouppendictary first state of the state	,	-,	:
			:
	•		*
Complementary			:
Bananas	159	168	• • +6
Coffee		1,171	: +9
Cocoa beans	•	134	. +8
Rubber, crude, natural	•	186	: -3
_		60	+5
Tea		74	-1
other	177	189	+7
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Total complementary	1,859	1,982	: +7
Lough compactionary *** * * * * * * * * * * * * * * * * *			· •
Total imports	3,986	4,454	+12

U. S. AGRICULTURAL IMPORTS



vegetables and their preparations that are imported during the domestic offseason. Regarding animal products, the increase in imports is due principally to imports of dairy products, mainly cheese, and to larger imports of meat products, both beef and pork products.

Imports of nonagricultural products advanced to \$18.9 billion in 1965-66, compared with \$15.7 billion a year earlier. The high rate of economic activity in the United States contributed to large imports of raw materials and manufactured products.

Supplementary Products

Imports of supplementary products expanded to \$2,472 million in 1965-66 from \$2,127 million in 1964-65. Although all major supplementary items, except grains and preparations, advanced, meat and meat products, live animals, and dairy products contributed most to the total increase. The import value of sugar, the second largest import item of supplementary products, rose 3 percent. The quantity imported increased less than 1 percent, as prices partially recovered from the low level of 1964-65.

Animals and animal products

Dutiable cattle imports in 1965-66 rose to a record 1,265,000 head -- up from 612,000 head in 1964-65. The previous record occurred in 1962-63, when 1,032,000 head were imported. Most dutiable cattle imported were feeders and stockers imported by farmers and ranchers for feeding. The two major suppliers, Mexico and Canada, were able to take advantage of relatively high U.S. prices for stocker and feeder cattle, due to these countries, available supplies and proximity to the United States. Imports from Canada were 53 percent of the total, while Mexico supplied most of the remainder.

Dairy product imports in 1965-66 by the United States were \$81 million -- up 19 percent from the previous year. The increase was mainly due to an \$8 million rise in cheese imports. About 25 percent of dairy product imports were under quota regulations of Section 22 of the Agricultural Adjustment Act, as amended. While cheese imports represented about 60 percent of total dairy product imports, some of the cheeses imported were varieties not produced in this country in sufficient quantity to satisfy the increasing demand. The value of casein imports grew 14 percent during the year, but the quantity imported was down to 95 million pounds from 105 million pounds a year earlier. Like the price of many dairy products, casein prices in major world markets advanced substantially during 1965-66, compared with 1964-65.

After declining appreciably in 1964-65 from the high level of 1963-64, meat and meat product imports rebounded to a record level of \$554 million in 1965-66. Increased imports of both beef and pork products accounted for the substantial rise.

Beef and veal imports rose to 797 million pounds in 1965-36 from 665 million pounds the previous year, although the 1965-66 figure is 25 percent below the level of 1963-64. During 1965-66, Australia and New Zealand, major beef

exporting countries, again changed their exporting pattern by shipping more beef to the United States to take advantage of the relatively high prices in this country. In 1964-65, when imports from these countries were down appreciably, they shipped more of their beef to the large United Kingdom, Italian, and West German markets. Prices in the major European markets during late 1963 and through most of 1965 were at relatively high levels, as supplies lagged and demand continued to increase.

Australia and New Zealand continued to be the major suppliers. Imports from these two countries accounted for practically 60 percent of total imports of beef and veal. Imports from Mexico and Treland totaled 50 million pounds and 16 million pounds, respectively.

Imports of pork advanced to 300 million pounds in 1965-66 from 231 million a year earlier. The increase was mainly due to a 31 percent rise in imports of canned hams and shoulders, which accounted for 67 percent of total imports. Imports of the canned products were made primarily from Denmark, the Netherlands, and Poland. The substantial growth in imports in 1965-66 was encouraged by higher prices resulting from the limited supply in the United States.

Hides and skins. -- U.S. imports of hides and skins totaled \$81 million in 1955-66, compared with \$70 million in 1964-65. While the value of imports increased 15 percent, the quantity declined slightly. The average import value rose 12 cents per pound on sheep and lamb skins and advanced 14 cents per pound on goat and kid skins. Imports of these hides and skins accounted for 73 percent of total imports.

Apparel wool.--U.S. imports of apparel wool rose to 274 million pounds in 1965-66 -- up 38 percent from 1964-65. Mill use of apparel wool grew in the past year, while domestic production continued to decline slightly. During the past year, the milling industry expanded its per capita use of man-made fibers to 10.7 pounds or about 24 percent of total fiber use by mills in 1965. This figure is about double the percentage share of man-made fibers in 1960. Apparel wool use during the 1960-65 period was relatively stable at about 1.5 pounds per capita.

Fruits and preparations.--Imports of fruits and preparations totaled \$122 million in 1965-66 -- the same level as in 1964-65. This is the first year such imports have not shown an increase since 1957-58. Fresh products imported during the domestic off-season comprised a substantial part of fruit imports. The only products to show a significant growth were imports of berries, which amounted to 111 million pounds in the past year, compared with 74 million pounds in 1964-65. Imports of strawberries accounted for 81 percent of the total berry imports, and Mexico supplied 96 percent of strawberry imports. Mexico expanded strawberry acreage from 4,400 acres in 1960-61 to an estimated 11,000 acres in 1965-66. Most of the increased production is being exported to the United States in frozen form. Other major fruit product imports in 1965-66 consisted of melons, pineapples, mandarin oranges, dates, and figs.

Grains and preparations. -- Grain and preparation imports declined to \$40 million in 1965-66 from \$44 million in 1964-65. All grain imports, except wheat, can enter the United States unrestricted, while wheat imports are regulated under Section 22 of the Agricultural Adjustment Act of 1934, as amended. On a value basis, barley accounted for 21 percent of total grain imports in 1965-66. Imports of rice showed the most dramatic increase during 1965-66, with imports doubling to 54 million pounds. Most of the imported rice is used by domestic breweries.

Sugar.--U.S. imports of sugar in 1965-66 remained at about the 1964-65 level of 3.9 million short tons. Prices in the last 6 months of the fiscal year recovered partially from the low level of the previous year, and so the value of imports increased more than the quantity. World sugar production in 1965-66 totaled about 68.7 million short tons -- 5.4 percent below the record output of 1964-65. The major suppliers to the United States were the Philippines, Mexico, Dominican Republic, Peru, Brazil, and Australia.

Oilbearing materials and products. -- Oilbearing materials and product imports increased slightly to \$185 million in 1965-66. The major products imported were coconut oil, copra, castor oil, palm kernal oil, and oilcake and meal. Only imports of oilcake and meal showed a significant rise during 1965-66, advancing from 57 million pounds to 109 million pounds.

Vegetables and preparations.--Imports of vegetables and preparations rose 30 percent to \$149 million in 1965-66. This total is \$64 million over the 1959-63 average of such imports and \$91 million over the 1954-58 average. A substantial part of the vegetable product imports included imports of fresh vegetables during the domestic off-season. These fresh products came mainly from Mexico and the Central American Republics. Tomato product imports accounted for 44 percent of the total in 1965-66, with fresh tomato imports totaling 341 million pounds -- up from 262 million in 1964-65. Imports rose when adverse spring weather was unfavorable for tomatoes in eastern and midwestern States. Late spring output was down almost 25 percent from a year earlier. Imports of fresh tomatoes were at their peak in February, March, April, and May, when they accounted for nearly 80 percent of the total.

Tobacco. -- U.S. imports of unmanufactured tobacco declined slightly to 174 million pounds in 1965-66. About 70 percent of U.S. tobacco imports are cigarette leaf, which consists mainly of oriental types used for blending with domestic tobacco and comes mainly from Turkey, Greece, and Yugoslavia.

Complementary Products

Complementary product imports advanced to \$1,982 million in 1965-66 from \$1,859 million in 1964-65. The rise was due primarily to growing imports of coffee, bananas, and cocoa or cacao beans. The value of crude natural rubber imports declined, while the quantity increased.

Bananas.--U.S. imports of bananas amounted to 3,534 million pounds in 1965-66, compared with 3,493 million in 1964-65. Ecuador, Honduras, Panama, and Costa Rica supplied 98 percent of total banana imports.

Coffee.--Coffee imports totaled 3,144 million pounds in 1965-66 -- up 17 percent from 1964-65. Brazil continued to be the major supplier, but its market share was 29 percent in 1965-66 after reaching 39 percent as recently as 1960-61. Colombia, Cuatemala, Mexico, El Salvador, Ecuador, and Peru were other major Latin American suppliers. Imports from the major African producing countries of Ivory Coast, Angola, Ethiopia, Uganda, and Malagasy totaled about 620 million pounds in 1965-66, up about 30 percent from 1960-61. The United States is a member of the International Coffee Agreement, which regulates world coffee trade.

Cocos Beans.--Cocoa bean imports rose to 938 million pounds in 1965-66 from 651 million in 1964-65. This amount is a new U.S. import record for cocoa beans. The value of imports advanced to only \$134 million from \$124 million, reflecting lower prices in the early part of the year. U.S. imports were especially large in the last six months of the year, when imports reflected product contracted for during the low-price period of July-December 1965. The New York spot price for "Accoa" cocoa beans averaged 17 cents per pound in July-December 1965, compared with 23 cents per pound in July-December 1964. World cocoa bean production in 1965-66 was down an estimated 15 percent from the record 1964-65 crop of 1.5 million metric tons. The 1965-66 crop was the second largest on record, however. The major suppliers to the United States, including Ghana, Nigeria, Ivory Coast, Dominican Republic, and Ecuador, all reported lower production in 1965-66. Brazil, also a major supplier, increased production 34 percent from 1964-65 to 1965-66.

Carpet Wool.--U.S. imports of carpet wool increased to 143 million pounds in 1965-66 from 131 million pounds in 1964-65. Although imports rose slightly in 1965-66, domestic mill use of carpet wool continued its downward trend. Carpet wool use declined to 0.64 pound per capita in 1965, compared with 0.58 pound in 1964 and about 1.1 pound in 1960. New Zealand and Argentina were again the major suppliers in 1965-66.

Tea.--U.S. imports of tea were 136 million pounds in 1965-66 -- up 6 percent from 1964-65. Tea imports have remained relatively stable over the years, as U.S. consumers continue to consume small amounts in relation to total beverage use. Per capita consumption of tea in the United States is less than 1 pound per person, while per capita coffee use (bean equivalent basis) is about 15 pounds.

Hard Fibers. -- Hard fiber imports by the United States were valued at \$24 million. Imports of sisal and henequen accounted for 54 percent of the total, with Mexico, Brazil, Haiti, Malagasy, and Tanzania being the largest suppliers. U.S. imports of sisal have been declining, as synthetic fibers replace sisal in the production of baler twine. Polypropylene baler twine was first manufactured in the United States in 1965, and despite its higher price, farmers find it more acceptable because of its lighter weight, higher tensile stength, and greater resistance to rot and insects.

Rubber.--U.S. imports of natural rubber totaled 1 billion pounds in 1965-66 -- about the same level as in 1964-65. The value of imports declined from \$192 million to \$186 million, however. Imports have been fairly stable at about the 1 billion pound level in recent years, after reaching 1.8 billion pounds in 1951-52. The use of synthetic rubbers in the developed countries advanced nearly 80 percent between the 1957-61 average to 1965. Increased use in the United States accounted for most of the rise.



SPECIAL in this issue

U.S. AGRICULTURAL EXPORTS -- 1954-1966

bу

Joseph R. Corley 1/

General Trends

U.S. agricultural exports reached a record \$6.7 billion in fiscal year 1965-66, up 10 percent from the previous record years of 1963-64 and 1964-65 (table 2). On a monthly basis, agricultural exports averaged \$556.7 million in 1965-66, compared with \$508.1 million in 1964-65 and \$505.6 million in 1963-64. The increase occurred totally in dollar sales, as exports under Government-financed programs declined from fiscal 1964-65.

For the 12-year period from 1954-55 through 1965-66, agricultural exports trended upward (fig. 2). Slight variations occurred in the upward trend resulting from declines in 1957-58, 1958-59, and in 1962-63. However, the shift downward in 1957-58 was probably not an actual decline as much as a return to a more nearly normal level of exports. Shipments in the preceding year rose sharply due to the Suez crisis, which occurred in 1956-57. During that year, U.S. agricultural exports averaged on a monthly basis \$394 million, compared with \$291 million in 1955-56, and \$334 million in 1957-58.

The decline that occurred in 1958-59 resulted from substantially reduced exports of such commodities as dairy products, cotton, and fruits and preparations, which dropped 33 percent, 51 percent, and 13 percent, respectively. The 1962-63 downward turn was caused by a significant drop in cotton exports, down 26 percent from 1961-62, and by lesser declines in exports of animals and animal products, wheat and flour, and tobacco.

As a result of a longshoremen's strike in January and February 1965, agricultural exports in these months were \$210 million and \$326 million, respectively, down from \$670 million in December 1964 and \$696 million in March 1965. Although exports were low during the strike months, average monthly agricultural exports and total agricultural exports for the fiscal year 1964-65 were slightly higher than the previous year. Substantial increases occurred in exports of soybeans, feed grains, feeds and fodders, fruits and preparations, and animals and products.

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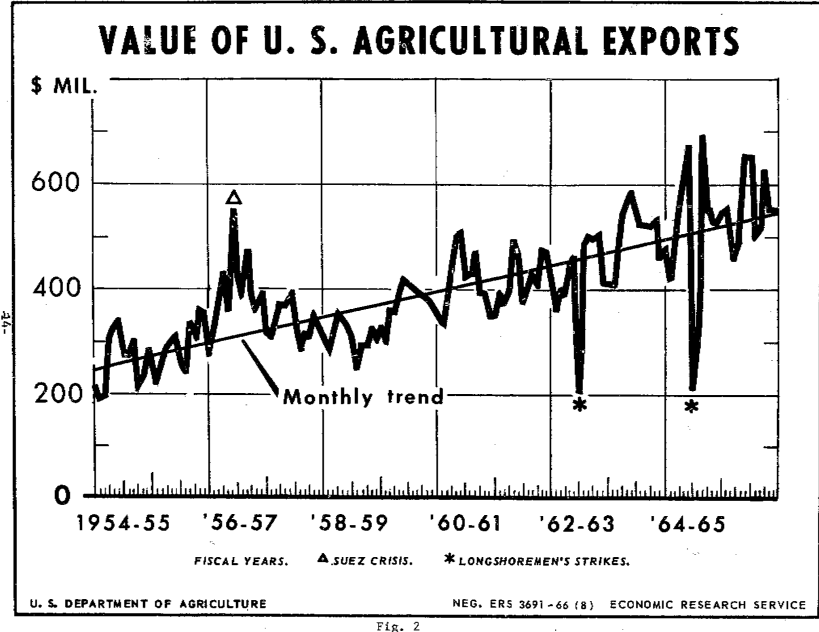


Table 2 .--U.S. agricultural exports: Value by months, July 1954 to June 1966

Months	1954-55	: :1955 - 56 :	1956-57	1957-58	: : 1958-59 :	1959-60	: :1960-61 :_	: :1961-62 :	: :1962-63 :	: :1963-64 :	1964-65 <u>1</u> /	1965-66 <u>1</u> /
:	: :	•				Million	dollars -	•				
July	213.2	255,9	277.8	315.1	315.1	327.7	358.5	350.4	402.0	410.5	479.7	548.0
August	190.4	226.5	333.9	313.7	293.7	304.5	327.1	391.4	359.4	408.7	419.6	459.3
September	194.1	259.9	368.1	333.2	298.3	361.3	369.4	371.5	396.3	432.9	494.7	484.6
October	312.0	289.8	426.3	371,5	357.4	360.5	433.5	495,2	389.2	552.3	575.7	587.0
November	333.7	297.0	363.4	369.0	341.3	405.0	496.2	490.2	451.4	574.5	607.7	652.2
December	340.4	309.6	543,1	387.7	336.1	418.9	506.0	469.6	462.0	583,1	669.5	647.6
Total July-Decem- ber	1,583.8	1,638.7	2,312.6	2,090.2	1,941.9	2,177.9	2,490.7	2,568.3	2,460.3	2,967.0	3,246.9	3,378.7
January	273.4	258.3	421.4	323.4	310.0	412.6	422.2	379.1	201.9	542.8	210.4	505.8
February	274.4	243.5	394.9	285.4	249.6	401.3	425.6	410.8	492.2	523,2	325.7	518.6
March	295.9	330.1	466.9	315.7	292.0	388.2	469.4	428.0	505.2	523.6	696.2	624.8
April	208.8	312.5	385.1	315.5	296.3	388,5	394,4	410.9	499.7	521.1	553.8	552.3
May	229,1	360.2	362.8	344.9	325.3	383.7	395,3	474.2	505.4	530.5	532.9	549.6
: June:	278.8	352.4	384.6	328,0	304.2	366.8	348.7	470.7	412.9	459,4	530.9	551.1
Total January-	1,560.4	1,857.0	2,415.7	1,912.9	1,777.4	2,341.1	2,455.6	2,573.7	2,617.3	3,100.6	2,849.9	3,302.2
Total fiscal year	3,144.2	3,495.7	4,728.3	4,003.1	3,719.3	4,519.0	4,946.3	5,142.0	5,077.6	6,067.6	6,096.8	6,680.9

^{1/} Preliminary.

Seasonal Trends

Exports of U.S. agricultural products showed a seasonal trend. Exports reached their highest level during the second quarter of each fiscal year and their lowest point during the first quarter. For the period 1962-66, the second quarter (October-December) averaged \$563 million, 28 percent above the average for the first quarter (July-September). For the third and fourth quarters, average monthly exports were lower than the second-quarter average, but higher than first-quarter monthly exports.

The quarterly index covering first-quarter agricultural exports for periods 1954-58, 1958-62, and 1962-66 increased slightly over the 12-year period (table 3). The index of the second quarter remained constant at the higher level of about 113. The third-quarter index of agricultural exports declined from 101 for the 1954-58 period to 95 for the latest period. The fourth-quarter index rose from 101 to 104. Although the third- and fourth-quarter indexes of agricultural exports shifted, the relative position of the two quarters remained the same.

Table 3 .-- Index of agricultural exports, averaged by quarters for fiscal years 1954-58, 1958-62, and 1962-66 1/

:	Total exports, July-June								
Quarter	1954-58	1958-62	1962-66						
July-September	85	89	89						
Cctober-December	113	112	113						
January-March	101	100	95						
: April-June:	101	100	104						

^{1/} Based on average exports per quarter.

The second quarter (October-December) accounted for the highest total value of agricultural exports, although the quarterly index of total agricultural exports varied considerably among commodities. This seasonality of agricultural exports corresponded generally to the growing and marketing seasons for most products. For individual commodities, such as fruits and vegetables, the exports corresponded to the seasonal production of the commodity. The export value of fruits and preparations reached the highest point during July-September and declined through the second and third quarters. Exports of vegetables and preparations rose to their highest level during the fourth quarter of the fiscal year, reflecting the harvesting of fresh vegetables during the late spting months.

While the export index of fruits and vegetables appeared to correspond to periods of harvest, exports of grain tended to be more evenly distributed, probably because it is easily stored.

In 1965-66, exports of grains and preparations were lowest during the first quarter, and increased each quarter to the highest level during the fourth quarter.

Exports of tobacco and oilseeds for 1965-66 were highest during the second quarter (October-December) and corresponded to the harvesttime -- or the period immediately following -- for these crops.

Table 4.--Exports by major commodity groups, fiscal 1965-66 1/

Quarter	: Grains : and :prepara- : tions	Cotton	Animals and products	ano	Oilseeds	Tobacco	Vegetables and prepara- tions
July-September	: : 90	83	101	118	72	101	86
October- December	98	148	105	106	135	152	101
January-March .	104	102	97	86	93	85	96
April-June	108	67	97	91	100	62	117

^{1/} Based on the average exports per quarter.



Export Highlights

U.S. AGRICULTURAL EXPORTS, JULY-AUGUST 1966

U.S. agricultural exports totaled an estimated \$962 million during the first 2 months of fiscal 1966-67. This amount represents a decline of 4 percent from the same 2 months of the preceding year. Exports in July 1966 were valued at \$491 million, down 10 percent from the \$548 million in July last year. This decline resulted primarily from reduced exports of grains and preparations, cotton, animals and animal products, and oilseeds and products. These commodities alone declined to \$392 million in July 1966 from \$454 million in July 1965. August exports advanced 3 percent over the total in the same month last year, partially offsetting the July decline. Rising exports of cotton, grains and preparations, tobacco, and oilseeds and products accounted for a large part of the August increase (table 5).

Animals and animal products amounted to \$115 million, down 14 percent this year from July-August 1965. Exports of dairy products declined sharply to \$20 million from \$38 million in July-August of last year. Availability of manufactured products for export has been down substantially during 1966, as milk production has been running 4 percent below 1965 levels. Other declines occurred in exports of fats, oils, and greases. Partially offsetting these declines were increases in hides and skins, up 33 percent, and meats and meat products, up 12 percent.

Grains and preparations continued to be the principal export commodity, amounting to \$468 million in July-August 1966, or about the same level reached in these months last year. Wheat and flour exports, up 5 percent from 1965, accounted for half the exports of grains and preparations. Among the feed grains, corn exports were down \$25 million from the same period a year earlier. However, this decline was partially offset by increases of \$5.5 million in exports of oats, barley, and sorghums.

Exports of oilseeds and products fell 13 percent during July-August from the same period a year earlier. Cottonseed and soybean oil contributed substantially to the decline, dropping to \$28 million during July-August from \$43 million in July-August 1965. Soybeans were also down from a year earlier, declining \$9 million.

Exports of cotton reached an estimated \$39 million in July-August of this year, down 22 percent from the same period last year. August exports were up from July 1966. This may indicate an anticipated reverse in the declining cotton exports during the past year. Increased exports are based on the anticipated consumption of cotton reaching near record highs in foreign free-world countries, as well as some rebuilding of cotton stocks abroad.

Table 5 .--U.S. agricultural exports: Value by commodity, July-August 1965 and 1966

Commodity	1965	1966 <u>1</u> /	: Change
	<u>Mill</u>	ion dellars	Percent
Animals and animal products: Dairy products 2/ Fats, oils, and greases Hides and skins Meats and meat products Poultry products Other Total animals, etc. 2/	38	20	-47
	37	33	-11
	18	24	+33
	17	19	+12
	10	10	0
	13	9	-31
Cotton, excluding linters	50	39	-22
	57	53	-7
Grains and preparations: Feed grains, excluding products Rice, milled Wheat and flour Other Total grains, etc.	204	186	-9
	31	38	+23
	223	235	+5
	12	9	-25
	470	468	0
Oilseeds and products: Cottonseed and soybean oils 3/ Soybeans Protein meal Other Total oilseeds, etc. 3/	43 87 24 13	28 78 23 17 146	-35 -10 -4 -31 -13
Tobacco, unmanufactured	57	68	+19
	25	26	+4
	48	47	-2
Total exports	1,007	962	-4

^{1/} Partly estimated.

^{2/} Prior to January 1, 1965, excludes Title III, P.L. 480 donations of butter and ghee, which are included in "Other" agricultural exports.

^{3/} Prior to January 1, 1965, excludes Title III, P.L. 480 donations, which are included in "Other" agricultural exports.

Of other commodity group exports, fruits and preparations dropped 7 percent from \$57 million in July-August 1965. Tobacco exports rose substantially, from \$57 million in July-August 1965. Exports of vegetables and preparations changed little from the earlier period.

Table 6.— U. S. agricultural imports for consumption: Quantity and value by cosmodity, June 1965 and 1966 and July-June 1964-65 and 1965-66

Camadity towards:			June			I 	July-Ju		
Commodity imported SUPPLEMENTARY	Unit :			Ve3		Quant		Val	
SUSTEMBRIANCE :		1965	1966 1	1965 1		1964-65	1965-66	1964-65 1	
ANIMALS AND ANIMAL PRODUCTS :		Thousands	Thousands	1,000 dollara	1,000 : dollars	<u>Thousands</u>	Thouseads	1,000 <u>dollar</u> e	1,000 dollers
nimals, live:		62	10	6,028	3,843		1,265	49,855	112,997
Cattle, dutiable	No. :	1	49 2	491	571 i		21	5,965	7,361
Cattle, free (for breeding):	NO. 3	2/	_	472	748		3	8,644	10,776
Herses	ло. :	<i>≦/</i> 3/	<u>2/</u> 3/	227	126		3/	1.300_	2.540
Other (including live pouttry)				7,218	5,488			65,764	133,67
Total animals, live			 -	1,1-1-0					
Dairy products:	:	1			:	1			
Butter	Lb.	107	52	49	30 :	704	733	369	39'
Cheese - t					;	:			
Blue-mold	Lb. 1	513	568	252	284		4,901	2,147	2,46
Chaddar:	Lb. :	295	650	100	253		3,030	881	1,06
Edam and Gouda	Lb. :	725	1,280	333	560		9,352	3,237	4,28
Peccrine	Lb. :	1,074	823	650	603		16,039	10,747	13,18
Swiss:	Lb. 1	1,163	1,653	648	849		18,397	8,914	10,10
Other	Lb.	2,526	5,289	1,303	2,223		42,857	14,851	17.96
Total cheese	Lb. :	6,296	10,263	3,286	4,772	77,929	94,576	40,777	49,06
Casein or lactarene	Lb.	9,377	11,388	2,776	2,862	105,325	93,454	24,081	27,51
Other	:	3/	3/	218	193			2,417	3,60
Total dairy products	:	·		6,329	7,857			67,644	80,57
;	:	1							
Hides and skins, raw (except furs):		:		_				0.000	4 65
Calf skins	Lb.	552	205	306	118		2,183	3,025	1,25
Cattle hides:	Lb.	1,099	406	188	84		16,029	1,757	3,04
Goat and kid akins	Lb.	2,062	1,087	1,547	1,009		17,030	13,451	14,33
Sheep and lamb skins	Lb.	3,612	6,596	2,110	4,896		67,488	32,782	45,02
Other 4/	Lb.	3,234	3,724	1,601	1.946		31,212	19,272	17,25 80,91
Total hides and skins, raw	Lb.	10.559	12,018	5.758	8.053	135,170	133.942	70,287	- 80.71
Meat and meat products:		• •				:			
Beef and veal -			00.4/0	+2.0(2	20.000		676,966	185,846	244,90
Fresh, chilled, or frozen	Lb.	: 39,662	90,168	13,063	37,077 5,275		119.880	36.271	47.98
Other	LD.	14.238	12,008	5,640_			796,846	222,117	292,88
Total beef and weal		53,900	102,176	18,703 742	<u>42,352</u> 3,508		73,463	6,584	20,18
Rutton, goat, and lamb	:	3,004	11,796	144		:			•
Fresh, chilled, or frozen	Lb.	4,911	3,204	2,031	1,359	42,710	46,834	15,836	20,35
Hams and shoulders, canned cooked:	Lb.	: 14,226	17,489	9,330	13,457	153,659	201,376	100,583	146,47
Other	Lb.	2,931	5,136	1,663	2,821	34,392	51.340	20.418	29,20
Total pork	Lb.	1 22,068	25,829	13,024	17,637		299,550	136.837	196,03
Sausage casings		: 3/	3/	1,847	2,309		3/	18,551	21,91
Other (including meat extracts)	Lb.	6,864	8,895	1,561	2,058		96,999	17.497	23,21
Total meat and products (except poultry).:		:		35,877	67,864	!	= -	401,586	554.23
Boult- maduates		:							
Figs, dried, frozen, otherwise preserved	T.b.	2/	548	2/	135	: 86	10,408	15	1,50
Eggs in the shell	· Dog	. 72	108	98	148		1,909	831	1,19
Poultry meat	th.		57	27	92		277	500	67
Total poultry products		·		125	375			1,346	3.37
report bearing, breamens recesses and		· 							Continue

Table 6.- U. S. agricultural imports for consumption: Quantity and value by commodity, June 1965 and 1966 and July-June 1964-65 and 1965-66 - Continued

Commodity imported		ŧ	Juni	1/		1	71 *		
SUPPLEMENTARY	Unit	i———Guan	tity	Ya2	ue	Cuan	tity July-Jy		
		1965	1966	1965	1966	40/1	1965-66	1964-65	lue
40's to 56's Fings then 56's		: <u>Thousands</u> : 3.380	Thousands	1,000 dollara	1,000 dollars	: : Thousands	Thousands	1,000 dollars	: 1965-66 1,000 Gollers
	7 TL	45.5	2,931	1,613	1,733		47,676	21,411	26,67
VERDE MODIE			16,619 1,826	8,043	10,901	: 139,269	199,237	95,495	125,32
Total wool, unmamufactured	G.Lb.	18,645	21,376	<u> 2.166</u>	1,628		27,301	23.548	21.58
		· <u></u>	£15370	12,022	14,262	199,230	274,214	1/0,454	173,57
ther animal products: Bones, hoofs, and horns, unmanufactured		-	2.1		1	: :		·—	
********* DOITEG. DINCHAR, AT ATRACASA	T&		3/	254	361		3/	2,294	3,670
**************************************			710 3/	944	1,490 :	3,157	3,944	11,517	۱۱٫۵۶ر 11٫85ر
reactions, cities	72			157	120 :	1 3/	3/	2,059	1,62
ACTUALLY BUTDIE	71.		432	446	723 :		4,221	5,904	7,011
wart, minamisculfed	Th	/	1,095	234	644 7		10,351	3,485	5,497
	71		640 771	606	503 :	· ,	10,300	7,823	8,146
VONOI ISSUESEESEESEESEESEESEESEESEESEESEESEESEE		3/	3/	129	71 :	9,619	11,912	1,073	1,243
Total other animal products	 - ;		21	1,033	1.165 :		3/	11.251	13.123
-				3,805	5,077 :			45,406	52,172
Total animals and animal products	-			71,134	108 .9 76			792,487	
VEGETABLE PRODUCTS					;			175,481	1.078.526
otton, unmanufactured (480 lb.):	. :	_			:				
WANTED BARRASSES.			4	255	560 :	116	120	04 586	
Total cotton and linters	Bale :	18	41	506	991 :		184	21,539	22,491
	pere :	20	45	761	1.551 :		304	<u> </u>	4.680
ruits and preparations:	:				:		702	25.781	27.171
Apples, green or ripe (50 lb.)	T		_		:				
DOLLIGE ************************************	T L	44 6,620	47	208	206 :	807	462	3,670	0.004
MILES TARREST AND ADDRESS OF THE PROPERTY OF T	T %	0,020	7,760	1,040	1,469 ı	74,235	110.657	11,727	2,081
FAKU		4 901	7	1	1:	37,015	29,080	3,574	21,610
44 4 PCS 14U 1D. I	77.	1,384 49	929	149	85 :	23,547	22,600	2,524	2,639
		38,783	65	125	193 ‡	1,890	1,406	4,291	2,446
VALUES 13 UPING			36,907	1,395	7,134 4	269,536	248,861	10,613	3,376
V4VAKOD4 WHUCHTID DANNON . •	**	1,146 7,134	1,425	2,248	2,424:	15,171	12,541	25,244	9,163 23,403
**************************************	7 % .		7,078	1,420	1,410 :	65,462	65,024	13,482	
- modphto latce seements	· · ·	14,210 426	16,156	1,689	1,853 1	146,593	160,825	16,455	13,148 18,468
		3/	632	165	175 :	10.783	8,463	3,420	2,295
Total fruits and preparations	;-		<i>2/</i>	2.025	1.568	3/	3/	27.414	23.629
_				10.465	10,518 1			122,414	122,258
ains and preparations:	:				1		<u> </u>		<u> </u>
Barley grain (48 lb.)	à. :	565	372	790					
		2,492	6,389	124	521 7	10,044	6,066	13,354	8,548
corn grain (50 fb.)	. .	40	98	70	311 :	64,152	50,405	3,115	2,449
ogre Right /35 ID*1 ******** * A	L	701	135	554	142 :	891	947	1,725	2,029
		6,807	36	349	113 :	3,540	3,114	3,063	2,720
.A.e. 810TH 130 TB*1 ******	L	304	86	343	4:	27,789	54,466	1,896	2,837
		9	õ	13	98 :	2,415	1,754	2,911	1,741
MILERY STORE CONTRACTOR	L.	3.115	3,815	183	0:	343	547	1,587	1,079
			3/	1.237	181 :	3,226	4,524	185	.50
Total grains and preparations	; -		 -	3,663	1,607 : 1 2,977 :	3/	V	16,137	18.749
								43,973	

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Table 6.- U. S. agricultural imports for consumption: Quantity and value by commodity, June 1965 and 1966 and July-June 1964-65 and 1965-66 - Continued

			June		اپ <u>ند</u>		งับไรฺ⇔ไบ		
Commodity imported	Unit	Quantity			Value		<u>1 tv</u> .	Vet	
SUPPLEMENTARY		1965 1	1966	1965 1	1966	1964-65	1965-66		
		1		1,000	1,000			1,000	1,000
luts and preparations:		: Thousands	Thousands	doclare		Thousands	Thousands	dollars	dellar
Almonds	Lb.	t	28	0	13 :		337	170	Tr. 18
Brazil muts	Lb.	1,271	3,299	488	1,040 :	26,519	24,991	7,900	8,6
Cashew muts	Lb.	5,855	6.011	3,015	3,405	66,631	71,716	34,532	37,5
Cocomit mest, fresh, frozen, or prepared	Lh_	8,681	9,441	1,209	1,185 1	117,210	129,659	15,323	17,4
Pistache muts	Lb.	1,587	1,445	841	807 :	16,591	20,877	8,569	11,5
Other		: 3/	3/	294	222 1	3/	3/	8.290	7.5
Total muts and preparations	:	· 		5,847	6,672			74.784	
Total muta and preparations	. —	*			-				
ilseeds and products:		:			:	1			
Gils, edible and inedible -	1	:					-4 -4-	2 222	
Caran hitter	Lb.	: 637	1,316	284	591 :		18,385	8,037	6,6 5,0
Carmanha usy	: Lb.	1,547	1,499	691	460 :		14,402	5, 59 9	
Castor of 1	: Lb.	8,143	9,947	683	1,082 :		123,376	12,081	11,3
Coconut oil	Lb.	22,658	50,275	3,266	5,681 :		449,855	56,914	56,4
Olive oil, edible	Lb.	2,864	3,987	885	1,225	54,847	45,334	15,689	14,0
Palm oil	. Lb.	. 0	10,189	0	999	6,077	∕~,923	627	2,
Palm kernel oil	. I.b.	7,883	4,933	1,174	701 :	90,401	101,935	11,740	14,5
raim Kernet Oli	. Ib	2,746	3,259	630	621	30,397	24,650	6,387	5,3
Tung oil	. Ib.	2,523	6,316	503	1.268		36,643	6,102	7.
Other	: Lb.	49,001	91,721	8,116	12,628		840.503	123,176	123,8
Oilseeds -		:				١ ,			
Copra	: Lb.	: 41,947	80,260	4,174	6,047		580,323	52,006	50,
Sesama seed	Lb.	2,451	2,447	334	372	23,746	28,292	3,452	4,5
Other		. 3/	3/	95	174		_3/	1.894	2,9
Total cilseeds				4,603	6,593			57,352	57,4
	:	;				1			3,
Protein meal (cilcake and meal)	: Lb.	11,519	7.775	338	231		108,685	1.656	
Total oilseeds and products	: —	1		13.057	19,452		 -	182.184	184.
100at 0210000 min pro-	:	:				‡ -			
Sugar and related products:	:	1	399	42,510	47,208	: 3.687	3,915	442,724	454.3
Cane sugar	: S.To:	1: 373			3,406		259,224	27,036	21,9
Malagaes unfit for human consumption	: Ual,	40,112	28,210	3,600		: 3/	3/	6,990	8.
Other	: —	: <u>_3/</u>		583	51,162			476,750	484.
Total sugar and related products	:	:		46,693		<u></u>		#10112 ₂	4-41
	:	:				•			
Vegetables and preparations:	Lb	1,470	1,760	744	990	: 10,409	13,658	5,624	7.
Canned gushrooms	. Ih	: 6,510	8,568	757	1,015		141,341	12,006	15,
Canned tomatoes, tomato paste and sauce	. Du.	. 0,7,0	2,,00			:			
Fresh or dried - Cucumbers	. T.N.	: 36	127	6	12	: 74,606	71,059	5,225	5,
Cucumbers	. th	1.446	1,474	183	188		16,014	2,323	2,
Garlic	. IL	3,430	2,643	277	190		55,198	2,389	3,
Onions	LD.	23,422	3,173	1,115	109		112,945	10,922	3,
Potatoes, white	I LD.		8,093	1,308	1,276		341,124	28,681	50,
Tomatoes, natural state	: LD.	: 10,804	129	8	3		84,481	2,098	1,
Turnips and rutabagae	.: Lb.	: 263		222	258		25,751	2,701	3,
Pickled wegetshing	.: Lb.	1,497	1,575		1,423		332,439	11,902	11,
Tenioca, tanioca flour, and cassava	.: Lb.	1 36,560	41,781	1,323	12.232		2/	30,999	45.
Other		:_3/	_3/	2,480				114,870	149
Total vegetables and preparations	•			8,423	17,696	<u> </u>		1144070	Continu

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Table 6.— U. S. agricultural imports for communition: Quantity and value by commodity, June 1965 and 1966 and July June 1964-65 and 1965-66 - Continued

Cormodity imported 2		·		e 1/		·		Tuna 1/	
SUPPLEMENTARY	Unit :				lue	r Quan			lue
		1965	1966	1965	1 1966		1965-66	1 1964-65	
	1	·		1,000		1		1,000	1,000
Other vegetable oroducts:	;	Thousande	Thousands	sollers		: Thousands	Thousands	dollers	dollars
Feeds and fodders (except oilcake and meal):			23	1,108	965		3/	17,4E1	14,719
goba	70.	: 22	1	23	1		6,941	6,987	7,279
Jute and jute butts, unmanufactured:	h.Ton:		2	990	428		49	9,008	9,867
Halt liquors	lial.	1,902	2,153	2,044	2,376		20,304	22,565	22,463
Nursery and greenhouse stock		1 2/,	<u>3/</u> 3/	54		: 3/	2/	14,130	13,739
Seeds, field and garden		1 3/	₽/	571	485		3/	15,061	16,287
Spices		3,630	5,591	475	723		67,229	8,357	10,839
Tobacco, unmamufactured		16,687	15,107	12,231	10,871		173,919	125,648	125,639
Wines		1,371 ر	1,413	5,549	5,984		17,705	64,784	73,833
Other	-		3/	802	864		3/	10.341	8,768
Total other wegetable products:	;			23,847	22,748			294.362	
Total gagetable amediate	:			440 057	400 00/	!		4	
Total vegetable products				112,756	132,776	!		1.335.118	1.394.283
TOTAL SUPPLEMENTARY IMPORTS		•		412 200	D: 0 750	!		0 400 105	a .ma dia
TOTAL SUFFERENCE LABORIS				183,890	241,752			2,127,605	2,472,809
COMPLEMENTARY		! 				•			
Bananas	Lb. :	318,138	348,277	14,740	16,940 :	3,492,775	3,534,355	159,133	168,132
Coffee (including into Puerto Rico)	Lb.	242,348	222,363	89,713	80,190	2,685,778	3,144,091	1,075,382	1,171,101
Coffee essences, substitutes and adultorants.:	Lb.	398	706	478	705	3,277	4,432	4,314	4,866
Cocoa or cacao beans	Lb.	84,469	31,438	13,200	6,159 1		937,587	124,354	133,980
Cocoa and chocolate, prepared		11,492	9,296	1,221	1,242 :	125,781	120,182	20,830	16,965
Drugs, herbs, roots, etc	1	: 3/	3/ 3/	2,710	1,801	: 3/	3/	22,162	24,825
Essential or distilled oils		: 3/	_	2,971	1,907	: 3/	<u>3</u> /	27,616	31,128
Fibers, unnamufactured			9	2,319	1,968	147	161	30,403	30,060
Mubber, crude	Lb. a	94,579	94,977	16,898	17,238 1	999,535	1,048,423	192,366	د 186,400
Silk, raw	Lb, 1	239	258	1,332	1,657		3,849	19,877	23,239
Spices	Lb.	7,656	6,691	3.244	2,935		99,800	38,970	46,210
Tea			10,649	4,764	4,552		136,271	57,006	60,175
Wool, unmanufactured (free in bond)		13,116	14,032	6,633	7,191		143,056	74,609	73,534
Other complementary agricultural products:	1	_3/	_3/	. 937	838 1	3/	3/	11.745	10,786
TOTAL COMPLEMENTARY IMPORTS	!			161,160	145,323	l 		1 858 747	1,981,577
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				101,100	1471767		<u></u>	110201101	1,701,2//
•	,								
TOTAL ACRICULTURAL DEPORTS				345,050	387,075			3,986,372	4,454,386
•			. •		*********				7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
TOTAL NONAGRICULTURAL IMPORTS				1,532,934	1,788,527			15,750,603	18 882 102
				197749774	1,100,741			1711701002	10,000, 102
TOTAL IMPORTS, ALL COMMODITIES	1			4 977 007	2,175,602			19,736,975	22 226 760
TOTAL INVITED, AND CAPPLETING	1			19 C11 9704	E 179,002 3			17,70,777	400ءوور رہ

Preliminary.
 Less than 500.
 Reported in value only.
 Excludes the weight of "other hides and skine," reported in pieces only.

Table 7.-- U. S. agricultural exports and imports (for consumption): Value by country, July-Juno 1965-66

							Agricul	tural _	
		Agricul		:	· :-			Imports	
Country	٠.		Imports	 :	Country	Exports	· · · ·		Supple-
country ;	Exports :	Total		Supple- :	•	tarpur su .	TOTAL	mentary:	
:	<u></u>	 :	mentary :	mentary :	Burope - Continued:		Thousand	dollars	
:			dollars			49.171	2,641	73	2,568
reenland	. 0	15	0	15 :		84,683	102,159	333	101,626
anada	629,914	255,472	9,678	245,794		434,982	27,971	8,515	19,450
iquelon and St. Plerre Is:	31	1	Ť	0 :		25,614	11.931	1,482	10,44
1				1	Treland	514,539	92,189	10,824	81,36
atin American Republics: :					Netherlands	182,758	15,160	1,452	13,70
Hexico	84,469	304,658	73,001	231,657	: Belgium and Luxembourg:	0,1420	171.00	- 1424	
Guatemala	11,232	74,000	63,034	10,966		_	69.107	8,167	60,94
El Salvador	9,146	35,606	32,653	3,153	France	142,401		2,792	38,63
Honduras	6,217	70,620	64,982	5,638		476,484	41,429 226	12	21
Niceragua	7,795	27,905	14,023	13,882	: East Germany:	19,413		87	2,62
Costa Rica	5,508	51,476	40,900	10,576	: Austria:	14,361	2,712	-	2,20
Panama	17,850	40,435	38,444	1,991		39,798	2,220	13	48
Cuba	0	2,186	0	2,186	: Hungary	6,243	606	125	
	9,454	13,694	9,266	4,428	: Switzerland	69,827	13,117	1,855	11,26
Heiti	23,336	97,083	24,989		: Finland	17,232	1,739	31	1,70
Dominican Republic:	36,204	220,355	210,195	10,160		0	3	0	
Colombia			19,007	1,157		0	37	37	
Venezuela:	82,319	20,164	86,946	7,560		0	2	2	
Ecuador	11,702	94,506		54,567			41,354	177	41,17
Peru:	34,211	80,912	25,345				2,759	734	2,02
Bolivia:	8,264	2,406	881				173	0	17
Chile	38,072	6,637	229				46,726	2,035	44,69
Brazil	78,958	474,872	386,930		: Spain	24,568	10,337	170	10,16
Paraguay:	733	11,921	2,584	9,337	: Portugal		50	43	•
Uruguay	1,618	29,951	116	29,835			D	- 0	
Argentina	4,119	100.702	22,380	78,322	·		75,885	9,480	66,40
Total L. A. Republics	473,207	1,760,289_	1,116,905	643,384	: Italy		,,,,,,,	2	,-
:					: Free Terr. of Trieste	40/115	22,794	786	22,00
Other Latin America: :				_	: Yugoslavia	124,415	119	77	,
British Honduras	2,315	905	424	481				464	37.32
Canal Zone	0	195	195		: Cresce	33,186	37,787	86	5/ 5/
Bermuda	6,487	31	0	31	: Rumania	4,413	632		1,39
Bahamas		1,798	6	1,792	: Bulgaria	2,660	1,806	414	
		15.688	2,322	13,366		43,487	70,166	2,101	68,0
Jamaica		2,083	1,343	740		885	1,068	438_	6
Leeward and Windward Is:		1,961	.,,,,	1,961		:			
Barbados		6,063	2,059	4,004		: 2 , 903 <u>,693</u>	699,440	53,497	645,9
Trinidad and Tobago:		109	75	34		;			
Notherlands Antilles:			654		:Asia;	:			
French West Indies:	2,149	7,997	92	3,659	: Syrian Arab Republic	2,784	2,862	2,374	4
British Guiana		3,751					5,401	1,573	3,8
Surinam	3,435	301	301	0			4,033	2,474	1,5
French Guiana	145	61	49	12		-4	19,280	1,120	18,1
Falkland Islands		4	0_	4			2,047	362	1,6
	:				: Israel		2,047	19	,,0
Total Latin America	555,904	1,801,236	1,124,425	676,811				6	
SAME TATAL SERVICE	- -				: Gaza Strip	: 21	13	ŏ	
Bunatur					: Kuwait	5,898	0	-	
	•		_				0	n	
Europe: Iceland	4,892	705	447	258	: Saudi Arabia : Other Arabia Pen. States .	: 19,813 : 1,001	1,342	1,320	

Table 7.-- U. S. agricultural exports and imports (for consumption): Value by country, July-June 1965-66 - Continued

:	·	loricu.			;		Agrica	itural	•
Country	1	:	Imports		: Country :		;	Imports	•
	Exports	Total	: Comple-: mentary:		; ;	Exports	Total	: Comple-:	
Asia - Continued:		Thousand	dollars	11011 (411.)	:Africa - Continued: ;		Thomsond	: mentary : dollars	mentar
Aden	1,574	797	767	30	: Canary Islands	11,144	*** ***********************************	0	
Bahrain		0	0	-	: Other Spanish Africa:	293	228		+
Afghanistan		3,257	35	3,222	Federal Rep. of Cameroon .:	1,105		228 13,852	
India		78,838	27.908	50,930		رباوا ب			57
Goa, Damao, and Diu	0	0	0			4 127	19	19	
Pakistan		16,522	4,066	12,456	. 440011	137	206	206	
Kepal		14	4,000	14		28	•	0	
Ceylon		33,422	33,381	41		6,197			2
Burma		168	0,,00,	168		5,511	10,476	10,446	3
Thailand		17,501	7,692			3,985	41,289	40,294	99
		•		9,809	: Togo	455	1,513	1,503	1
Viet-Nem		1,131	722		: Other Western Africa:	1,714	885	405	48
Laos		430	416	14	: Ghana	9,816	36,859	36,192	66
Cambodia:	403	1,724	1,721		: Nigeria:	11,811	47,248	41,565	5.68
Malaysia		70,331	65,916	4,415	: Sierra Leone:	1,967	3,536	3,525	1
Indonesia:	3,468	133,843	129,787	4,056	: British West Africa:	56	2	2	,
Philippines:	73,560	291,534	10,076	281,458	: Madeira Islands	123	159	ñ	15
Macao:	319	52	36	16		2,084	54,816	_	36
Other S. and S.E. Asia:	20	302	281	21		273	878	54,455	
China	0	o o	0	C	Liberia			874	
Outer Mongolia:	Ö	2,882	56	2,826	. DIDONIA 111111111111111111111111	8,837	56,829	56,325	
North Korea		2,002	ő		E. (26,849	15,122	10,477	4,64
Korea, Republic of:		9,226	8,330	896		585	18,457	18,416	4
Hong Kong		2,190	227	1,963		594	. 342	2	34
Talwan:		35,071	4,781	30,290		5,954	51,986	49,140	2,84
Japan:						347	323	29 7	2
Name and Nampo Islands .:	21 010	36,109	10,788	25,321		519	54,639	54,484	15
Hansel and Hanky Islands .:	21,849	17	1.7	0		14,741	12,047	11,552	49
· · · · · · · · · · · · · · ·					Tanzania (formerly Tangan-:		-	• • •	•
Total Asia	2,180,123	770,359	316,245	454,114	yika and Zanzibar):	4,493	8,550	8,196	354
:					Seychelles and Derend:	40	299	297	
ustralia and Oceania: :					Mauritius and Depend:	264	2,077	25	2,05
Australia:	38,724	254,493	777	253,716	Mozembique	652	3,955	1,087	2,86
New Guinea	501	3,507	3,500	7	Kalagasy Republic		25,354	23,868	
New Zealand and W. Samoa .:		143,424	29,542	113,882		43,867			1,4%
British W. Pacific Is:	1,284	5,957	56	5,901		2,337	39,377	2,922	36,45
French Pacific Islands:		158	155	3		2,331	2,448	1,488	960
Trust Terr, of Facific Is.:		ő	.,,	ó i	•				
Total Australia and :				<u>.</u>	Total Africa	358,391	520,324	443,701	76,62
Oceania	52,810	100 500	21 022		1				
oceania	22,010	407,539	34,030	373,509	Total all countries	6 <u>.680.866</u>	4,454,386	1,581,577 2	2,472,809
• •				2	;				
<u>Crica</u> : :				1	E. E. C. (Common Market): :				
Morocco:	25,399	2,145	730	1,415 :	Netherlands	514,539	92,189	10,824	81,369
Algeria:	21,069	215	90	125 :	Belgium and Luxembourg:	182,758	15,160	1.452	13,70
Tunisia	11,841	525	0	525 :	France	142.401	69,107	8,167	60,54
Libya	2,277	2	0	2 :	West Germany	476,484	41,429	2,792	
United Arab Rep. (Egypt) .:	124,997	11,752	56	11,696		277,208	75.885	9,480	38,63
Sudan	5.036	1,303	183	1,120	~,				66,40
	-,	.,,,,,		.,,	TOTAL D. D. D. S.C. S.	193.590	293,770	32,715	261.05

^{1/} Not available by countries.

Table 8. ... U. S. agricultural exports: Quantity and value by commodity, July 1965 and 1966

1		: July 1/				
Commodity exported	Jnit					
commodity experted		1965	: 1066 :	1965 :	1966	
· · · · · · · · · · · · · · · · · · ·	-	:		1,000	1,000	
ANIMALS AND ANIMAL PRODUCTS :		: Thousands	Thousands	dollars	dollars	
inimals, live:		:				
Cattle	No.	12	2	2,476	723	
Poultry, live -	.,	•				
Baby chicks (chickens)	No.	2,377	1,870	817	777	
Other live poultry		: 2/	2/	164	186	
Other		: 2/	2/	190	_478	
Total animals, live		·		3,647	2,164	
TOTAL BUILDINGS, TIAS		<u> </u>		·		
Podemo www.dombrio		•				
Dairy products: : Anhydrous milk fat, incl. donations .:	l.b	. 681	114	393	95	
Butter, incl. donations	Lh	981	25	406	15	
Butter, incl. donations	th.	: 404	510	199	309	
Cheese, incl. donations	шо.	. 404	,,,		• •	
Infants and dietetic foods,	T.S.	1,396	1,571	1,022	956	
chiefly milk	10.	. ,,,,,	.,,,,,		, •	
Milk and cream - :	716	7,184	11,827	1,496	2,533	
Condensed & evap., incl. denations.:	IV. Th	1,134		585	335	
Dry, whole milk and cream	DD.		124	108	185	
Fresh	URL.	. 05 000	34,556	11,903	4,860	
Nonfat dry, incl. donations:	LD.	85,822	2/	409	765	
Other		<u>- 4/ </u>		16,521	10,053	
Total dairy products		·		10,521	10,022	
;		:				
Fats, oils, and greases:		:	40 466	2 101	1 200	
Lard	Lb.	: 29,332	10,166	3,421	1,208	
Tallow -		;	20/		, ,	
Edible		: 330		42	42	
Inedible		: 154,857		14,333	13,556	
Other animal fats, oils, etc:	Lb.	: 14,673	10,931	1,585	1,214	
Total fats, oils, etc	Lb.	: 199,192	180,291	19,381	16,020	
:		:				
Meat and meat products:		:			4 808	
Beef and veal	Lb.	: 1,816		1,121	1,327	
Pork	Lb.	\$ 2,601		921	1,196	
Sausage casings	Lb.	: 783	1,127	527	846	
Variety meats (edible offals):	Lb.	: 17,456	15 , 549	3,929	4,422	
Other, incl. meat extracts:	Lb.	: 1,671		664	736	
Total meat (except poultry):	Lb.	: 24,327	23,181	7,162	8,527	
TO DEL MONO (CONSTRUE POR PORT 2)		;				
Poultry products:	;	:			= -	
Eggs, dried and otherwise pres:	IЪ.	: 322	240	304	227	
Eggs in the shell -		:			_	
Hatching	Doz.	: 379	579	411	679	
Cther	Doz -	-		72	158	
	:	•	,			
Poultry meat -	I.b	7,539	7,956	1,885	2,174	
Chickens, fresh or frozen	· T.K	: 3,314		1,084	658	
Turkeys, fresh or frozen	. T.K	: 862		284	34	
Other, fresh or frozen	•### •Ih	2,015		466	409	
Canned and otherwise preserved Total poultry products	. Cid.	: <u>2,</u> 012		4,506		
Makal manilehm nnoducke					Continued	

Table 8 .-- U. S. agricultural exports: Quantity and value by commodity, July 1965 and 1966 - Continued

0	:	:July 1/				
Commodity exported	:Unit		tity:	Value		
	<u>:</u>	: 1965	: 1966 :	1965 :		
\+bas	;	:		1,000	1,000	
Other animal products:	:	:Thousands	Thousands	<u>dollars</u>	<u>dollars</u>	
Feathers, crude or dressed		: 51	60	54	8;	
Gelatin, edible		: 176	111	116	119	
Hair, raw or dressed (ex. wool)		: 632	420	259	12	
Hides and skins, raw (ex. furs) 3/	:No.	: 1,538	1,443	9,637	12,000	
Honey	:Lb.	: 683	822	122	14	
Wool, unmanufactured	:C.Lb.	1,193	1,472	935	1,17	
Other		: 2/	2/	1,793	1,250	
Total other animal products		•				
100d1 Omel Bullmar broduces	•	<u>:</u>		12,916	14,890	
Made 1	•	•				
Total animals and products	;	·		64,133	56,30	
*************	:	1				
VECETABLE PRODUCTS	:	:				
btton, unmanufactured:	:	:				
Cotton	:RBale	: 265	143	34,864	18,31	
Linters	:RBale		18	583	549	
Total cotton and linters	:RBale	: 284	161	35,447	18,860	
	•	•	1,01	223447	10,000	
ruits and preparations:	:	•	•			
Canned -		•				
· · · · · · · · · · · · · · · · · · ·			- 000			
Fruit cocktail		: 5,336	5,990	866	1,013	
Peaches		9,463	4,155	1,064	526	
Pears		: 360	198	73	39	
Pineapples	:Lb.	22,804	13,542	3,290	2,057	
Other	:Lb.	4.147	2,822	749	578	
Total canned fruits	:Lb. :	: 42,110	26,707	6,042	4,213	
Dried -	•	·			71712	
Prunes	•1.5	5,783	6,696	1,077	1,440	
Raisins (dried grapes)		4,585	7,263			
Dariotics (miles Grabes)	- T % .			857	1,224	
Other		664	636	219	<u> 197</u>	
Total dried fruits	:Lb. :	11,032	14,595	2,153	2,8 61	
Fresh -	: :					
Apples	:Lb. :	7,691	3,53 9	662	359	
Berries	:Lb. :	3,035	2,004	69 9	439	
Grapefruit	:Lb. :	10,117	9,650	763	705	
Grapes		11,675	16,096	1,577	2,291	
Lemons and limes		30,398	29,198	2,345	2,258	
Oranges and tangerines			49,920	4,226		
					4,270	
Pears		724	2,887	98	292	
Other		57,422	62,351	4,057	4.551	
Total fresh fruits	:Lb. :	170,699	175,645	14,427	15,165	
Fruit juices -	: :	:				
Grapefruit	:Cal. :	255	326	255	314	
Orange	:Gal. :	801	885	1,736	1,462	
		960	946	1,114	987	
Other		2,016	2,158			
Other	:Gal. :	Z-1710				
Total fruit juices				3,105		
Total fruit juices	:Lb. :	2,824	1,153	486	2,763 218	
Total fruit juices	:Lb. :					

Table 8.-- U. S. agricultural exports: Quantity and value by commodity, July 1965 and 1966 - Continued

		July 1/					
Commodity exported		··_					
commons of expersor	:Unit		: 1966 :	1965 :			
				1,000	1,000		
Grains and preparations:	:	Thousands	Thousands	<u>dollars</u>	dollars		
Feed grains and products -	:	:					
	.:Bu.	5,057	2,710	5,802	3,351		
Corn grain, incl. donations (56 lb.)		51,498	43,118	72,943	62,009		
Grain sorghums (56 lb.)		29,039	18,648	34,144	22,547		
Oats grain (32 lb.)		2,242	3,626	1,613	2,688		
Total feed grains			1,681	114,502	90.595		
Malt & flour, incl. barley malt		6,505	10,925	432	674		
Corn grits and hominy	•T.b.	2,579	4,970	108	251		
Cornmeal, incl. donations	· Out	404	199	1,645	810		
Cornstarch	.Th	5,885	6,225	590	683		
Oatmeal, groats, and rolled oats	• 1 h	1.051	96	80	14		
Uniment, groats, and routed oats	·M Than		1,712	117,357	93,027		
Total feed grains and products	. True LOG						
Rice -	.T %	: 322,235	403,362	23,959	30,514		
Milled, incl. donations				84	125		
Paddy or rough	.:D.	1,068	1,303	24,043	30,639		
Total rice (milled basis)		: 322,929	404,209 91	190	137		
Rye grain (56 lb.)	.:bu.	: 159	71	170	1,71		
Wheat and flour, incl. donations -	:_	: (5.440	41 500	406 513	109,021		
Wheat grain (60 lb.)	.:Bu.	: 65,142	64,702	106,542	12,815_		
Wheat flour, wholly of U.S. wheat		: 2,721	2,950	11,172			
Total wheat and flour		: 71.345	71,429	117,714	121,836		
Bakery products	.:Lb.	: 994	1,233	464	794		
Other, including donations	.:	: 2/	2/	2,645	2,076		
Total grains and preparations	.:	:		262,413	248,509		
•	:	:					
Cilseeds and products:	:	:					
Oils, including donations -	1	:			(55		
Cottonseed oil	.:Lb.	: 41,570	4,015	5,566	675		
Soybean oil	.:Lb.	: 92,213	62,845	12,884	9,041		
Other	.:Lb.	17,993	29,048	2,918	3.735		
Total oils (ex. essential)	.:Lb.	: 151,776	95,908	21,368	13,451		
Oilseeds -	:	:					
Flaxseed (56 lb.)	.:Bu.	: 1,168	523	3 , 566	1,666		
Soybeans (60 lb.)		: 17,421	12,086	52,722	40,705		
Other	.:	: 2/	2/	1,154	1,743		
Total oilseeds	.:	:		57.442	44-114		
10001 0110000 11100000 111000000	:	;		•			
Protein meal (oil-cake and meal)	-	173	127	13,535	11,463		
Total oilseeds and products	.:	:		92,345	69,028		
TOORT OTTREOUR WAY by orders it it	•	:					
Tobacco, unmanufactured:	•	.					
Burley	. :T.b.	: 4,900	4,852	3,653	4,023		
Commence of the contract of th	·1.b.	: 463	370				
Cigar wrapper Dark-fired Kentucky and Tennessee .	• I.b	: 1,332	1,324				
Mark-liked Veuffickh and tettuessee .	•T.h	27,247					
Flue-cured	•T.k	: 664	·				
Maryland	, o iliu.	-					
	• T 3•						
Other	.:Lb.	: 1,531 : 36,137		30,400			

Table 8.-- U. S. agricultural exports: Quantity and value by commodity, July 1965 and 1966 - Continued

	:	: July 1/				
Commodity exported	:Unit					
	:	: 1965	: 1966 :	1965 :	1966	
	:	<u>.</u>		1,000	1,000	
Vegetables and preparations:	•	:Thousands	Thousands	dollars	dollars	
Canned -	•	•		***		
	·I.b.	8,549	5,190	2,665	1,811	
Asparagus	·Ib	1,439	1,629	287	339	
Soups	.T.	984	343	212	94	
Tomato paste and puree	.;LD.			30	16	
Tomato sauce for cooking purposes.	•‡F₽•	: 218	93	_	_	
Cther	.:Tp.	: 5,852	6,121	708	890	
Total canned vegetables	.:Lb.	: 17,042	13,376	3,902	3,150	
Dried heans, incl. donations	.:Lb.	: 33,279	10,716	2,416	958	
Dried peas, incl. cow and chick		: 20,268	21,128	1,120	1,408	
Fresh -	:	:				
Lettuce	.:Lb.	: 3,673	3,747	174	268	
Onions	Lb.	8,948	9,129	438	447	
		: 31,509	54,115	1,353	1,349	
Potatoes (ex. sweet potatoes)			13,537	1,189	1,670	
Tomatoes	.;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		18,497	1,099	1,501	
Other		: 15,819				
Total fresh vegetables		71,218	99,025	4,253	5,235	
Frozen vegetables		: 1,459	1,940	282	364	
Soups and vegetables, dehydrated	.:Lb.	: 725	2,653	455	910	
Vegetable seasonings		: 752	302	319	160	
Tomato juice, canned		: 262	96	243	89	
Other		: 2/	2/	1,223	1,310	
Total vegetables and preps		* ***		14,213	13,584	
TOTAL AGEOGRAPION onto brobbs seems	••					
042	:	•				
Other vegetable products:	.Th	2,473	1,775	3,940	1,460	
Coffee	.Th		634	415	407	
Drugs, herbs, roots, leaves, etc	.:LD.	: 775	812	1,567	1,932	
Essential oils, natural	·:LD.	: 656				
Feeds & fodders (ex.oilcake & meal)	.:	: <u>2/</u> : <u>2</u> /	<u>2</u> / 2/	7,933	8,232	
Flavoring sirups, sugars, etc	.:	: 2/		1,444	2,826	
Hops		: 435	729	268	468	
Nursery and greenhouse stock	.:	: 2/	<u>2</u> /	351	429	
Nuts and preparations		: 714,876	6,968	2,962	1,591	
Seeds (except oilseeds)		: 3,004		956	1,540	
Spices		: 547	510	320	340	
Other, including donations		: 2/	2/	2.455	3,322	
other, including constitutes		•		22,611	22,547	
Total other vegetable products	- :	·	· <u>··</u> ··			
	•	•		483,903	434,722	
Total vegetable products	.:	:		407,707	4,74,1~~	
	:	:				
	:	1		F (A B E /	104 000	
TOTAL AGRICULTURAL EXPORTS	,:	:		<i>5</i> 48,036	491,029	
	:	:				
				4 // 44/	4 MME 2016	
TOTAL NONAGRICULTURAL EXPORTS	.:	<u> </u>		1,664,116	1,900,372	
TOTAL NONAGRICULTURAL EXPORTS	:	:		1,664,116	1,900,375	

^{1/} Preliminary.
2/ Reported in value only.
3/ Excludes the number of "other hides and skins," reported in value only.

Table 9.--U.S. agricultural imports for consumption: Quantity and value by commodity, July 1965 and 1966

Compatible Amounted :	<u> </u>	July		
Commodity imported Uni-	t: Quar	itity :	Val	
SUPPLEMENTARY	: 1965	: 1966 :	1965 #	
:	:		1,000	1,000
ANIMALS AND ANIMAL PRODUCTS :	:Thousands	Thousands	dollars	<u>dollars</u>
Animala, live:	• =====================================			
Cattle, dutible	: 52	28	5,639	2,819
Catila Con (Con broading)	: 2	1	566	503
Cattle, free (for breeding)No.			-	852
HoraesNo.	: <u>2</u> /,	<u>2</u> /,	325	
Other (incl. live poultry)	: <u>_3/</u>		125	236
Total animals, live	:		6,655	4,410
:	:			
Dairy products:	;			
ButterLb.	: 37	25	17	7
Cheese - :	:			
Blue-moldLb.	: 292	225	146	115
CheddarLb.	: 22	359	11	144
	: 386	477	178	214
Edam and GoudaLb.	: 752	59 8	56 1	424
PecorinoLb.				
SwissLb.	: 1,091	1,642	626	838
OtherLb.	: <u>1.683</u>	6,413	873	2,025
Total cheeseLb.	: 4,226	9,714	2,395	3,760
Casein or lactareneLb.	: 6,630	_, 12,561	2,174	3,185
Other	: <u>3/</u>		246	164
Total dairy products	:		4,832	7,116
	:			
Hides and skins, raw (ex. furs):	:			
Calf skinsLb.	: 189	170	63	134
Cattle hidesLb.	708		84	130
Goat and kid skinsLb.	: 1,231	1,198	920	1,176
			4,524	3,827
Sheep and lamb skinsLb.			1,466	1,527
Other 4/Lb.				
Total hides and skins, raw	12,629	8,895	7,057	6,794
:	*			
Meat and meat products:	:			•
Beef and veal -	:			
Fresh, chilled, or frozen:Lb.	: 55,371	56,787	17,957	22,789
Other	: 10,171	10,828	4,109	4,600
Total beef and vealLb.	: 65,542	67,615	22,066	27,389
Mutton, goat, and lambLb.		5,784	1,047	1,697
Pork -	1		•	
Fresh, chilled, or frozenLb.	3,868	3,170	1,658	1,327
Hams and shoulders, canned cooked.:Lb.			9,345	11,240
OtherLb.			1.437	2,638
	* * * * * * * * * * * * * * * * * * * *	21,958	12,440	15,205
Total porkLb.		3/	1,668	1,939
Sausage casings	: 3/	2/		2,130
Other (incl. meat extracts)Lb.	6.848		1,511	
Total mest (except poultry)	· ::		38,732	48,360
:	:			
Poultry products:	2			
	•			55
	: 2	·	1	55
Eggs, dried, frozen, otherwise pres.:Lb.		· · · · · · · · · · · · · · · · · · ·	45	147
Eggs, dried, frozen, otherwise pres.:Lb. Eggs in the shell	. : 44	191	45 23	
Eggs, dried, frozen, otherwise pres.:Lb.	.: 44 :8	191 6	45 23 69	147

Table 9.--U.S. agricultural imports for consumption: Quantity and value by commodity, July 1965 and 1966 - Continued

40's to 56's Finer than 56's Gibs Gibs Gibs Gibs Total wool, unmanufactured Gibs Other animal products: Bones, hoofs, and horns, unmfd. Fristles, sorted, bunched, prep. :Lb. Fats,cils,greases,edible & inedible:	1965 ousands 3,180 9,967 2,042 15,189	tity : : 1966 : Thousands 2,439 8,916 1,619 12,974	Val: 1965 : 1,000 dollars 1,667 6,577 1,460	1966 1,000 dollars 1,396
Wool, unmfd. (ex. free in bond): 40's to 56's	ousands 3,180 9,967 2,042 15,189	Thousands 2,439 8,916 1,619	1,000 dollars 1,667 6,577 1,460	1,000 <u>dollars</u> 1,396
Wool, unmfd. (ex. free in bond): 40's to 56's	3,180 9,967 2,042 15,189	2,439 8,916 1,619	<u>dollara</u> 1,667 6,577 1,460	<u>dollars</u> 1,396
40's to 56's Finer than 56's Gilb: Giner than 56's Gilb: Total wool, unmanufactured Gilb: Total wool, unmanufactured Gilb: Cother animal products: Ecnes, hoofs, and horns, unmfd. Fristles, sorted, bunched, prep. :Lb. Fats,oils,greases,edible & inedible: Fathers, crude Gelatin, edible Hair, unmanufactured Honey Honey Honey Honey Hotal other animal products Total other animal products VECETABLE PRODUCTS Cotton, unmanufactured (480 lb.): Cotton Honey Hotal cotton and linters Heale Fruits and preparations: Apples, green or ripe (50 lb.) Berries Hotal Cotton Holons Holo	3,180 9,967 2,042 15,189	2,439 8,916 1,619	1,667 6,577 1,460	1,396
Finer than 56's	9,967 2,042 15,189	8,916 1,619	6,577 1,460	
Other wools Total wool, unmanufactured	2,042 15,189	1,619	1,460	
Other animal products: Bones, hoofs, and horns, unmfd	15.189	12,974		5,962
Other animal products: Bones, hoofs, and horns, unmfd	,	14,714	ር ማጣ ነ	1,086
Bonss, hoofs, and horns, unmfd		and the second s	9,704	8,444
Bonss, hoofs, and horns, unmfd		•		
Bristles, sorted, bunched, prep. :Lb. Fats, cils, greases, edible & inedible:		3/	234	26 5
Fathers, crude		409	721	365 1,239
Feathers, crude Gelatin, edible Hair, unmanufactured Honey Gother Total other animal products Tetal animals and products VECETABLE PRODUCTS Cotton, unmanufactured (480 lb.): Cotton Linters Total cotton and linters Eale Fruits and preparations: Apples, green or ripe (50 lb.) Berries Dates Figs Capes (A0 lb.) Cu.Ft: Melons Clives in brine Cranges, mandarin, canned Pineapples, canned, prepared or pres. Lb. Pineapple juice Cther Total fruits and preparations: Grains and preparations: Barley grain (48 lb.) Barley malt Lb. Bu. Barley malt Bu. Barley malt Lb. Barley maley Lb. Barley maley Lb. Barley		3/	177	61
Gelatin, edible Hair, unmanufactured Honey Other Total other animal products VECETABLE PRODUCTS Cotton, unmanufactured (480 lb.): Cotton Linters Fruits and preparations: Apples, green or ripe (50 lb.) Berries Dates Figs Grapes (A0 lb.) Cou.Ft: Melons Olives in brine Cornges, mandarin, canned Cranges, mandarin, canned Pineapples, canned, preparations Cottor Cottor Cottor Total fruits and preparations: Sale Cottor Cottor	333	299	750	404
Hair, unmanufactured Honey Other Total other animal products Tetal animals and products VECETABLE PRODUCTS Cotton, unmanufactured (480 lb.): Cotton Linters Fruits and preparations: Apples, green or ripe (50 lb.) Butes Berries Dates Figs Lb. Grapes (40 lb.) Cu.Ft: Melons Olives in brine Oranges, mandarin, canned Pineapples, canned, prepared or pres Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cotton Cou.Ft: Melons Cotton Cotto	925	605	496	. ,
Honey Other Total other animal products Total animals and products VECETABLE PRODUCTS Cotton, unmanufactured (480 lb.): Cotton Linters Fruits and preparations: Apples, green or ripe (50 lb.) Berries Dates Figs Crapes (40 lb.) Cu.Ft: Melons Olives in brine Cranges, mandarin, canned Pineapples, canned, prepared or press Lb. Pineapple juice Cther Total fruits and preparations: Barley grain (48 lb.) Barley malt Eb.	653	989	•	35 1 660
Total other animal products Total animals and products VECETABLE PRODUCTS Cotton, unmanufactured (480 lb.): Cotton Linters Total cotton and linters Apples, green or ripe (50 lb.) Berries Dates Fruits and preparations: Apples, green or ripe (50 lb.) Butes Crapes (40 lb.) Cu.Ft: Melons Olives in brine Cranges, mandarin, canned Pineapples, canned, prepared or pres. Lb. Pineapple juice Cther Total fruits and preparations: Barley grain (48 lb.) Barley malt VECETABLE PRODUCTS	1,207	781	494 112	74
Total other animal products Total animals and products VECETABLE PRODUCTS Cotton, unmanufactured (480 lb.): Cotton Linters Total cotton and linters Esle Fruits and preparations: Apples, green or ripe (50 lb.) Berries Dates Crapes (A0 lb.) Cu.Ft: Melons Olives in brine Cranges, mandarin, canned Pineapples, canned, prepared or pres. Lb. Pineapple juice Cther Total fruits and preparations: Barley grain (48 lb.) Bu. Bu. Bu. Bu. Bu. Bu. Barley malt		_3/	695	1,202
VECETABLE PRODUCTS Cotton, unmanufactured (480 lb.): Cotton Linters Total cotton and linters Esle Fruits and preparations: Apples, green or ripe (50 lb.) Berries Lb. Dates Grapes (A0 lb.) Cou.Ft: Melons Olives in brine Coranges, mandarin, canned Pineapples, canned, prepared or press Lb. Pineapple juice Cother Total fruits and preparations: Barley grain (48 lb.) Bu. Bu. Bu. Bu. Bu. Bu. Bu. B			3,679	4,356
VECETABLE PRODUCTS Cotton. unmanufactured (480 lb.): Cotton			7,017	4,550
VECETABLE PRODUCTS Cotton, unmanufactured (480 lb.): Cotton			70,728	79,713
Cotton			10,120	179 (12
Cotton				
Cotton				
Linters Total cotton and linters Eale Fruits and preparations: Apples, green or ripe (50 lb.) Berries Dates Lb. Figs Crapes (A0 lb.) Clu.Ft: Melons Cranges, mandarin, canned Pineapples, canned, prepared or pres. Lb. Pineapple juice Cther Total fruits and preparations: Barley grain (48 lb.) Barley malt Esle Eale Barley malt Eale Eale Eale County C	4	2	422	187
Total cotton and linters .::Bale : Fruits and preparations: Apples, green or ripe (50 lb.) .Bu. Berries	15	18	343	406
Fruits and preparations: Apples, green or ripe (50 lb.) Berries Dates Lb. Figs Lb. Grapes (&0 lb.) Clu.Ft: Melons Clives in brine Cranges, mandarin, canned Pineapples, canned, prepared or pres Che Pineapple juice Cther Total fruits and preparations Grains and preparations: Barley grain (48 lb.) Barley malt Eb. Bu Barley malt	19	20	765	593
Apples, green or ripe (50 lb.) :Bu: Berries			702	
Apples, green or ripe (50 lb.) :Bu: Berries				
Berries	11	27	50	82
Dates Figs	7,783	9,871	1,428	1,907
Figs	0	9	0	0
Grapes (AO 1b.) Melons Olives in brine Oranges, mandarin, canned Pineapples, canned, prepared or pres. Lb. Pineapple juice Other Total fruits and preparations Barley grain (48 lb.) Barley malt Cu.Ft. Cal. Cal. Cal. Sal. Sal. Bu. Bu. Bu. Bu.	ō	1,027	ŏ	98
Melons	4	0	13	ĵ
Olives in brine	510	130	35	ž
Oranges, mandarin, cannedLb.: Pineapples, canned, prepared or pres. Lb.: Pineapple juice	972	1,355	1,935	2,365
Pineapples, canned, prepared or pres. Lb. Pineapple juice	5,970	5,946	1,214	1,194
Pineapple juice	15,542	17,315	1,780	1,926
Cther Total fruits and preparations Crains and preparations: Barley grain (48 lb.) Barley malt Lb.	423	50	111	20
Total fruits and preparations :: Crains and preparations: Barley grain (48 lb.)		3/	2,396	1,958
Crains and preparations: Barley grain (48 lb.) Barley malt Lb.:			8,962	9,552
Barley grain (48 lb.)				
Barley malt				
Barley malt	730	51	971	62
	8,981	3,920	426	200
Corn grain (56 lb.)	78	3	106	20
Oats grain (32 lb.)	269	170	215	141
RiceLb. :	6,285	14.	317	2
Rye grain (56 lb.)	73	186	86	233
Wheat grain for domestic use (60 lb.).:Bu. :	4	255	10	498
Wheat flour	-	~,,	Ö	- 0
Other : 3/	0	3/	1,007	1,678
Total grains and preparations:	0		3,138	2,834
- 32 -	0			ntinued -

Table 9 .-- U.S. agricultural imports for consumption: Quantity and value by commodity, July 1965 and 1966 - Continued

Commodity imported		:July 1/				
SUPPLEMENTARY	:Unit					
SUFFEMENTAL	1	: 1965	: 1966 :	1965 :		
	:	:		1,000	1,000	
Nuts and preparations:	:	: Thousands	<u>Thousands</u>	<u>dollars</u>	<u>dollara</u>	
Almonds	:Lb.	: 11	54	8	36	
Brazil muts	:Lb.	: 4,775	4,495	1,125	1,226	
Cashew nuts	:Lb.	5,148	4,974	2,669	2,748	
Coconut meat, fresh, frozen, prep	:Lb.	6,850	7,313	893	915	
Pistache nuts		1,284	985	697	522	
Other		:_3/		301	242	
Total nuts and preparations	:	:		5,693	5,689	
• •	:	:				
Cilseeds and products:	:	:				
Oils, edible and inedible -	:	:				
Cacao butter	:Lb.	: 1,224	1,184	447	504	
Carneuba wax		: 732	1,131	281	388	
Castor oil		7,383	6,473	587	657	
Coconut oil		: 7,534	10,282	1,150	1,044	
Olive oil, edible		: 2,629	4,463	810	1,351	
Palm oil		: 661	2,851	86	264	
Palm kernel oil		: 13,614	11,713	2,063	1,577	
Tung oil		1,213	3,481	282	629	
Other		2,063	2,874	369	541	
Total oils (except essential)		37,053	44.452	6,075	6,955	
Cilseeds -	1	:				
Copra	.:Lb.	37,934	68,822	4,138	5,083	
Sesame seed		1,930	1,557	276	248	
Other		: 3/	3/	33	110	
Total oilseeds		:		4.447	5,441	
20022 0220002	:	:			·	
Protein meal (oilcake and meal)	.:Lb.	7,219	9.421	193	272	
Total oilseeds and products		:		10,715	12,668	
TO COLUMN THE PLANT OF THE PLAN	:					
Sugar and related products:	1	1				
Cane sugar	.:S.Ton	: 194	509	22,317	61,783	
Molasses unfit for human consumption	.:Gal.	: 14,756		1,003	4,653	
Other		:_3/	3/	248	266	
Total sugar and related products				23,568	66,702	
10 MT DOERS BUT 1074004 MT OCHOOD		:				
Vegetables and preparations:	•	:				
Canned mushrooms	. :I.b.	1,829	1,577	947	834	
Canned tomatoes, tomato paste & sauce		3,698	4,331	392	487	
Fresh or dried -	•••	, ,,-,-	4,22	27.1	•	
Oucumbers	·I.b.	146	107	11	8	
Carlie		727	338	81	42	
Onions		1,943	1,517	165	117	
Potatoes, white		3,404	686	184	22	
Tomatoes, natural state		730	1,405	95	181	
Turnips and rutabagas		372	0	10	0	
Fickled vegetables		1,326	702	104	113	
Tapioca, tapioca flour, & cassava.	·Ib	32,489	26,238	1,190	869	
TENTOGE CENTOGE LIGHT & C. CENDEAU					and the second second	
		. 3/	3/	7 _04.224	בינות ה	
Cther	.:	: 3/		1,608 4,787	6,563 9,236	

Table 9.--U.S. agricultural imports for consumption: Quantity and value by commodity, July 1965 and 1966 - Continued

Commadity imported		: July 1/				
Commodity imported	:Unit					
SUPPLEM ENTARY	ŧ	1965	: 1966 :	1965 :		
	;	:		1,000	1,000	
ther vegetable products:	:	:Thousands	Thousands	dollars	dollarg	
Feeds & fodders (ex. oilcake & meal).	:	: 3/	3/	1,225	1,119	
Hops		. 0	3	Ó		
		-	á	665	80'	
Jute and jute butts, unmid		1,231	2,157	1,372	2,39	
Malt liquors	:UMI.	، دعرا م	2/	52	4	
Mursery and greenhouse stock	;	: 3/	2/	•	•	
Seeds, field and garden	;	: 3/	2/	667	1,10	
Spices	:Lb.	: 2,987	4,117	346	45	
Tobacco, unmanufactured	:Lb.	: 14,210	13,877	9,837	9,92	
Wines		: 936	1,101	4,031	4,86	
Other		: 3/	3/	67 9	1,15	
Total other vegetable products	:	:		18,874	21,85	
	:	:				
Total vegetable products	:	:		76,502	129,13	
indit ioboampin transpir intitio	:	Ave				
TOTAL SUPPLEMENTARY IMPORTS	·	·e··		147,230	208,84	
TOTAL COLLEGISMENT IN CALCULATION	:	:	·		_	
COMPLEMENTARY	:	:				
Pananas	•T.b	250,233	261, 763	11,761	12,82	
		159,756	207,863	59,378	74,62	
Coffee (incl. into Puerto Rico)		: 150	874	178	92	
Coffee essences, substitutes, etc				8,597	9,29	
Cocoa or cacao beans		: 58,342	45,410		•	
Cocoa and chocolate, prepared		7,261	10,619	959	1,11	
Drugs, herbs, roots, etc		: 3/	3/ 3/	1,093	1,92	
Essential or distilled oils		: <u>3</u> /	3/	2,464	2,07	
Fibers, ummanufactured	:L.Ton	: 9	10	1, 9 65	1,86	
Rubber, crude	:Lb.	: 68,683	58,113	12,769	11,33	
Silk, rew	:Lb.	: 191	319	1,036	2,10	
Spices	:Lb.	: 6,022	7,114	2,462	3,71	
rea	:I.b.	: 6,372	8,446	2,723	3,51	
Wool, unmfd. (free in bond)	G.Th.		15,556	7,441	7.78	
Other complementary agri. products		3.	3/	613	64	
Octat. Confitmentarly wire. Produces	:					
TOTAL COMPLEMENTARY IMPORTS	:	:		113,439	133.73	
TOTAL AGRICULTURAL IMPORTS	:	:		260,669	342,58	
TOTAL NONAGRICULTURAL IMPORTS	:	:		1.374.792	1,708,70	
	:		<u> </u>	1.6.		
TOTAL IMPORTS, ALL COMMODITIES	.:	:		1,635,461	2,051,25	

^{1/} Freliminary. 2/ Less than 500 3/ Reported in

Less than 500.
Reported in value only.
Excludes the weight of "other hides and skins," reported in pieces only.

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-\$1,999 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.

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

UNITED STATES DEPARTMENT OF AGRICULTURE WASHINGTON, D.C. 20250

POSTAGE AND FEES PAID. U.S. DEPARTMENT OF AGRICULTURE

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