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FOREIGN AGRICULTURAL TRADE

OF THE UNITED STATES



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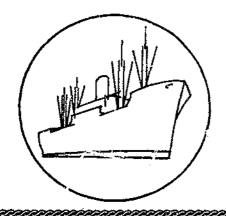
- Effects of Common Market Grain Policies
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FOREIGN AGRICULTURAL TRADE

OF THE UNITED STATES

Digest

A special article on the <u>long-term</u> effects of Common Market grain policies discusses the EEC agricultural policy and gives projected EEC grain (wheat and feed grain) production, consumption, and trade for the year 1970, when the agricultural policies of the Common Market are to be fully unified. Assuming the most unfavorable EEC decisions (from the third-country view-point) -- prices at the German level and no exports from the Community -- EEC imports of grain could be reduced by as much as 8 million metric tons below current levels, and 7.5 million tons of this amount would be chargeable directly to EEC policies. Only if prices were set at the French level and EEC exports were maintained at their present level, would the EEC policy have a neutral effect on trade.

American agriculture stands to gain much more from an increase in total feed grain imports by the EEC than from an increase in total wheat imports. The EEC market for wheat will be restricted largely to quality hard wheats for blending purposes. Quality requirements will become more stringent. In the past, Canada has demonstrated a competitive advantage over the United States in this regard. Hence, the U.S. share of wheat imports into the EEC has declined from 32 percent in 1954-56 to 22 percent in 1959-61. If this trend continues through the 1960's, U.S. wheat exports to the EEC could be as low as 10 percent of the total EEC imports of 1.5 million to 2 million tons.

The U.S. share of EEC feed grain imports averaged 41 percent in 1959-61. Liberalization of dollar imports and effective elimination of bilateral agreements could enable the United States to expand its share to 50 percent by 1970.

If the United States and other nonmember countries are permitted to share in the EEC consumption growth for poultry, U.S. exports in 1970 could be double the 1961 level of 64,500 tons. But, as the United States is an important supplier of both grain and soybeans, any gain in poultry sales could be at least partially offset by a loss in sales of feedstuffs.

The potential for U.S. soybeans and soybean meal sales to the Community is one of the most encouraging aspects of the EEC developments. Indications are that the value of U.S. exports of oilseeds and oilseed products to the Community could double during the next decade, despite the probable decline in oil sales. The demand for soybean meal will expand greatly, due to increased production of livestock products and the concurrent improvement in feeding practices

involving increased utilization of high-protein concentrates. A potential butter surplus within the Community, olive oil production in Italy, and traditional vegetable oil supplies in the associated overseas countries are likely to limit the potential for oil imports from nonmember countries. (See page 5.)

* * * * * * *

The area distribution of U.S. agricultural exports since 1950 is analyzed in an article beginning on page 23. Developments in agricultural exports are traced against the background of improved economic conditions, particularly in Western Europe and Japan, during the 1950's. By calendar year 1961, exports of \$5,030 million were 55 percent above the \$3,246 million average of 1950-54. Dollar sales reached a record peak of \$3,466 million in 1961 compared with \$2,300 million in the 1950-54 period.

Although the share of U.S. agricultural exports going to Europe has been declining in recent years, it remains the top outlet. Asia has become a more significant market both in total dollars and in its share of U.S. exports. There has been little overall change in agricultural exports to Latin America. Brazil is now the most important outlet in Latin America. Exports to Africa have quadrupled, increasing to \$281 million in 1961 from an average of \$70 million in 1950-54.

Over 125 countries take U.S. agricultural commodities, but 20 account for over three-fourths of the total. Exports to these 20 markets ranged from a high of \$554 million for Japan to a low of \$64 million for Poland in 1961. Japan displaced the United Kingdom as the largest foreign outlet. The United kingdom dropped to third place as Canada advanced to second, but most of the gain for Canada reflected intransit shipments of U.S. wheat, corn, and soybeans destined mainly for Western Europe. The United Kingdom's aus erity program reduced U.S. exports in 1961 to \$431 million from \$510 million in the previous year. Agricultural exports to Spain have advanced sharply in recent years.

* * * * * *

In response to continuing demand for information on the role of agricultural exports and imports in the American economy, ERS is again issuing its Export Fact Sheet and Import Fact Sheet. These fact sheets, which begin on page 48, provide highly condensed 1961-62 information on various aspects of agricultural exports and imports, including data on major commodities.

* * * * * *

Agricultural exports of \$1,992 million in July-November 1962 were 5 percent below the \$2,099 million a year earlier. Exports this past November were estimated \$45 million below a year ago. The decline in the first 5 months of the current fiscal year reflected smaller exports of wheat, cotton, tobacco, and animal products. Somewhat offsetting these declines were the substantial gains in feed grains, soybeans, rice, and vegetable oils. Exports of fruits and vegetables were up moderately.

Less cotton has moved, mainly because foreign importers have been buying only for current needs owing to price and supply uncertainties. Wheat exports have been reduced by the increase in world wheat production in the past year. Most of the 43 percent rise in feed grain exports reflected larger shipments to the European Economic Community. The rapidly expanding livestock and mixed feeds industry in the EEC has been a main factor. A strong demand for meal and the low level of oil stocks in Western Europe continued to encourage U.S. exports of soybeans. Increased exports under Government-financed programs accounted for most of the gain in exports of soybean and cottonseed oils.

The 32 percent drop in tobacco exports reflected partly the poor quality of the 1962 crop, increased foreign competition, and antitobacco programs in the United Kingdom, the largest market. (See page 57.)

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Agricultural imports for consumption in July-October totaled \$1,277 million in 1962 compared with \$1,267 million in 1961. Supplementary (partly competitive) imports increased 2 percent while complementary (noncompetitive) products declined 1 percent. Nearly all of the gain in supplementary imports was accounted for by beef and veal, reflecting a substantial rise in U.S. demand and larger Australian output of boneless beef. The decrease in complementary imports reflected mainly smaller U.S. takings of cocoa beans and carpet wool. World cocoa output is down, and U.S. stocks are relatively large. Increased use of Tynthetic fibers has cut into carpet wool imports. (See page 60.)

* * * * * *

Agricultural exports under Government-financed export programs (P.L. 480 and P.L. 87-195) amounted to \$331 million during July-September 1962, 29 percent of total agricultural exports of \$1,158 million. The \$45 million rise in agricultural shipments in that quarter from the corresponding quarter a year earlier reflected a \$70 million increase in dollar exports and a \$25 million decline in program shipments. There were increases in Title I foreign currency sales and Title III donations. Shipments were made under Title IV, which began to operate in the October-December quarter of 1961. Ofsetting these gains in program shipments were reductions in Title II donations, Title III barter, and Agency for International Development (AID) exports. Wheat and flour accounted for over half of the value of program shipments in that quarter. Other leading commodities among program exports were cotton, feed grains (especially corm), vegetable oils, dairy products, and tobacco. (See page 62.)

* * * * * * *

Information is given, beginning on page 65, regarding 2 new plans announced in October 1961 to augment exporter assistance provided by the Export-Import Bank. The first is a system of export credit insurance to exporters, and the second consists of export transaction guarantees issued directly by the Export-Import Bank to commercial banks and other financial institutions. It is anticipated that a part of the financing of exports of agricultural commodities, especially cotton, formerly undertaken by the Export-Import Bank will be provided by U.S. commercial banks under the new system of export guarantees. The \$60 million

credit to Japan for the export of cotton will be financed by commercial banks with Export-Import Bank guarantees. In January 1962, a \$125 million credit for various commodities was authorized to Japan under the guarantee system.

Beginning with credit sales statistics for July-September 1962, this series of reports for credit sales of agricultural commodities will include disbursments for credits financed by U.S. commercial banks under Export-Import Bank guarantee, as well as those directly financed by the Export-Import Bank. (See Table 15.)

ERS PUBLISHES NEW MAGAZINE

The FARM INDEX, a new monthly magazine of the Economic Research Service, began publication in October.

The FARM INDEX reports in nontechnical language the results of the ERS broad research program. This material is grouped according to the special interests of farming, marketing, the foreign market, and the consumer.

Regular features are a 2-page digest of the Agricultural Outlook, a table presenting the latest figures for 50 leading indicators of economic developments in agriculture, marketing, and the general economy, and brief review of current ERS research publications.

You can obtain single copies of the FARM INDEX by writing: Division of Information, Management Operations Staff, U.S. Department of Agriculture, Washington 25, D. C. Subscriptions are available from the Superintendent of Documents, Government Printing Office, Washington 25, D. C. for \$2.00 a year, \$2.75 foreign.



SPECIAL in this issue

LONG-TERM EFFECTS OF COMMON MARKET GRAIN POLICIES

by

Elmer W. Learn 1/

Initial steps have been taken in the movement toward a Common Agricultural Policy for the European Common Market, officially called the European Economic Community or EEC. Although the complete details of the policy have not yet been determined, enough is known to raise serious questions regarding effects on imports of agricultural products from the United States and other nonmember countries.

This article presents a preliminary analysis of the possible long-term impact on American agriculture of the EEC policies in the grain-livestock sector. For a discussion of EEC developments and short-term effects on U.S. agricultural trade with present and potential EEC members, see the October 1962 issue of this publication.

All member countries of the EEC were employing policies of price and income support for agriculture prior to the establishment of the Common Market. These policies necessarily required varying degrees of import protection. It is feared, however, that the gradual implementation of the Common Policy as a replacement for national policies may increase the overall level of protection. Of greatest concern in this regard is the probable further encouragement of grain production on inefficient and high-cost farms. This development is particularly disturbing because of (1) the existence of large surplus stocks of grain and the potential for even larger surpluses in major exporting countries; and (2) the economic advantage from the EEC standpoint of promoting livestock production relative to grains.

There is recognition within the EEC countries of the need to expand livestock production. Furthermore, there is rather general recognition of the need for widespread structural improvement within agriculture, e.g., enlargement of farms and elimination of fragmented units to achieve greater labor efficiency. Action

^{1/} Dr. Learn, Professor of Agricultural Economics at the University of Minnesota, prepared this article while on temporary assignment with the Economic Research Service. P. E. O'Donnell and Richard N. Brown, ERS, provided helpful assistance.

programs designed to encourage these and related changes are envisioned by the EEC planners. Currently, however, marketing policies, i.e., policies of price support and import protection designed to maintain or increase income relative to nonfarmincome, are receiving top priority.

The analysis that follows suggests that projected total grain imports by the present membership of the EEC in 1970, the time when the common policies are to be fully in force, vary between 3.4 million and 10.9 million tons 2/—depending largely on the grain price level decision (Table 1). This fact is of importance not only to the United States but to all major grain-producing countries, including Canada, Australia, and Argentina.

Table 1.--European Economic Community grain production, consumption and trade, "1958" and projections for 1970 1/2

	:	:	Projections	for 1970 with	
Item	"1958" :	I Continuation of national policies 3/	II EEC policy and German price level	TIT EEC policy and average German-French price level	IV EEC policy and French price level
	:		Million metri	c tons	
Production	50.5	64.9	69.4	67.9	65.8
Consumption	59.8	73.7	72.8	73.7	74.6
Balance	- 9.3	-8.8	-3.4	-5.8	-8.8
Total EEC imports 4/	11.4	10.9	3.4	5 . 8	8.8

^{1/ &}quot;1958" refers to average 1957-59. EEC countries are Belgium-Luxembourg, France, Italy, the Netherlands, and West Germany.

The implications are important also to EEC consumers. At higher grain prices, they will pay annually the equivalent of at least \$1 billion to \$2 billion more for livestock products than they would in an economy based on world grain price levels. Furthermore, less livestock products will be consumed as high price policies for grains will tend to dampen the expansion in total consumption of livestock products. This will be stimulated by rapidly rising consumer incomes. Livestock producers, both within and outside the EEC, will be deprived of potential outlets.

^{2/} Excludes rice.

^{3/} FAO projections (See Table 3.)

I/ Gross import projections assume gross exports at the same level as "1958" (2.1 million tons) under situation I and at zero under all other situations.

^{2/} This and similar references throughout the article are in metric tons.

THE EEC POLICY IN BRIEF

Generally speaking, the EEC has rejected the idea of financing the desired level of farm income support through tax payments, e.g., with a deficiency payments system as in the United Kingdom. Instead, the necessary transfer of income will be achieved through the price system with the use of price supports as in the United States. However, prices can be supported permanently above long-run equilibrium levels only if marketings somehow are restricted. Under the EEC policies, virtually all the impact of marketing restrictions will be borne by nonmember countries. There has been little or no consideration of domestic supply management through acreage restrictions or other devices.

Grains

The foundation of the EEC farm income support policy is the grain program. Grain production accounts for 45 percent of the cropland and is the major input in the production of livestock products, especially pork, poultry, and eggs. Therefore, policies for most other commodities must be tied directly or indirectly to that for grains. If grain policy can be characterized as the foundation of EEC income support policy, then grain price is the keystone element. The ultimate level of farm income support and the level of consumer food prices as well as the volume of imports, especially of grain and livestock products, depend upon this factor. In the final analysis, determination of the all-important grain price level is a political decision.

The basic feature of the EEC grain program is the variable import levy. Stripped of all its complicated operational features, the variable levy is nothing more than a device to ensure that imports will not enter the market at prices below those set as a policy goal within the Community (target price). The levy may vary daily, depending upon the level of c.i.f. prices for exports from third countries. The lowest c.i.f. offer price adjusted for quality, according to administratively established quality differentials, is used to calculate the variable import levy. However, the amount of the levy on a given day is the same for all grain of a given type (e.g., wheat) regardless of quality or origin. Thus, there is no direct attempt to discriminate among grains from different third-country sources. 3/

If the restriction of marketings through the variable levy is inadequate to maintain domestic prices at or above a specified level (intervention price to be established 5 to 10 percent below the target price), the governments or their agencies stand ready to buy domestic grain at the intervention price. Grain so purchased can be disposed of (1) on the domestic market as long as the sales do not prevent market prices from increasing to target price levels; (2) through subsidized export; or (3) in the case of wheat, through subsidized denaturization and sale for feed purposes. Thus, in the absence of imports, the EEC program would operate much like that in the United States -- except that there would be no provision for domestic supply management.

3/ This discussion excludes many complicating features of the program. Furthermore, it relates to policy at the end of the transition period, i.e., when the single market is a reality. Detailed explanation of the EEC grain policy and an example of the computation of the variable levy under current conditions may be found in Foreign Agriculture Circulars FG 11-62 and FG 16-62.

The eventual common level of target prices has not been specified. It seems reasonably certain, however, that the ultimate price to producers will be between recent French and German support levels for wheat, \$2.17 and \$2.92 per bushel, respectively, in 1961-62.

Regardless of the absolute level, however, an attempt will be made to set the relationship between wheat and feed grains so that these commodities substitute freely in both production and consumption. This would require that barley prices, for example, be 85 to 90 percent of wheat prices on a comparable weight basis.

This policy is in sharp contrast to that of the United States and that currently in force in many of the member countries. In the United States, for example, the support price for corn is only 62.5 percent of that for wheat. Extensive substitution between wheat and feed grains in livestock feeding is prevented by the large price spread and an abundant supply of feed grains. On the production side, substitution of wheat acreage for feed grain acreage has been prevented by the acreage allotment program.

Although feed grain prices are more important economically in the EEC, the wheat price is politically much more sensitive. Hence, it is the wheat price on which the debate regarding level of support centers. Therefore, even if the French wheat price -- the lowest in the Community -- should prevail as the standard for the common price, barley prices in France would be increased up to 7 percent to attain the desired feed grain-wheat relationship (Table 2). French producer wheat prices were only 23 cents per bushel (13.4 percent) greater than in the United States in 1958-60. However, an increase in barley prices to 90 percent of wheat (on a comparable weight basis) would have required French barley prices 56 cents per bushel (63.6 percent) higher than in the United States.

Table 2.--European Economic Community and United States producer prices for wheat and barley, average 1958-60

Country	: Wheat	ī/	: Barley	<u>-</u>	:Barley as percent of : wheat (comparable : weight basis) 2/
	:\$/100 kg.	\$/bu.	\$/100 kg.	\$/bu.	Percent
Belgium-Luxembourg. France Italy Netherlands West Germany	: 7.34 : 11.13 : 7.89	2.54 1.99 3.03 2.15 2.71	7.45 6.12 7.78 7.25 9.42	1.62 1.33 1.69 1.58 2.05	79.8 83.4 69.9 91.8 94.6
EEC total (simple average)		2.49	7.60	1.65	83.2
United States	6.47	1.76	4.04	0.88	62.4

1/\$/100 kg. converted to \$/bu. by dividing by 3.674 for wheat and by 4.593 for barley. 2/ Percentages computed from \$/100 kg.

Sources: EEC data (marketing year averages) computed from information prepared by the West European Analysis Branch, Regional Analysis Division, ERS. U.S. data (calendar year averages) from Agricultural Prices, January 1962, p. 53.

Livestock and Poultry

Pork, poultry, and eggs are products for which grain represents a major item of production costs. Hence, policies for these products must relate directly to that for grain. The basic principles are the same for all 3 products with differences only in details. The only mechanism for price protection is the import policy. Thus, in the feed-livestock sector, direct market intervention will exist only for grains.ly

The import system for pork, poultry, and eggs consists of 3 elements: (1) A basic protective device which is a relatively low fixed tariff; (2) an equalization fee computed by multiplying the difference between grain prices in the Community and on the world market by a conversion factor representing units of grain needed to produce a unit of product; and (3) an element ostensibly "to protect against dumping," which consists of an additional levy computed as the difference between the c.i.f. offer price and an administratively determined sluice-gate, or minimum import price. Of course, if the c.i.f. offer price exceeds the sluice-gate price, the third element is zero. Thus, the system contains a mixture of traditional types of levies, a fixed element, a quasifixed (or quasi-variable) element, and a truly variable element. Through the sluice-gate provision, it may provide a price floor only for commodities where imports are significant, in this case, poultry meat.

PROJECTIONS THROUGH 1970

Numerous analyses have been made of potential production and consumption of grain in the EEC countries. While the results are not in complete agreement, due to differences in assumptions among other things, the projections generally are of the same magnitude. Assuming continuation of national policies, most studies project EEC grain production in 1970 between 60 million and 65 million tons. Consumption projections generally range between 70 million and 75 million tons. This compares with 1957-59 averages of 50.5 million tons for production and 59.8 million tons for consumption (Table 1). Employing the limits of the consumption and production projections, the range of projected net grain deficit is 5 million to 15 million tons. No published study suggests a value as high as the upper limit. In general, a projection at or below the average of these limits, i.e., 10 million tons, is used.

A study by the United Nations Food and Agriculture Organization (FAO) contains 1970 projections that may be used as indicators of the levels of grain production and consumption in the EEC, if current national policies were continued. 5/ The FAO results, which were taken from provisional estimates of the Secretariat of the EEC, are presented in Table 3. The base for the projections is "1958" (average 1957-59), and the target year is 1970. The major assumptions employed

6275. 1962.

^{4/} Policies for beef and dairy products have not been approved. Although the validity of the underlined statement is unlikely to be changed regarding beef, intervention in the markets for dairy products is a definite possibility.

5/ UN-FAC Agricultural Commodities--Projections for 1970. E/CN, 13/48 CCP

Table 3.--European Economic Community and European Economic Community-United Kingdom grain balances, "1958" and projections for 1970 $\underline{1}/$

Year	Eu	European Economic Community			EEC plus United Kingdom					
and kind of	_		nsumpti.	on	:			nsumption	n :	
: rroat		: and : other	: Food	: Feed	: barance	: Produc- : tion	: and : other	:	Feed:	Balance
:		Millio	n metri	c tons-	~	:	Milli	on metri	c tons	
יו1958יי 2/						: :				
Wheat Coarse grains:	24.9 25.6	2.2 4.3	20.0 2.8	4.6 25.9	-1.9 -7.4	: 27.7 : 31.5	2.4 5.9	25 . 7 3 . կ	6.5 33.9	-6.9 -11.7
Total	50 . 5	6.5	22.8	30.5	-9.3	59.2	8.3	29.1	40.4	-18.6
1970 : Low income :										<u></u>
Wheat	31.2 33.7	2.1 5.0	20.0 2.6	6.5 36.0	2.6 -9.9	: : 34.1 : 41.4	2.3 6.9	25.6 3.2	8.6 45.5	-2.lı -1lı.2
Total	64.9	7.1	22.6	42.5	-7.3	75.5	9.2	28.8	54.1	-16.6
1970 : High income					:					· · · · · · · · · · · · · · · · · · ·
Wheat	31.2 33.7	2.1 5.1	20.0 2.4	6.7 37.4	2.4	34.1 41.4	2.3 7.0	25.4 3.0	8;8 47 . I	-2,4 -15.7
Total	64.9	7.2	22.4	44.1	-8.8	75.5	9.3	28.4	55.9	-18.1

 $[\]frac{1}{2}$ EEC countries are Belgium-Luxembourg, France, Italy, Netherlands, and West Germany. $\frac{1}{2}$ "1958" refers to average 1957-59.

Source: UN-FAO. Agricultural Commodities - Projections for 1970, pp. A-51 and A-52.

are that national agricultural policies would remain essentially the same as in the base period, population would grow at the rate of 0.7 percent per year, and per capita income (actually per capita consumption expenditure) would grow at the rate of 3.9 percent per year under one alternative and at 4.7 percent per year under a second alternative. Population in the EEC countries increased at the rate of 0.9 percent per year during 1950-59, while per capita consumption increased 4.9 percent per year during the same period. 6/

The present analysis employs the FAO high-income projections as a base from which to assess the likely impact of EEC policies on grain import needs of the Community.

Production Considerations

Grain production in the EEC countries expanded greatly during the 1950's. Part of this increase, especially that in the early years of the decade, reflected recovery from the unfortunate conditions existing in the aftermath of World War II. Average production in 1959-61 was 51.6 million tons, which was 10 percent greater than the 1954-56 average of 47 million tons.

Most of the increased production was due to yield improvements. Better varieties, greater use of fertilizer, and improved management practices contributed. Total wheat and feed grain area actually declined slightly during the decade, with decreases in Italy exceeding increases in France (Table 4).

The production trends of the late 1950's likely would have continued, even if the Common Market had not come into being. In judging the impact of EEC policies, therefore, it is important not to attribute all changes in production to those policies. Under individual country policies, for example, the member countries taken as a whole likely would have achieved quantitative self-sufficiency in wheat during the 1960's. France already has a surplus, and Italy's average production about equals consumption on a quantity basis.

It also is important that trade diversion (i.e., substituting exchange among member countries for exchange between member and nonmember countries) resulting from formation of the customs union not be charged as a result of agricultural policies. Thus, for example, some increase in trade of soft wheat and feed grains between France and West Germany that replaces German trade with third countries is a result that was to have been expected with the creation of a customs union.

France is by far the most important grain producer in the Community. In 1957-59, France had 41 percent of the grain area and 39 percent of total grain production in the Community (Table 5). The importance of French grain production under EEC policies, however, is even greater than these data indicate, because France now has the lowest level of prices and exceeds only Italy among the member countries in yields and use of fertilizer. Furthermore, it generally is accepted that significant areas of land in France (2 million to 7 million acres) currently idle or in grassland or fallow might be devoted to grain production if producers are given appropriate incentives.

^{6/} See p. iii of FAO report cited in footnote 5.

Table 4.-- European Economic Community grain area, yield, and production, 1951-61 $\underline{1}/$

 :		Wheat		Feed gra	ins, incl	luding rye	All grains, excluding rice		
Year	Harvested acres	: Yield	Production	Harvested acres	: : Yield	:	: acres Z/	: : Yield	: <u>-</u> /
	1,000 acres	Bushels	1,000 metric tons	1,000 acres	Metric tons	1,000 metric tons	1,000 acres	Metric tons	1,000 metric tons
1951:	26,292	25.4	18,168	25,063	0.83	20,710	51,355	0.76	38,905
1952	: : 26,580	28.6	20,670	25 ,3 l18	0.76	19,334	52,875	0.77	40,706
1953	25,988	31.2	22,056	25,860	0.84	21,681	53,138	0.84	ևև,602
1954	* *	29.9	21,754	25,415	0.87	22,180	53,784	0.84	44,937
1955	:	32.9	24,334	25,435	0.87	22,069	54,119	0.88	47,450
1956	:	30.8	19,274	28,953	0.98	28,348	53 ,2 89	0.91	48,704
1957	:	32.5	24,528	25,234	0.93	23,389	54,396	0.90	49,010
1958	:	32.4	24,330	25,050	0.95	23,871	54,047	0.91	49,221
1959	: 26,699	35.6	25,845	25,659	1.00	25,672	53,816	0.98	52,677
1960	:	33.7	24,136	25,473	1.09	27,666	53,312	1.00	53,171
1961	:	32.9	23,101	22,149	1.12	24,798	53,459	0.92	48,974

^{1/} EEC countries are Belgium-Luxembourg, France, Italy, Netherlands, and West Germany. 2/ Total grains include mixed grains not included with feed grains.

Source: Foreign Crops and Markets and Grain and Feed Division, FAS.

Table 5.--European Economic Community-United Kingdom grain area, yield, and production, average 1957-59 1/

	Wheat			Feed grains, including rye :All grains, excluding rice :					ding rice
Country	Harvested acres	: Yield	Production:	Harvested acres	Yield	: :Production:	Harvested acres 2/	Yield	Production 2/
	1,000 acres	Bushels	1,000 metric tons	1,000 acres	Metric tons	1,000 metric tons	1,000 acres	Metric tons	1,000 metric tons
Belgium- Luxembourg	558	53.5	812	845	1.23	1,041	1,403	1,32	1,853
France	: 11,303	35.0	10,752	10,616	0.84	8,917	22,342	0.88	19,669
Italy	: 12,025	27.2	8,901	4,988	0.93	4,647	17,013	0.80	13,548
Netherlands	: : 272	58.9	435	904	1.26	1,135	1,176	1.34	1,573
West Germany	3,174	46.4	4,012	7,962	1.08	8,567	12,153	1.12	13,657
EEC total	27,332	33.5	24,913	25,315	0.96	24 ,3 10	54,087	0.93	50,300
United :	2,083	48.9	2, 769	5,316	1.12	5,937	7,399	1.18	8,707
Total	29,415	34.6	27,681	30,631	0.99	30,247	61,486	0.96	59,007

 $[\]underline{1}$ / EEC countries are Belgium-Luxembourg, France, Italy, Netherlands, and West Germany.

Source: Foreign Crops and Markets and Grain and Feed Division, FAS.

^{2/} Total grains include mixed grains not included with feed grains.

Knowledge of production responses to price for agricultural commodities is limited in all countries. Thus, appraisal of the probable effects of alternative price policies on grain production in the EEC is difficult if not impossible. The analysis below is based upon work in USDA and conversations with leading agricultural economists throughout Western Europe.

Economists generally agree that price changes are likely to have little impact on potential grain production in West Germany and the Benelux countries. Land in crop production is about at a maximum and any shifts, e.g., from root crops to grain in West Germany, probably would have only the effect of substituting one kind of feed for another. Lower prices might induce some farmers to leave agriculture. But their land probably would be absorbed by larger units, and total production would not change much. Yield changes generally are believed to be independent of prices. Although this belief is open to serious question, current empirical evidence is inadequate to support a contrary position.

In Italy wheat prices have been extremely high, but coarse grain prices have been about average for the EEC. Nevertheless, total grain acreage has shown a declining trend in recent years. This is lakely to continue regardless of EEC price policies as much of the acreage going out of production is in southern Italy, on land poorly suited for cropping. There appears to be little reason to expect significant changes in Italian grain production as a result of EEC policies.

Thus, it is the potential expansion of French grain area that EEC policies may or may not unleash. Although it has been predicted that an increase of 2.6 million hectares (6.4 million acres) is possible under a high-price policy 7/, a figure that would receive more general acceptance is 1.5 million hectares (3.7 million acres). An increase of 1.5 million hectares is equal to about 17 percent of the present French grain area and 7 percent of the total grain area of the EEC.

Grain yields in France are projected to be about 30 quintals per hectare (44.6 bushels per acre for wheat, 55.8 bushels per acre for barley) by 1970. Therefore, the potential expansion in area represents a production increase of 4.5 million tons. Determination of the share of this potential likely to be achieved under alternative price policies is largely a matter of judgment. French grain acreage has been increasing slightly in recent years (perhaps in anticipation of EEC developments), and French barley prices are less than 65 percent of wheat. Consequently, some increase likely can be anticipated even if the French wheat price is accepted as the EEC standard. This production will exceed that of the "base" projection (FAO projection) by 0.9 million tons at EEC prices based on the French wheat price, 3.0 million tons at EEC prices based on the German wheat price, and 4.5 million tons at EEC prices based on the German wheat price (Table 6).

^{7/} Grupe, D. Entwicklung and Moglichkeiten der Getreideproduktion in Frankreich. Agrarwirtschaft. October 1960.

Table 6.--Summary of estimated effects of alternative European Economic Community price policies on net grain balance, 1970

	Increase or continua	decrease from projecti tion of national polic	on assuming ries <u>1</u> /
Source of change	II EEC policy and German grain price level	: III : : EEC policy and : : average German- : :French price level:	IV EEC policy and French price level
:		Million metric tons	
Production:	-4.5	-3.0	-0.9
Consumption	-0.9	0	+0.9
Net effect on EEC imports 2/		-3.0	0

^{1/} Minuses refer to effect of increased production or decreased consumption.
Plus refers to effect of decreased production or increased consumption. (See Table 1.)

2/ If EEC exports are eliminated, gross imports would be reduced by an additional 2.1 million tons.

Consumption Considerations

The FAO projections suggest that direct consumption of grains in cereal and bakery products would hold about constant. Declining per capita consumption would be offset by increasing population. Consumption of grains by livestock would increase greatly as consumers shift their diets toward the more expensive livestock products in response to rising incomes. Total feed requirements will depend not only upon increased livestock product consumption but also upon the degree to which consumption needs are met by domestic production and changes in feeding practices and technology.

The influence of EEC agricultural policies on grain consumption will be determined primarily by the extent to which domestic livestock production is protected and encouraged and the degree to which livestock product consumption is influenced by price level. Human consumption of grain products is very unresponsive to price changes and is likely to be influenced to only a minor degree by EEC price policies. Policies that might limit the level of quality wheat imports are likely to be of greater significance than price, as this might lower the overall quality of bakery products and probably would result in some decrease in consumption.

Given the nature of present policies, the EEC will be virtually self-sufficient in pork and eggs regardless of the level of grain prices. This is much less certain regarding poultry meat. It generally is acknowledged that much of the EEC poultry industry presently is not competitive with imports from more efficient producing areas, even when allowance is made for

differences in grain costs. Thus, both the level of consumption and the share provided by domestic production will depend to an important degree upon the extent to which the <u>sluice-gate</u>, or minimum import price, provision of the poultry policy is employed as a protective device.

Experience in the United States and other countries, however, has shown that the poultry industry is extremely dynamic in terms of both production and consumption. Therefore, projections in this area are dangerous. For the moment, no attempt is made to account explicitly for the share of consumption filled by domestic production. Some implications for U.S. agriculture regarding this question are discussed in a later section. The principal question to be dealt with here is the indirect effect of the grain price level on livestock product consumption, hence on grain consumption.

The analysis of effects of alternative grain prices on consumption is based upon barley prices in the summer of 1962. Prices employed are (1) the threshold price of barley in West Germany, (2) the threshold price of barley in France, (3) the average of the French and German threshold prices, and (4) the c.i.f. price of barley in West Germany (Table 7). Although corn imports are much more important, barley is the most important feed grain from the standpoint of domestic production and consumption. Hence, barley prices were used throughout to maintain comparability. While the threshold and c.i.f. prices represent neither producer prices nor producer feed costs, the relationship among them is the important consideration, and this is unlikely to be greatly different from that for producer prices.

Table 7.--European Economic Community value of feed consumed by cattle, hogs, and poultry under alternative price assumptions, 1970

Price basis :	Price <u>1</u> /	Grain consumption 2/	Value
:	Dollars per metric ton	Million metric tons	Million dollars
German threshold : price of barley .:	107	41.6	4,451
Average of German : and French : threshold prices : of barley :	92	<i>լ</i> ₄ 2 . 5	3,910
French threshold : price of barley:	77	43.4	3,342
C.I.F. price of : U.S. barley:	58	44.5	2,581

^{1/} Source: Sanford, H.E. Operating in the Common Market. Northwestern Miller. October 1, 1962. 2/ Includes allowances for changes in consumption of livestock products due to lower prices.

It is assumed that the average of the French and German threshold prices implies the same level of livestock product consumption as would be the case with continuation of national policies, i.e., the FAO consumption projections. Thus, grain prices above this level would tend to reduce livestock product consumption and grain consumption below the projected level. Prices below the average would have the opposite effect.

Data relating to production costs, grain consumption by types of livestock, and price elasticities of demand generally are poor or unavailable for the EEC countries, forcing many judgments. It was assumed that grain costs represented 50 percent of total farm value of hogs, poultry, and eggs and 10 percent of total value for cattle and milk. Thus, a given percentage change in grain prices resulted in a percentage change in farm level prices half as great for the former commodities and one-tenth as great for the latter.

Farm-level price elasticities, including an allowance for cross-effects, were based upon estimates for the United States made by Brandow. 8/ Although price elasticities in the EEC undoubtedly are not the same as those in the United States, they probably are no lower. Thus, the estimated consumption changes probably represent minimum values.

A livestock economy based upon the German or French level of grain prices would decrease or increase respectively the level of grain consumption from the projected level by about 0.9 million tons. A livestock economy based on current c.i.f. values would require an additional 2.0 million tons (Table 7).

The quantities involved are small in relation to total consumption; however, the difference between requirements under German prices and c.i.f. prices -- 2.9 million tons -- is equivalent to more than 30 percent of the projected grain deficit.

Trade Considerations

Assuming a continuation of national policies, the net grain deficit is expected to decline from 9.3 million tons in "1958" to 8.8 million tons under the high rate of income growth and to 7.3 million tons under the low growth rate (Table 3). As suggested earlier, feed grains constitute the total deficit, with wheat showing a surplus of 2.4 million tons. Wheat imports will continue, however, to meet needs for quality wheat for blending purposes. These likely will amount to 1.5 million to 2.0 million tons. 9/

In the past, total grain imports to the EEC countries have exceeded the net deficit by about 2 million tons (Table 1). The difference is accounted for by exports, primarily wheat from France, to countries outside the Community. It is unknown whether this trade will continue after the grain markets of the Community are unified. To the extent that EEC policies encourage feeding of

^{8/} Brandow, George E. Interrelations Among Demands for Farm Products and Implications for Control of Market Supply. Pa. State Univ. Agr. Expt. Sta. Bul. 680, p. 50. August 1961.

^{9/} European Economic Community, Director General for Agriculture. Problems Relatifs a la Qualité du Blé, de la Farine et du Pain dans les Pays de la C.E.E. Agr. Ser. 7. 1962. (See especially pp. 34 and 35.)

wheat, i.e., through closer price relationships between wheat and coarse grains and/or by subsidies for denaturization of grain, such trade will be reduced. If, on the other hand, EEC policies encourage exports through subsidized commercial sales or P.L. 480-type arrangements, coarse grain imports into the Community would be larger than otherwise. Barring the successful negotiation of world-wide agreements on grain, the former course of action seems most likely. Thus, gross trade with the EEC probably will be reduced by 1 million to 2 million tons more than is indicated by the production-consumption balance comparisons.

Assuming the most unfavorable decisions (from the third-country viewpoint) by the Community -- prices at the German level and no exports from the Community -- EEC imports of grain could be reduced by as much as 8.0 million tons below current levels; 7.5 million tons of this amount would be chargeable directly to EEC policies. Only if prices were set at the French level and EEC exports were maintained at their present level, would the EEC policy have a neutral effect on trade.

UNITED STATES TRADE

Grain

United States agriculture is concerned not alone with the total volume of trade but also with the distribution of trade among commodities and among countries. A thorough analysis of the competitive position of the United States vis-a-vis other third countries and the associated overseas territories is beyond the scope of the present article. Nevertheless, some interesting observations can be made.

As suggested above, the EEC market for wheat will be restricted largely to quality hard wheats for blending purposes, with the possibility of some small quantities of durum wheat. Quality requirements will become more stringent, because pressure, at least in terms of relative prices of domestic versus imported wheat, will be strong to use a maximum amount of domestic wheat. The stress on import quality will relate to both the overall level of quality and the quality dependability of individual shipments. In the past, Canada has demonstrated a competitive advantage over the United States in this regard. Hence, the U.S. share of wheat imports into the EEC has declined from 32 percent in 1954-56 to 22 percent in 1959-61. If this trend continues through the 1960's, U.S. wheat exports to the EEC could be as low as 10 percent of the total imports of 1.5 million to 2.0 million tons.

The U.S. share of EEC feed grain imports was 41 percent in 1959-61. Liberalization of dollar imports of feed grains and effective elimination of bilateral agreements, especially in Italy, could enable the United States to expand its share to 50 percent by 1970. American agriculture, therefore, stands to gain much more from an increase in total feed grain imports by the EEC than from an increase in total wheat imports.

Projected U.S. sales of grain to the EEC under alternative conditions are shown in Table 8, where the Roman numerals refer to EEC conditions specified in Table 1. The analysis assumes that the U.S. share of imports stays the

Table 8 .-- U.S. grain exports to EEC countries under selected conditions, 1970

		: U.S. 6	exports in 19	70 under condi	tion
Item	"1958"	I Continuation of national policies	II EEC policy and German price level	EEC policy and average German-French price level	IV EEC policy and French
-, 	:]	Million metri	c tons	
Wheat	1.1	0.4	0.4	0.4	0.4
Coarse grains	2.9	3.7	0.6	1.2	2.9
Total	4.0	4.1	1.0	1.6	3.3
Total EEC imports (Table 1)	11.4	10.9	3.4	5.8	8.8

1/Information prepared in Development and Trade Analysis Division, ERS. Under all projections, it was assumed that total grain imports consisted of 2.0 million tons of wheat and the remainder was coarse grains.

same as in 1959-61. The increase in total U.S. grain shipments under projection I results from the shift in distribution of total EEC imports in favor of feed grains.

Assuming a given level of total grain imports and no grain exports by the EEC countries, a reduction in wheat imports will increase total tonnage of grain imported from the United States. For example, under projection I of Table 8, if wheat imports of 1.5 million rather than 2.0 million tons are assumed, U.S. wheat exports would be only 0.1 million tons less, but U.S. coarse grain exports would be 0.2 million tons greater. Total U.S. grain shipments would increase by 0.1 million tons. These data should be interpreted cautiously, however, since they depend heavily upon the specified assumptions.

Poultry

As suggested earlier, production and consumption of poultry are expected to increase greatly in the Common Market. If the United States and other non-member countries are permitted to share in the consumption growth, U.S. exports in 1970 could double the 1961 level of 64,500 tons. Under a given level of consumption within the Community, however, an increase in U.S. poultry exports is not a clear gain to U.S. agriculture as a whole.

Each pound of dressed poultry supplied by imports rather than by domestic production reduces the grain needs of the Community by about 2.4 pounds. In addition, the needs for protein feeds such as soybean meal is reduced by

1 pound. As the United States is an important supplier of both grain and soybeans, any gain in poultry sales could be at least partially offset by a loss in U.S. sales of these feedstuffs. 10/

However, total poultry sales need not be taken as given. Experience in West Germany and Switzerland during recent years has demonstrated that poultry sales in Europe can be expanded greatly with lower prices. Current projections may greatly understate the consumption that could develop at the lower prices that free entry of third-country poultry implies.

Soybeans

The potential for U.S. soybean and soybean meal sales to the Community is one of the most encouraging aspects of the EEC developments. The demand for soybean meal will expand greatly due to increased production of livestock products and the concurrent improvement in feeding practices involving increased utilization of high-protein concentrates, especially in the expanding mixed feeds industry.

The total market for all fats and oils is not expected to grow very rapidly, however. In addition, problems associated with (1) a potential butter surplus within the Community, (2) clive oil production in Italy, and (3) traditional vegetable oil suppliers in the associated overseas countries are likely to limit the potential for oil imports from nonmember countries.

Present policies permit duty-free imports of oilseeds and oilseed meal but require a tariff on vegetable oils. Although more thorough analysis of this market potential is needed, indications are that the value of U.S. exports of oilseeds and oilseed products to the Community could double during the next decade, despite the probable decline in oil sales.

CONSUMER INTEREST IN THE EEC

An attempt was made to obtain a rough estimate of the cost to consumers of alternative grain price policies by computing the value of grain consumed by livestock at various grain price levels. The results are shown in Table 7. Grain costs are almost \$1.9 billion greater when valued at the German price level than when valued at the current c.i.f. price for U.S. barley. This is so despite the fact that less livestock products would be consumed at the higher price level.

The estimate above probably represents a lower limit on the total costs to EEC consumers of a high price policy for grains. Costs for food commodities other than livestock products also would be higher, because their substitution for

^{10/} The conversion factors cited here are based upon liveweight factors cited in a German analysis of Common Market effects. See Plate, R. and Woermann, E., Landwirtschaft im Strukturwandel der Volkswirtschaft. Agrarwirtschaft. Sonderheft 14. May 1962.

high-priced livestock products in consumer diets would have an upward pressure on price. Other costs embodied in the retail value of livestock products, especially farm-to-retail marketing charges, probably also would increase with higher farm level prices.

Finally, a protected livestock industry will have less incentive to adapt to more efficient means of production. Thus, for example, the European consumer may be unable to benefit fully from the technical knowhow that has made poultry meat such an inexpensive part of American diets.

ENLARGEMENT OF THE COMMUNITY

The analysis above has been limited to the present membership of the Community. Negotiations currently are underway for the admission of the United Kingdom to full membership. If these negotiations are successful, Denmark and Norway likely will join shortly thereafter, and other nations of Western Europe may follow later.

The admission of Denmark and the United Kingdom, the world's largest food importer, greatly alters the size of the grain market under consideration. For example, the projected grain deficit, assuming continuation of national policies, changes from 8.8 million tons to 18.1 million tons (Table 3). The average annual volume of U.S. trade in wheat and coarse grains with the present members was 4.0 million tons in 1957-59. When the United Kingdom, Denmark, and Norway are included, the volume of U.S. grain trade to be directly influenced by EEC policies is 7.3 million tons.

Analysis of the full effects of the Community's enlargement is difficult until the terms of accession and particularly the treatment to be accorded the Commonwealth nations are known. Nevertheless, one factor that could influence EEC policy decisions is readily apparent. With the United Kingdom in the Community. The possibility for grain surpluses, regardless of price level, is virtually minated. Thus, any pressure to hold price at a moderate level resulting from a fear of surpluses would be relieved. The relatively strong political power of consumer interests in the United Kingdom and the traditional liberal position of the United Kingdom regarding grain trade, however, could serve as an effective force in favor of low grain prices in the enlarged Community.

Among other things, U.K. entry into the Community would involve replacement in the United Kingdom of a relatively small preference for Commonwealth suppliers with the much greater protection afforded by the variable levy system. Preference in the British market then would shift to the present members of the EEC, with Canada, Australia, and other Commonwealth nations joining the United States on the "outside." Until more details are known, however, it seems reasonable to conclude that the enlargement of the Community will not alter the nature of the conclusions cited earlier.

CONCLUSION

There is a need for much more research on future production and consumption in the Common Market. This is true especially regarding response to price changes and alternative farm programs. However, the general trends suggested by the present analysis are believed to be substantially correct in the light of present knowledge, although the numerical results are subject to a relatively wide range of error. Use of the less reliable quantitative results furthers our knowledge by suggesting the relative magnitudes involved. The conclusion is unmistakably clear that the power to determine in large measure the future pattern of world grain trade rests in the hands of the EEC agricultural policy makers. The forthcoming decision on grain price levels within the Community should provide a clear indication of their present intent.



SPECIAL in this issue

U.S. AGRICULTURAL EXPORTS BY DESTINATION SINCE 1950

bу

Dewain H. Rahe and Alex D. Angelidis 1/

There has been a general rise in U.S. agricultural exports since the early 1950's. Exports of \$5,030 million in calendar year 1961 were 55 percent above the \$3,246 million average of 1950-54. Agricultural exports during the past decade have shown considerable year-to-year fluctuation due to weather, economic conditions, and political changes. While the growth in exports has extended to all major areas of the world, increases for Western Europe, Asia, and Canada have been substantially greater than for other areas. (See table 9.)

THE 1950-54 PERIOD

The 5 years, 1950-54, marked a turning point in agricultural exports against the background of improved economic conditions, particularly in Western Europe and Japan. Economic aid extended to Western Europe under the Marshall Plan had done its job in restoring industrial and agricultural productive capacity. Dollar shortages, accompanied by trade and foreign-exchange controls, had become much less of a problem but still hindered some agricultural exports. For a time, the economic situation abroad looked even better than it actually was because of the spurt of activity, much of it speculative, associated with the Korean War. Dollar exports of U.S. agricultural products reached a peak of \$3.4 billion in 1951-52 -- a mark surpassed only in calendar year 1961, when dollar exports reached \$3.5 billion.

With the turning point came policies to emphasize market promotion, agreement to accept foreign currency for U.S. products, and lower trade barriers abroad. The Commodity Credit Corporation stepped up its programs for moving commodities from its inventories into export at competitive world prices. The first step, in December 1953, was to sell wheat outside the International Wheat Agreement at IWA prices. Foreign-currency sales began under Section 550 of the Mutual Security Act of 1951, as Amended. In addition, as a result of substantial increases in foreign gold and dollar reserves, steps were taken to dismantle the foreign trade and exchange restrictions hindering exports of U.S. agricultural products.

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Table 9.--U.S. agricultural exports: Value by country of destination, specified calendar years

			Year ended	December 31		
Country of destination	Average 1950-54	Average 1955-59	: : 1958 :	: : 1959 :	: 1960 :	: : 1961 :
•	- ,		Thousand	dollars		
Greenland Canada (incl. Newfoundland and Labrador).: Miquelon and St. Pierre Islands		15 341,308 25	? 3班,372 20	8 384,590 <i>3</i> 4	432,297 21	կ 1490,708 144
Latin American Republics:						
Mexico	79,528 6,380	77,863 9,798	106,338 9,484	61,488	55,915	60,108
El Salvador;		6,077	5,404 5,270	9,547 5,273	8,587 5,830	9,509 5,305
Honduras:	2,994	4,145	3,955	3,638	3,745	3,956
Nicaragua	1,933	3,524	3,806	2,913	2,825	3,463
Costa Rica	4,778 8,709	6,031 9,757	4,990 10,129	6,420 9,480	5,234 9,218	5,616 10,310
Cuba:	146,291	131,088	145,216	132,307	88,591	9,666
Haiti:	6,127	7,672	7,345	7,030	6,736	7,011
Dominican Republic	1,796 25,878	5,476 27,871	5,766 25,565	5,748 23,603	4,063	2,542
Venezuela	70,395	80,123	83,611	89,304	24,764 92,208	25,087 89,626
Ecuador:	5,940	5,599	5,303	4,696	6,343	7,133
Peru:	12,010	17,641	22,310	17,991	18,479	25,166
Bolivia Chile	6,206 14,278	9,972 18,229	3,312 14,401	3,050 10,532	6,127 21,802	8,228 34,291
Brazil:	39,238	36,554	60,119	46,315	44,226	112,220
Paraguay	670	670	90	273	793	5,247
Uruguay	2,450 5,350	5,63 7 7,66կ	1,227 962	15,945 _ 2,589	23,616	5,698 3,896
Total Latin American Republics:	5,340 448,421	471,391	499,099	458,042	1,796	3,886 434,368
Other Tetin Anni en						
Other Latin America: : Bahamas : :	1,816	4,166	4,540	5,790	7,368	7 602
Barbados	504	894	970	1,182	1,718	7,693 1,976
Bermuda:	2,283	4,117	4,481	5,193	5,169	5,276
Jamaica	4,412	7,683	8,832	8,479	10,127	10,787
Trinidad and Tobago	232 1,586	1,046 5,596	1,240 7,054	1,150 6,805	1,128 8,859	2,112 10,434
British Honduras:	790	1,226	1,362	1,438	1,716	2,077
French West Indies:	374	157	150	286	512	631
Netherlands Antilles	8,792 983	8,726 2,452	9,531 2,555	9,632 2,457	9,032 3,215	8,757 3,529
Surinam (Netherlands Guiana):	1,018	1,483	1,542	1,895	2,163	2,517
French Guiana	42	65	7	223	82	36
Falkland Islands	1/ 6,4 1 6	0 1. chi.	0.000	0	1	1
Canal Construction	0,110	4,544	2,082	580	650	662
Total Latin America	477,669	513,546	543,445	503,152	482,638	490,856
Europe: :						
Iceland	2,493	2,620	2,836	3,086	2,604	3,476
Sweden	28,232	40,206	14,408	36,424	16,486	48,330
Norway Denmark	29,197 22,887	29,615 44,901	24,801 39,765	31,835 63,262	32,886 55,380	30,696 49,196
United Kingdom:	340,016	426,824	409,273	425,434	509,826	430,629
Ireland:	29,018	18,743	16,493	16,637	19,658	21,672
Netherlands	166,839 112,577	255,537	205,384	318,559	319,665	317,969
Unidentified Western Europe 2/		128,855	102,530 0	123,037 0	136,857 0	119,642 8
France:	127,958	88,209	86,652	62,470	128,157	112,375
Germany	297,919	321,904	285,464	20E 200	25). 005	
East Germany 3/		367	205,404 290	305,222 764	354,905 1,010	371,200 2,581
Austria:	50,197	27,027	20,724	18,253	24,980	20,032
Czechoslovakia:	1,529	763	558	851	655	4,273
Hungary: Switzerland:	1,094 44,525	1,388 45,744	649 36 1.33	519	<u>4</u> 62	556
Finland	6,344	45,744 12,115	36,471 11,154	39,407 10,324	54,121 12,523	63,018 14,818
Estonia:	1/	0	0	0	22,520	0
	-					

Table 9.--U.S. agricultural exports: Value by country of destination, specified calendar years - Continued

1			Year ended	December 3		
Country of destination	Average 1950-54	Average 1955-59	1958	1959	1960	1961
			Thousand	i dollars		
Cantimode				_	not.	a not
urope - Continued: Latvia	٥	196	0	0	82կ 0	2,904 0
Tathuania	_0	0	0 215,9	60,698	131,086	63,859
Poland and Dangig.	973	կ⊥,003 83⊑	262	142	1,903	15,180
TISSR (Bussia)	4.2	91	6h	146	29	51
Azores		118,685	144,418	89,922	113,100	154,266
Spain	11,830	13,489	9,522	7,301	بلبا2, 15	20,409
Portugal	59	24	1	22	10	186 4,358
Malta, Gozo, and Cyprus	1,833	1,939	1,414	2,629	462	235,865
Theler	1 17U j414	145,262	141,553	116,723	159,140 3,056	2,351
Free Territory of Trieste	صدن د	2,853	1,275	930 102,008	34,136	86,649
Vugoslavia	. 59,011	105,419	94,657 0	102,000	0	0
Albania	20	0 39,351	24,385	15,796	16,983	34,025
Crapes	1970	582	572	1,258	143	253
Rumania		114	20	548	52	6
Bulgaria	3,511	43,052	55,345	<u> 36,969</u>	36,368	70,059
Turkey	· 			- 0	0.010.033	2,300,892
Total Europe	1,580,068	1,957,713	1,840,155	1,891,176	2,212,711	2,300,692
	:				041	16 796
Asia: U.A.R Syria,	798	719	592	715	22,851	16,786 7,753
Tohonon	: 0,104	9,266	7,542	11,837	7,718 3,352	4,348
T#40	: 001	1,060	472	2,301 5,197	11,550	18,339
T		5,689	3,926	29271		
Tampal and Palestine	, 22,000	49,350	53,617	55,179	56,575	54,340
Israel h/	:	2	0	4	1/	22
Palestine 4/	976	3,111	3,615	8,508	10,059	13,647
Jordan	328	1,505	1,857	2,464	2,362	2,998
Saudi Arabia		6,781	6,166	5,613	7,043	8,371 940
Other Arabia Peninsula States	- 14	685	299	2,520 756	1,933 527	306
Aden	: 21	178	49 712	612	867	1,099
State of Bahrain	.: 212	765 1,309	1,790	2,483	639	5,162
Afghanistan	3 210	153,787	175,949	209,073	425,250	259,799
India	19,983	57,758	65,295	56,450	99,014	95,777
Pakistan		1	. 2	0	1	7
Nepal 5/	. 4,996	8,430	15,500	1.6,093	7,577	9,191
Burma		1,373	5144	1,413	1,266 6,682	905 14,928
mbodland (Siam)	.: 5,017	9,250	8,266	10,318	0,002	14,720
Wet_Nam Laos, and Cambodia (Indochina)	-: >,200		18,708	20,332	22,012	25,827
Viet_Nam 6/			234	71	73	156
Laos 6/	.;		1,316	1,571	1,843	3,029
Cambodia 6/	.: 4,048		-,,			
British Malaya Federation of Malaya 6/			1,190	1,159	2,803	5,631
Singapore, State of; Br. Borneo 6/	.:		3,359	4,024	7,005	6,542 24,598
Indonesia Republic Of	244و42 : •	24,011	11,935	19,123	23,624 65,290	75,995
Parublic of the Philippines	493و45 ::	61,607	75,695	50,377		1/9///
Portuguese Asia	•• 212		10	61	1 بابا	588
Mango (Macau) 3/	.:	. 152	69	22	9	250
Other Portuguese Asia 1/	• • •		30	17	21	30
Other Southern and Southeastern Asia			ő	0		_
China (including Manchuria)		. 0	0	0		
Outer Mongolia 7/ Korea (Chosen) -	42,416	·				
Marke Verson 2/		- 0	0 110 925	0 59,688		
Korea Republic of 3/		- 83,208	110,835	35,263	46,437	
Unner Koner	. ,	24,820	25,314 52,366	53,556		71,005
Totalen (Kormosa)						554,128
Towns	. , i ⊃7195∸.	1 000		4,848		
		- H•√[1				
Nansei and Nanpo Islands 8/	· · ː		1,013,215	975,723	1,461,210	1,430,880

Table 9.--U.S. agricultural exports: Value by country of destination, specified calendar years - Continued

<u>.</u>	Year ended December 31							
Country of destination	Average 1950-54	Average 1955-59	1958	1959	: : 1960	: : 1961		
			Thousar	d dollars	·	<u>:</u>		
ustralia and Oceania:								
Australia	24,123	32,561	מו סלם					
New Guinea (Australian)	24,125	35,301	34,050	25,236	33,433	25,90		
New Zealand	5,594		71	52	173	_ 18		
British Western Pacific Islands		7,540	7,510	8,217	6,740	7,69		
French Pacific Islands	14	87	93	212	65	8		
Trust Territory of the Pacific Islands:	376	312	367	284	457	80		
rest refribbly of the Facility Islands	255	900	973	879	931	95		
Total Australia and Oceania	30,372	42,435	43,064	34,880	42,799	35,62		
;				24,000	4-5177	37,02		
frica:								
Morocco	1	10,295	10,435	12,411	16,384	48,41		
French Morocco 9/	4,107							
Tangier 9/	690	<u>-</u>						
Algeria	4,015	3,021	587	3,725	1,573	23,85		
Tunisia	665	3,688	3,934	4,830	11,681	32,01		
Libya	270	2,794	1,316	5,290	5,259	3,51		
U.A.REgypt	22,218	37,695	15,275	77,382	99,137	97,13		
Suden	8	122	7	90	320	10		
Canary Islands	2,554	2,906	1,379	4,183	6,758	5,20		
Other Spanish Africa	255	756	199	302	1,06	7		
Cameroun	276	290	277	276	6h9	48		
Other Western Equatorial Africa:	92	66	77	77	30	13		
Other Western Africa.	647	3,504	1.516	5,532	2,050	2,35		
Thana:	4,160	5,224	5,656	5,772	7,165	9,08		
Nigeria; and Cameroons	4,834	7,357	7,741	.879	8,639	7,38		
Other British West Africa	393	599	630	625	518			
Madeira Islands	823	346	133	1,86	675	52) կց։		
Angola	1,038	1,029	650	71.6	1,148			
Other Western Portuguese Africa	236	58	779	140 59	1,140 91	1,380		
Liberia	1,287	2,968	2,975	3 ,91 9	3,875	120		
Republic of the Congo; & Ruanda-Urundi:	3,291	4,439	4,628			4,686		
Somali Republic ~		4,407	4,020	3,820	4,121	10,560		
Somaliland (Italian Admin.) 10/	Ь	31.	32		145	140		
British Somaliland 10/	o o	9	38	17				
Ethiopia	1,157	1,110	216	9 2 781	0.360			
French Somaliland	105	2h1		3,781	2,369	2,857		
Seychelles and Dependencies	105	11	523 26	90	397	144		
Mauritius and Dependencies	71	92	80 80	29	64	{		
British East Africa	1,606	92 648		126	83	119		
Mozambique	970		392	550	1413	6,798		
Malagasy Republic	19	757 77	1,540	1,107	1,564	2,449		
Union of South Africa	ىلىا2,2لىل 13,2لىل		2	47	2	76		
The Federation of Rhodesia & Myasaland:	466 166	12,393 88և	9,118	16,001	17,393	19,991		
Southern British Africa 11/	400	004	152	606 	571	601		
				·				
Total Africa	69,502	103,410	69,755	159,755	193, <u>51</u> 0	280,723		
•								
tal all countries			3,854,033					

^{1/} Less than \$500.
2/ Not available by countries.
3/ Not separately classified prior to 1952.
11/ Not separately classified prior to 1954.
5/ Prior to 1952 included with India.
6/ Not separately classified prior to 1958.
7/ Prior to 1953 included with China.
8/ Prior to 1954 included with Japan.
9/ Not separately classified beginning 1957.
10/ Not separately classified beginning 1960.
11/ Beginning 1958 included with Union of South Africa.

THE 1955-61 PERIOD

The rise in foreign demand for U.S. farm products during the past decade stemmed to a large degree from continued expansion of economic activity in industrial-ized countries, especially Japan and those in Western Europe. Gold and dollar holdings of many U.S. trading partners rose to record levels and made possible a gradual removal of exchange controls instituted during the period of dollar shortage. Sales of abundant, high-quality farm products at relatively low prices also contributed to the high level of agricultural exports. Institutional developments in the free world, such as economic integration, large-scale aid programs for newly-developing countries, and the General Agreement on Tariffs and Trade (GATT) also stimulated exports. In 1961, exports to GATT countries amounted to 75 percent of U.S. agricultural exports.

In 1954, Public Law 480 established the USDA foreign-currency sales program (Title I), expanded CCC barter sales (Title III), broadened Section 416 food donations (Title III), and established permanent foreign emergency and disaster relief aid (Title II). Title IV was added in 1961 to provide for long-term supply and dollar-credit sales agreements with repayment in dollars. First exports under Title IV occurred in 1961 under an agreement with El Salvador for the purchase of U.S. wheat and flour.

In 1955, Section 402 foreign-currency sales replaced the original Section 550 program under the Mutual Security Act.

Competitive-pricing programs were inaugurated or stepped up for cotton, wheat, feed grains, rice, and several other farm products. The marked shrinkage in cotton exports in 1958 and 1959 reflected special situations, when cotton was not competitively priced for export along with substantial decreases in foreign consumption of cotton textiles.

To further stimulate foreign demand for its farm products, the United States embarked upon a program of trade fairs, demonstrations, and trade missions to introduce potential foreign customers to the many farm products grown in the United States. Supermarkets at trade fairs displayed American foods and demonstrated American merchandising methods. Demonstration teams instructed foreign housewives in the proper use of ingredients in making bread and cakes. Trade missions worked to uncover and help solve problems that hindered U.S. exports and fostered good relations among U.S. sellers and foreign importers. Foreign technicians and scientist, carried out studies and conducted research projects in the United States on the utilization of surplus agricultural commodities for possible food and industrial uses in their home countries.

DOLLAR SALES VERSUS PROGRAM SALES

Dollar sales constituted about 70 percent of agricultural exports in the past decade. Dollar sales averaged \$2,898 million in 1956-60 compared with \$2,300 million in 1950-54. In 1961, dollar sales reached a record peak of \$3,466 million. Principal dollar market was Europe, to which exports increased by 16 percent during the past 5 years.

Government-financed programs accounted for 30 percent of agricultural exports during the 1950's. Shipments under these programs provided food and fiber to newly-developing countries short of dollars. During most of the 1950's Asia, as the principal recipient of such aid, took nearly half of U.S. farm exports under aid programs. Principal countries in Asia receiving aid exports were India, Pakistan, Indonesia, and the Republic of Korea. In recent years, stress has been placed on moving surplus commodities into other newly-developing countries, especially in Latin America and Africa.

Exports to Europe under aid programs have been declining in the past few years, as many European countries sharply expanded industrial production and purchased more U.S. farm products for dollars. Countries in Europe that have continued to receive substantial amounts of aid in recent years were Spain, Poland, Turkey, Greece, and Yugoslavia.

Aid shipments to Latin America have remained fairly constant in the past 5 years, averaging about \$100 million a year. However, with emphasis on the Alliance for Progress in 1961, exports under these programs increased to \$187 million from \$97 million in 1960.

EXPORTS BY MAJOR WORLD AREAS

Although the share of U.S. agricultural exports going to Europe has been declining in recent years, Europe continues to remain the top outlet. This area accounted for almost half of U.S. agricultural exports during the past decade. Exports reached a record \$2,300 million in 1961 compared with \$2,213 million in the previous year. This compares with \$2,255 million in 1957, when exports to this area were unusually large because of the Suez crisis. Exports fell in 1958 and 1959 because of large stocks of agricultural commodities accumulated in Europe during the Suez crisis and a substantial increase in agricultural production there, especially of wheat and feed grains. Cotton exports to the major cotton-textile-producing countries in Europe declined sharply in these 2 years, reflecting the downward movement in the cotton textile cycle. At the same time, there was a pause in the rate of economic growth in most industrialized West European countries.

During the 1950's, there was a drive by most European countries to attain self sufficiency in the production of the basic agricultural commodities. An indication of this drive is reflected in the increase in agricultural production, which gained 17 percent since 1953-55. In terms of calories, Europe needs to import about one-fifth of its food requirements.

An indication of Western Europe's ability to buy U.S. agricultural exports has been the substantial rise in its gold and dollar holdings. In 1953, these gold and dollar holdings totaled \$13.1 billion. By 1962, they had risen by 121 percent to a total of \$29 billion. During this period, industrial production rose from an average of 97 in 1950-54 to a record 162 in 1961 (1953 = 100).

European Economic Community

U.S. agricultural exports to the European Economic Community (EEC) totaled \$1,157 million in 1961 compared with an average \$856 million in 1950-54. EEC

is a large market for U.S. wheat and flour, feed grains, cotton, oilseeds, oilseed products, fruits, vegetables, poultry meat, lard, tallow, and hides and skins. The EEC accounted for over one-fifth of total agricultural exports to Europe. It also accounted for nearly one-third of total U.S. dollar sales in 1961. (See table 10, page 46.) (For a detailed analysis of the European Common 1961, see the special article in the October 1962 issue of this publication.)

Asia

Asia has become a more significant market in recent years both in total dollars and in its share of U.S. exports. In 1961, exports to Asia were \$1,431 million compared with the 1950-54 average of \$818 million. Asia took 28 percent of U.S. agricultural exports in 1961 against an average of 25 percent for the 1950-54 agricultural exports in 1961 against an average of 25 percent for the 1950-54 period. Over half of the exports in recent years has moved under Government-period. Over half of the exports in recent years has moved under Government-period programs, mainly to India, Pakistan, Republic of Korea, Taiwan, Israel, Indonesia, and Vietnam. Top dollar markets in Asia have been Japan, the Philippines, and Hong Kong.

Japan was the best single market in 1961, taking \$554 million compared with \$485 million in the previous year. Rapid expansion in economic activity in Japan was the principal development in bringing about the larger exports. U.S. exports of agricultural products to Asia have been stimulated by the rapidly increasing population and increased demand for food and fiber resulting from stepped-up economic development in many of the newly developing countries.

Latin America

There has been little overall change in agricultural exports to Latin America in the past decade. Such exports totaled \$491 million in 1961 compared with the \$476 million average for 1950-54. However, the share of exports to this area declined to 10 percent of the 1961 total from 15 percent in the 1950-54 period. They reached a record \$576 million in 1957, but have been declining since that time. Much of the decline in 1961 resulted from the sharp contraction in shipments to Cuba. During the past decade, principal Latin American traction in shipments to Cuba. During the past decade, principal Latin American markets from U.S. agricultural products were Venezuela, Cuba, Mexico, Brazil, Colombia, Uruguay, and Chile. About a fourth moved under Government-financed programs.

Africa

Agricultural exports to Africa have quadrupled in the past decade, increasing to \$281 million in 1961 from an average of \$70 million in 1950-54. Demand for food has increased sharply in the past decade, with many of the African countries gaining independence and putting great emphasis on accelerated economic development programs. UAR-Egypt, Morocco, and the Republic of South Africa have been the important outlets, taking about half of agricultural exports to this continent. However, in more recent years other countries, including Algeria, Tunitinent. However, in more recent years other countries, including Algeria, Tunisia, Republic of the Congo, and Ghana, have become increasingly important African takers of U.S. commodities, mainly under P.L. 180.

Oceania

Agricultural exports to Oceania have been relatively small but stable in the past decade. Exports of \$36 million in 1961 were 20 percent above the average

of \$30 million in 15,7-54. Australia and New Zealand accounted for nearly all of the exports, with Antralia alone taking about three-fourths of the total, and cotton and tobacco constituted about three-fourths of the shipments to Oceania. This is basically an agricultural area, and imports are needed to supplement local output of commodities not produced in large enough commercial volume.

THREE-FOURTHS OF U.S. EXPORTS GO TO 20 COUNTRIES

Over 125 countries take U.S. agricultural commodities, but 20 countries alone account for over three-fourths of the agricultural export total. Exports to these 20 markets range from a high of \$55\h million for Japan to a low of \$6\h million for Poland. Last year, Japan displaced the United Kingdom as the largest foreign outlet. The United Kingdom dropped to third place as Canada advanced to second. Most of the gain in exports to Canada reflected intransit shipments of U.S. wheat, corm, and soybeans destined mainly for Western Europe. These intransit commodities — estimated at \$70 million — did not enter Canadian consumption channels but were placed in bonded storage in Canada and used as needed to "top off" ships moving through the St. Lawrence Seaway. Such shipments are estimated to have totaled \$30 million in 1960.

Exports to Japan were \$554 million in 1961 compared with \$485 million in the previous year, with the increase stemming mainly from larger shipments of cotton, grain sorghums, soybeans, hides and skins, and tobacco. Those to Canada, the leading foreign outlet for fruits and vegetables, advanced to \$491 million from \$442 million. Exports to the United Kingdom, traditionally the leading market, fell to \$431 million from \$510 million, reflecting mainly declines in feed grains, cotton, tobacco, and wheat. Substantial increases occurred in exports to Italy, Brazil, Yugoslavia, Turkey, Spain, Taiwan, Republic of Korea, the Philippines, and West Germany. Exports to the European Common Market gained 5 percent. Declines occurred in shipments to India, Belgium, France, and Poland, while exports to the Netherlands, UAR-Egypt, Pakistan, and Venezuela showed relatively little change. (See table 10, page 34.)

Japan was the top market for U.S. agricultural exports in 1961. The export advance to \$554 million from \$485 million reflected increases in a number of commodities, mainly feed grains, tobacco, cotton, vegetable oils, oilcake and oilcake meal, fruits, and hides and skins. Exports have been stimulated in recent years by rapid economic growth in that country, which advanced by 10 percent in 1961. Exports of oilseeds and products have been stimulated by large supplies in the United States and lack of available export supplies in Communist China, normally an important source for Japan's imports of soybeans. The United States has become an important supplier of hides and skins to Japan because of large supplies available at attractive prices. Textile activity in Japan was substantial, and exports of cotton were slightly above the high level of the previous year. There has been a substantial increase in exports of tobacco in recent years, reflecting the market development program carried on by USDA and the tobacco industry. In 1961, only 4 percent of U.S. exports to Japan moved under Government-financed programs in contrast to substantial amounts in earlier years.

Agricultural exports to Canada showed steady growth in the past decade, totaling \$491 million in 1961 compared with \$432 million in the previous year and \$271

million average in 1950-54. Part of the increase in 1961 reflected shipments of U.S. wheat, corn, barley, and soybeans for bonded storage in Canadian ports to "top off" U.S. shipments moving through the St. Lawrence Seaway. Canada is the best foreign outlet for U.S. fruits and vegetables, and an important market for soybeans, cotton, corn, and animal products. Because of Canada's nearness to the United States, rising standard of living, expanding population, and stable trade relations, U.S. exports to Canada have been growing steadily for a number of years. Exports to Canada have been all for dollars, except in 1959 when some cotton was shipped under Government programs. Canada imported large quantities of U.S. grain and barley in 1961 to supplement reduced forage and feed grains resulting from summer drought.

The United Kingdom's austerity program reduced U.S. exports in 1961 to \$431 million from \$510 million in the previous year. The United Kingdom fell from its traditional position as the top foreign market for U.S. products to third. The decline was concentrated in wheat and flour, feed grains, cotton, and tobacco. A substantial part of the decline can be traced to austerity measures to prevent the continued outflow of funds. Moreover, the British textile industry ran somewhat below the level of the previous year, relying on stocks accumulated in previous periods and on imports from other cotton producers. Exports of fruits and preparations increased about \$6 million, due to liberalization of dollar trade. There was a decline in exports of lard because of increased European competition. Only 7 percent of U.S. agricultural exports to the United Kingdom were under Government-financed programs in 1961, mostly P.L. 480 barter and Agency for International Development (AID) foreign-currency sales.

West Germany took more U.S. wheat, tobacco, and poultry meat in calendar 1961 than a year earlier. While exports to West Germany have shown some sharp fluctuations in the past decade, there has been a general increase. West German industrial production gained over 6 percent from 1960 to 1961. West Germany has been a large market for wheat, feed grains, tobacco, fruits, and animal products and has become the top market for frozen poultry and variety meats. Only 5 percent of the U.S. farm products shipped to West Germany in 1961 were under Government-financed programs whereas in the early 1950's that country relied heavily on these programs.

Agricultural exports to the Netherlands have been maintained at a high level for the past 3 years. Exports totaled \$318 million in 1961, \$320 million in 1960, and \$319 million in 1959. Last year increases in wheat and flour, feed grains, fruits, and animal products were about offset by declines in cotton, tobacco, vegetable fats, and oilseeds. The Netherlands takes many products for further processing and transhipment to other areas.

Exports to the Netherlands increased from an average of \$167 million in 1950-54 to an average of \$256 million in 1955-59. The increase in recent years reflected a gain in exports for consumption in the Netherlands, while earlier shipments generally reflected fluctuations in Dutch transhipment trade. The Netherlands is an important market for U.S. feed grains, flour, cotton, tobacco, oilseeds, animal fats and oils, vegetables, and fruits. Recent export gains have been in feed grains and soybeans, reflecting the substantial increase in demand for livestock feed.

Exports to India move mainly under Government-financed programs, primarily Title I of P.L. 480. Exports to India averaged \$161 million in 1950-54 and \$154 million in 1955-59. They reached a peak of \$425 million in 1960 and declined to \$260 million in 1961. These shipments consisted mostly of wheat, rice, and cotton under Government programs to aid in economic development. Shipments of grain accounted for about 4 percent of India's total caloric intake in the past 3 years. Exports of cotton were at a peak total of \$88 million in 1960, reflecting a relatively poor Indian crop. They declined to \$60 million in 1961, when India's supplies were improved by a better crop. In recent years, India's demand for food grains and cotton has been accelerated by the rapidly rising population and economic development. Much of the Indian currency accruing from P.L. 480 Title I foreign-currency sales is being made available to help finance development programs.

A CONTRACTOR OF THE CONTRACTOR

Exports to Italy totaled \$236 million in 1961 compared with \$159 million in 1960. In 1961, exports under Government-financed programs accounted for only 18 percent of the total. Exports averaged \$150 million in 1950-54 and \$145 million in 1955-59. The increase in exports to Italy in 1961 from 1960 reflected an increase in wheat exports from \$27 million in 1960 to \$99 million in 1961. This substantial gain stemmed from the relatively poor crop in 1960. During the past decade, cotton generally has been the most important U.S. farm commodity moving to the Italian market. In 1961, cotton exports amounted to \$65 million compared with the previous year's \$77 million. In recent years, there also has been a substantial gain in exports of soybeans, reflecting the expanding livestock industry. Italy continues to be a very important market for U.S. animal fats and oils, especially tallow. But in recent years less tallow has moved because of the shift in soap manufacturing from fats to detergents. High-level exports in recent years are attributed to the remarkable economic growth in Italy, which has increased by an average of 13 percent in the past 3 years.

Agricultural exports to Spain expanded sharply in recent years. They totaled \$154 million in 1961 compared with \$113 million in 1960. They averaged only \$47 million in 1950-54 but increased to \$118 million in 1955-59. Dollar sales amounted to \$62 million in 1961 compared with \$60 million in 1960. Gains have occurred in exports of wheat, feed grains, cotton, and vegetable oils. Exports of vegetable oils to Spain generally reflect the size and condition of the olive crop there. There was a 42 percent gain in Spain's gold and dollar reserves in 1961 over 1960.

Agricultural exports to <u>Belgium</u> have been relatively stable in the past decade. Exports totaled \$120 million in 1961 compared with \$137 million in 1960. Exports to Belgium averaged \$113 million in 1950-54 and \$129 million in 1955-59. Belgium is an important market for U.S. feed grains and cotton. Feed grain exports totaled \$42 million in 1961, somewhat below the \$47 million in 1960. Cotton exports declined to \$19 million from \$34 million. Exports of cotton to Belgium have reflected to a large extent the cotton cycle in Western Europe. The United States has been facing increased competition from other major cotton producers in the Belgian market in recent years. Moreover, manmade fibers have made inroads in textile manufacturing in Belgium and other European countries.

Cotton exports have dominated the agricultural market for U.S. commodities in France in the past decade. France has a large agricultural sector and is an

exporter of many agricultural commodities such as wheat, feed grains, and animal products. In recent years, there has been a substantial rise in French agricultural production. Even so, France relies heavily on the United States as a major supplier of raw cotton for its textile industry. The United States accounts for about one-third of the raw cotton used in cotton textile manufacturing in France. Only 7 percent of U.S. exports to France moved under Government-financed programs in 1961.

Brazil is now the most important outlet for U.S. agricultural products in Latin America. In 1961, agricultural exports to Brazil totaled \$112 million compared with \$44 million in the previous year. Nearly all of the exports reflected shipments of wheat and flour under Title I of P.L. 480 associated to a large extent with the Alliance for Progress to aid Brazil in its economic development. Government programs accounted for 93 percent of exports to Brazil in 1961. Most of the food aid is concentrated in northeastern Brazil, which is an economically depressed area.

Table 10.--U. S. agricultural exports: Major countries of destination by commudity groups, specified calendar years

Country	; ;		and prepa	rations	: Cotton	: : Tobacco,	Vegetable	•	Oil-cake
and : year :		Wheat and			: linters	: unmanu- : factured :	fats and oils	:Oilseeds :	and meal (protein meal)
		- · · ·			housand doll	ars			
Totai :	: - }157. <i>72</i> 1	795,516	130,504	358,706	718,100	333,543	229,645	214,408	38,422
1957	4.507.379	8hh,852	123,535	348,042	1,048,295	359,125	206.935	245,446	23,892
1958	3,854,033	732.837	123,535 98,615	466,018	655,869	354,394	206,935 173,567	215,704	24,174
1959	: 3,949,318	769,586	102,382	554,394	հկ5,201	346,219	200,609	316,572	53,049
1960			11.7,537	515,115	980,335	378,143	186,280	361,339 366,558	45,362
1961	; 5,029,732 :	1,290,421	111,126	517,125	874,574	390,794	152,070	300,550	47,470
Japan (1)		cc =0c	a=1	a0 ==a	200 000	£ 00/	2 010		2 224
1956	391,507	66,786	77h	28,712 27,071	179,053 215,813	5,076 3,332	1,242 1,465	53,915	1,115 85
1957 1958		84,60h 71,963	165 98	39,421	117,370	10,410	1,294	62,993 71,881	82
1959		61,141	6b	22,549	91,321	11,172	1.932	95,453	111
1960		59,481	16	12,659	215,14?	17,324	3,048	104,803	51
1961	554,128	54,854	68	39,954	219,108	23,314	3,013	107,767	և, եկ6
Canada (2)	•								
1956		392	2,490	15,085	28,961	1,569	14,176	27,530	13,729
1957			2,632	13,977	42,120	5,11,1	13,305	27,150	9,467
1958 1959		705	1,878 1,900	18,161 28,131	28,181	2,467 1,564	12,474 12,402	26,743 37,128	9,064 15,236
1959		3,351 12,989	2,335	31,055	19,310 44,867	2,396	14,112	42,020	11,200
1961		27,934	2,775	52,826	47,603	2,425	14,087	48,863	13,409
United Kingdom(3):	•								
1956		63,196	9	71,984	76,851	111,026	2,014	2,114	3,373
1957	500,661	51,346	í	84,018	143,147	128,394	h.819	12,174	1,294
1558	409,273	42,493	1,042	99,023	63,340	124,295	1,140	և,16կ	118
1959		33,250 35,187	2,286 2,765	125,848	32,980	111,212 145,181	1,767 4,827	8,928 11,252	1,979 2,087
1960		27,818	4,129	119,297 89,632	71,132 53,011	129,409	2,890	8,579	613
West Germany (4) :	:								
1956		50,000	19և	39,253	68,036	43,007	28,515	30,745	1,085
1957	411,412	41,172	162	18,861	144,024	46,792	37,443	36,140	480
1958	285,464	36,306	1,607	30,636	48,681	59,946	6,128	22,958	670
1959		20,164	5,494	57,760	25,306	47,228	20,021	32,345	4,568
1960		11,440 29,605	2,938 9,026	52,631 37,836	75,785 55,382	50,105 59,311	27,603 19,634	38,084 41,367	4,556 3,406
1,01	1	27,007	,,020	الراووار	عادر ورز	J7 9 J22	19,0004	100,000	7,400
Netherlands (5)		10 700		/2 500	20.000	7. C.	22.000		
1956 1957	272,686 238,375	ե2,513 17,025	270 72	61,799 41,534	18,932 27,634	15,098 15,980	11,957 19,881	39,801 39,786	4,329 1,050
1958		15,544	532	76,777	11,788	11,567	1,358	33,476	968
1959		17,760	2.948	116,956	9,905	12,047	15,323	64,733	8,501
1960	319,665	19,164	3,241	94,137	32,429	21,080	11,566	6i: ,480	7,350
1961	317,969	39,863	3,880	97,762	22,351	15,954	7,881	54,016	6,533
India (6)									
1956		35,826	6,616	13	25,777	1,739	5 2	0	0
1957 1958		177,374	20,361	8 6,977	36,878	2,731	2 56	0	0
1959		144,070 173,674	116 99	7,040	11,366 15,121	2,923 1,937	20	0	0
1960	425,250	272,299	49,418	8,777	88,374	488	20	ŏ	ĭ
1961		150,202	26,442	6,531	60,151	1,937	1,077	0	1
Italy (7)	; !								
1956:		10,667	3	5,498	55,952	4,922	10,765	75	2,203
1957		15,867	. 3	4,385	98,059	և,548	22,200	1,317	2,994
1958		22,081	21 58	2,488 7,453	59,074 32,056	5,809 8,351	9,15h 6 1.68	2,162 2,71.1	4,481
1959	159,140	17,430 26,607	21,0	7,653 3,792	76,652	8,251 4,245	6,468 1,492	3,741 10,2 7 4	5,039 2,685
1961		99,178	246	8,586	65,470	8,455	498	20,197	471
				3	~ , ~ . ~	,			

Table 10.--U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

		Vegetables:		: :		1			
Country : and :	and ;	and : prepa- :	and	: Animal : : fats and : : oils :	mont		and	: Dairy : : products : : 1/ :	0ther <u>1</u> / <u>L</u> /
year :	rations :	rations :	watings.	oils :		-		<u>:</u>	
:				mhr.	ousand dolla	178			
Total :						_	do 202	71 o ann	1.1.1. 57.8
1956:	239 والما2	125,670	22,466	207,327	16,126 14,224	69,773 85,635	59,181 67,572	149,777 121,212	կիկ, 318 կկ5,կ17
1957	235,101	125,089 125,363	17,կ12 11,0կ7	197,595 151,368	17,012	54,286	55,759	187,796	274,405
1958:	255,819 240,062	145,390	15,078	176,182	35,855	58,708	62,807	132,957	294,267
1960:	248,695	139,946	21,068	175,774	49,656	65,317	76,410	116,96h	289,772 329,262
1961		124,409	11,770	181,214	67,270	65,692	86,153	134,008	327,EUE
Japan (1)						-1	20 (pl	9 ASI.	0 227
1956	982	658	166	17,809	10 0	24 17	17,67կ 15,652	8,284 9,613	9,227 10,893
1957		939	3կ1 787	19,775 19,055	5	17	13,464	6,163	7.434
1958		724 513	1,235	21,000	23	39	14,584	3,708	8,374
1959		1,026	934	26,190	1	573	23,530	6,013	12,336
1961	., -, -, -, -,	963	787	29,422	54	160	29,690	6,363	28,269
Canada (2)									
1956	بالنار 97	61,2կ1	3,924	469,41	8,735	5,598	8,656	1,160	45,692 51,572
1957	463و 99	59,136	5,712	5,239	4,709 3,960	7,494	8,369 7,192	1,103 1,113	53,825
1958		55,175 57,423	5,123 7,149	2,657 2,304	3,038	8,980 10,781	10,298	1,206	60.96h
1959			5,827	4,303	6,816	16,151	8,309	1,472	54,884
1961			6,331	5,015	5,247	21,718	10,640	بالبا0ر 2	56,664
United Kingdom(3)	:								
1956		4,778	2	25,427	251	770	3,362	1,356	29,440
1957	: 11,352	6,807	17	24,160	1	1,50h	5,262	52 37	26,313 24,363
1958			3 կ26	21,283 29,440	o 57	1,486 2,787	2,317 1,985	6,527	31,550
1959		14,913 17,443	832	35,874	1,043	8,654	2,457	685	26,251
1960 1961		11,124	133	31,960	1,033	6,611	2,699	627	27,093
41.5	:	-							
West Germany (4)		4,400	4,455	19,781	1,455	5,491	8,730	3,929	36,224
1957		4,729	1,783	8,304	91,191	4,975	10,597	349 6,506	30,615 14,842
1958	: 29,459	6,20	1,185	և, 32և	2,397	5,599	8,017 9,7ևև	4,805	19,1448
1959	: 18,906	7,163	975	10,392 8,168	13,521 21,615	7,382 6,440	7,687	857	16,146
1960			4,077 202	9,575	36,655	7,080	9,412	362	22,185
1961	: 42,576	. 13110		7,2					
Netherlands (5)	: 00.73/	1,956	3,376	20,052	32	10,272	3,44,3	232	17,91h
1956 1957			707	20,342	326		11,303	198	13,258
1958		1,454	271	12,126	893	6.550	7,676	1 2 21.7	9,069
1959	: 11,129	2,525	961	20,204	1,742	7,133 6,654	8,028 12,791	1,847	16,817 12,109
1960	11,00	2,227	899	16,686 17,272	3,314 5,674	6,866	8,246	226	11,989
1961	15,579	3,174	703	11,212	2,014	0,000	0,140		
India (6)	•		*^	^	0	0	0	2,669	14,419
1956			19 23	0	Ö	. 6	ŏ	3,909	11,510
1957 1958	_		í	3 1	Ó	6	0	9,901	1,97
1959		7 18	5	16	j.	<u>Г</u>	0	10,414	697 1,061
1960	.: 21			3	3		6 5	և,732 8,970	4,211
1961	. : 2:	1 203	2	28	4	14	,	0,770	4,
Italy (7)				02.162		7	906	18,299	28,008
1956			22 218	21,463 19,582	0 1		1,872	10,158	31,719
1957			_	21,215	12	6	1,982	5,728	6,424
1958	.: 94	3 393	_	21,803	2	. 8	1,409	1,649	6,820
1960	.: 1,48	0 417	1.3	17,256	303		2,2h1 2,981	3,886 4,611	7,767 8,029
1961	.: 1,65	1 583	100	11,,1459	203	, 141	29701	+1***	-,,

Table 10.--U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

Country			and prepa			: : Tobacco,		-	Oil-cake and meal
and : year :		n /		: Feed : grains : <u>1</u> /2/	: linters	: unmanu- : factured	*	:Oilseeds :	(protein meal)
			,	Th	ousand dolla	ars		,	•
Spain (8) :		1,162	0	2,676	39,288	3,169	79,613	11	180
1957		1,0/12	ŏ	5,518	14,543	2,051	40,361	2	19
1958:		Į.	0	6,152	53.023	3,804	64,307	0	. 73
1959		0 13,384	0 990	9,941 8,337	21,813 30,556	4,820	43,523 46,432	0 150	1,846
1961		64,574	90	25,039	24,770	2,358	23,572	15	2,715 3,068
Belgium (9)									
1956		29,276	2,045	49,184	24,512	8,671	2,485	15,076	1,642
1957		11,611 5,431	1,715 846	38,927	41,912	8,413 6,613	3,759 355	9,176	1,391
1.958 1.959		5,617	2,296	46,018 57,721	12,192 8,382	6,613 10,362	228	7,278 10,100	1,663 3,346
1960		6,821	1,002	46,664	34,494	9,220	2,211	14,045	3,127
1961	119,642	12,594	1,873	42,080	18,634	8,319	575	11,979	3,516
France (10)									
1956	138,081	51,729	ր րի	4,450	50,841	3,797	252	9,914	537
1957 1958	85,118 86,652	13,022 34	7 5	3,059 2,072	46,646 65,624	4,819 5,565	758 71	6,906 5 ,13 8	73 0
1959		5,702	40	1,627	28,819	4,255	220	8,280	851
1960:	128,15?	670	6	422	93 ,5 31	3,607	1,480	8,581	886
1961	112,375	10,833	1	311	71,060	L,462	71	6,388	2,348
Brazil (11) :	10.000	at ala		(20		250			
1956: 1957:		34,349 33,342	0	610	0	257 40	49 71	0 1	0
1958		30,263	ŏ	ŏ	ő	323	1,497	3	Ö
1959:	46.315	41,257	ō	ō	ō	- ō	15	1	ŏ
1960:	226 بلبا	38,926	0	0	0	165	1117	8	0
1961	112,220	105,682	0	0	0	13.	50	2	3
UAR-Egypt (12) :	48,527	32,876	٥	0	0	4,346	ьо	0	0
1956 1957	13,44?	1,476	24	ŏ	0	k,710	48	ő	Ö
1958		2,122	0	ō	ō	5,777	7	ŏ	ŏ
1959	77,382	46,871	4,901	3,367	0	1.0,591	3,199	0	0
1960:	99,137	73,545	48	3,264	0	8,583	4,649	0	0
1961	97,135	72,165	54	5,049	0	945	5,074	0	0
Pakistan (13) :	07.70(27 1.70	1 0 2 01.	^	ber	r 200	7.00	^	
1956: 1957:		31,470 23,798	45,184 19,536	2 5	75 5 ,2 65	2,309 2,563	172 2,100	0	0
1958		45,698	1,103	ó	1,616	235	85	ŏ	ő
1959:	56,450	36,335	7,602	5	2,092	766	8,208	0	0
1960:		70,892	12,867	89	1,604	1,448	7,805	0	o
1961:	95,777	70,057	6,765	78	1,492	1,816	10,968	0	0
Venezuela (lh) :		12,836	2	76	257	378	1,774	67	166
1957		13,256	33	62	954	301	3,172	61	187
1958:	83,611	13.375	33	79	166	39	2,856	258	375
1959:	89,304	15,06կ	648	69	0	332	3,097	679	1,301
1960:		15,637	1,021	83	0 (1)	1,486	3,297	742	602
1961	•	19,226	1.85	1,809	2,644	683	3,885	1,189	1,313
Korea, Rep. (15):	79,605	13,276	69	14,281	26,478	4,653	182	775	0
195?	123,191	51,020	23,499	15,283	22,227	2,117	2,302	6,251	Ĭį
1958	110,835	35,096	333	16,832	32,456	0	2,444	6,327	ó
1959:	59,688	15.1 <i>it</i> h	374	0	26,383	0	2,820	3,139	11
1960:		25,745	0	655	27,692	0	2,083	3,290	o 6
1961:	87,010	26,289	Ü	10,193	35,512	U	67	2,012	U

Table 10--U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

Country and year	and	:Vegetables: : and : prepa- : rations : 1/	7(41+ ep	: Aniwal : fats and : oils	Poultry meat	: Other :meats and : products	: and : skins	Dairy : products:	0ther 1/ ji/
	.			The	ousand doll	ars			
Spain (8) 1956	2 5 0	1,497 56 42 1,537 780 94	0 0 0 <u>5</u> / 0	2,994 3,335 143 770 2,999 4,933	0 0 2 127 0 1	11,354 12,699 0 9 3	212 0 4 1 285 654	1 0 13,598 3,172 3,809 2,688	23,808 20,118 3,271 2,063 2,643 2,369
Belgium (9) 1956 1957 1958 1959 1960 1961	14,215 12,233 9,862	1,431 1,091 1,057 1,511 1,193 1,152	806 250 98 343 263 155	5,882 2,925 2,107 3,434 2,410 2,033	214 51 59 82 22 81	1,757 1,354 681 509 335 500	527 648 288 708 666 486	849 710 562 1,949 194 226	8,211 6,696 5,049 6,587 5,157 4,912
France (10) 1956 1957 1958 1959 1960 1961	2,234 3,574	411 4?1 525 2,013 703 681	15 914 22 160 2,250 278	455 890 39 993 1,860 554	12 23 12 12 25 93	603 622 1,134 894 1,571 2,889	720 834 758 225 645 862	1,965 23 171 53 46 14	8,459 4,186 3,249 4,752 6,303 4,898
Brazil (11) 1956 1957 1958 1959 1960 1961	19 28	75 136 515 1,345 474 727	52 3 0 2 1	1,434 1,232 15 15 21 18	2 3 0 1 0 2	30 14 10 3 5/	0 0 0 0	2,166 3,171 4,416 1,012 1,949 2,743	3,181 2,472 3,058 2,636 2,494 2,938
UAR-Egypt (12) 1956 1957 1958 1959 1960 1961	: 26 : 56 : 48	33 14 31 54 30 142	0 1 14 13 10 10	4,124 6,220 6,340 4,633 4,515 4,389	0 26 189 462 313	1 5 5 15 10	000050	988 267 698 2,210 1,978 3,426	6,107 663 239 1,293 1,885 5,498
Pakistan (13) 1956 1957 1958 1959 1960	: 40 : 20 : 19	33 109 28 43 46 145	7 3 8 2 3 0	1.3 11 322 735 2,366 2,713	13 2 10 14 12 6	60 107 132 104 68 36	0 0 6 0 0 6	1,651 1,538 2,923 361 1,529 1,016	10,112 4,423 109 164 263 667
1956 1957 1958 1959 1960	8,479 11,261 12,079 11,008 9,072	4,982 5,535 6,578 6,786 5,657 6,538	611 873 821 715 749 525	724 1,017 837 1,012 744 1,125	40 71 85 122 60 34	2,367 3,241 4,042 5,269 5,204 3,170	88 61 193 295 629 921	19,653 20,851 16,943 17,941 19,709 14,753	21,925 24,351 25,670 23,895 25,580 22,254
Korea, Rep. (15) 1956 1957 1958 1959 1960	: 27 : 22 : 36 : 52 : 29	61 546 661 394 308 53	9 12 1 9 8 4	1,684 1,837 1,666 1,738 1,864 1,981	? 3 15 7 9	546 8,022 58 43 21 4	872 792 280 459 370 1,329	6,359 53h 5,123 1,231 3,687 3,743	10,326 15,720 9,201 4,881 5,702 5,778

Table 10.—U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

Country			nd prepar	ations	: Cotton :	Tobacco,	Vegetable		011-cake
	-	Wheat and: flour: 1			excl. :	: unmanu- : factured :	iats and	•OTTG6603	and meal (protein meal)
				Th	ousand dolla	rs			
Yugoslavia (16) : 1956	128,591 94,657	45,683 60,888 48,132	76 0 0	473 0 131	18,214 18,497 14,903	 0 7 0	5,763 10,826	0 1 1	0
1959 1960 1961	34,136	61,420 7,718 50,062	19 1,514 649	819 430 134	18,787 11,791 15,778	0 0 0	11,635 5,341 9,430	2146 246	116 107 41
Philippines (17): 1956	53,715 68,270 75,695	10,550 14,467 20,026 8,546	79 2,519 8,520 62	11 685 5 11	4,137 6,000 11,595 13,373	1,682 190 2,804 2,353	485 631 400 264	145 294 207 201	317 526 572 957
1960 1961	65,290	12,655 21,690	1,046 16	7 230	21,293 17,113	785 4,914	299 481	223 194	1,016 1,265
Taiwan (18) 1956 1957 1958 1959 1960	52,196 52,366 53,556 58,367	12,834 11,785 16,522 15,938 17,179 19,888	0 0 0 0 1,610 282	460 0 39 0 725 591	12,746 18,745 17,169 20,379 17,498 26,088	2,811 964 2,280 1,752 1,808 2,438	13 4 1,335 601 129 522	10,485 10,021 9,143 8,468 15,867 14,047	0 0 0 0
Turkey (19) 1956	55,345 36,969 36,368	19,946 37,642 16,056 621 26,575 63,217	1,412 0 0 704 396 1,373	300 4,311 2,177 0 1,289 473	0 30 2 14 4	0 0 0 0	3,888 4,091 26,199 30,143 5,674	0 0 0 18 39 33	0 0 0 0
Poland (20) 1956 1957 1958 1959 1960	62,561 79,215 60,698 131,086	0 28,279 20,346 17,119 75,802 30,390	0 0 1 65 1,100 161	173 0 12,347 13,523 23,990 4,062	213 23,326 25,003 24,323 15,537 16,635	27 99 0 0 1,233 285	0 311 6,579 7,297 6,217 3,341	0 h,237 835 351 0 2,104	0 0 0 518 518 139
Switzerland (21) 1956	56,126 59,780 36,471 39,407 54,121	11,206 7,210 430 561 2,581 12,013	383 183 273 133 337 536	1,773 1,822 3,029 2,960 2,689 1,970	12,025 14,662 5,542 5,798 15,346 14,757	9,h27 10,565 7,797 8,688 8,829 11,073	484 1,367 514 1,71 1,426 20	140 1,301 1,124 1,253 2,246 1,358	33 46 37 102 442 263
Mexico (22) 1956	68,580 103,512 106,338 61,488 55,915 60,108	6,373 130 103 372 289 866	94 5 42 69 2,040 726	8,340 51,843 46,755 5,067 6,103 6,444	1 4 7 1 5 1	2,464 2,529 3,987 6,297 3,816 4,687	1,994 1,521 5,577 610 772 7,259	1,841 1,405 1,452 690 948 733	50 514 672 690 1,812 1,335
Israel (23) 1956 1957 1958 1959 1960	47,508 45,359 53,617 55,179 56,575	18,932 17,957 12,723 13,161 14,616 13,801	98 50 21 917 1,271 947	5,747 7,288 13,141 16,157 17,802 16,170	3,055 2,043 2,965 2,714 2,276 962	210 305 198 215 333 221	2,362 29 1,916 2,331 4,168 4,099	4,297 6,732 8,343 15,289 13,603 14,797	0 5 0 0 386 0

Table 10.--V. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

		Dp.							
Country : and : year	Fruits and preparations	egetables: and: prepa-: rations:	Nuts and prepa- rations	Animal : fats and : oils :	Poultry meat	meats and: products :	and skins	Dairy : products : 1/:	0ther 1/ 4/
				Tho	sand dolla	ırs			
Yugoslavia (16) :		250	•	13,392		 	2,154	1,502	10,762
1956	0 74	150 0	0 1	12,341	0	2	1,782 1,860	0 13,718	29,309 205
1958:	O Mari	0 1,198	0	4,880 2,203	0	1 0	1,897	3.286	185
1959	443 561	609	0	1,129	0	2 0	706 2,755	4,065 3,185	156 1,087
1961	515	2	0	2,765	U	U	-9122	2,4-2	•
Philippines (17) :	1 (20	2,261	ևկ	1,238	30	3,008	330	24,227	3,559
1956	1,612 2,279	2,796	62	1,369	48	2,671	3148 1145	25,709 2կ,2կ6	7,1176 3,046
1958	776	1,218 1,595	7 22	1,236 1,276	15 2	877 225	1157	16,379	3,656
1959	1,031 1,203	1,621	28	ىلىل2ر1	2	246	262 125	19,272 20,377	14,088 3,504
1961	2,351	2,054	34	1,514	D	133	10,	20,511	-,-
Taiwan (18)	^	0	o	2,378	0	٥	118	1,146	8,253
1956	0 20	9	4	2,045	0	3 1	249 359	2,450 2,363	5,897 1,313
1958	28	2 13	2	1,810 2,371	0 2	14	59	2,696	1,267
1959	3 և	3կ	3 1	1,430	0	2 հ	145 121	1,379 3,382	556 952
1961	1l ₁ 9	155	1	2,377	8	4	75.7	عمرور	-,-
Turkey (19)		ر ہے	o	868	0	5	2,019	7,213	141
1956 1957	0	<u>5</u> / 7	0	3,471	2	4,496	1,392 1,860	225 2 , 688	2,870 6,2144
1958	11	16 20	1 23	53 8	5/ 2,245	կ0 76	1.320	1,333	1717
1959	15 1	3	5/	17	3	23	1,878	353 1,484	103 175
1961	_	85	_ o	48	10	14	3,134	1.5404	712
Poland (20)		0	o	1,344	0	0	o	. 0	ħ5
1956	: 0 : 0	0	ŏ	6,061	0	0	36 0.493	<u>5/</u> 1,821	212 6,494
1958	206	1	0	2,959 4,046	0		2,621 1,680	1,376	700
1959		0 0	0	2,825	0	Ö	1,459	1,610	742 1,277
1961	17	43	0	3,514	O	0	7 92	T,037	73511
Switzerland (21)	•			n 725	1,087	379	305	18	4,767
1956		14,206 3,199	1,989 2,911	2,732 1,531	2,364	394	816	, 468	L,703
1957 1958		2,641	67	1,000	և,21 6,և0	307	728 316		3,732 4,318
1959	: 4,065	2,622 2,918	433 469	923 <u>Ы</u> Л	7,539	7 178	937	<u> </u>	3,755
1960 1961	: 3,696	3,195	266	911	6,77	1 316	1,112	? 71	h,690
Mexico (22)	: :	. =		0.00	901	5 1,206	5,288	յ 4,784	21,657
1956	: 1,931	3,481 3,315	429 879	8,331 5,479	290 35:	1,272	3,354	4,453	24,060
1957	: 2,368 : 3,020	10,313	105	6,502	50	5 1,343	2,667	5,293 5,430	17,995 18,035
1959	: 3,083	9,580	94 188	2,585 1,670	51: 9:		6,236 5,512	2 5,650	16,624
1960 1961	.: 2,758	6,240 3,851	296	1,967	17		և,կ10		16,863
Israel (23)	:		_	-1 -	-	o ť 274	555	5 3 , 079	2.352
1956	. 74	317 116	697 3	347 182	1	0 5,376 0 5,486	933	3 1,591	2,186
1957 1958	.: 925	503	3	531	Į,	3 168	529 31.7		
1959	.: 35ì	468	11 27	97 <u>5</u> /	2 14	6 203 8 132	37:	123	1,160
1960 1961	: 212	կ9 100		²⁷ 21.		L 223	38	7 901	1,473
1701 111111									

Table 10.--U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

Country			nd prepara	tions		: Tobacco,	Vegetable		Oil-cake and meal
and year	Total 1/	: Wheat and: : flour :	Rice, : milled :		: linters :	factured		•	(protein
				<u>Th</u>	ousand dolla	urs			
Hong Kong (24) 1956 1957 1958 1959 1960	27,889 25,314 35,263 46,437	614 1,085 2,261 2,560 1,585 1,610	2h 1 160 228 2,715 2,028	2 2 3 2 5 33	8,810 12,672 13,038 16,165 23,703 24,193	2,296 2,052 1,797 2,923 2,410 4,342	85 73 66 207 883 1,727	22 39 86 743 497 631	0 0 0 23 11
Denwark (25) 1956 1957 1958 1959 1960 1961	39,842 39,765 63,262 55,380	6,033 3,877 1,855 2,029 405 139	17 2l ₁ 86 69 102 121	4,639 624 11,904 25,218 15,193 6,302	2,103 5,005 1,627 1,281 3,275 3,221	8,209 8,987 8,302 10,691 9,152 10,901	39 81 1147 37 117 75	10,706 11,216 10,512 15,207 18,232 18,268	2,990 1,633 861 3,273 2,456 3,225
Morocco (26) <u>6/</u> 1956	: 14,558 : 10,435 : 12,411 : 16,384	2,498 2,032 2,017 5,348 28,636	2 6 227 600 0	6 5 5 0 8,620	2,138 1,767 932 1,444 1,960	կо9 50 0 38 206	5,530 3,069 4,612 5,731 5,484	558 2,806 1,313 1,053	0 0 0
Sweden (27) 1956	: 50,401 : 44,408 : 36,424 : 46,486	238 2,241 3,354 584 816 886	1.314 11414 269 380 1469 1402	707 354 2,077 5,717 1,273 506	6,490 19,250 11,618 5,919 12,256 14,386	10,631 11,660 9,518 7,827 13,801 15,429	114 171 188 298 206 72	1,940 0 0 24 39 2	1,244 418 2 136 51 44
Chile (28) 1956 1957 1958 1959 1960	26,787 14,401 10,532 21,802	7,350 7,119 2,212 2,619 4,529 14,677	500 1 121 628 2,032 1,116	5 3 0 0 323 948	7,168 10,488 1,309 1,171 9,596 5,972	222 103 316 251 766 1,372	9,172 6,167 132 1,505 1,011 4,032	54 0 2 0 5	0 0 0 0
Greece (29) 1956 1957 1958 1959 1960 1961	: 16,278 : 24,385 : 15,796 : 16,983	29,098 20,087 8,861 6,926 5,814 10,038	56 177 1,100 1,076 612 518	6,498 1,943 5,778 4,040 5,668 8,455	35h 4,453 60 13 970 361	0 0 0 0 0	10,270 6,632 14 16 657 4,762	5/ 7 48 0 1	1 18 38 114 76 149
Tunisia (30) 1956 1957 1958 1959 1960 1961	: 3,615 : 3,934 : 4,830 : 11,681	5,081 2,567 2,549 4,356 10,237 25,934	4 0 4 1 603 841	3 0 0 0 223 4,426	0 0 0 0	603 217 341 56 265 34	00000	0 0 0 0	0 0 0 0
Norway (31) 1956 1977 1958 1959 1960 1961	: 25,951 : 24,801 : 31,835 : 32,686	5,917 2,705 4,026 6,889 3,814 5,157	1 0 0 0 4 90	7,735 h,419 5,227 7,988 7,131 h,061	1,022 3,120 930 622 2,194 2,108	5,473 4,772 5,125 4,738 5,718 4,992	1 13 24 19 29 15	3,458 4,313 2,459 4,961 5,853 6,495	1,954 776 952 829 847 468

Table 10.--U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

		-TV1-1				; ;		:	
Country : and : year :	Fruits and prepa- rations	:Vegetables: : and : : prepa- : : rations : : 1/ :	and prepa-	Animal : fate and : oils :	Poultry meat	: Other : :meats and : :products :	and skins	Dairy : products:	0ther 1/ h/
				Tho	nusand doll	ars			
Hong Yong (24) :				- 01			1.0	1477	6,798
1950	2,843	1,029	50 15	13կ կ2	3կ.կ 553	616 687	40 3	413	6,839
1957	2,398 2,408	1,015 795	35	30	163	84	3 8	1,064	3,316
1959	3,830	994	<u>3</u> 1	68	2,257	357	12	922	3,964
1960	4,767	945	710	59	2,200	567 689	20 3	1,026 1,096	4,995 5,523
1961	5,036	1,031	46	262	3,203	609	,	1,0,0	5,5-5
Denmark (25)						۳۱.	1.22	1,0kh	4,972
1956	2,944	73	238 11	<u>կ</u> 0	2 8	54 49	170	366	2,412
1957	2,302 2,761	7? 72	66	li.	Š	20	165	3	1,345
1959	3,133	139	96	Ö	10		105	217	1,748
1960:	3,741	352	179	3 3	1, 5		72 152	5 36	2,062 2,414
1961	3,818	370	57	,	,	0,	1,,	,,,	-,-,-
Morocco (26) 6/ :									
1956:	276	38	12	492	5		0	109	3,013
1957	116	22	10	1,051	ó	L L	0	مُنْها,1	299
1959	89	14	2	1,106	0		1	նկն 128	125 177
1960		30	3 6	1,399 1,0 7 6	0		0	138 640	538
1961	73	115	0	1,010			·		
Sweden (27)		11		1.20	11	1,956	239	11	1,824
1956		1,344 1,250	3,1հկ 7կ0	138 0	7		500	39	با33ر1
1957		1,643	327	109	10	1,345	بالباخ	11	1,580
1959		1,916	602	6 14	-6		610	129 11:	1,62h 1,699
1960	10,672	2,360	1,047	22 8	15 17		897 7 09	26	1,946
1961		3,061	300	Ų	-1	72.0	1-7		-,,
Chile (28)					2	: 3	0	33k	1,185
1956		կկ 105	13 16	523 25	10		10	578	2,442
1957		65	10	47	ϵ	, 9	٠ إ	8,518	1,564
1959	: 54	12և	12	399	7.5	i 3	40 39	2,468 1,406	1,253 1,692
1960		153 301	13 11	117 372	13 ha		21	1,580	3,685
1961	: 1 <u>55</u>	501		210	41-	-		•	
Greece (29)			_	2 004	,	. 1	30h	731	1և,033
1956	; 3 ; 10	15 18	1 0	1,086 1,075		ý 10	153	892	10,600
1957	: 5	31	ŏ	158	70	6	328	6,199	1,683
1959	: 16	360	Q	76	238		21.3 367	1,1,76 609	1,224 1,480
1960		3 <u>1</u> 20	0	368 1449	289 369		367 82	606	8,193
1961	18	20	U	447	,0,	, -			
Tunisia (30)	:	_	_	^		3 0	0	o	75
1956	: 6 : 4	0 5	0	0		0	Ö	782	45
1957 1958	. 4	2	ŏ	0	1	2	0	1,029	7
1959	. 0	1	0	0		0 0	0	399 32կ	17 10
1965	: <u>5</u> /	2 70	0	0		0 0	17 1	512	198
1961	: ~ 3 :	/υ	U	U	,	- •	_		
Norway (31)	:	1.00	ran	61.0		0 112	121	0	469
1956	5,325 4,455	1498 201	597 322	247 11h		0 112 0 151	27	ő	560
1957 1958	4,455	163	266	96		0 դեկ	13	0	690
1959	: 3.721	274	261	103		0 49	117	13	1,251
1960	: 4,586	60lı	258 68	1կ6 222		o 28 o 70	57 87	1 3	
1961	։ և,և18	467	68	226		, ,,	31		-,,,,,

Table 10.--U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

Country :		Grains a	nd preparat	ions ;		Tobacco,	Vegetable fats and		Oil-cake and meal
and :		Wheat and: flour 1	Rice, : milled :	Feed		unmanu- factured	oila 1/3/	Oilseeds:	(protein meal)
				The	ousand dolls	rs			
Australia (32) :	~ ~ ~	•	0	0	6,826	17,947	3	0	0
1956		0	0	ŭ	11,264	30,662	796	0	1
1957 1958		ő	ō.	0	9,190	21,633	755	0	0
1959:	25,236	0	0	0	5,125	16,904	415 1,147	0 3	223
1960	33,433	0 2	33 84	0	8,916 6,21,8	16,558 9,921	1,447	22	377
1961	25,900	2	OT	U	0,2.10	///	_,		
Viet-Nam (33) 7/									
1956							1 40		
1958	18,708	3,743	580	754	51.	2,942	458 500	0 0	0
1959	20,332	4,922	342	5	20	3,13h 2,20h	423 53	Ö	ŏ
1950	22,012	4,317	2,019 413	3 2	2,036 և,885	2,429	199	<u>5</u> / ັ	ō
1961	25,827	4,887	413		4,000		_,,	27	
Peru (34)		,		00	0	145	380	8	0
1956		h,155	13. 10	1,089 2,548	0	1	529	Š	0
1957		9,050 7,901	6,539	1,307	Ö	176	89	0	0
1958		10,585	16	16	17	134	2,163	0	o կ
1960		8,113	4,368	154	130	0	917 2,474	1	9
1961	25,466	14,291	441	769	494	U	29414	•	•
Colombia (35)	: !			•	<i>(</i>	1.9	2,106	4	1
1956	: 29,314	6,592	0	2 6	6,682 10,218	113 113	4,582	135	ō
1957		7,318 6,167	3 1	1 82	6,534	77	1,004	52	0
1959	: 23,603	7,481	ī	241	1,176	նկ	և,988	71	3
1960		8,777	600	0	0	3	5,949	61 190	1
1961		9,1489	1,386	2,962	0	37	372	190	Ü
Indonesia (36)	!			^	l. ass	9,394	17	0	o
1956	: 54,706	5,935	33,670 4,351	0	4,222 6,168	7,510	îć	ā	0
1957		1,950 2h	5,400	22	4,518	1,159	13	0	Ō
1958		686	11,505	17	3,361	1,666	28	0	0
1960	: 23,624	6,056	9,854	8	6,694	129	<u>կ</u> 2	12	0
1961	: 24,598	1,124	13,095	8	6,435	2,129	_	ŭ	J
Algeria (37)		A 020		,	95	<u> </u>	3,040	0	0
1956		2,817 0	0	1 ኒ	225	604	1,909	ō	0
1957		95	ŏ	Ĭ,	114	278	0	0	0
1959		2,836	٥	0	136	31,0	2	0 59	0
1960	.: 1,573	757	63	0	0 26	270 255	0	0	ŏ
1961	23,859	21,650	36	776	20	200	·	-	
Ireland (38)			_	7 00/	e1.5	6 212	145	0	607
1956		1,905	7	7,286 526	541 629		29	ő	434
1957		773 1,414	1 ¼	522	591	10,546	0	o	428
1958		235	37	3,853	21/1	8,341	5∕ ͺ	0	739
1960	.: 19,658	53	រួរ	3,610	1,080		- 1 1	0	340 31);
1961	.: 21,672	187	54	5,212	1454	11,964	_	v	بندر
Portugal (39)		** 1 ==	_		5,724	3,197	0	0	0
1956		10,499 3,973	0	o 7	9,607		1	0	0
1957	.; 19,670 .; 9,522	5,713 847	ŏ	3	2,837	3,600	3	1	
1959	.: 7,301	1,751	0	3	603	3,208	3	Ţ	
1960	.։ 15,2ևև	6با0ړز	1,032	<u>t</u>	3,466		1 3	0	
1961	.: 20,409	10,898	0	7	3,728	3,617	,		,

Table 10.--U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

- :	D 15-	:Vegetables:	35-4-	 	:	: Other :	Hides	: :	
Country : and : year :	Fruits and prepa- rations	: and : : prepa- : rations :	and		meat	meats and: products:	and	products:	0ther <u>1</u> / <u>4</u> /
<u> </u>	74010113	<u>: 1/ :</u>	14010.10	·		<u> </u>	 		···
				Th	ousand doll:	ars			
Australia (32) :	0	19	0	ş	0	0	0	1	1,219
1956	5	27	ŏ	ō	0	Į.	0	3	2,198
1958	Ó	16	0	Ō	0	0	ò	3	2,653 2,661
1955	5	1,26	6	Ŀ	0 (1.3	0 1	6 170	ն 20	4,156
1950	106	607	83h	16 8	643 285	16	156	11	4,666
1961	235	2,179	303	0	20)	20			•
Viet-Nam (33) 7/:									
1956									
1958		109	3	1	16	87	3	8,964	734
1959	172	89	. 0	8	18	75	0	9,084 9, <u>8</u> 33	2,040 1,142
1960		175	<u>5</u> /	12 0	ļ. [1	51 12	Ö	11,362	1,396
1961	100	138	5∕	J	4	12	Ū	,>	,2.
Peru (3h)		,	,,	3 000	46	78	3	2,535	1,837
1956		1 ₃₂	66 91	1,879 1,305	150	127	22	1,285	2,753
1957 1958	969	1197 113	50	773	103	159	4	2,196	1,910
1959		342	źž	1,360	110	96	0	1,152	1,580
1960		263	<i>5</i> 0	870	70	51	60	76 2 1,528	2,286 2,587
1961		3116	78	1,734	112	73	7	1,520	امروء
Colombia (35)	:				_	٠	1.20	2 28l.	9,541
1956		349	6 <u>h</u>	1,519	0	5 5	432 76	1,384 607	8,279
1957	172	102	ე 5ქ1	2,061 1,944	2	17	16	3,954	5,090
1958		123 101	į.	2.275	õ	-; ?	265	1,013	5,790
1959		138	17	2,214	1	10	86	1,419	5,396
1961		1,031	8	2,650	8	10	79	2,262	4,538
Indonesia (36)	: :						_		1 -0
1956		70	9	42	կ	40	0	705	750 738
1957	: 133	93	1	66 55	0	29 17	0	1,319 606	19
1958	: 33	3? 47	10 կ	68	5	7(ŏ	1,627	39 45
1959		60	8	49	2 5 11	5	0	626	55
1960		16	ŏ	46	5	13	0	1,451	184
Algeria (37)	: 2	0	0	0	0	0	0	0	56
1956			ő	õ	ō		0	o o	694
1958	<u>-</u>		ō	0	C		0	. 6	86
1959			0	0	Q		0	2կ? 16և	103 196
1960			3 0	57 0	0		0	641	հեւ
1961	։ ե	. 3	U	J		_,	•		
Ireland (38)	:	_			-		32	0	769
1956		108	62	551 120	0		21	5	843
1957		87 99		29	č	1	17	12	760
1958 1959				با15	٥	, 0	21		1,020
1960	2,640		155	15	Q		13	7	879 70 9
1961		67	54	254	2	į.	ų	13	לטו
Portugal (39)	:							600	2 000
1956	.: 22	11			(30 713		3,908 3,034
1957	.: 7	7 3 6	0		(113 106		294
1958	.:	3 6 1 17	0			20	17		355
1959 1960		1 1.7 5 Ids	. 0			1	94	518	376
1961	.: 3 .: 2 .: 3	3 8	ŏ		(62	34	1,345	648
	•								

Table 10.--U. S. agricultural exports: Najor countries of destination by commodity groups, specified calendar years - Continued

Country :			ind prepara	++000		Tobacco,	Vegetable fats and	: ;	Oil-cake
and :	Total 1/	: Wheat and: : flow: : 1/		grains	: linters	factured	0118	: Oilseeds: : :	Invotato
				The	ousend dolla	ars			
Austria (40) : 1956: 2957: 1959: 1960:	32,290 20,724 18,253	7,046 3,170 2,585 2,222 1,048	51 45 0 U 184	11,367 13,459 6,514 10,818 15,193	5,422 8,921 6,345 1,708 4,424	h,618 1,243 2,723 1,673 2,350	119 240 227 101 2	0 0 0	0 0 0
1961		551	Ļ1	11,261	6,1,64	262	8	5	0
S.Africa, Rep. (h1): 1956	13,039 11,683 9,118 16,001 17,393	1,796 0 1 6,384 31 4	149 84 51 972 2,751 5,909	66 2 0 0 31 32	2,625 4,677 4,151 2,454 6,857 7,599	507 463 40 135 75 293	175 102 54 57 429 130	6h 185 h 0 1h	0 6 0 0
Tran (42) 1956	6,213 3,926 5,197 11,550	5,582 4,582 1,210 581 3,278 11,078	0 2 1 14 721 52	0 8 1 5 2,680 912	0 0 0 0	0 0 0 0 0	43 159 84 877 1,814 2,671	0 1 0 0 1	0 0 0 0 0
UAR-Syria (1:3) 1956 1957 1958 1959 1960	971 592 715 22,851	0 0 22 150 15,131 15,728	0 0 0 0 2 17	2 0 1 76 7,142 693	0 0 6 0 0	0 30 38 0 2h 29	250 250 60 20 23 2	517 299 200 209 0 48	0 0 0 0
U.S.S.R. (山) 1956 1957 1958 1959 1960	2,400 262 142 1,903	0 0 0	0 0 0 0 0	1,15? 0 0 1 6 5/	0 0 0 2	0 0 1 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0
Thailand (45) 1956 1957 1958 1959 1960 1961	8,266 10,318 6,682	15 112 16h 80 10h 1h2	0 0 0 1 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 112 186 2,147 4,048	6,453 9,896 6,700 8,415 3,195 9,191	6 16 20 24 25 38	0 0 0 0 0	0 0 0
1956	: 11,154 : 10,324 : 12,523 : 14,818	6,490 1,889 3,227 1,127 0 747	0 0 0 0	1,672 0 1 315 57 3	4,197 3,075 2,957 2,728 4,067 3,843	3,492 2,225 2,742 3,955 2,858 4,722	2 9 5 0 27 2	386 0 0 0 816 0	657 0 0 0 0
44 4	: 1,157 : 3,615 : 8,508 : 10,059	5/ 1,57h 5,807 7,321 11,633	0 0 2 1 16 195	0 1,053 1,539 1,466 147	55 0 0 0 0	527 643 821 997 997 870	2 3 2 8 10 7	0 0 0 0	000000000000000000000000000000000000000

Table 10.-- U. S. agricultural exports: Najor countries of destination by commodity groups, specified calendar years - Continued

Country :	and	:Vegetables: and: prepa-:		: Animal : fats and : cils	Poultry	: Other : meats and: products :	Hides and	: Dairy : products: 1/ :	0ther 1/4/
year :	rations	rations:	+tone			; <u>, , , , , , , , , , , , , , , , , , ,</u>	UA.Z.I.D		
		·		The	ousand doll	urs.			
Austria (40) : 1956:	331 164	40 31	11 0 1	4,012 1,565 453	0 0 0	5 51 1	309 326 312	115 81 9 9 8	4,608 2,994 242
1958: 1959: 1960:	304 369 466 476	18 55 102 104	31 13 1	269 29 15	1 41 472	17 0 9	283 357 136	178 218 74	524 553 503
S.Africa,Rep.(hl): 1956 1957	년 229	571 654	148 63	5,536 3,408	0 2	i. 21.	10	132 193	1,315 1,594
1957 1958: 1959: 1960:	167 135 152	58h 662 5h1 531	2h 46 50 23	2,412 3,479 4,080 2,825	10 0 5 29	16 3 21 16	30 0 11 ₁ 8	162 256 314 307	1,412 1,414 2,042 2,107
Iran (42) 1956. 1957. 1958. 1959.	96 155 187 250	3? 80 180 92 253	8 3 21 16 16	301 354 1,147 2,621 1,802 2,024	5 27 61 59 69 31	14 59 61 25 52 10	66 113 hh 0 9 3	2,794 462 524 435 388 752	670 267 457 285 217 622
1961 UAR-Syria (h3) 1956	: :	93	9	2,024	ىر 0	0	_	10	180
1957 1958 1959 1960	½ 5/2 8	2 11 1 6 2	0 2 0 5/ 0	105 1 5 0	0 0 0 0	0 0 0 0	3 57 58 0 51 42	13 21 235 89 163	211 170 19 75 52
U.S.S.R. (山) 1956 1957	. 0	0	0	0 2,068	0	0	0 331	0	121 1
1958 1959 1 96 0	: 0 : 0	0 0	0 0	0 0 0 15,145	0 0 0 0	0 0 0	261 105 1,798	0 0 0	0 36 95 35
1961 Thailand (45)	: 0 :			•	_	-	0	3%	369
1956 1957 1958 1959 1960	: 57 : 77 : 37	80 109 129 156 188 16h	, 0 2 3 5 7	126 0 92 10 6 2	0 0 0 5 0	9 18 21 18 13	0 0 0	898 418 340 267 537	951 544 704 686 730
Finland (46) 1956 1957 1958 1959 1960 1961	: 132 : 2,042 : 1,539 : 3,482	10 2 80 21 73 116	4 0 0 179 26h 31	133 26 23 184 101	0 0 0 0	1 0 0 0	20 6 26 16 82 92	0 0 1. 0 2 <u>5</u> /	231 159 50 260 ในร 953
Jordan (17) 1956 1957 1958 1959 1960 1961	: 8 : 16 : 6 : 7	5 6 11 10 6 38	1 1 2 1 1	0 0 0 0	0 2 0 0 1 <u>5</u> /	0 6 h	271 0 0 0 0	3 254 72 15 51 344	172 236 57 11h 129 345

Table 10.--U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

Country : and : year :	_ :	Wheat and:	Rice, : milled :	Feed	excl. :	Tobacco, : unmanu- factured :	-11-	Oilseeds :	Oil-cake and meal (protein meal)
:				Tho	usand dolla	irs			
Jamaica (48) : 1956	8,474 8,832 8,479 10,127	3,00h 2,951 2,338 1,893 1,371 1,102	31 58 63 50 670 773	108 1469 877 726 727 602	453 607 340 144 628 537	25 1 41 43 151 459	9 13 14 152 171 53	0 0 0 1 0	10 24 23 27 14 11
Gongo, Rep. (49) 1956 1957 1958 1959 1960	4,389 5,617 4,628 3,820 4,121	1,880 3,170 2,446 2,007 1,687 4,132	0 12 13 32 154 2,208	0 0 0 0 0 30	0 0 0 0 0	565 615 1,100 հեկ 37 358	4 21 3 7 69 3	0 0 0 1 <u>5</u> / 0	0 0 0 0 0 0
Trin. & Tobago (50) 1956 1957 1958 1959 1960	4,474 6,590 7,054 6,805 8,859	877 1,913 1,908 1,280 1,872 2,632	269 368 180 1 12 21	5 9 45 257 266 460	137 337 308 293 199 240	746	2 13 7 11 12 15	0 0 0 0 0	28 7 73 55
0ther 8/ 1956	: 367,524 : 323,699 : 358,529 : 323,847	80,684 73,608 70,800 81,051 88,451 78,596	35,538 45,291 54,255 56,085 31,849 21,058	5,462 4,994 7,153 16,344 18,751 12,154	9,827 12,912 5,415 11,755 10,208 8,836	22,687 17,163 25,959 19,058	10,497 11,741 11,947	298 259 1,771 3,782	2,389 3,067 2,561 1,701
1956	: 1,093,665 : 821,583 : 926,011 : 1,098,724	98,697 79,396 66,673 64,709	2,956 1,954 3,010 10,836 7,427 15,026	160,184 106,766 157,991 241,717 197,646 186,575	218,273 358,275 197,359 104,468 312,891 232,897	80,552 89,500 82,11,3 88,257	8կ,0կ1 17,066 կ2,260 կև,352	93,325 71,012 119,199 135,464	5,988 7,782 22,305 18,604
E. F. T. A. <u>10/</u> 1956 1957 1958 1959 1960	2 728,595 584,964 621,916 738,923	74,522 55,591 47,286 48,897	595 397 1,670 2,872 4,893 5,319	98,205 104,703 127,777 178,552 160,780 113,719	203,712 92,239 48,913 112,093	168,507 161,360 148,037 189,672	6,692 2,273 2,696 2,696	32,006 18,290 30,377 37,622	4,167 1,985 6,441 5,883

Table 10 .-- U. S. agricultural exports: Major countries of destination by commodity groups, specified calendar years - Continued

Country : and : year :	Fruits and prepa- rations	prepa- : rations :	Nuts and prepa- rations	fate and : oils :	Poultry meat	Other : meats and: products :	Rides : and : skins :	Dairy : products:	0ther 1/ li/
:	 -			Tho	usand dolls	<u>irs</u>			
Jamaica (48) :							_	-	
1956:	126	323	9 8 5 5	127	174	365	ດ	27	1,909 2,207
1957:	261	423	Ř	124	250	743	0 6	335	2,438
1958		507	2	197	352	815 71,0	7	371 229	3,020
1959		5713	16	224 238	372 311	951	Ó	346	3,626
1960		690 700	8	355	300	1,264	ŏ	474	3,676
1961	4 4 5 5	100	U	323	,,,,	2,520,44	Ů	414	5,5,5
Congo, Rep. (49)	!								
1956		152	57	4	0	52	0	760	782
1957	1.37	1 <u>1</u> 11	57 54	ź	0	16	0	406	1,040
1958	93	1,28	հե	Ō	1	12	0	75	713
1959	: 111	125	34	Ŀ	2	. 6	ō	- 5/7	953 789
1960		319	17	ō	72	280	0	565	709
1961	432	31 ₁ 1 ₄	7.5	1	109	164	0	941	1,804
Trin. & Tobago (50):									
1956		176	7	5/	568	583	6	48	1,237
1957		339	Ė	² 1	707	779	Ī.	109	1,267
1958		517	7 5 7	7	885	734	0	21,	1,561
1959		637	13	20	1,015	619	0	68	1,674
1960		771	<u> 1</u> [t	58	1.234	20f	0	95	2,378
1961	271	850	17	11	1,583	1,088	0	131	2,359
- 4	:								
Other 8/	-01-4		- 1	22 021	0.066	16,884	1,485	26,142	61,047
1956	18,406	27,238	1,453	33,974	2,966 3,024	18,542	1,409	25,015	57,602
1957		28,527 27,587	1,159 1,651	37,278 31,638	3,057	19,398	866	14,223	38,447
1958	18,223	26,186	1,037	31,660	3,322	17,915	1.011	14,257	40,484
1959		18,536	1,519	29,852	3,762	14,060	1,316	11,528	42,455
1960		11,287	855	15,102	4,271	7,984	3,716	18,318	38,680
1701 144444444		11,500	•,,,	2,,		132.4	2,71	,	
 									
E. E. C. 9/	: • 57 202	9,263	8,674	67,633	1,523	18,130	14,326	25,274	98,816
1956 1957		8,288	3,872	52,043	1,692	15,172	25,254	11,438	66,474
1957	59,762	9,651	1,578	39,811	3,373	13,970	18,721	12,968	38,633
1959	14,414	13,605	2,439	56,826	15.359	15,926	20,111,	13,303	54,424
1960		12,499	7,502	46,580	24,814	15.085	24,030	5,202	47,762
1961	56,751	13,360	1,438	43,893	42,706	17,482	21,987	5,469	52,013
	:								
E. F. T. A. 10/		30.000	r 000	25 610	1 257	3,395	և, կ86	2,842	49,988
1956	51,009	10,950	5,981 4,001	32,610 27,383	1,351 2,380	3,656	7,114	1,017	41,550
1957		11,575 8,684	730	22,945	4,229	3,205	4,185	2,866	32,246
1958		19,936	1,849	30,820	6,480	1,020	3,433	8,260	41,370
1959		23,793	2,798	36,561	8,642	9,740	4,871	1,455	36,312
1961		18,349	825	33,166	8,298	10,083	4,929		39,249

Compiled from official records, Bureau of the Census.

^{1/} Includes food exported for relief or charity by individuals and private agencies.
2/ Feed grains: Earley, corn, oats, and grain sorghums, excluding products.
3/ Excludes essential oils which are included in "other".
11/ Other commodities: Mainly feeds and fodders, field and garden seeds, coffee, hops, essential oils, sugar and related products, and live animals.
5/ Less than \$500.
6/ Not separately classified prior to 1957.
7/ Not separately classified prior to 1958.

^{7/} Not separately classified prior to 1958.
7/ Not separately classified prior to 1958.
8/ Values for "other countries", being residuals, are overstated because allowances were not made for cumulative effect of items under \$500 (footnote 5).
9/ The European Economic Community (Common Market) includes the Netherlands, Belgium and Luxembourg, France,

West Germany, and Italy.

10/ The European Free Trade Association includes the United Kingdom, Penmark, Switzerland, Sweden, Norway, Austria, and Portugal.



Export Fact Sheet

FISCAL YEAR 1962

U.S. agricultural exports set value record in fiscal year 1961-62. Value to-taled \$5,141 million, 4 percent above the 1960-61 level. Volume equaled the previous year's record. The export value was equivalent to one-sixth of cash receipts from farm marketings totaling \$35,243 million.

One acre of every 5 harvested produces for export. The output of 63 million acres of U.S. cropland moved abroad in 1961-62. Exports accounted for over half of the output of wheat, dried edible peas, rice, and hops; about two-fifths of tallow and nonfat dry milk production; about one-third of the cotton and soybeans produced; nearly one-third of the dried prunes and tobacco grown; about one-fourth of raisin and rye output; and one-fifth of barley and cotton-seed production.

The United States is the world's largest exporter of farm products. U.S. farmers in 1961 supplied about one-fifth of the world's agricultural exports. U.S. agricultural exports in 1961-62 required financing, inland transportation, storage, and ocean transportation for 45 million long tons of cargo -- enough to fill over 1 million freight cars or 4,500 cargo ships. In moving these exports, an average of 12 ships departed each day.

Exports are assisted by Government programs. Of the \$5.1 billion of U.S. agricultural exports in 1961-62, a record \$3.5 billion were commercial sales for dollars, and \$1.6 billion moved under P.L. 480 and AID programs (foreign currency sales, donations, barter, and long-term supply and dollar credit sales). Moreover, so that major products such as wheat, cotton, and at times feed grains could compete in world markets, the Commodity Credit Corporation (CCC) made export payments to exporters in cash or in kind or sold stocks at less than domestic prices. An estimated \$2 billion of exports moved in this way -- equally divided between Government-financed programs, mainly P.L. 480, and commercial sales for dollars. This export assistance, principally in the form of export payments, was valued at about \$600 million -- an amount not included in the value of agricultural exports.

Recent export gains stem mainly from dollar sales. U.S. agricultural exports climbed \$1.1 billion from the average of the 3 years ending June 30, 1957 (the first 3 years of P.L. 480) to the average of the 3 years ending June 30, 1962. Ninety percent of the rise was in commercial sales for dollars; 10 percent, in P.L. 480 and ATD programs. Exports under programs and commercial sales are shown in the following table:

Year : ending : June 30:	Total exports	: Com'l. : : sales : :f/dols.l/:	Govt.	:: Year : ::ending: /::June 30:	Total exports	Com'l. sales Cols. 1/	: Under : Govt. :progs. 2/
:	<u>M</u>	illion dollar	<u>s</u>	:: :	Mi	llion doll	ars
1951: 1952: 1953: 1954: 1955:	3,411 4,053 2,819 2,936 3,144 3,496	2,215 3,430 2,369 2,331 2,278 2,129	1,196 623 450 605 866 1,367	::1957: ::1958: ::1959: ::1960: ::1961:	4,728 4,003 3,719 4,517 4,946 5,141	2,771 2,752 2,465 3,203 3,393 3,491	1,957 1,251 1,254 1,314 1,553 1,650

1/ "Commercial sales for dollars" include, in addition to unassisted commercial transactions, shipments of some commodities, with Governmental assistance in the form of (1) credits for relatively short periods; (2) sales of Government-owned commodities at less-than-domestic market prices; and (3) export payments in cash or in kind. 2/ Sales for foreign currency, barter, and donations.

EXPORT BY COMMODITIES (FISCAL YEAR 1962 EXCEPT WHERE NOTED)

WHEAT	New export record for wheat and flour equivalent of grain: 716
	million bushels valued at \$1,283 million; 70 percent (quantity)
	was under P.L. 480 and AID programs.
	Exports were 58 percent of U.S. 1961 wheat production and 43 per-

cent of world exports.

FEED

New export record for combined volume of corn, barley, oats, and grain sorghums: 14.6 million metric tons, including major products, valued at \$727 million; 27 percent (value) moved under P.L. 480 and AID programs.

Exports were 29 percent of H.S. 1961 feed grain sales by formers

Exports were 29 percent of U.S. 1961 feed grain sales by farmers and 53 percent of world feed grain exports. U.S. corn exports were the largest on record.

COTTON Exports of 4,769,000 running bales valued at \$664 million; one-fourth (quantity) moved under P.L. 480 and AID programs. Exports were one-third of both U.S. 1961 cotton production and world cotton exports (August 1961-July 1962).

TOBACCO Export weight of 520 million pounds valued at \$407 million, a new value record; 19 percent (quantity) moved under P.L. 480 and AID programs.

Exports were 29 percent of U.S. 1961 tobacco crop and 30 percent of free-world tobacco exports (calendar year 1961).

New export record of 147 million busiels valued at \$374 million;
3 percent (quantity) moved under P.L. 480 and AID programs.
Although included under the price support program, soybeans moved abroad without export payment, because world prices have been above the domestic market.

Exports were one-fifth of the U.S. 1961 soybean crop and 86 percent of world soybean exports (calendar year 1961).

FRUITS AND

New record export value: \$282 million; less than 1 percent (value) moved under Government programs.

PREPARATIONS Export value was 17 percent of U.S. 1961 commercial sales. It included \$116 million of fresh fruits; \$69 million of canned fruits; \$46 million of dried fruits; and \$44 million of fruit juices.

SOYBEAN AND COTTONSEED OILS

Exports of 1,319 million pounds (70 percent soybean oil and 30 percent cottonseed oil) valued at \$176 million; 60 percent (quantity) moved under P.L. 480 and AID programs. Exports included 230 million pounds not separately reported in official Bureau of the Census trade statistics.

Exports were one-fifth of U.S. 1961 oil production; soybean and cottonseed oils, plus oil equivalent of exported seeds, represented about 78 percent of world exports of these oils (calendar year 1961).

VEGETABLES

Export value of \$136 million; less than 1 percent (value) moved under Government-financed programs.

PREPARATIONS Export value, about 8 percent of U.S. commercial sales, included \$50 million of fresh vegetables; \$29 million of canned vegetables; and \$28 million of dried peas and beans.

RICE

Exports of 20.3 million bags (milled rice) valued at \$132 million; 47 percent (quantity) moved under P.L. 480 and AID programs. Exports were 54 percent of U.S. 1961 rice production and 15 percent of world rice exports (calendar year 1961).

DATRY PRODUCTS Exports valued at \$128 million (calendar year 1961); 56 percent moved under export programs.

Exports were about 1 percent of U.S. milk output (calendar year 1961). They included 809 million pounds of nonfat dry milk, 8 million pounds of cheese, and 68 million pounds of evaporated

TALLOW AND

INEDIBLE

GREASES

Exports of 1.8 billion pounds valued at \$127 million; 13 percent (quantity) moved under Government programs.

Exports were more than two-fifths of U.S. production and threefourths of world exports (calendar year 1961).

POULTRY AND PRODUCTS Exports of \$101 million of poultry and poultry products; less than 1 percent (value) moved under Government programs. They included record 300 million pounds of poultry meat, 4 percent of U.S. output, 46 percent of world exports (calendar year 1961); 18 million dozen eggs, less than 1 percent of U.S. output; 18 million day-old chicks; and 9.7 million pounds of egg solids.

HIDES AND SKINS

Record exports of 11.4 million pieces valued at \$84 million, mainly cattle hides. Exports were one-fourth of U.S. output (calendar year 1961). LARD

Exports of 433 million pounds valued at \$43 million, all shipped

commercially for dollars.

Exports were 17 percent of U.S. production and 57 percent of world

exports (calendar year 1961).

VARIETY MEATS

Record exports of 124 million pounds valued at \$26 million.

Exports were 6 percent of U.S. variety meat output (calendar year

1961).

Exports were mainly beef and pork livers and beef tongues.



Import Fact Sheet

FISCAL YEAR 1962

U.S. agricultural imports in fiscal year 1962 were 3 percent above the low 1960-61 value. Imports totaled \$3,767 million in 1961-62 compared with \$3,645 million in 1960-61. Quantity of imports increased by 7 percent. Supplementary (partially competitive) imports gained 13 percent in value and 15 percent in quantity, while complementary (noncompetitive) items fell 6 percent in value but increased 1 percent in quantity. Agricultural commodities accounted for 24 percent of total U.S. imports for consumption in fiscal year 1962.

The United States is the world's second largest agricultural importing country, accounting for about one-sixth of world agricultural imports. Running slightly ahead is the United Kingdom.

U.S. market for agricultural imports is relatively stable. Although the U.S. population has increased over 50 percent since the late 1920's, the volume of agricultural imports has risen only by 12 percent. The import quantity index rose to 109 (1952-54=100) in fiscal year 1962 from an average of 94 in 1925-29. Upward movements in world prices, for the most part, have accounted for the two-thirds rise in value since the late 1920's.

Supplementary commodities comprise about half of the value of U.S. agricultural imports. During the 1950's, an average of 44 percent of the agricultural imports supplemented the output of U.S. agriculture. In the past 3 years, supplementary imports have risen to half of the agricultural total — due mainly to larger purchases of cattle, meats, fruits, vegetables, copra, and tobacco. Imports of meats and stocker and feeder cattle — the major factor in the rise — totaled \$539 million in 1961-62 compared with \$398 million in 1960-61. Some fruits and vegetables were imported, mostly from Canada and Mexico, in greatest amounts during the winter and early spring months. Also imported were commodities such as cheese specialties, certain types of hides and skins, short harsh Asiatic cotton, and various oriental tobaccos representing varieties or types not produced in the United States or not produced in large enough volume to meet domestic demand. Other important supplementary imports were sugar, vegetable oils, nuts, and grains.

Supplementary agricultural imports are usually smaller than agricultural exports. During the past 3 decades, supplementary imports as a group have exceeded agricultural exports only twice: by \$135 million in fiscal year 1937 and by \$279 million in fiscal 1941. Combined imports of complementary and supplementary commodities have surpassed agricultural exports in 18 of the past 30 years, during the 1930's and 1950's.

Complementary commodities now represent a smaller share of the value of agricultural imports. During the 1950's, an average of 56 percent of U.S. agricultural imports -- consisting of items not produced in commercial volume in the United States, except for some bananas and coffee in Hawaii -- were complementary to U.S. production. In the past 3 years, complementary products have accounted for half of the agricultural import trade. Major complementary commodities were coffee, crude natural rubber, cocoa beans, carpet wool, bananas, tea, spices, and cordage fiber.

Domestic price changes have an important effect on imports. Agricultural imports show a definite response to price changes in the domestic market. Higher domestic prices stimulate imports, while lower prices discourage them. An example of this is the recent fluctuation in cattle and meat imports as prices changed. Reduced cow slaughter in 1958 accompanied by higher prices for processing beef caused imports of nonbreeding cattle and meat to rise to \$507 million in fiscal year 1959. As domestic cow slaughter increased in the summer of 1960, the price for slaughter cows broke sharply, and nonbreeding cattle and meat imports fell to \$398 million in 1961. In fiscal year 1962, imports of nonbreeding cattle and meat imports increased to \$539 million. Larger-than-normal beef imports in the past 3 years can be traced to a level of cow slaughter so low that prices for canner and cutter cows at Chicago were well above \$12.00 per cwt. When prices remained below this level, imports dropped sharply.

Over half of agricultural imports come from 10 countries. The United States imports agricultural commodities from more than 125 countries, but over half comes from only 10. In fiscal year 1962, 53 percent came from the 10 countries. They shipped over half of the supplementary as well as the complementary imports taken by the United States. A number of the major suppliers were the newly-developing countries with predominantly agricultural economies. Brazil continued to be the major supplier, with \$485 million of shipments.

U.S. agricultural imports by country of origin, fiscal year 1962

Supplementary	Complementary	Total
	Million dollars	
87	398	485
194	80	274
234	10	514
8	199	207
200	14	204
167	1	168
95	36	131
70	29	99
79	1.6	95
59	31	90
859	911	1,770
2,052	1,715	3,767
	87 194 234 8 200 167 95 70 79 59 859	Million dollars 87 398 194 80 234 10 8 199 200 4 167 1 95 36 70 29 79 16 59 31 859 911

Imports are unrestricted except for certain products. Legislative authority exists to regulate imports of commodities only under specific conditions. For example, whenever imports materially interfere with the marketing quota, price support, or other programs conducted by USDA, the law provides for regulation of such imports under Section 22 of the Agricultural Adjustment Act, as Amended. Commodities controlled at present under Section 22 are wheat and wheat products; cotton, certain cotton waste, and cotton produced in any stage preceding spinning into yarn (picker lap); certain manufactured dairy products; and peanuts. Sugar imports are regulated by quotas under the Sugar Act of 1948, as Amended, to provide a stable market for domestic sugar.

Import duties average relatively low for U.S. agricultural imports. About 55 percent of agricultural imports in fiscal year 1962 were free of duty, including nearly all of the complementary commodities. For the 45 percent of the commodities which were dutiable, the ad valorem equivalent of all duties averaged 11 percent. The ad valorem equivalent for all agricultural imports -- free and dutiable -- averaged 6 percent.

SUPPLEMENTARY AGRICULTURAL IMPORTS

SUGAR
4.2 million short tons valued at \$471 million, mainly from the Philippines, Peru, Mexico, Dominican Republic, and Brazil.

Sugar accounted for 12 percent of U.S. agricultural imports.

Imports accounted for 45 percent of U.S. consumption.

The United States takes almost one-fifth of world sugar imports.

MEATS

Beef, 788 million pounds, product weight, valued at \$259 million, mainly from Australia, New Zealand, Ireland, and Argentina; pork, 194 million pounds valued at \$123 million, mainly from Denmark, the Netherlands, Poland, and Canada. Total meat imports included manufacturing-type boneless beef, corned beef, specialty pork items, and canned hams.

Meat imports accounted for 5 percent of U.S. meat consumption and 11 percent of total U.S. agricultural imports.

DUTIABLE

1.2 million head valued at \$108 million, up sharply from the previous year. Drought conditions in both Mexico and Canada forced ranchers and farmers there to ship large numbers of cattle to the United States.

Cattle imports were 3 percent of U.S. slaughter and 3 percent of total U.S. agricultural imports.

VEGETABLE
Oil equivalent of imports was 1.1 billion pounds valued at \$151
million, principally from the Philippines, Brazil, Argentina,
Republic of the Congo, and Italy.
Imports included copra, coconut oil, castor beans and oil, and
tung, olive, palm, and palm kernel oils.
Imported oils have special characteristics for industrial uses.
Imports of oils and oilbearing materials accounted for 8 percent
of U.S. vegetable oil consumption and 4 percent of total U.S.
agricultural imports.

TOBACCO

165 million pounds valued at a recort \$109 million.

Imports, principally from Turkey and Greece, consisted mainly of oriental types for blending, cigar filler, and scrap.

The United States imports one-tenth of the tobacco it uses, and the imports comprise 3 percent of total U.S. agricultural imports.

APPAREL WOOL

167 million pounds, actual weight, valued at \$109 million, up sharply from the previous year, coming mainly from Australia, Republic of South Africa, Uruguay, and New Zealand.

Republic of South Africa, Uruguay, and New Zealand.

The National Wool Act of 1954 has supported prices to encourage domestic production. Output has risen slightly, but smaller use of wool and greater use of synthetics have done more to reduce imports.

Apparel wool imports account for mearly two-fifths of U.S. consumption of apparel wool and 3 percent of all U.S. agricultural imports.

FRUITS AND \$90 million, highest on record, mostly specialized commodities or supplements in offseasons.

PREPARATIONS Main sources were Spain, Mexico, Canada, and the Philippines.

Imports were 6 percent of U.S. cash receipts from fruit marketings and 2 percent of total U.S. agricultural imports.

VEGETABLES AND PREPARATIONS \$88 million, about one-fourth above the 15-year average. Half were vegetables imported in winter and spring months, principally from Mexico.

Imports were 5 percent of U.S. cash receipts from vegetable marketings and 2 percent of U.S. agricultural imports.

GRAINS AND PREPARATIONS \$55 million, principally barley and feed wheat from Canada. Barley imports were up sharply due to reduced U.S. supplies of malting barley.

Wheat and wheat-product imports are regulated by Section 22 quotas.

Imports of grains and preparations were 1 percent each of cash receipts from grain marketings and all U.S. agricultural imports.

DATRY PRODUCTS \$54 million, principally cheese from Switzerland, Denmark, the Netherlands, New Zealand, and Italy; and casein from Argentina. Dairy products made up 1 percent of U.S. agricultural imports. Cheese imports constituted 4 percent of U.S. consumption.

COTTON

158 thousand bales valued at \$27 million, mainly long staple. Except for short harsh Asiatic cotton, imports are regulated by Section 22 quotas.

Cotton imports, mainly from Egypt, Mexico, and Peru, were about 1 percent each of U.S. consumption and agricultural imports.

COMPLEMENTARY AGRICULTURAL IMPORTS

	COMPRESSION AND ACCOUNTS AND AND ACCOUNTS AN
COFFEE	3 billion pounds valued at a 10-year low of \$947 million, three-fourths from Latin America mainly Brazil and Colombia. Coffee accounted for 25 percent of U.S. agricultural imports. The United States buys about half of world coffee exports.
CRUDE NATURAL RUBBER	932 million pounds valued at \$231 million, well below the 1955-59 average, practically all from Asia. Rubber accounted for 6 percent of U.S. agricultural imports. Crude natural rubber now accounts for only 28 percent of total rubber use in the United States compared with nearly 40 percent in the early 1950's. The United States buys about one-sixth of world rubber exports.
COCOA BEANS	681 million pounds valued at \$140 million, two thirds coming from three countries Ghana, Brazil, and Nigeria. Cocoa beans equaled 4 percent of U.S. agricultural imports. The United States buys about one-third of world cocoa bean exports.
CARPET WOOL	185 million pounds valued at \$96 million, mainly from Argentina, New Zealand, Pakistan, Syria, and Iraq. Carpet wool makes up 3 percent of U.S. agricultural imports. Wool now accounts for 20 percent of fiber used in carpet manufacturing because of increased use of manmade fibers.
BANANAS	\$78 million, mainly from Ecuador, Panama, Honduras, and Costa Rica. Bananas accounted for 2 percent of U.S. agricultural imports. The United States buys nearly one-half of world banana exports.



Export Highlights

JULY-NOVEMBER 1962

U.S. agricultural exports valued at \$1,992 million in July-November 1962 were 5 percent below the \$2,099 million in the same period a year earlier. The 1962 figure includes actual exports of \$1,547 million for July-October and an estimate of \$445 million for November. This past November's exports were \$45 million below November a year before. The decline in the first 5 months of the current fiscal year reflected smaller exports of wheat, cotton, tobacco, and animal products. Somewhat offsetting these declines were substantial gains in feed grains, soybeans, rice, and vegetable oils. Exports of fruits and vegetables were up moderately. (See table 11.)

Animals and animal products. Exports of animals and animal products in July-November totaled \$235 million, 13 percent below the \$267 million in these 5 months in 1961. Most of the decline was in tallow, reflecting mainly smaller exports to Japan because of greater use of synthetic detergents in soap manufacturing there. Exports of poultry meat to the European Economic Community declined sharply following the increase in import levies imposed on July 30. Lard exports to the United Kingdom declined somewhat because of increased competition from European producers.

Cotton. July-November emports of cotton were an estimated 1.2 million running bales in 1962 compared with 2 million in these months of 1961. Foreign importers have been purchasing cotton only for current needs because of price and supply uncertainties. Cotton stocks in the foreign free world are about 1 million bales below the level of a year ago. Foreign free world production this season is more than a million bales above a year earlier. Foreign consumption of cotton is continuing at a high level.

Fruits and preparations. Exports of fruits and preparations totaled \$lhl million in July-November compared with \$132 million in the like period a year earlier. Nearly all of the increase represented canned fruits, which are in abundant supply at relatively low prices in the United States. Exports of dried prunes and canned orange juice were slightly larger this past July-November than a year earlier.

Grains and preparations. Among the grains and preparations, exports of wheat totaled an estimated 223 million bushels in July-November compared with 305 million in the same period a year earlier. There has been a substantial increase in world wheat production in the past year in both the traditional

Tablell.--U.S. agricultural exports: Value by commodity, July-November 1961 and 1962

; ;	July-	Change	
Commodity :	1961	1962 <u>1</u> /	: Ollange
:	Millio	on dollars	: Percent
Animals and animal products: :			:
Dairy products:	57	53	: -7
Fats, oils, and greases	76	55 :	: -28
Hides and skins:	36	37	: +3
Meats and meat products:	34	32	: - 6
Poultry products:	42	34	: -19
Other	24	24	: 0
Total animals, etc	269	235	: -13
Cotton; excluding linters	278	1.63	· -归
Fruits and preparations:	132	141	+7
Grains and preparations:	_	·	•
Feed grains, excluding products:	21.4	303	: +42
Rice, milled:	27	46	: +70
Wheat and flour:	552	409	: -26
Other	. 11	19	: +73
Total grains, etc	804	777	: -3
Oilseeds and products:		:	•
Cottonseed and soybean oils 2/:	50	69	: +38
Soybeans	159	186	+17
Other	38	62	+63
Total oilseeds, etc. 2/	247	317	+28
:	al \	009	:
Tobacco, unmanufactured:	5गिर	208	: -15
Vegetables and preparations	50	59	+18
Other	75	92	+23
Total exports	2,099	1,992	-5

^{1/} Partly estimated.

importing countries and in some minor exporting countries. Of particular significance to the United States was the large harvest in Western Europe, the leading dollar market for U.S. wheat.

Feed grain exports estimated at 6 million metric tons in July-November were 43 percent above the 4.2 million in the like period a year earlier. Most of the gain reflected larger exports to the European Economic Community. July-October exports to the EEC were 64 percent above a year ago. The rapidly expanding livestock industry in the EEC has been a main factor in the sharp gain

^{2/} Excludes Title III, P.L. 480 donations, which are included in "Other."

in U.S. exports of feed grains. European production of feed grains was relatively poor in 1962. The intra-EEC trade has not shown any large increase since the Common Agricultural Policy was implemented on July 30.

Oilseeds and products. Exports of soybeans totaling an estimated 75 million bushels in July-November were 19 percent above the 63 million in the like period in 1961. Strong demand for meal and a low level of oil stocks in Western Europe have been encouraging U.S. exports of soybeans to that area. Japan continued to be the top market for U.S. soybeans, reflecting increasing use of protein meal in livestock feeding. Exports continued to benefit from the low level of soybeans available for export from Communist China.

Exports of soybean and cottonseed oils totaled an estimated 648 million pounds in July-November compared with 377 million in that period a year earlier. Increased exports under Government-financed programs accounted for most of the gain. A substantial part of the increase was due to larger shipments to Spain because of the small olive crop there in 1961.

Tobacco. Exports of unmanufactured tobacco last July-November were an estimated 208 million pounds, 32 percent below the 306 million in the same period a year earlier. Part of the decline reflected the poor quality of much of the 1962 flue-cured crop. In addition, foreign competition has been increasing in recent years. Antitobacco programs in the United Kingdom have resulted in a decline in tobacco consumption there. Less blue-mold damage occurred to tobacco crops in Western Europe.

Vegetables and preparations. Exports of vegetables and preparations rose to \$60 million in July-November from \$50 million a year marlier. Most of the increase reflected larger exports of dried beans to Western Europe and Latin America.



Import Highlights

JULY-OCTOBER 1962

U.S. agricultural imports for consumption in July-October totaled \$1,277 million in 1962 compared with \$1,267 million for 1961. (See table 12.) The gain reflected an increase in imports of supplementary (partly competitive) commodities. Imports of complementary (noncompetitive) products fell. Supplementary imports increased 2 percent to \$710 million from \$694 million, while complementary products declined by 1 percent to \$567 million from \$573 million. Imports of nonagricultural products totaled \$4,191 million compared with \$3,735 million in 1961.

Supplementary imports. Nearly all the gain in supplementary imports was accounted for by a substantial rise in beef and veal. The increase in these imports reflected a substantial gain in U.S. demand. There also was a 10 percent rise in Australian output of boneless beef. Higher U.S. prices have caused many of the major meat exporting countries to divert shipments from other foreign markets to the United States.

Imports of dutiable cattle were down sharply as both Mexico and Canada reduced shipments to the United States from the high level of last year. In 1961, both Mexico and Canada were forced to ship unusually large numbers of cattle to the United States because of drought conditions in these neighboring countries.

There was a decrease in imports of grains, due mainly to smaller imports of barley for malting. In 1961, the United States imported large quantities of malting barley because of the relatively limited supply of high-quality malting grain available in the United States.

Imports of cane sugar increased slightly during July-October reflecting to some extent stockpiling in anticipation of a longshoremen's strike. Imports of unmanufactured tobacco declined slightly.

Complementary imports. The decrease in complementary imports reflected mainly smaller U.S. takings of cocoa beans and carpet wool. The decline in cocoa imports reflected lower world output and relatively large U.S. stocks. Carpet wool imports have been running below year-ago levels mostly because of increased use of synthetic fibers in carpetmaking. More coffee was imported during this period due to a threate ed longshoremen's strike in December.

Table 12.--U.S. agricultural imports for consumption: Value by commodity, July-October 1961 and 1962

	July	-October	Change		
Commodity	1961.	1962	ottende		
	Milli	on dollars	Percent		
Supplementary		:	!		
Animals and animal products: Animals, live Dairy products Hides and skins Meats and meat products Wool, apparel Other Total animals, etc	40 18 21 144 27 11 261	28 17 17 178 31 15	-30 -6 -19 +2l ₄ -15 +36 +10		
Cotton, excluding linters Fruits and preparations Grains and preparations Nuts and preparations Oilseeds and products Sugar, cane Tobacco, unmanufactured Vegetables and preparations Other Total supplementary	39 20	22 24 11 22 52 196 33 16 48 710	-12 -8 -62 0 -1; +8 -15 -20 +9 +2		
Complementary		- 1 - 1 - 1	: :		
Bananas	76 18 42	25 324 36 74 20 31 57 567	: 0 : +5 : -24 : -3 : +11 : -26 : 0		
Total imports	1,267	1,277	: : +l :		



Government Program Export Highlights

JULY-SEPTEMBER 1962

U.S. agricultural exports under P.L. 480 (the Agricultural Trade Development and Assistance Act of 1954, as Amended) and P.L. 87-195 (the Act for International Development) amounted to \$331 million during July-September 1962. Government-financed program exports were 29 percent of total agricultural exports of \$1,158 million.

Total agricultural exports rose \$45 million from the corresponding period a year earlier. Exports for dollars increased by \$70 million, while Government program shipments were \$25 million less than those in July-September 1961. Increases in foreign-currency sales under Title I, donations under Title III, and the addition of Title IV exports, which began in the October-December quarter of 1961, were offset by reductions in donations under Title II, barter under Title III, and Agency for International Development (AID) exports. (See Tables 13 and 14.)

Wheat and flour accounted for over half of the value of Government-financed shipments in July-September. Other leading commodities among program exports were cotton, feed grains (especially corn), vegetable oils, dairy products, and tobacco.

Title I. Exports under Title I -- the foreign currency sales program -rose \$28 million to \$232 million, accounting for 70 percent of all Governmentprogram shipments and 20 percent of total agricultural exports in the 3-month
period. Wheat and flour made up over three-fifths of shipments under this
program, followed in importance by cotton, feed grains, rice, vegetable oils,
tobacco, animal products, and fruits. Wheat and flour, rice, and cotton
showed the most marked increases over a year earlier, while vegetable oil
shipments decreased substantially.

Title II. Although most of the \$21 million decrease in Title II donations to \$25 million in July-September was in wheat and flour, shipments of this commodity were over three-fifths of donations under this title. Other commodities donated were feed grains and products, dairy products, dry edible beans, vegetable oils, and rice.

Title III. July-September Title III donations of vegetable oils, bulgur wheat, dry edible beans, corn, and wheat increased substantially over those in the same period in 1961. Although donations of flour declined and those of nonfat dry milk and commeal were at about the same level as a year before, these commodities continued to account for a large proportion of donations under this title. Rolled wheat was furnished under this program for the first time.

Table 13.--U.S. agricultural exports under specified Government-financed programs, exports outside specified Government-financed programs, and total agricultural exports: Value by commodity, July-September 1962

			Public Law .	īgo		: P.L. 87-195	: Total	: Total	:
	Title I	: Title II	: Title	III :	Title IV	: Sec. 402	: agric'l	: agric'l	:
			:	-	: Long-term	: sales for :	: exports	: exports	: Total
Commodity	Sales	Famine	: Foreign	: Barter	: supply	: foreign	: under	; outside	
	îor	and other	: donations		and dollar	: currency,	: specified		: exports
•	foreign	emergency	: 1/	<u>2</u> /	: credit	: and econ.	: Gov't	: Gov't	<i>,</i> :
•	currency	relief	-	:	: sales	: aid 3/	progs.	: progs.	1/:
				Mi.	llion dollars				
heat	135.4	13.0	1.0	2.5	1.4	2.2	155.5	70.3	225.8
	9.7	2.5	11.4	.1	5/	, <u>ş</u>	24.2	18.3	h2.5
heat flour	B.3	5.2	.3	6.9	2'	.5	21.5	86.9	108.4
orm, except seed	1.2	.l	.,	2.3			3.6	26.7	30.3
rain sorghums	4.5	.6					5.1	13.1;	18.5
arley	4.7		b.3				4.4	1.4	5.8
orimeal		6/ 5/	6/ 3.7				3.7	.2	<u>7</u> / 3.9
heat cereal foods to be cooked	30.3	6/ 5/ .1	9/ 3.1		*P	.5	12.9	12.2	25.1
ice, milled					7.0		46.9	60.6	107.5
otton				2.9	7.0		8.0	111.5	119.5
obacco, unmanufactured								60.6	60.6
oybeans						5/ <u>3</u> /	₹,	9.6	9.6
ard,,						2/	5/ 5/ 4.5	1B.2	22.7
allow, edible and inedible							9.6	34.1	7/ 43.7
oybean oil		.1	1.6		2.0			8.9	7/ 11.9
ottonseed oil			.9				3.0		7/ 3.8
hortening, 100 percent vegetable oil		.7	3.↓				կ. 1		19.0
ilcake and meal					1.5	1.6	3.1	15.9	
eeds and fodders except oilcake and meal	:					<u>5</u> / •1	5/	15.5	15.5 3.2
ssential oils						.1	.1	3.1	1.6
ilk, evaporated and condensed	: 1.8					.3	2.1	2.5	
ilk, whole dried	6	1.5				5/	2.1	.1	2.2
ilk, nonfat dry			11.5	.1			12.0	7.9	-19.9
uttér				.1			.1	-4	.5
nfants' and dietetic foods						.1	.1	2.9	3.0
oultry, fresh or frozen	ىل, :						بالم	16.2	16.6
eans, dry edible, except seed		1.3	2.9				4.2	1.8	6.0
ruits and juices, fresh, frozen, and canned							.1	68.8	68.9
rude rubber and allied gums						.1	.1		.1
ther agricultural commodities		**-						159.0	159.0
Total agricultural exports		25.2	41.0	14.9	11.9	6.2	331.4	826.7	1,158.1

^{1/} Foreign donations are authorized under Sec. 116 of the Agricultural Act of 1949 and Sec. 302, Title III, P.L. 480.
2/ The barter program is authorized under the Charter Act of the Commodity Credit Corporation; Sec. 303, Title III, P.L. 480; and other legislation.

^{3/} Agency for International Developments (AID) programs.

5/ "Agricultural exports outside specified Covernment-financed programs" (sales for dollars) include, in addition to unassisted commercial transactions, shipments

5/ "Agricultural exports outside specified Covernment-financed programs" (sales for dollars) include, in addition to unassisted commercial transactions, shipments of some commodities with governmental assistance in the form of (1) extension of credit for relatively short periods, (2) sales of Covernment-owned commodities at less than domestic market prices, and (3) export payments in cash or in kind.

^{5/} Less than \$50,000.

5/ Bulgur wheat.

7/ The value shown for total agricultural exports of wheat cereal founds to be cooked, soybean oil, cottonseed oil, and shortening, 100 percent vegetable oil,

7/ The value shown for total agricultural exports of wheat cereal founds to be cooked, soybean oil, cottonseed oil, and shortening, 100 percent vegetable oil, includes the value reported by the Bureau of the Census, plus the value shown as foreign donations under Title III. P.L. 480. Relief shipments of these commodities are not separately reported by the Bureau of the Census.

^{8/} Excess of Government portion over total may be attributed to lags in reporting or to differences in valuation procedures.

Table 12 -0.5. agricultural exports under specified Government-financed programs, exports outside specified Government-financed programs, and total agricultural exports: Quantity by commodity, July-September 1962

				Public Law 48	0		P.L. 87-195	: Total	: Total	:
i	-	Title I	: Title II	: Title I		Title IV	։ Sec. կ02	: agric'l	: agric'l	
Campodity :U	Jnit:	Sales for foreign currency	Famine and other emergency relief	Foreign donations	2/	long-term supply and dollar credit sales	foreign currency and econ. aid 3/	<pre>: exports : under : specified : Cov't : progs.</pre>	: exports : outside : specified : Gov't : progs. 4	: Total : agric'l : exports /:
:	:				<u>Th</u>	ousand units				
Wheat (60 lb.) Wheat flour Corn, except seed (56 lb.) Grain sorghums (56 lb.) Barley (h0 lb.) Gonmeal Wheat cereal foods to be cooked Gotton, running bale Tobacco, unmanufactured Soybeans (60 lb.) Lard Tallow, edible and inedible Soybean oil Cottonseed oil Shortening, 100 percent vegetable oil Coltake and meat Feeds and fodders, except oilcake and meal Essential oiis Milk, evaporated and condensed Milk, monfat dry	Bu.: Bu.: Bu.: Cwt.: Lb.: Lb.: Lb.: Lb.: Lb.: Lb.: Lb.: Lb	60,316 59,960 16,109	3,29h h76 2,012 25 230 33 6/ 3 10 662 2,h99 1h,599	519 2,855 199 1,08h 6/73,585 8/9,956 8/4,750 18,69h 117,206	1, 1, 171 19 5, 118 2,075 1,311 1,591	822 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5/ 1,285 97 508 6h 20 1 39 1,087	86,319 6,691 11,877 3,124 3,742 1,117 73,588 1,821 10,404 11 157 60,316 86,317 20,859 21,193 10,298 1,182 169,044	37,522 3,729 74,262 24,315 12,092 119 2,498 1,828 1,828 23,838 106,162 291,282 342,292 61,691 9/ 216 1,794 11,425 2,293 57,600	123,841 10,420 89,139 27,439 15,834 1,236 7,76,086 3,649 770 147,224 23,849 106,319 106,319 106,319 106,350 7/128,609 7/82,550 7/20,576 256 242 1,832 24,663 3,775 26,6644 1,438
Butter,	Lb.;				306		143	308 143	1,130 4,115	4,258
Infants' and dietetic foods	Lb.: Cwt.:	1,290	133	418			 14	1,290 551 1,620	57,520 259 1,326,812	58,810 810 1,328,432
Fruits and juices, fresh, frozen, and cannedI Crude rubber and allied gums	Lb.:	1,696					276	276		276

^{1/} Foreign donations are authorized under Sec. 1/16 of the Agricultural Act of 1949 and Sec. 302, Title III, P.L. 180.
2/ The barter program is authorized under the Charter Act of the Commodity Credit Corporation; Sec. 303, Title III, P.L. 180; and other legislation.
3/ Agency for International Development (AID) Programs.
1/ "Agricultural exports outside specified Covernment-financed programs" (sales for dollars) include, in addition to unassisted commercial transactions, shipments of some commodities with governmental assistance in the form of (1) extension of credit for relatively short periods, (2) sales of Government-owned commodities at less than domestic market prices, and (3) export payments in cash or in kind.

^{5/} Quantity estimated.
5/ Quantity estimated.
6/ Bulgur wheat under Title II and 72,592,000 pounds of bulgur wheat and 993,000 pounds of rolled wheat under Title III, foreign donations.
6/ Bulgur wheat under Title III and 72,592,000 pounds of bulgur wheat and 993,000 pounds of rolled wheat under Title III, foreign donations.
7/ The quantity shown for total agricultural exports of wheat cereal foods to be cooked, soybean oil, cottonseed oil, and shortening, 100 percent vegetable oil,
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7/ The quantity shown for total agricultural exports of wheat cereal foods to be cooked, soybean oil, cottonseed oil, and shortening, 100 percent vegetable oil,
7/ The quantity shown for total agricultural exports of the Census. includes the quantity reported by the Bureau of the Census, plus the quantity shown as forcign donations under Title III, P.L. 480. Relief shipments of these commodities are not separately reported by the Bureau of the Census.

^{8/} Reported as soybean and cottonseed oil. Breakdown between the two oils estimated.
7/ Excess of program portion over totals may be attributed to lags in reporting or to differences in classification procedures.

Exports of nearly \$15 million under the barter program were slightly over a third of those of July-September 1961. Decreases occurred in all commodity groups, with the largest in wheat and flour, which were over \$14 million less than a year earlier.

Title IV. Exports under Title IV -- the long-term supply and dollar credit sales program -- were worth nearly \$12 million during the quarter. Exports of cotton totaled \$7 million, followed by vegetable oils, oilcake and meal, and wheat and flour.

Agency for International Development (AID). Agricultural exports under AID programs totaled \$6 million compared with \$26 million in the same quarter of 1961. Exports were principally under economic aid programs, as those under Sec. 402, the sales for foreign currency program, amounted to only \$1.7 million.

Dollar sales. Dollar sales increased by \$70 million during July-September -in all except two commodity groups -- over the first quarter of the previous
fiscal year. Feed grains and products increased most, up \$73 million, with
the largest increase in corn, followed by oilseeds and products, principally
soybeans and products, up \$55 million; fruits and vegetables, up \$10 million;
tobacco, up \$6 million; wheat and flour, up \$5 million; and other commodities,
up \$9 million. The combined rise of \$158 million was partially offset by a
\$75-million decrease in dollar sales of cotton and a \$13-million decrease in
dollar sales of animal products, of which \$10 million was in tallow exports.

Credit sales of agricultural commodities during July-September totaled \$28.9 million compared with \$4.3 million a year earlier. Disbursements for the export of cotton under Export-Import Bank loans and guarantees amounted to \$8.7 million compared with \$0.6 million in 1961. Purchases of wheat and feed grains under the CCC credit sales program rose to \$20.2 million from \$3.7 million during the first quarter of fiscal 1961-62.

Export payments in kind continued to be made on exports of cotton and wheat and payments in cash on wheat flour. No bids have been accepted under the feed grain payment-in-kind program during the current fiscal year.

EXPORT CREDIT INSURANCE

In October 1961, two new plans were announced to augment exporter assistance provided by the Export-Import Bank. The first program is a system of ϵ port credit insurance to exporters; the second consists of export transaction guarantees issued directly by the Export-Import Bank to commercial banks and other financial institutions.

Export credit insurance is being issued through the Foreign Credit Insurance Association, an unincorporated group of major U.S. insurance companies. The FCIA has entered into an agreement with the Export-Import Bank to provide comprehensive risk policies, insuring the payment of credits extended by exporters on short or medium terms against both political and commercial risks. The commercial risks will be shared by FCIA and the Export-Import Bank in partnership, with the political risks underwritten by the latter.

In January 1963, the FCIA and Export-Import Bank announced availability of new short- and medium-term insurance policies to cover political risks only in export transactions.

The second program, complementary to the first, consists of a new system of guarantees to be issued by the Export-Import Bank directly to the commercial banks and those financial institutions undertaking nonrecourse financing of exports. The Export-Import Bank will issue a political risk guarantee on that portion of an export transaction on which a commercial bank assumes the credit risk. The Export-Import Bank will issue both political and commercial risk guarantees on the later maturities of the transaction. These guarantees are offered only if the commercial bank or financial institution does not request direct financing by the Export-Import Bank. This system of guarantees is designed to encourage commercial banks to provide nonrecourse financing of medium-term export credits and to speed up these transactions by permitting the exporter to deal only with his bank, rather than with the Export-Import Bank in Washington, D. C. It also is designed to create an incentive for banks and other financial institutions to retain in the private sector the paper arising from export transactions.

It is anticipated that a part of the financing of exports of agricultural commodities, especially cotton, formerly undertaken by the Export-Import Bank will be provided by U.S. commercial banks under the new system of export guarantees. The \$60 million credit to Japan for the export of cotton will be financed by commercial banks with Export-Import Bank guarantees.

In January 1962, a \$125 million credit for various commodities was authorized to Japan under the guarantee system. Under terms of the transaction, full discretion was given to exporters for the distribution of credit among the various commodities. It was anticipated that it would include about \$30 million for coal and lumber, about \$20 million for cotton, and the balance for various agricultural commodities, including wheat, corn, soybeans, tobacco, barley, hides, and beef tallow. The Export-Import Bank reports that \$118 million was disbursed by commercial banks through June 30, 1962, including \$14.6 million for cotton. The breakdown of disbursements for other agricultural commodities is not available. The disbursements for cotton exports under this loan are in addition to the \$56.9 million shown in Table 2 of the report for July-June 1961-62, published in the November-December 1962 issue of this publication. The \$56.9 million for cotton exports included \$54.1 million for exports to Japan and \$2.8 million to Austria.

In the first quarter of the current fiscal year, an additional \$3.8 million was disbursed under the loan to Japan, including \$2.3 million for cotton. (See Table 15.)

Beginning with this report, the series on credit sales of agricultural commodities includes disbursements for credits financed by U.S. commercial banks under Export-Import guarantees, as well as those directly financed by the Export-Import Bank.

Table 15 .-- U.S. credit sales of agricultural commodities: Value by commodity, July-September 1962 1/

Commodity	Export-Import Bank loans and guarantees 2/	: CCC : credit : sales 3/	: Total : credit : sales
		Million dolla	<u>rs</u>
Wheat	: :	5.9	5.9
6mm	: :	11.2	11.2
Grain sorghums	—— +a	3.0	3.0
Oats		.1	.1
Cotton	8.7		8.7
Total	:	20.2	28.9

^{1/} Credits for relatively short periods repayable in dollars plus interest
(covering the financing costs of the lending agency).
2/ Disbursements during the period under Export-Import Bank loans or by U.S.
commercial banks under Export-Import Bank guarantees.

3/ Purchases during the period.

Table 16. — U. S. agricultural exports: Quantity and value by commodity, September 1961 and 1962 and July-September 1961 and 1962

1		·	Septemb	er 1/		·	July-Sept		
Commodity exported :	Unit	: Gran	tity	. Vel	ue	: Quan:	tity	Va1	
			1962	1961 :	1962	1961	1962	1961	1962
		3		1,000	1,000	1		1,000	1,000
"NIFALS AND ANIMAL PRODUCTS :		: Thousands	Thousands	dollars	dollars	Thousands	Thousands	dollars	dollars
Animals, live: 1		:				1			
Cattle	No.	, 2	i	660	559	1 4	3	1,759	1,383
Poultry, live -		‡				I			
Baby chickst	No.	a 1,356	1,264	318	381		3,653	1,048	1,011
Other live poultry	Lb.	117	190	45	77		561	238	267
Other	—	: <u>2/</u>	2/	412	270		2/	1.193	1,320
Total snima's, live				1.435	1.287	:	***	4,238	3.981
Dairy products:									
Anhydrous milk fat	Lb.	1 355	271	298	222		1,296	849	1,078
Butter (except debydrated):		: 33	717	22	232		1,436	41	543
Cheese, including donations		t 663	465	362	230	• • • • •	1,651	1,088	786
Infants and distetic foods, chiefly milk .: kilk - !	Lb.	: 1,636 :	1,709	1,124	1,207	: 4,576 :	4,258	3,207	2,962
Condensed awastened	Lb.	t 3,366	2,456	777	576	: 11,279	10,554	2,653	2,471
Dried whole	Lb.	1,295	1,283	638	478	4,925	3,775	3,01B	2,203
Evaporated, unawestaned, incl. donations.:	Lb.	4,509	2,586	720	382		14,109	3,815	2,131
Nonfat dry, including donations:	Lb,	1 60,767	60,090	5,240	5,800		226,644	19,953	19,871
Other		1_2/	_2/	378	330		2/	1,128	1,052
Total dairy products		t		9,759	9,457	<u> </u>		35.752	33,102
Fata, cila, and grosses:	*1	3	00.5/5		0.000	1	106 210	0.404	9,555
Lard	Lb.	21,784	33,565	2,222 36	2,989	•	106,319 674	9,496 93	9,333 67
Tallow, edible		: 332	232 374	35 136	24 64		1,287	382	234
Other edible fats, oils, and grosses:		: 728		8,746	7,038		350,924	31,682	22,629
Tallow, inedible		1 127,444 1 15,461	117,719	1,286	961	57,515	37,276	4,549	2,710
Other inedible fats, oils, and greases:		1 165,749	165,086	12,426	11,076		496,480	46,201	35,195
Total fats, oile, and gresses:	TO.	t <u>top. / 49</u>	103,000	121420	14,010	t	4701400	701202	50,1270
test and test products: t		:		04.6	0.45	t	4 503	0.660	3.015
Beef and yeal	LD.	2,763	2,309	956 1.744	945 1.087		6,587 15,333	2,660 5,265	4,638
Forkt		: 5,791	3,583 1,850	1,376	1,120		4,509	3,825	3,417
Sausage casings	T.D.	1,773	7,726	1,813	2,238		27,334	6,335	6,180
Variety reats	LD.	: 8,621 : 1,191	871	577	2,230 414		2,910	1,482	1,250
Other (including mest extracts)		20.139	16,339	6,466	5,804		57,073	19,567	18,500
Total meat and products (except poultry).:	70*	1 20,139	10,339	0,400		1 02,32	217012	474001	101000
Poultry products:		t				:			
Eggs, dried, frozen, otherwise preserved: Eggs in the shell -	Lb.	1 763	358	528	326	: 2,688 :	£,319	1,982	1,748
Hatching	Doz.	1 545	366	541	348	1,650	1,204	1,589	1,202
Other			93	82	41	: 1,528	335	619	133
Poultry meat - :		t				:			
Chickens, fresh or frosen	Lb,	1 15,060	14,934	3,873	4,135		48,132	13,677	13,051
Turkeys, fresh or frozen			5,505	1,362	1,833		9,371	3,234	3,169
Other, fresh or frozen	Lb.	t 472	530	157	161		1,308	537	395
Canned	Lb.	11,252_	1,320	466	426		2,572	961	977
Total poultry products		1		7,009	7,270	1		22,599	20,175

Table 16.— U. S. agricultural exports: Quantity and value by commodity, September 1961 and 1962 and July-September 1961 and 1962 - Continued

1	:		Septemb			·	July-Septe		
Commandity exported t	Unit :	Quan		Val		Quent		Ve2	
	3	1961	1962	1961	1952	1961	1962	<u>1961 t</u>	1962
•	:			1,000	1,000			1,000	1,000
ther snimel products:	:	Thousands	Thousands	<u>dollars</u>		Thousands	Thousands	dollara	dollare
Feathere, crude	Lo.	189	192	235	210		450	560	52
Gelatin, edible:	Lb. :	402	369	600	684		980	1,759	2,03
Hair, raw or dressed, new	Lb.	354	615	179	212		1,470	656	52
Hidea and akina. rew (except fura) 3/t	No. :	877	945	6,406	6,746		3,035	21,279	22,70
Honey	Lb. 1	1,080	2,933	154	410		5,144	329	73
Honey	C.Lb.	1,503	1,493	1,636	1,193	2,869	3,039	3,145	2,5
Other	:	2/	2/	1,052	1.085		2/	3,023	3,70
Total other animal products	:			10,262	10,540			30,751	32,8
·						i			
Total animals and animal products:	;			47,357	45,434			159,108	143,8
-	;					•			
VEGETABLE PRODUCTS :	1	:				:			
otton, unmanufactured:		•				:			
Gottam	R.Bale:	322	164	44,532	22,178	1,270	770	178,144	107,5
Linters			28	271	1,010		47_	1,451	1,7
Total cotton and linters			192	44,803	23,188	1,318	817	179,595	109,2
1						· · · · · · · · · · · · · · · · · · ·	•		-
ruits and preparations:		•				:			
Canned - :		•				:			
Fruit cockteil	Lb :	13.622	20,449	2,125	2,977	30,353	44,968	4,780	6,6
Peaches		30,909	64,027	3,350	6,831	*	125,168	8,319	13,3
Pears		1,275	959	205	159	•	2,477	468	- 4
Dr	TL.		10,380	762	1,635		41,539	3,725	5,9
Pineapples	II.	5,099	4.924	814	842		10,067	2.034	1.7
Other	TO.	5,356		7,256	12,444		224,219	19,326	28,1
Total canned fruits:	TO. :	t 56,261	100,749	1,200		: 1411040	2271247	27,000	
Pried -	. .	•	- 1/2	1 011	1,555		18,650	3,297	4,0
Prunes	LD.	3,955	7,168	1,011			20,367	2,528	3,4
Raisins and currents		5,610	7,835	974	1,403			1,262	1.8
Other:		1,377	2,047	467	916		4,500	7,087	9,3
Total dried frufts	Lb.	10,942	17,050	2,452	3,874		43,517	1,081	7,5
Fresh -		ì					14 400		
Apples	Lb.	: 9,910	9,492	846	895		16,683	1,427	1,5
Berries	Tp.	: 1,311	1,904	232	321		6,901	1,075	1,2
Grapefruit:	Lb.	5,262	8,887	386	544		29,616	1,810	1,7
Grapes	Lb.	27,136	34,116	2,259	2,583		58,473	5,157	5,6
Lemons and lines		25,043	9,320	1,656	777	•	32,420	3,793	2,3
Oranges and tengerines:	Lb.	2 30,555	23,303	2,685	2,120		113,168	10,151	9,3
Pears	£Ъ.	9,365	9,479	851	76 9		20,493	1,895	1,8
Other:	Lb.	10,756	7,905	860	570		87,178	5,157	5,0
Total fresh fruits		119,338	104,406	9,575	8,579	390,050	364,932	30,465	28,7
Fruit juices -	-	:				:			_
Grapefruit	Gal.	: 313	360	209	210	: 1,080	1,406	738	9
Orange			1,088	1,685	1,713	: 2,507	3,399	5,225	5,3
Other			856	1,161	802		3,507	4,006	3,6
Total fruit juices	Gal	2.181	2,304	3,055	2,725	7,500	8,312	9,969	9,9
Fromen fruits (including specialties):	Lb.	731	846	167	139		5,305	649	
Other		. 9/	2/ 0-0	548		2/	2/	1,268	1,2
		: <u>2/</u>	- 2.	23,053	28,226			68,764	78,1
Total fruits and preparations:		•		23,033	20,220	<u>· </u>		901194	Continu

Table 15. — U. S. agricultural exports: Quantity and value by commodity, September 1961 and 1962 and July-September 1961 and 1962 - Continued

	 .		Septemb	er 1/			July-Sept	mber 1/	
	:	·		Vel		Quant	ity 1	Vel	
Commodity exported	: Unit	2 Quant	1962	1961 1	1962	1961	1962 1	1961	1962
	<u> </u>		1702 ;	1,000	1,000 :			1,000	1,000
	•	: . m	Thousands	dellara	dollars		Thousands	dollara	dollars
rains and preparations:	ŧ	: Thousands	T DOMESTICAL	WALTER'S	*	Trainmen			
Feed grains and products -	1		£ 200	4,590	7,058	9,321	15,634	10,714	18,45
Rerlay grain (46 lb.)	t Bu.	3,987	6,380	29,390	27,852 1		89,146	78,738	108,43
Corn grain, including donations (56 lb.).	: Bu.	1 24,4W	22,948		8,784	•	27,439	15,640	30,2
Grain acrehuma (56 lb.)	ı bu.	6,943	8,317	7,716	3,275	•	11,897	4,133	_8.2
Oute overn (32 lb.)	: Bu.	3,997	4,671	2,942	46,969		3,479	109.225	165.3
Total Weed grains	: M.TOI	11 941	1,004	44,638	576 :		815	1,596	1,7
Replay malt [36]b.)	: 111.	1 233	263	510	106:	-	9,543	373	4
Com onthe and boator	t LD.	: 3,334	2,599	162			1,236	3,835	5,8
Corresal and corn flour, incl. donations.	: GWG.	; 303	451	1,300	2,053 :		11,536	880	9
Cornstarch	: Lb.	: 2,875	3,714	277	305 :		5,623	866	7
Catmeal, groats, and rolled oats	: Lb.	2,702	1,379	356	177 :			116,775	175,1
Total feed grains and products	ı H.Tor	979	1,052	47,243	50,186	2,408	3,619	1105113	<u> </u>
Rice -	2	1			;		264 015	12,387	25,0
Hilled, including donations	: Lb.	52,570	133,319	3,320	8,758 :		364,915	115	20,0
Paddy or rough	: Lh.	18	19	1	2 :		62		25.0
Total rice (milled basis)	· Th	52,582	133,331	3,327	8,760		364,955	12,502	10,
TOTAL FICE (MILLER DESIR) ************************************	. Bu	463	4,199	500	5,255	807	7,793	866	1094
Rye grain (56 lb.)					:	:			205
Wheat and flour, including donations -	. b.	44,797	44,597	82,536	82,236	141,852	123,841	252,765	225.8
Wheat grain (60 lb.)			3,798	11,560	16,365	10,057	10,420	39,731	42,5
Wheat flour, wholly of U. S. wheat			53,332	94,096	98,601	164,984	147,808	292,516	268,
Total wheat and flour	; Du.		1,089	470	434		2,526	1,156	1,0
Bakery products	: LD.		2/	744	844		2/	3,072	2,1
Other	.:	: 2/		146,380	164,080		47-	426,887	482,0
Total grains and preparations	.; —	:				:			
Sineads and products:	:	1				; ;			
Oils, edible and inedible -		. 12 750	6,449	2,118	807	: 40,084	77,800	6,081	11,0
Cottonweed oil	.: LO.	13,759	110,786	4,251	10,164		418,653	22,462	42,
Southern of I	.; 160.	: 32,203 : 11,025	6,962	1.974	1,170		24,281	5.381	3,
Other	,1 LD.		124.197	8.343	12,141		520,734	33,924	56.
Total oils (except essential)	.: LD.	56,987	124.191	Description .	****	:			
Ollsteds -	1 _	:	5.40	103	1,725	: 874	864	2,923	2,
Flaxmend (56 lb.)	*; pa*	; 30	548	9,358	18,061		23,849	48, 294	60,
Soybeans (60 lb.)	.: Bu.	: 3,557	7,290	1,997	928_	• • • • • • • • • • • • • • • • • • • •	51,607	3,697	2,
Other	.: LD.	40.349	19,554		20,714			54,914	65,
Total oilseeds	.: —	ŧ		11,458	20,714	:			
	:	:			6.271	-	256	9,617	18.
Protein meal (cilcake and meal)	. : S.Te	ກະ <u>. 35</u>		2,595				98,655	141,
Total oilseeds and products	.: —	·		22,396	39,126	:		7,0,1	
Tobacco, uccanufactured:	:			4 400	3,075	: 10,459	10,356	0,146	8.
Porlar	.: Lb.	5,761		4,498			1,226	3,212	2,
Cirem Overner	40.	; 50-	401	669	722		5,052	639	2,
Namb_fired Kentucky and Tannagaes	40.	371	3,601	171	1,845	1,193		99,419	99,
Fine-cured	.: Lb.	71,736	65,913	59,666	56,938		120,221	2,368	2,
Meryland	.: Lb	769		656	1,013		3,985	2,309	2,
PRINTED		2.769		906	1,137	: 5,142	6,384		119.
Other	t Lb.	2.107		66,566	64,730	: 146,418	147,224	116,093	

	'	·	Septem			·		tember 1/	
Commodity exported :	Unit				lue	: Quent			U.G.
t		1961	1962		1962	1961	1962	1961	1962
	1		_	1,000		ŧ		1,000	1,000
Segatables and preparations:	1	: <u>Thousands</u>	Thousands	dollara	<u>dollars</u>	<u>Thousands</u>	Thousands	<u>dollara</u>	dollar
Canned -		•				:			
Asparagus		: 3,180	5,864	703	1,294		21,158	3,214	4,6
Soups	Lb.	1,258	1,229	234	231		3,600	627	60
Tonato juice	Lb.	: 2,480	881	215	97		3,484	525	3
Tomato paste and purse		: 1,496	687	333	156		2,426	588	5
Tomato sauce for cooking purposes:			37	14	5	227	257	31	
Other	Lb.	3,317	5,233	499	829		13,236	1,509	2,0
Total canned vegetables	Lb.	11,833	13,931	_ 1,998	2,637	36,077	44,161	6,494	8,2
Dry, ripe beans, including donations:	Lb.	19,536	22,663	1,566	1,682		BL,137	2,444	6,0
Dry, ripe peas (excluding cow and chick)	Lb.	20,186	26,752	1,426	1,862	46,278	47,801	3,116	3,1
Fresh -		:	•	•	•	•	•	•	•
Lettuce	Lb.	5,918	5,916	201	332	14,321	13,114	678	6
Onions		3,082	4,200	132	152		13,178	532	5
Fotatoes, white		2,657	3,345	78	105		39,245	1,655	1.1
Tomatoes		4,246	4,222	294	241		17,821	2,266	1,6
Other		9,634	7,249	548	459		34.034	2,353	2,0
Total fresh vegetables:		25,537	24,932	1,353	1,289		117,392	7,484	5,9
Frozen vegetables (including specialties) .:			1,951	664	348		5,526	2,159	1,0
Scups and vegetables, dehydrated:			1,674	339	708		4,562	1,152	1,9
Vegetable seasonings		476	571	361	393		1,871	1,096	1,2
Other		. ~/	2/ 3/12	1,071	1,402		2/	3,194	3,6
Total vegetables and preparations:	_	· 		8,778	10,296				
some references and brober actions :::::::	_	<u>'</u>		DV ((5)		<u> </u>		27,141	31.3
ther veretable products:		•							
Goffee	Th.	1.652	2,162	2,416	2,486	4,416	5,355	6,877	6,6
Drugs, herbs, roots, crude:	16.		356	353	323		1,166	947	8
Essential oils, natural	804 i	. 801	616	1.334	1,210		1,833	3,377	3.2
Feeds and fodders (except oilcake and meal):			89			•	242	•	15,5
			84	2,582 644	6,122		307	8,607	
Flavoring sirups for beverages:			648	37	927			1,741 404	2,3
Hops					407		1,303 2/		8 9
dursary and greenhouse stock		: 2/	2/	424		: 2/		1,089	
Buts and preparations	Lb.	4,231	3,339	1,042	1,643		10,027	2,861	4,6
Seeds, field and garden			3,535	949	636		13,396	2,332	2,3
Spices			281	175	160		1,302	563	5
Other, including donacions		:_2/	2/	2,184	6,989		. 2/	8,266	14,2
Total other vegetable products:	:	:		12,142	21,482		·	37,064	52,2
_	1	:				1			
Total vegetable products:	;	:		324,118	351,128	<u></u>	-+-	954,199	1,014,2
TOTAL AGRICULTURAL EXPORTS	}	· · · · · · · · · · · · · · · · · · ·		371.475	396.562			1.113.307	1,158,1
TOTAL HONAGRICULTURAL EXPORTS	;	t :		1.228.156	1,345,780	·		3,736,877	3,337,8
TOTAL EXPORTS, ALL COMMODITIES	:			1 500 631	1.742,342	,		4,850,7%4	2,095,0

Preliminary.

Reported in value only.

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

Table 17.- U. S. agricultural exports: Quantity and value by commodity, October 1961 and 1962 and July-October 1961 and 1962

1	:	·	Octobe			:	: July-October 1/					
Commodity exported : 1	Unit:	Quan	tity :	Va.	lue	: Quan	tity :	Ve.	10			
<u></u> <u></u> <u>-</u>		1961	1962	1961		: 1961	: 1962 :	1961	1702			
:		:		1,000	1,000	‡		1,000	1,000			
anthals and anthal products :	;	Thousands	Thousands	dollars	dollars	: Thousands	Thousands	dollard	dollars			
nimals, live:	:	:				,						
Cattle	No. :	1	2	541	598	: 6	5	2,300	1,98			
Poultry, Hive - :	:	-	_		•,0		•	2,000	1,70			
Baby chicks	No.	1,551	2.126	401	520	5,588	5,780	1,449	1,53			
Other live poultry	Lh.		186	28	58		748		32			
Other		2/	2/	523		: 2/	2/ 140	265 1.717	1.58			
Total animals, live	_ :			1,493	1.445							
	_ :			1,493	1,440		·····	5.731	5,42			
airy products:		•				•						
Anhydrous milk fat	*1	1.00	200			:						
Button (mark 2t 2 to 1)	1D. :	162	393	134	330		1,688	983	1,40			
Butter (except debydrated)	1D. :	36	196	18	62		1,634	59	60			
Cheese, including donations	Pp. :		1,421	423	553		3,072	1,510	1,33			
Infants' and dietetic foods, chiefly milk .:	Tp*:	2,030	811	1,378	576	: 6,606	5,069	4,585	3,53			
Kilk -	:	:				1		-	-			
Condensed sweetened			5,608	627	1,306	: 13,983	16,161	3,279	3,77			
Dried whole	Lb. :	1,132	1,759	806	561	6,058	5,534	3,824	2,76			
Evaporated, unawestened, incl. donations.: 1	Lb. :	5,052	9,683	798	1,485		23,793	4,613	3,61			
Monfat dry, including donations	Lb. :	47,207	54,742	4,224	4,405	245,004	281,386	24,177	24,27			
Other	:	2/	2/	346	237		2 /	1.476	1.28			
Total dairy products	:			8,754	9,515			44,506	42.61			
1				- 01134		!	<u></u>	1441200	42.01			
ats. oils. and presses:						:						
Lard	Th	34,400	20.004	7 505	0.100							
Tallow, adible	II	34,400	20,894	3,505	2,102		127,214	13,001	11,65			
Other edible fats, oils, and gresses	TL -	377	444	.36	45		1,118	128	11			
			518	121	104	_,	1,805	503	33			
Tallow, inedible	TD. 5	122,394	99,493	8,523	6,022		450,417	40,205	28,65			
Other inedible fats, oils, and greases: 1	Lb, :	12,732	9,874	1,100	702		47.149	5.649	3.41			
Total fate, oils, and greases	Lb. :	170,706	131,223	13,285	8.975	765.401	627,703	59,486	44.17			
		!				1	<u>-</u>					
eat and meat products:		!			:	•						
Baef and weal	Lb. :	2,445	2,007	960	991	9,472	8,594	3,621	4,00			
Pork	Lb. :	5,566	5,076	1,584	1,534		20,408	6,849	6,17			
Sausage casings:	lb. :	2,233	1,450	1,794	869		6,359	5,619	4,28			
Variety meats	Lb. :	12,581	14,116	2,656	2,740		41,450	8,991	8,92			
Other (including meat extracts)	Lb. :	สเด	1.094	391	430		4,005	1.872	1.67			
Total meat and products (except poultry).	Lh.	23.743	22 743	7.385	6,564		80.816					
, , , , , , , , , , , , , , , , , , ,	:					50.011	6V-818	26,952	<u> 25.06</u>			
oultry products:	:											
Sgs, dried, frozen, otherwise preserved	th -	839	240	500					_			
Excs in the shell -		833	240	589	237	3,527	1,560	2,572	1,48			
Hatching	, ,											
			529	780	503	~,~~.	1,734	2,568	1,70			
Other	Poz. :	333	101	145	40 :	1,861	436	764	17			
Poultry meat -	. :				:	•						
Chickens, fresh or frozen	Lb. :	25,556	11,608	6,338	2,909	78,648	59,740	20,016	15,96			
Turkeys, fresh or frozen	Lb. ı	6,225	6,383	2,090	2,204		15.754	5.324	5,37			
Other, fresh or frozen	Lb. :	928	546	308	179		1,854	844	57-			
Canned	Lb. :	2.016	378	586	209		2,950	1.547	1.18			
Total poultry products				10.836	6,281		2.7.7.	33,435				
	•			· · · · · · · · · · · · · · · · · · ·				44.44	26.45 Continued			

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Table 17. — U. S. agricultural exports: Quantity and value by commodity, October 1961 and 1962 and July-October 1961 and 1962 - Continued

3	1	:	Octobe	r 1/		<u></u>	July-Oct		
Commodity exported :	Unit:	Quant	ity	Val	ue	Quant	ity	Vel	
		1961	1962	1961 1	1962	1961	1962	1961 1	1962
-		1		1,000	1,000			1,000	1,000
Other enimal products: :		Thousands	Thousands	doilers	dellars	Thousands 738	Thousands	dollars	dollars.
Feathers, crude:	Lb.	295	108	308	148	738	568	868	674
Gelatin, edible		283	374	556	620 :		1,354	2,315	2,659
Hair, raw or dressed, new	Lb. :	597	497	184	161 :		1,968	839	690
Hides and skins, raw (except furs) 3/:	No.	985	923	7,194	6,843 :		3,958	28,473	29,612
Soney	Lb.	1,452	1,926	203	294	3,662	7,070	531	1,025
Wool, unmanufactured	G.Lb.		1,047	1,152	877	3,968	4,087	4,296	3,415
Other:		2/	2/	1,380	1,112 :	: 2/	_2/	4,406	4,874
Total other animal products				10,977	10,055			41,728	42,950
trout dubbi minute product trestations,									
Total animals and animal products				52,730	42,835	<u></u>		211,638	186,683
VEGETABLE PRODUCTS :		; 1				: :			
Cotton, unmanufactured:		!				1			
Cottan	H R-1-	301	157	42,436	21,255	1,572	928	220,580	128,790
Linters	B Belo	18	19	600	642		ස	2,051	2,371
Total cotton and linters	R Rala	319	176	43,036	21,897	1,637	993	222,631	131,161
TOTAL COCCOL GIRL LIMITALE	m* rate			,		1			
Fruits and preparations:		• I				• •			
Cannad -		•				:			
Fruit cocktail	T.b.	22.050	16,269	3,362	2,404	52,403	61,237	8,142	9,049
Peaches		42,805	35,225	4,818	3.744	•	160,393	13,137	17,139
Psars	I.	1,840	1,889	320	288		4,367	788	698
Pineapples		10,851	10,442	1,682	1,681		51,980	5,407	7,620
Other		7.803	6.452	1,120	1,032		16,518	3,154	2,760
Total camed fruits	Th.	85,349	70,277	11,302	9,149		294,495	30,628	37,266
Dried -	LU.	1 003047	,01231	,	7,5-1,7	•			
	. 7%	16.439	17,184	4,099	3.746	29,424	35,835	7,396	7,764
Prima	PL	26,468	20,001	3,524	3,810		40,368	6,052	7,279
Reiging and currents		3.889	3,375	1,436	1,217		7,874	2,698	3,039
Other	15D.	46,796	40,560	9,059	8,773		84,077	16,146	18,082
	TD.	1 40,170	40,000	7,007		101909	044011	40-2-0	201002
Fresh -	72			1 000	859	=	26,148	3,333	2,363
Apples	10.	25,299	9,465	1,907	165		7,983	1,276	1,422
Berries		: 1,277	1,083	201				2,890	2,651
Grapefruit		18,202	18,792	1,079	942		48,408	9,650	11.065
Grapes		2 60,747	78,542	4,493	5,431		137,014		3,098
Lemons and lines		17,897	9,200	1,131	751		41,620	4,924	10,725
Oranges and tangerines		26,183	14,283	2,305	1,328		127,450	12,456	3,206
Pears	LIQ.	: 18,812	16,823	1,664	1,395 299	37,645 96,823	37,315 91,263	3,559 5,518	5,354
Other		4.892	4.081	361	299 11,170		517,201	43,606	39,904
Total fresh fruits	. гр.	173.309	152,269	13,141	17-110	• <u>303,360</u>	JII19ZVI.	43,000	27.704
Fruit juices -				03.7	010	. 1 410	1,855	954	1,179
Grapefruit	Gal.	: 329	449	216	219				7,282
Orange	Gal.	: 597	1,065	1,417	1,953		4,464	6,642	
Other	Gal.	1,603	1,589	1,702	1,007		5,095	5,708	4,686
Total fruit juices	Gel.	2,529	3.103	3,335	3,179		11,414	13,304	13,147
Frozen fruits (including specialties)	Lb.	852	1,230	158	172		6,536	808	1,005
Other	: —	: <u>2/</u>	2/	756		: 2/	2/	2,023	1,792
Total fruits and preparations	:	:		37,751	33,013	:		106,515	111,196

Table 17. -- U. S. agricultural exports: Quantity and value by commodity, October 1961 and 1962 and July-October 1961 and 1962 - Continued

	-		Octobe	r 1/			July-Oct		
	Unit:	Quant		Ve?	ue1	Quant		Val:	
Commodity exported	20TO -	1961	1962 :	1961 1	1962	1961	1962	1961 1	1962
				1,000	1,000 :			1,000	1,000
Frains and preparations:	-	Thousands	Thousands	doĺlars	dollars :	Thousands	Thousands	<u>dollara</u>	<u>dollara</u>
Yesd grains and products -					:	:			
Barley grain (48 lb.)	Bu. :	3,119	9,730	3,425	10,283 :	12,440	25,564	14,139	28,738
Corn grain, including donations (56 lb.).:	Bu t	23,742	24,814	28,735	30,523 ;	88,591	113,960	107,473	138,958
corn grain, including oppositions (50 10.).	Dec.	6,427	11,021	7,014	12,065	20,561	38,461	22,654	42,343
Grain sorghums (56 lb.)	Du.	1,259	2,435	898	1,692	7,060	14,331	5,031	9,914
Oats grain (32 lb.)	PUL .		1.158	40.072	54,563	3,146	4,537	149,297	219,953
Total feed grains	W'10H!	194	179	419	382		994	2,015	2,17
Barley melt (34 lb.)	File F	2,946	1,996	121	92		11,539	494	491
Corn grits and hominy	LD, :	352	412	1,560	1,655		1,648	5,395	7,45
Cornmeal and corn flour, incl. donations.:	UMC. :	3,475	4,015	312	362	•	15,551	1,192	1,34
Cornstarch	Lb. :	4,196	2,502	460	307		8,125	1,326	1,09
Ostmeal, greats, and rolled cats:	Lb.			42,944	57,361		4,621	159,719	232,52
Total feed grains and products	M. Ton:	895	1,202	42,744	31,002		- 1022		
Rice -			101 155	c 464	10 610	302,334	549,570	18,341	37,67
Killed, including donations	Lb. :	98,253	184,655	5,954	12,612		548	117	4
Peddy or rough	Lb. :	22	486	2	34 :		549,927	18,458	37,71
Total rice (milled basis)	Lb. :	9B, 267	184,971	5,956	12,646				
Rye grain (56 lb.)	Bu. :	770	1,921	996	2,300	: 1,577	9,714	1,862	12,55
Wheat and flour, including dorstions - :					_	•			202 20
Theat grain (60 lb.)		64,982	30,409	123,020	57,496		154,249	375,805	283,30
Wheat flour, wholly of U. S. wheat:	Cut.	3,844	3,062	15,956	12,941	: 13,9 <u>02</u>	13,482	55,687	55,45
Total wheat and flour	Bo .	73,824	37,451	138,976	70,437	238,808	165,259	431,492	338,76
Bakery products	Th.	1,452	768	496	332	4,755	3, 294	1,652	1,36
Bakery products		2/	2/	804	612	: 2/	2/	3,876	2,79
Other		·		190.172	143,688			617,059	625,70
Total grains and preparations		<u> </u>		·		:			
						:			
Oflseeds and products:						:			
Cils, edible and inedible -	72.	43.704	7,939	6,454	1,019	: 83,788	85,739	12,535	12,02
Cottonseed oil	LD. 3		54,079	6,892	5,151		472,732	29,354	47,23
Soybean cil	10, I	55,496	9.563	1,428	1,602		33.845	6.809	5,34
Other	Lb.	8.770		14,774	7,772		592,315	48,698	64,60
Total cils (except essential)	Lb.	107,970	71,581	14,114	1,911,6	*	0,2,020		
Oilmeds - :		:			4,363	: 961	2,296	3,219	7,12
Flaxsed (56 lb.)	Pu.	: 87	1,432	297			46,246	99,315	115.3
Soybeans (60 lb.)	Bu.	20,734	22,397	51,021	54,715	•	98,819	4,432	4,92
Other	Lb.	: <u>15,254</u>	47,213	733	2,366		90,017	106,966	127,30
Total oilseeds				52,051	61,444			100,900	12114
19012 01100011 9999011						:		10 546	00.40
Protein meal (oilcake and meal)	S.Ton	63	128_	3,729	9,524		384_	13,546	28,48
Total oilseeds and products				70,554	78,740	:		169,210	220,45
10cat officeds and broadcop ************************************		·				:			
The transfer of the same of th		•				:			
Tobacco numanufactured:	T.h	3,645	4,341	3,100	3,871	: 14,105	14,697	11,246	12,8
Burley	Th.	237	226	991	500	: 1,670	1,451	4,203	2,9
Cigar wrapper	Th.	4,204	1,367	1,915	759		6,418	2,554	3,4
Dark-fired Kentucky and Tennessee	LD.		37,082	64,460	32,232		157,303	163,880	1,32,2
Flus-cured	TD.	277,505	725	1,796	561		4,711	4,164	3,4
Maryland	Lb.	2,274	2,166	871	507	•	8,551	3,179	3,1
Other	Lb.	2,451		73,133	38,430		193,131	189,226	157,9
Total tobacco, unmanufactured	Lb.	90,316	45,907	10,100	UC-400	- 250,154	***		Continue

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Table 17, -- U. S. agricultural exports: Quartity and value by commodity, October 1961 and 1962 and July-October 1961 and 1962 - Continued

			Octobe				July-Oct		
Commodity exported	Unit :	Quant	ity :	Val	10	Quant	1ty1	Vel	10
comparts siturees .	1	1961	1962	1961 :	1962	1961	1962 t	1961	1962
		1		1,000	1,000 :			1,000	1,000
egetables and preparations:		Thousands	Thousands	dollars	dollars :	Thomsands	Thousends	dollers	dellars
Canned -	,	-							- 00
ASPEREUS	th i	4,504	2,959	1,128	729 :		24,117	4,341	5,3
Tablinging	Th :	1,442	1,327	276	250	4,899	4,927	903	93
Soups	The s	3.063	1,385	318	143	8,827	4,869	643	5.
Tonato juice	TL.	1,963	1,193	421	253	4,698	3,619	1,009	7
Tomato paste and puree	LO.	1,703	170	17	23	346	428	47	!
Tomate sauce for cooking purposes	LD. :	5.382	4,653	805	651		17,688	2,317	2,6
Other	Pp. :		11,687	2,965	2,049		55.848	9,460	10,2
Total canned vegetables	Tp.	16,473		2,155	3,495		127,385	4,599	9,5
Dry, ripe beens, including donations	Lb.	: 28,153	46,247	2,100	2,680		86,563	5,323	5,8
Bry, ripe peas (excluding cow and chick)	Lb.	: 29,827	38,762	2,206	-	-	cogooo	•,	•
Presh -		1					A 166	1,267	2,2
Lettuce	Lb.	: 16,514	13,042	589	360		26,156	683	7
Onions	Lb.	3,398	5,679	151	228		18,857		2,1
Potatoes, white	Lb.	3,102	29,329	9i	1,046		68,574	1,746	2,1
Icmatoss	Lh.	9,373	9,099	667	692	32,963	26,920	2,933	2,3
ICESTODS	E>.	14.069	14.021	811	822	56,400	48,054	3,164	2,6
Other	TL.	46.456	71,169	2,309	3.368	216,731	188,561	9,793	9,3
Total fresh vegetables	DO.	- 50,430	1,985	426	326		7,511	2,585	1,3
Frozen vegetables (including specialties) .:	PD.	2,214	1,217	395	478		5,779	1,547	2,4
Scups and vegetables, dehydrated	Lb.	: 771		553	233		2,206	1,649	1,4
Vagerable systemings	Lb.	: 758	335		1.221		2/	4,411	4.8
Other		1 2/	2/	1,218	13,850			39,367	45,1
Total vegetables and preparationst		! <u></u>		12,227		1			
i stania de la constanta de la		:				I			
ther veretable products:	Th	2.841	1.609	3,195	1,931	7,257	6,964	10,072	8,5
Coffee	th.		412	552	524		1,578	1,499	1,4
Drugs, herbs, roots, crude	71)+	1 327	534	1.301	1,153	2,708	2,367	4,678	4,3
Resential cils, natural	TO.	: 526 : 55	82	3,512	4,536	•	325	12,119	20,0
Feeds and fodders (except oilcake and meal):	S.Ton		46	616	244	•	353	2,357	2,5
Flavoring simps for beverages	Gel.	: 122		512	1,235	•	3,549	917	2,0
Hone	Lb.	1,008	2,246				2/	1.500	1,3
Marsary and greenhouse stock	_	: 2/	2/	411		: 2/	13,468	4,103	6,
Fits end preparations	Lb.	3,765	3,441	1,242	1,511			3,585	4,
Seeds, field and garden	Lb.	: 6,123	7,604	1,256	1,840		21,001	781	7,
Spices	Lb.		179	217	159		1,480		17.6
Other, including donations		. 2/	2/	2,800	3,372	: 2/	2/	11,063	
Total other vegetable products	_	•		15,614	16,838	:		52,678	69,0
100st Other Aufference browners assesses		:			_	:		1 206 506	1,360,
Total wagetable products	_	<u></u>		442,487	346,456	1		1,396,686	1,30,
	:	1		495,217	389,291	:		1,608,524	1,547,
TOTAL AGRICULTURAL EXPORTS		-				1		5,108,306	5,141,
TOTAL NORAGRICULTURAL EXPORTS				1,371,429	1,203,626	 			
TOTAL EXPORTS, ALL COMMODITIES	<u> </u>	1	4	1,866,646	1,593,117			6,716,830	6,689,

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

Table 18. — U. S. agricultural imports for consumption: Quantity and value by cosmodity, September 1961 and 1962 and July-September 1961 and 1962

	:		Septemb			·	July-Sept	Val	28
Commodity imported	Unit :	Quant	1ty:	Vel:		<u>Creat</u>			1962
SUPPLEMENTARY		1961 :	1962	1961 :		1961 1	1962	1961 t	1,000
ANTMALS AND ANTMAL PRODUCTS :		Thousands	Thousands	1,000 dollers		Thousands	Thousands	1,000 dollers	dollars
nimals, live:	1		-		:		100	21,088	10,48
Cattle, dutiable	No. :	73	48	8,095	4,911		105		1,43
Cattle, free (for breeding)	No.	. 1	1	424	425		4	1,496	88
Fores	No.	: 2/	<u>2/</u> 3/	362	202		1	881 231	19
Other (including live poultry)		3/	3/	_87		: 3/	3/		
Total enimals, live				8,968	5.595			23,696	13,00
sirv products:	;	i i				: 246	208	100	7
Bitter	Lb.	: 177	148	67	53	240	200	200	
Chases -		:					965	424	47
Hine-rold	Lb.	: 252	234	119	, 116				7
Cheddar	Lb.	= 24	1	11	2/	: 161	64	72	70
Edam and Gouda	Lb.	: 775	714	337	313		1,614	643	
Pecorino	Lb.	1,242	1,360	738	735		3,601	1,622	1,8
Swiss	Lb.	1,620	1,722	929	947	4,157	4,441	2,328	2,40
DV158	Lb.	2.118	1,726	977	855	6.264	4,686	2,591	2,3
Other	th.	6.031	5.757	3.111	2.966	: 15,792	15.371	7,680	7.7
Total cheese	MU.	4,360	8,862	813	1,610		30,005	4,631	5,3
Casein or lactarene	TiD.	. 2/	3/	10		: 3/	3/	60	
Other		:3/		4,001	4,629	:		12,471	13,2
Total dairy products		:		41004		:			
						:			
ides and skins, raw (except furs):	TL	753	361	418	174	: 1,527	1,950	954	1,0
Galf skins	LD.	1,545	1,052	258	178		2,206	609	3
Cattle hides	LD.		1,693	1,029	885		5,866	3,919	3,2
Goat and kid skins	ro.	: 1,650	2,392	2,283	1,040		9,442	6,620	3,9
Sheep and lamb skins	10.	: 5,360	2,372	1,473	1.368		9,211	3,991	4,4
Other 4/	ر بخط	2,723	2,836_	5,461	3,645		28,675	16,093	13,1
Total hides and skins, raw	Lb.	12,031	8,334	3,401	3,040	3			
est and mest products:		:				:			
Beef and veel -	7.h	47,557	95,300	15,869	29,601	: 175,241	265,949	58,778	82,1
Fresh, chilled, or frozen	TL.	10,157	8,256	3.769	2,687		24,068	12,092	8.0
Other	ω, Th	57.714	103,556	19,638	32,288		290,017	70,870	90.1
Total beef and weal	Lb.	2,998	3,706	657	822		14,316	2,902	2,9
Pork -		t		1.600	944	8,435	7,911	3,095	3,0
Fresh, chilled, or frozen	Lb,	: 2,757	2,572	1,682	_		31,705	20,404	22,7
Hamme and shoulders, canned cooked	Lb.	: 8,958	9,605	6,633	7,070		7,573	3,077	4.1
Other	: Lb.	1.597	2,234	1.089	1,260		47,189	26,576	29.9
Total pork	Lb.	13.312	14,411	6.804	9.274		3/	3,507	4,3
Sangage casings	-	: 3/	<u>3</u> /	1,147	1,450		3/ 23,296	4,620_	6.4
Other (including meat extracts)	. של	4,778	8,064	1,465	1,968		23.270	108,475	133.6
Total meat and products (except poultry).:	:			31,711	45,802	:		100-413	1001
Poultry producte:	!	; _	0	c	n	: 2	1	1	
Eggs, dried, frozen, otherwise preserved	: Lb.	1 0		_	56		299	51	
Fore in the shell	: Doz.	: 20	184	16	19		20	112	-
Positry mest	: Lb.	·	5_	29	75			164	1
Total poultry products	:			45_					Continu

Table 18.- U. S. egricultural imports for consumption: Quantity and value by commodity, September 1961 and 1962 and July-September 1961 and 1962 - Continued

Commodity imported		t	Septemb		 '	I	July-Sept		
SUPPLEMENTARY	Un <u>i</u> t :				ue	: Çuani			
		1961	<u>: 1962 :</u>	1961	1962	1961	1962 1	1961	1962
			_	1,000	1,000 :			1,000	1,000
col unmanufactured (except free in bond): :		Thousanda	Thousands	<u>dollara</u>	dollars :		Thousands	dollers	dollars
40°a to 56°a			1,711	736	962 :		4,627	2,211	2,599
Finer than 56's			7,366	3,825	4,546 :		25,875	13,330	15,903
Other wools	G.Lb.	1,090	2,148	981	1,580 1		5,162	4,418	4,063
Total wool, unmamufactured:	G.Lb.	8.724	11,225	5,542	7,088		35,664	19,959	22,565
	:	Į.			:				
ther animal products:	:		_		,,,,		10	0/7	1 104
Bones, boofs, and horns, unmamufactured:	L.Ton:	. 4	7	294	424 ;		19	967	1,19
Bristles, sorted, bunched, or prepared:	TD. 1	: 216	236	60B	525 :		731 3/	2,248	2,55
Pats, oils, greases, edible and inedible:		: 3/	3/	8	29 :			110	9:
Feathers, crude:	7p" :	137	233	292	304 :		878	926	1,15
Colatin, edible		: 387	521	215	282 :		1,670	622	79
Hair, unmamufactured	rp.	666	711	519	666 :		2,309	1,653	2,05
Honey	rp.	386	524 3/	44 619	63 ;		1,735 3/	224	193
Other	;	3/			734 :		3/	2,145	2,457
Total other animal products:		'		2,599	3,027			8,895	10,49
Tatal aminals and autosl such as		•		E0 200	60.061			100 050	
Total animals and animal products:	-	' 		58,327	69,861 :			189,753	206,51
VEGETABLE PRODUCTS :		•			:	•			
		ı							
otton, unmamufectured (480 lb.):	n				0.150			na (1 =	A1 55
Cotton			24	3,466	3,150 :		114	23,612	21,65
Total cotton and linters	pale:	16 40	5	409	190 :			1,082	1,05
IDUAL COLUMN SEE TIMESTE	DATE:		29	3,875	3,340 :		147	24,694	22,70
ruits and preparations:									
				1.00	160			***	
Apples, green or ripe (50 lb.)			54	122	168 :		83	175	264
Dates		4,355 : β	5,803 0	601	689 :		12,454	1,839	1,69
				0	0 :	-,	101	264	1: ~
Grapes (40 lb.)	140. T	95 8	2,460	133	283 :	-,	3,609	164	35
Melons			2/	0	2:		13	39	2
			162	23	10 :	-,	4,410	41	6
Olives in brine			775	1,528	1,443	•	2,919	5,164	5,28
Pineapples, canned, prepared or preserved ::		-,	3,374	689	661		14,626	2,517	2,82
Pineapple juice		10,654 789	6,234	1,257	748 :		24,806	4,042	3,00
Cther	UBL.	. 2/	347	318 1,403	118 :		975	1,347	47
Total fruits and preparations:	_	3/		6,074			3/	4,062	3,87
rocar rierro and brebaracions ""	—			5.U/4	5,331			19.654	17.88
rains and preparations:		•							
Barley grain (48 lb.)	Ru :	. 882	0	1,208	c :		356	5,283	52
Barley malt		9,911	6,895	551	404		31,465	2,051	1.85
Corn grain (56 lb.)			45	143	78		225	373	:00,00 :00
Oats grain (32 lb.)	D.	. 44	195	46	145 :		360	209	29
Rice	cu.	4,241	195 41	40 214	145 i		4,005	209 428	29- 22
Rye grain (56 lb.)		2/	79	2/	92 :		4,005 201	783	_
		± <i>⊌</i> 430	316	<i>⊈</i> 755	615 :				22
Wheat grain for domestic use (60 lb.):		: 430 : 0	310	(33			501 8	1,161	92
Wheat flour		. , .	3/	•	0:			7	≥/
Total grains and preparations		:3/		1,117 4,034	1,529 : 2,668 :		3/	2,897	3,86- 8,26-

Table 18. -- U. S. agricultural imports for consumption: Quantity and value by commodity, September 1961 and 1962 and July-September 1961 and 1962 - Continued

			Septemb	er 1/			July-Sept		
Commodity imported	Unit	Quant	ity :	Ve1	110 1	Quant	ity	Val	
SUPPLEMENTARY		.1961		1961 :	1962 1	1961	1962	1961 1	1962
				1,000	1,000 :			1,000	1,000
Nuts and preparations:		Thousands	Thousands	doĺlara	dollars :	Thousanda	Thousands	<u>dollara</u>	<u>dollara</u>
Almonds	Lb.	32	7	6	4:		7	13	
Brazil nuta		6.556	4,127	1,609	1,034	14,246	10,770	3,506	2,49
Cashew muts	Th.	6,994	5,503	3,015	2,159		18,312	6,955	7,12
Cosney mate	Th.		10 004	1,354	1,226		20 200	4,275	3,61
Cocomut mest, fresh, frezen, or prepared:	The	12,483	3/1,140	42	469		32,107 4,976 3/	330	2,07
Pistache mits	PD.	2/ 57	3/2,440	535	420		3/*/	1,577	
Other	—			6,561	5,312			16,556	16,16
Total muts and preparations:					71741	•			
Oilseeds and products:		•			:	!			
Gils, edible and inedible -	72		1 604	987	762	4,762	5,015	2,091	2,43
Cacso butter	µD.	2,203	1,584	474	537 :		3,034	1,920	1,38
Carnauba wax	LD.	856	1,203		1,706		28,168	4,792	3,23
Castor oil	Lb.	: 16,360	15,119	2,079	1,700		57,176	4,481	5,43
Coconut oil:	Lb.	: 12,138	15,521	1,219			13,410	3,145	3,71
Ulive oil, edible:	Lb.	: 4,606	5,858	1,179	1,608			1,696	25
Palm oil	Lb.	2,423	2,769	243	273 :		2,825		1,85
Palm kernel oil	ïb.	: 7,287	1,804	837	231		17,399	2,210	60
Tung oil	Lb.	: 2,676	266	688	64 :		1,701	2,314	2.76
Other	Lb.	3,662	12,838	656_	829		26.425	1,935	
Total cils (except essential):	Lb.	52,211	56,962	8,362	7,471	160.117	155,153	24,584	21,70
Cilaceda -	**		57,722	6,336	3,743	229,068	171,841	14,563	11,12
Copra	LO.	98,252		83	136		3,741	389	55
Sesame seed	LD.	: 541	965 3/	70	230		2/,,,,,		65
Other ,:::::::::::::::::::::::::::::::::		:_3/			4.109			15,203	12.3
Total cilseeds:				6,489		1			
Protein meal (oilcake and meal)	Lb.	9.447	4,705	215	. 141	33.369	26,950	730	79
Total cileceds and products		:		15,066	11,721			40,517	34,8
Sugar and related products:		:				t L			
Cane sugar	S.Tor	322	415	35,328	45,196	: 1,195	1,215	131,437	135,43
Folasses unfit for busan consumption:	Gel	19.191	19,193	2,099	2,399		64,738	7,389	7,47
NET TO THE PARTY CONSTRUCTION		. 4/	3/	486_	136		3/	1.627	74
Other		·		37.913	47.731			140.453	143.6
TOTAL SUGAR AND PAINTED PRODUCTS		:				:			
Vegetables and preparations:		: 396	382	266	212	: : 1.672	2,143	997	1,10
Canned mushrooms	LŪ.			1,761	1,850		31,842	2,979	2,6
Canned tomatoes, tomato paste and sauce:	ro.	: 24,051	22,693	1,701		: 3,,1,7	04,012	-,,,,	-,-
Fresh or dried -		:		0	c	-	124	50	
Cucumbers	Lb.	: 0	0	_	308		2,968	268	5
Garlic	Lb.	1 957	1,733	108				279	2
Onions	Lb.	1,380	268	82	13		4,823	217	!
Potatoes, white	Lb.	: 71	300	1	_6		1,828	363	1
Tomatoes, natural state	Lb.	: 485	258	36	27		1,740		
Turning and rutabages	Lb.	: 8,513	6,947	216	148		9,898	319	2
Pickled vegetables	Lb.	974	786	138	136		2,254	344	3
Tapioca, tapioca flour, and cassava Other	Lb.	25,659	7,302	894	307		_30,265	2,711	1,1
Other	: —	1_3/	3/	1.748	1,582		3/	5,208	4,5
Total vegetables and preparations				5.250	4,589	:		13.527_	11.19

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Table 18.— U. S. agricultural imports for consumption: Quantity and value by commodity, September 1961 and 1962 and July-September 1961 and 1962 - Continued

Commodity imported	: :	' <u>-</u>	Septemb			·	July-Sep		
SUPPLEMENTARY	Unit:				lue	Quan		Ya:	
		1961	1962	1961	1962		1962	1961	1962
ther vegetable products:		; , 199	#N	1,000	1,000		M	1,000	1,000
Feeds and fodders (except oilcake and meal):		Thousands	Thousanda	dollara 726	736	Thousands	Thousands 3/	<u>dollars</u> 2,587	dollara 2,37
Hops			٠ س	120	0		<i>-</i>	2,307	210.
Jute and jute butts, unmanufactured	i Live i	. 1	5	211	594		13	834	1,69
Malt liquors	Cal	1.413	1,488	1,671	1,755		4,873	4,915	5,7
Mursery and greenhouse stock	No.	163,207	165,693	4,930	5,606		246,378	7,836	7,5
Seeds, field and garden			3/	1,001	888		3/	2,891	2,2
Spices			2,460	520	308		6,900	1,076	-,-
Tobacco, unmamufactured			12,785	9,153	7,594		39,189	28,742	24,1
Wines			1,105	4,194	4,341		2,929	10,375	10,9
Other		3/	3/	507	631		3/	1,482	2,0
Total other vegetable products		·		22,913	22,453			60,737	57,6
server court toffersore binarian initiality					221,402				
Total vegetable products				101,686	103.345			329.330	312,3
				201,010			· ·		
TOTAL SUPPLEMENTARY IMPORTS				160,013	173,206			519,083	518,8
						 		3271050	02015
COMPLEMENTARY	t :	•			:	i .			
15.000	· — :	: <u>5</u> /	5/	5,900	5 ₅ 719 :		5/	18,327	18,4
offee (including into Puerto Rico)	Lb.	247,435	275,114	79,185	87,134		761,895	229,125	240,8
offee essences, substitutes and adulterants.	Lb.	606	451	837	469 :		1,185	1,869	1,2
ocoa or cacao beans	Lb.	37,200	17,989	7,269	3,493		156,750	42,489	31,0
ocoa and chocolate, prepared	Lb.	11,161	8,183	2,376	2,005	28,846	24,325	5,301	4,5
rugs, herbs, roots, etc	Lb.	12,962	8,183 5,045 <u>3</u> /	1,673	1,454	25,416	22,466	5,306	4,5
esential or distilled oils	:	3/	3/	1,190	1,897	3/	<u>3</u> /	4,302	5,7
ibers, unamufactured	L.Ton:	12	12	2,633	2,577	: 37	44	8,476	8,4
ubber, cruda			74,560	16,051	16,942		236,949	53,132	56,7
ilk, rew	Lb.	484	404	2,336	2,213	1,551	1,293	7,009	6,9
picas	Lb.	7.189	6,196	2,791	2,676	19,278	20,350	₹,063	8,2
ea	Lb.	8,136	10,825	4,037	5,008	25,880	32,373	12,010	14,3
bol, unmanufactured (free in bond)	G.Lb.:	18,763	16,104	9,900	7,543	56,770	45,805	29,571	22,2
ther complementary agricultural products	. — :	3/	3/	425	645	3/	3/	1,455	1,4
	: :				-				
TOTAL COMPLEMENTARY IMPORTS	: :			136,603	139,775			427,035	424,9
	1	ı			;	•			
	:	•		206 616	312,981	: 		24. 112	A46 -
OTAL AGRICULTURAL IMPORTS	: :			296,616	315,401			945,118	943,7
	3				1	:		0 000 500	0.100.0
OTAL NONAGE CULTURAL IMPORTS	: :			879,029	1,032,065	***		2,720,523	3,100,3
									
OTAL IMPORTS, ALL COMMODITIES				1,175,645	1,345,046			3,666,641	4,044,1

Preliminary.

Less than 500.

Reported in value only.

Excludes the weight of "other hides and skins," reported in pieces only.

Quantity reported in pounds beginning January 1, 1962 cannot be compared with bunches reported praviously.

Table 19.- U. S. agricultural imports for consumption: Quantity and value by commodity, October 1961 and 1962 and July-October 1961 and 1962

Commodity imported		·	Octobe			1	July-Octo		
Supplementary	Unit			Va]		:Cuan		Val	
 		1961	1962	1961	1962	1961	1962	1961	1962
ANIMALS AND ANIMAL PRODUCTS		;		1,000	-,	:		1,000	1,000
minals. live:	:	Thousands	Thousands	<u>dollars</u>	<u>dollara</u>	: Thousands	Thomsands	<u>dollars</u>	<u>dollars</u>
		157	1.47	14.600	10.440	:			
Cattle, citiable	No. :		147	14,602	13,642		248	35,691	24,127
Cattle, free (for breeding)	No. :	: _ 2	2	576	604		6	2,072	2,039
Horses	No.	: 3/,	1	530	532		. 2	1,412	1,417
Other (including live poultry)	1	3/	3/	155	247	<u> </u>	3/	384	445
Total animals, live		: <u>:</u> _		15,863	15,025	<u> </u>		39,559	28,028
him	:	1				:			
Diry products:	· . :		4-						
Butter	. rp* :	; 67	62	35	31	313	270	135	107
Cheese -	: ;	:				:			
Blue-mold	Lb.		301	112	149	-,	1,266	536	622
Cheddar	Lb.	: 113	9	32	4		74	103	29
Edam and Gouda		704	553	312	242		2,168	955	948
Pecorino		1,656	1,676	1,008	888	4,466	5,276	2,630	2,709
Swiss		1,662	1,666	920	903	5,818	6,107	3,248	3,308
Other	Lb.	1,645	1,401	852	711		6,086	3,443	3,044
Total cheese	Lb.	6,013	5,606	3,236	2,897	21,805	20,977	10,915	10,660
Cassin or lactarene	Lb.	10,165	4,397	1,824	834		34,402	6,456	6,233
Other	:	:3/	3/	15	13	3/	3/	75	19
Total dairy products	;			5,110	3,775			17.581	17,019
	;	:				-	··	211202	
lides and akins, raw (except furs):	. :	:				;			
Calf skins	Lb. :	660	347	365	161	2,187	2,297	1,320	1,243
Cattle hides	Lb, :	952	717	211	137		2,923	820	507
Goat and kid skins	Lb. :	1.946	1.632	1,118	932	.,	7,498	5,037	4,223
Sheep and lamb skins	Lb.	4,261	4,464	1,733	1,724		13,906	8,353	5,691
Other 4	Lb.	2,733	2,073	1,590	1,163		11,284	5,580	5.614
Total hides and skine, rav	Lb.	10.552	9,233	5,017	4,117		37,908	21,110	17.278
:				<u>X1</u>	7134,		97 1200	21114	
Weat and meat products:		•							
Beef and veal -						•			
Fresh, chilled, or frozen	Lb.	53,871	82,463	17,708	26,658	229,112	348,412	76,486	108,821
Other	Lb. :	9.328	6,258	3,456	2,015		30,326	15,548	10.034
Total beef and weal	Lb.	63,199	88,721	21,164	28,673		378,738	92,034	118,855
Button, goat, and lamb	Lb.		3,999	267	957		18,315		
Pork -		!	-,,,,	201	,,,,	والكروبة	10,310	3,169	3,903
Fresh, chilled, or frozen	Lb.	3,613	2,655	1,413	1,044	12,048	10,566	4,509	4,074
Hams and shoulders, canned cooked:	Lb.	10,650	12,802	8,073	9,103		44,507		
Other	Lb.	2,142	3,269	1,401	1,728		10,843	26,477	31,856
Total pork	Lb	16,605	18,726	10,887	11,875		65,916	4,477	5,842
Sausage casings		3/	3/	1,156	1,472		37	37,463	41,802
Other (including meat extracts)	I.b.	7,322	5,822	1,941	1,619		29.118	4,663	5,831
Total meat and products (except poultary) .:			3,022	35,415	44,596		29,118	6,561	8,069
ma promise towards fourerlitte	_ :			لتعدوند	. 4441070			143,890	178,460
Coultry products:		•			•	•			
Eggs, dried, frozen, otherwise preserved:	Th :	2/	0	1	:		_	_	_
Eggs in the shell	Ton -	: <i>≟/</i> : 159	35		0 :		1	1	1
Poultry meat	102, 2		30 12	53	18 :		334	104	137
Total poultry products	TO. :	11			57 :		32	156	120
soor forrera bromers sessessessesses	1			98	75			261	258

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Table 1: — U. S. agricultural imports for communptions Quantity and value by commodity, Cotober 1961 and 1962 and July-October 1961 and 1962 - Continued

Commodity imported SUPPLEMENTARY 1. unmanufactured (except free in bond): (0's to 56's Niner than 35') Ther wools Total wool, unmanufactured Bones, boofs, and horns, unmanufactured triviles, sorted, bunched, or prepared triviles, sorted, bunched, or prepared fais, oils, greasos, edible and inedible Feathers, orde Gelatin, edible Hair, unmanufactured Other	: G.Lb.; : G.Lb.; : G.Lb.; : G.Lb.; : L.Toni : Lb. : : Lb. : : Lb. : : Lb. :	Quant 1961 Thousands 1,073 7,77 1,409 10379 9 204 3/ 187 449 693		Val: 1961 1 1,000 dollars 643 4,947 1,355 6,947 532 659 28	1962 1,000 dollars 1,031 5,934 1,503 6,466 438	1,90 30,345 5,443 40,693		Val: 1961 1 1,000 dollais 2,854 18,277 5,775 26,906	1962 1,000 dollar 3,63 21,83 5,56 31,03
SUPPLEMENTARY ol. unmanufactured (except free in bond): (0's to 56's Finer than 35') her wools Total wool, unmanufactured her animal products: Bones, boofs, and horns, unmanufactured thirtides, sorted, bunched, or prepared fais, oils, greasos, edible and inedible Feathers, orde Gelatin, edible Hair, unmanufactured Other	: G.Lb.: : G.Lb.: : G.Lb.: : G.Lb.: : G.Lb.: : L.Ton: : L.Ton: : Lb.: : Lb.: : Lb.: : Lb.:	1961 Thousands 1,073 7,777 1,409 103-79 204 3/ 187 449 693	1962 1 Thousands 1,637 9,857 2,411 14,105	1961 1 1,000 collars 643 4,947 1,35 6,947	1962 1,000 dollars 1,031 5,934 1,503 6,466 438	Thousang 4,902 30,345 5,443 40,693	Thousands 6,464 35,732 7,573 49,759	1,000 dollata 2,854 18,277 5,775 26,906	1,000 dollar 3,63 21,83 5,56 31,03
ol. unmanufactured (except free in bond): Ols to 56's Ther than 35's Let wools Total wool, unmanufactured her animal products: Sones, boofs, and horns, unmanufactured Littles, sorted, bunched, or prepared Fais, oils, greasos, edible and inedible Gelatin, edible Hair, unmanufactured Other	1 G.Lb.; 1 G.Lb.; 1 G.Lb.; 1 G.Lb.; 1 G.Lb.; 2 L.Toni; 1 L.Toni; 1 Lb.; 2 Lb.; 3 Lb.; 4 Lb.; 4 Lb.; 5 Lb.; 6 Lb.; 6 Lb.; 6 Lb.; 7 Lb.; 8 Lb.; 8 Lb.; 8 Lb.; 8 Lb.; 8 Lb.; 9 Lb.; 1 Lb.;	Thousands 1,073 7,777 1,409 10,379 204 3/ 187 449 693	Thousands 1,857 9,857 2,411 14,105 8 255 3/	643 4,947 1,357 6,947 532 659 28	dollars 1,031; 5,934; 1,503; 8,468;	1,90 30,345 5,443 40,693	6,464 35,732 7,573 49,769	dollar 2,854 18,277 5,775 26,906	dollar 3,63 21,83 5,56 31,03
ol. unmanufactured (except free in bond): Ols to 56's Ther than 35's Let wools Total wool, unmanufactured her animal products: Sones, boofs, and horns, unmanufactured Littles, sorted, bunched, or prepared Fais, oils, greasos, edible and inedible Gelatin, edible Hair, unmanufactured Other	1 G.Lb.; 1 G.Lb.; 1 G.Lb.; 1 G.Lb.; 1 G.Lb.; 2 L.Toni; 1 L.Toni; 1 Lb.; 2 Lb.; 3 Lb.; 4 Lb.; 4 Lb.; 5 Lb.; 6 Lb.; 6 Lb.; 6 Lb.; 7 Lb.; 8 Lb.; 8 Lb.; 8 Lb.; 8 Lb.; 8 Lb.; 9 Lb.; 1 Lb.;	Thousands 1,073 7,77 1,409 10,279 9 204 3/ 187 449 693	1,837 9,857 2,411 14,105 8 255 3/	643 4,947 1,357 6,947 532 659 28	dollars 1,031; 5,934; 1,503; 8,468;	4,90, 30,345 5,443 40,693	6,464 35,732 7,573 49,769	2,854 18,277 5,775 26,906	3,63 21,83 5,56 31,03
O's to 56's Finer than 35's Ther wools Total wool, unmamufactured ther animal products: Sones, boofs, and horns, unmanufactured thinkles, sorted, bunched, or prepared fais, oils, greason, edible and inedible feathers, orude Gelatin, edible Hair, unmanufactured Other	: G.Lb.; : G.Lb.; : G.Lb.; : G.Lb.; : L.Toni : Lb. : : Lb. : : Lb. : : Lb. :	1,073 7,177 1,409 10,379 9 204 3/ 187 449 693	1,837 9,857 2,411 14,105 8 255 3/	643 4,947 1,35 6,947 532 659 28	5,934 : 1,503 : 8,468 : 438 : 556 :	30,345 5,443 40,693 24 898	35,732 7,573 49,769	18,277 5,775 26,906	21,83 5,56 31,03
Finer than 35') ther wools Total wool, unmanufactured ther animal products: Sones, hoofs, and horns, unmanufactured trialing, sorted, bunched, or prepared fais, oils, greasos, edible and inedible feathers, orude Gelatin, edible Hair, unmanufactured Other	1 G.LS,1 1 G.Lb.: 1 G.Lb.: 1 G.Lb.: 1 Lb.: 1 Lb.: 1 Lb.: 1 Lb.: 1 Lb.: 1 Lb.:	7,77 1,409 10,279 9 204 3/ 187 449 693	\$,857 2,411 14,105 8 255 3/	1,35 6,947 532 659 28	1,503 : 6,468 : 438 : 566 :	5,443 40,693 24 898	7,573 49,769 26	5,775 26,906 1,499	5,56 31,03
Total wools ammanufactured total wool, unmanufactured total wool, unmanufactured total products: Sones, hoofs, and horns, unmanufactured total products, sorted, bunched, or prepared fais, oils, greason, edible and inedible feathers, orude felatin, edible feathers, unmanufactured forms.	1 G.Lb.: 1 G.Lb.: 2	10379 9 204 3/ 187 449 693	2,411 14,105 8 255 3/	1,35 6,947 532 659 28	1,503 : 6,468 : 438 : 566 :	5,443 40,693 24 898	49,769 26	26,906 1,499	31,0
Total wool, unmanufactured her animal products: Sones, hoofs, and horns, unmanufactured titles, sorted, bunched, or prepared Fais, oils, greasos, edible and inedible Feathers, orude Gelatin, edible Hair, unmanufactured Other	i G,Lb,: i L,Toni i Lb, i i Lb,: i Lb,: i Lb,: i Lb,: i Lb,: i Lb,:	10 ₃ -79 9 204 3/ 187 449 693	14,105 8 255 3/	6,947 532 659 28	6,468 : 438 : 566 :	40,693 24 898	26	1,499	1,6
her animal products: Sones, hoofs, and horns, unmanufactured trictles, sorted, bunched, or prepared Fais, oils, greasos, edible and inedible Feathers, orude Gelatin, edible Hair, unmanufactured Other	: L.Toni : Lb. :	9 204 3/ 187 449 693	8 255 3/	532 659 28	438 1 566 1	24 898			
Rones, hoofs, and horns, unmanufactured britises, sorted, bunched, or prepared Fais, oils, greason, edible and inedible Feathers, orude Gelatin, edible Honey Other	1 Lb. 1	3/ 187 449 693	255 3/ 172	659 28	566	898			
Fais, oils, greason, edible and inedible Feathers, orude	1 Lb. 1	3/ 187 449 693	255 3/ 172	659 28	566	898			3.1
Fais, oils, greason, edible and inedible Feathers, orude	1 Lb. 1	3/ 187 449 693	3/ 172	28			741		
Fais, oils, gresson, edible and inedible Feathers, orude	1	187 449 693	172			2/	3/	138	, i
Feathers, crude Gelatin, edble Hair, unmanufactured Other	.: Lb. ; .: Lb. ; .: Lb. ; .: Lb. ;	449 693			32 1			1,333	1,4
Gelatin, cdible Hair, unmanufactured Other	.: Lb. : .: Lb. :	03/1	202	407	265 1		1,050		1,1
Hair, unmanufactured	ib.	03/1	101	207	367		2,377	828	
Honey	.: :		527	545	467		2,836	2,199	2,
Other	.; ;	414	435	113	48 :	2,197	2,170	337	
Uther	.,	3/	3/	560	862		3/	2,706	3.
			- 7/	3,050	3,065			11,946	13.
Total other animal products	1 4*/ 1	·				1		0(1) OE 2	285
Total enimals and enimal products	.: :			71,500	79,121			261,253	203.5
VEGS PABLE PRODUCTS	,	t 1				•			
1/80 lb ls	;	,				1			
tton, unmanufactured (480 lb.)	. Bala	. 8	3	948	287		117	24,550	21,
Cot on	. Dela	, 17	Q	434	245		42	1,517	1,
Linters	. Dale		12	1,380	532	189	159	26,077	23,
Total cotton and linters	1	' <u></u>		·					
wite and preparations:		, 91	234	423	741	: : 133	317	598	1,0
Apples, green or ripe (50 lb.)	.: #u.	•	1,676	377	247		14,132	2,215	1,
Rayrias	.: Lb.	1 2,200		3	37		604	267	
Datos	.1 40.	1 30	503		315		6,387	563	
Pipe	"f Pp"	1 3,290	2,778	398			43	39	
Grapes (40 lb.)	.:Cu.Ft.	: ઇ	29	0	49		_	100	
Malons	.: Lb.	1 1,300	1,570	59	89		5,980		6,
Olives in brine	1 Gal.		794	1,873	1,453		3,712	7,038	
Oranges, mandarin, canned	1.73		3,887	798	757	: 17,882	18,514	3,315	3,
Uranges, mandarin, cannod	. 15	9,666	7,821	1,119	919	1 43,947	32,626	5,161	3,
Pineapples, canned, prepared or preserved		20	313	, 9	98	2,569	1,288	1,356	
Pineapple juice	": neT"	2/	3/	1,281	1,501	1 3/	3/	5,342	5,
Other		<u></u>		6,340	6,205			25,994	24,
Total fruits and preparations	.1			0,0.0	<u> </u>	ž.			
reine and preparations:	1	1	630	2,549	321	; ; 6,113	586	7,833	
Barley grain (48 lb.)	, 1 Bu.	1,981	230		699		43,667	2,601	2,
Parlay malt	; Lb.	10,165	12,202	550	61		246	506	٠,
Corn grain (56 1b.)	.,: Bu.	: 86	21	133			691	253	
Oate grain (32 lb.)		: 53	331	44	257			460	
Rice	lb.	: 514	16	31	3		4,021		
Rys grain (56 lb.)	Bu	1 0	1	0	3		202	783	
Wheat grain for domestic use (60 lb.)	Bu	351	20	612	42		522	1,773	- 1
AUGST SLATU TOL HOMASTIC GOS (OC 10-) ****	• I.h	; 0	ō	0	0	: 108	. 8	7	2/_
Wheat flour		3/	3/	1,430	1.806	: 3/	<u>3/</u>	4,326	5,
Other	•••	7 <u></u>		5,349	3,191			18,542	11,

ï

Table 1-.-- U. S. agricultural imports for consumption: Quantity and value by cosmodity, Cotober 1961 and 1962 and July-Cotober 1961 and 1962 - Continued

Commodity imported		·	Octobe			t	July-Octo		
SUPPLIAINTARY	Unit				U0	t Quant		Ve1	U.O
voi i destribut		1961	1962 1	1961 :	1962	1961	1 1962 1	1961 :	1962
t				1,000	1,000			1,000	1,000
Suts and creparations:		Thousands	Thousands	dollara	dollars	Thousanda	Thousands	dellara	dollara
Almonda	Lb.	93	43	35	11 :	138	50	48	16
Brazil nuts	Lb.	4,862	4,189	1,334	1,065	19,108	14,959	4,840	3,556
Casher nuts	Lb.	3,821	4,935	1,607	1,983		23,247	9,462	9,105
Coconut meat, fresh, fromen, or prepared		12,696	13,611	1,404	1,513		45,718	5,679	5,123
Pictache nuts		17	819	15	353		5,796	345	2,430
Cther		3/	3/	1.186	1,176		3/	2.762	2.031
Total muts and preparations:				5,581	6,101			22,136	22,261
1			_						
Cilseeds and products:		•			:	1			
Cils, adible and inedible -									
Cacao butter	T.b	2.174	2,510	983	1,204	6,936	7,525	3,074	3,636
Carnauba wax		659	204	368	107		3,237	2,289	1,491
Castor oil		14,148	8,942	1,797	1.016		37,110	6,589	4,257
Gocomut oil		22,249	38,158	2,160	3,873	•	95,334	6,642	9,300
Olive oil, edible			4,017	1,101	1,336		18,027	4,245	5,050
				225					
Falm oil		2,532	3,149		283 :		5,974	1,921	564
Palm kernel oil		10,484	6,392	1,213	642 :		23,791	3,423	2,492
Tung oil		1,516	907	413	280 :		2,608	2,727	884
Gther	Lb.	4,023	6,430	719	823		32,656	2,653	3,588
Total oils (except essential)	Lb.	62,273	71,309	8,979	9,564	222,390	226,462	33,563	21.265
Uilseeds -						:			
Copra	Lb.	52,714	102,412	3,516	6,685 :		274,253	18,080	17,814
Sesame seed	Lb.	. 59B	1,262	91	192 :		5,002	480	748
Other		3.	2/	192	427		3/	442	1,081
Total oilseeds				3,799	7,304			19,002	19,643
		:			1	1			
Protein meal (oilcake and meal)	Lb.	14,378	5,328	341	192 :	47.747	33,279	1.071	.977
Total oilseeds and products		+= 4		13,119	17,050	***		53,636	51, 385
		· 							
Sugar and related products:						i i			
Cane sigar	S Ton	374	446	40,597	49,934	1,569	1,661	172,034	185,368
Molasses unfit for human consumption	- C-3	6,775	17,199	461	1,792		61,938	7,950	9,268
		. 3/"	17 777	664	447		3/	2,292	1.189
Other		· <u></u>		41,822	52,173		<u></u>	182,276	195.825
Total sugar and related products	—			41,022	321113	<u></u>		102,210	193,82
Veretables and preparations:		. 440	^^-	640	100	0 160		1 000	
Canned mushrooms		t 48	303	265	198	-,	2,446	1,266	1,359
Canned tomatoes, tomato paste and sauce:	LD.	33,159	21,969	2,425	1,875	72,333	53,811	5,404	4,549
Fresh or dried -		.		_					
Cucumbers			Û	1	0	-,	124	51	. 9
Garlic		1,431	788	175	148	-,	3,755	443	665
Oniona		1,038	82	64	3 '	-,-,-	4,905	343	240
Potatoes, white		: 336	4,909	8	97 1		6,827	17	146
Tomatoes, natural state	Lb.	299	81	13	7 :	4,780	1,821	376	163
Turnips and rutabagas	Lb.	14,784	11,218	375	229	25,856	21,116	694	441
Pickled regetable;		: 1,279	960	183	170	3,595	3,214	528.	565
Tapioca, tapioca flour, and cassava		27,059	8,273	933	339		38,539	3,644	1,535
Other		3/	3/	1.906	2,138		3/	7.112	6.731
Total vegetables and preparations		·		6,351	5,204			19,876	16,403
tagazantan -ma hrakernerana sessess,				X_XX					Continued

Table 1... U. S. agricultural imports for consumption: Quantity and value by cosmodity, October 1961 and 1962 and July-October 1961 and 1962 - Continued

COMMITTEE SHOW THAT	: , :	·	Octob			July-October 1/				
SUPPLEMENTARY	: Unit :				lue	Quan			D#	
	<u> </u>		1962	1961	1962	1961	1 1962	1961	1962	
Sther veretable producte:	: :			1,000	1,000			1,000	1,000	
ACUSE ABSOCRATE DEGRACES	: :	Thousande	Thousands	dollere	dollers		Thousands	dollers	dollars	
Feeds and fodders (except oilcake and meal)	ī :	3/	3∕	1,024	988	3/	3/	3,612	3,36	
Вора	: Lb. :	354	0	198	0 :	354	0	198	-	
Jute and jute butts, unsamufactured	: L.Ton:	2/	6	149	729 :	2	19	983	2,43	
Mait liquors	· Cal ·	1 000	1,131	1,271	1,380		6,004	6,186	7,13	
hursery and greenhouse stock	: No. :	52,987	58,652	2,020	2,038		305,030	9,655	9,57	
Seeds, field and garden	:	3/	3/	1,313	1,236		3/	4,204		
Spices	Lb.	7,241	3,059	853	478		9,959	1,929	3,45 1,32	
Tobacco, unramufactured	T.h	14.048	14,830	9,784	8,600					
Wines	Gel	1,334	1,367				54,019	38,525	32,94	
Other	· warr ·	3/	3/	5,554	5,559 :		4,317	15,929	16,54	
Total other vegetable products	:	3/	~,	832	<u>50</u> 8 :		3/	2,312	2,66	
recer order segerante bromers	: :			22,998	21,804 :	***		83,733	79,43	
Paka?	:				1					
Total vegetable products	· — :		~	102,942	112,260 :			432,272	424,58	
MOMENT CONTRACTOR TO THE PROPERTY OF	;				:					
TOTAL SUPPLEMENTARY IMPORTS	::			174,442	191,391:			693,525	710,22	
1	: :									
	: :									
COMPLEMENTARY	: :	_			:					
ADADAS	· — :	5/	5/	6,522	6,420 :	5/	5/	24,849	24.84	
offee (including into Puerto Rico)	Lb. :	256,713	<u>5</u> / 275,209	79,014	83,290 :		1,037,104	308,139	324,15	
offee essences, substitutes and adulterants.:	Lb. 1	68	489	145	562 :		1,673	2,014	1.85	
ncom or cacao beans	T.b. +	23,152	22,449	4,531	4,437 :		179,199	47,619		
occa and chocolate, prepared	Th.	11.246	7,569	2,556		•			35,50	
ruga, herba, roota, stc	Th.	5,103			1,960 :	-,	31,694	7,857	6,53	
ssential or distilled oils	PD. :		9,439	1,241	1,603:		31,905	6,547	6,20	
			3/	1,886	1,897 :		3∕	6,182	7,60	
ibers, unramufactured	L.Ton:	16	12	3,476	2,609 :		56	11,952	11,05	
ubber, crude	Lb.	91,05t	73,176	22,776	17,335 :	306,360	310,125	75,908	74,12	
ilk, raw	Lb. :	471	691	2,322	3,699 :	2,622	1,984	9,331	10,66	
pices	Lb. t	7,521	8,515	3,385	3,087 :	26,799	28,864	11,448	11,32	
68	Lb. :	10,644	10,725	5,292	5,267 :	36,524	43,099	17,903	19,57	
col, unwamufactured (free in bond)	G.Lb.:	23,215	19,662	12,276	9,119:		65.466	41,849	31,33	
ther complementary agriculture: products:	1	3/	3/	918	471 :		3/	2,373	1,92	
				***	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<i>-</i> 7	21013		
TOTAL COMPLEMENTARY IMPORTS	:			146,336	141,756 :			573,371	E C & C C	
1				1-01000				2137317	566,69	
					•					
OTAL AGRICULTURAL IMPORTS	· _ •			200	000 10-					
	i,			320,778	333,137 :			1,266,896	1,276,91	
NET MANUADIANTER TO DO DOG	£				:		·			
OTAL NONAGRICULTURAL IMPORTS	:,	***		1,014,465	1,090,988			3,734,938	4,191,33	
	:				ž.	-			مغط عبيب بأج	
OTAL IMPORTS, ALL COMMODITIES	:			1,335,243	1,424,125		~~~	5,001,884	5,468,25	
Preliminary.	<u>`</u>							~,~,~,		

Preliminary.

Less than 500.

Reported in value only.

Excludes the weight of "other hides and skins," reported in pieces only.

Quantity reported in pounds beginning January 1, 1962 cannot be compared with hunches reported previously.

Table : .- U. S. agricultural exports and imports for consumption: Value by country, July-September 1962

						Agricultural				
C	:		Impoy ca		Country 1	1		Imports		
Country	Exports :	Total	lupple- :		:	Exports :	Total	Supple- :	<u> penter</u>	
:	1,000	1,000	1,000	1,000		1,000	1,000	1,000	1,000	
:	dollars	dollara	dollare	dollars	: <u>Burope</u> : :	dollars	dollars	dollers	dollar	
reenland	0	C	0	0	: Iceland	910	311	. 9	30	
Į.					: Sweden:	13,656	636	617	1	
anada	121,185	33,964	32,959	945		6,548	399	387	i	
:					December	14,937	13,156	13,139	1	
iquelon and St. Pierre Is:	11	G	Ü	0	r United Kingdomt	101,899	6,732	5,000	1,73	
:					: Ireland:	11,070	5,800	5,492	30	
atin American Republics: :					: Unidentified W. Europe 1/.:	ū	U	0		
Mexico	14,518	39,183	23,290	15,893		209	Q	Q		
Guatemala	3,553	6,474	1,3d0	5,094	: Austria	5,325	21¢	183	2	
El Salvadort	2,061	12,006	722	11,284	: Czechoslovakia	557	297	264	3	
Honduras	1,100	5,785	812	4,973	: Hungary	5	59	51		
Nicaragua	1,440	3,907	2,731	1,176		15,905	3,011	2,620	35	
Gosta Rice	1,023	9,404	1,958	7,446	: Finland:	3,454	227	225		
Panama, Republic of:	2,814	2,626	23		: Estonia	0	Ü	Q		
Cuba	· 0	3,292	3,292		: Latvia	2,621	0	Ú		
Haiti	1,471	3,340	1,766	1,574	: Lithumia	໌ຍ	Q	0		
Dominican Republic	2,322	35,304	30,590	4,714	: Foland and Danzig:	11,231	7,567	7,566		
Colorbil	5,322	74,932	1,798		: U.S.S.R. (Russia):	1,48ù	- 366	250	3	
Venezuc a	13,999	1,782	124		: Azores	423	31	31		
Ernador	1,552	21,389	2.491		: Spain	31,645	8,363	8,138	20	
	7,907	22,938	14,736	8,202	i Fortugal	3,566	671	656		
Peru	2,630	646	302	· · · · ·	: Gibraltar	24	ā	G		
Bolivis	7,544	322	296		: Halta and Gozo	89	ā	ū		
Chile	30,758	106,934	25,019	83,915	: Free Territory of Triesta.:	50	2	2		
Brazil	106	949	879			17,805	2,748	2,336	41	
Paraguay:		3,296	3,260			11,023	11	2/		
Uruguay	1,081			6,988	: Albania:	2,668	6,688	6,513	1	
Argentina	498	21,730	14,742			2,505 40	57	56	-	
Total L. A. Republics:_	101,699	378,239	130,211	248,028		0	136	58	-	
					: Bulgaria:	-	13,830	13,282	54	
Other Latin America:				•	: Turkey	8,640		71	10	
British Honduras	486	14	14		: Cyprus	1,610	233		4,6	
Canal Zone	247	147	147		: Total Aurope (excl. EEC):	256,767	71,761	66,946	4,0	
Bermida	1,322	11	9	2	,					
Bahamas	1,829	7	4		: _ :					
Jamaica	2,893	5,316	4,773		: Buropean Sconomic Com-					
Lesward and Windward Is:	384	269	193		: monity (Common Market): :	_,		30 ***	~	
Barbados	457	41	41	Ü		84,998	23,316	19,558	3,7	
Trinidad and Tobago:	3,273	2,194	1,533	661		30,753	1,861	1,757	. 1	
Netherlands Antilles:	2,328	7	0	1			11,673	10,529	1,1	
French West Indies	145	2,941	2,918	23			6,636	6,306	3	
British Guiane	759	1,059	954		2	30,617	14,104	13,359	7	
Surinamt	601	\$6	0	96	t Tutal E. E. C	244,803	57,590	51,509	6,0	
French Guiena	7	0	Q	a	: :					
Falkland Islands	c	0	0	U	.:		- ··			
Total Latin America:	116 420	390,341	140.797	249,544	: r Total Burope	501,570	129,351	118,455	10,8	

Table 21.-- U. S. agricultural exports and imports for consumption: Value by country, July-September 1962 - Continued

		Agricult	7170	1	:	Agricultural				
:-		VALIGATO	Imports			ŧ		Imports		
Country	Exports :	Total	Supple-:	Comple-		Exports :	Total t	mentary I	BANK T	
	1,000	1,000	1,000	1,000		1,000	1,000	1,000	1,000	
=	dollara	dollars	dollars	dollars :	Australia and Oceania - Con.:	dollara	dollara	<u>dollers</u>	dellar	
Sia:	105	781	91		New Zeeland and W. Samos .:	2,783	37,090	29,147	7,94	
Syrian Arab Republic:	1.229	1,048	496	552	British W. Pacific Is:	•	533	466	6	
Lebanon	1,165	1,307	88	'	French Pacific Islands:	• -	15	1	1	
Irsq	4,310	2,956	2.743		Trust Terr. of Pacific Is.:		O			
Iran	10,874	99	85	14						
Inrael	10,814	0	0	ō		10,404	98,416	69,629	8,78	
Palestine	•	1	ì	ō						
Jordan	1,926	0	Ġ	_	-					
Kowait:	1,256	-	G		Africa	3,427	679	452	22	
Saudia Arabia	2,808	C	_		: Korocco		153	9	Ĩ.	
Other Arabia Pen. States .:	124	125	3	122	: Algeria		438	436	-	
Lden	147	3	3	0	: Tunisia		430 13	~~0 G		
State of Bahrain:	308	Ç	U	Ü	: Libya		-	12,261		
Afghanistan:	19	709	709	Ç	: United Arab Rep. (Egypt) .:		12,261			
Gos, Damso, and Diu	ũ	0	G		r Sudan		362	376		
India	91,873	18,155	12,523	5,632			4	•		
Pakistan	35,832	4,320	2,363	1,957			1	1	-	
Nepal	. 0	. 0	Ú	o	: Federal Rep. of Cameroon .:	182	565	14	5	
Ceylon	769	7,461	2/	7,461	: Other W.Equatorial Africa.:	. 5	75	42	_ :	
Purma	132	127	127	ū	: Other Western Africa	1,937	3,408	5	3,40	
Thailand	2,244	7,499	1,388	6,111	: Ghana	2,973	13,793	0	13,79	
Viet-Nam:	7,178	472	92	380			11,761	777	10,9	
	69	ā	ō	Ü	: British West Africa	183	488	19	4	
Lacs	455	1,485	ā	1.485	·		11	11		
Cambodia		26,376	61 6	25,760	•		7,420	107	7,3	
Federation of Malaya:	1,824	2,423	16	2,407			441	Ç	4	
Singapore, State of		16,921	230		Liberia		5,598	0	5,5	
Republic of Indonesia:			72,669	2,421			11,747	876	10,8	
Rep. of the Philippines	11,205	75,090	72,009	2,421			50	50	•	
Hacao	42	0	Ü	ú	: Somali Republic		5,366	265	5.0	
Cther Southern& S.E. Asia.:		ប	6	ã	: Ethiopia	:	152	13	1	
China (incl. Manchuria):	0		-	_	: French Somaliland	•	25	ā		
Outer Mongolia	Ű	852	652	0	: Seychelles & Dependencies.	•	271	271		
North Korea		10	16		: Hauritius & Dependencies .	·		197	10.0	
Korea, Republic of	24,211	396	239	157			10,216	272	7.	
Hong Kong		477	405	72			1,660		3,1	
Taiwan		4,856	4,052		: Halagasy Republic		3,306	121	2,1	
Japan		14,318	7,281	7,037			13,304	13,104		
Nammei and Nampo Islands .:		<u> </u>	<u> </u>	0	: Abodesia & Myasaland Fed	185	499	217	2	
					- -	¥				
Total Asia	324,429	188,267	107,062	81,185	: Total Africa	t 84,102	103,494	29,917	73,5	
Anstralia and Oceania:	; ;				: t	E	·····			
Australia	7,083	60,137	60,015	122		1				
New Grinea	*	641	Ō	641	:TOTAL ALL COUNTRIES	1,158,131	943,773	518,839	424,9	

^{1/} Not available by countries. 2/ Less than \$500.

Table Cl.-- U. S. agricultural emports and imports for consumption: Value by country, July-October 1962

		Agricult	ral	:	: * <u>-</u>		Avricult	Imports	
-	-		Imports		Country				Comple-
Country	Exports :	Total :	Supple-:	Comple-	1	Exports :	Total	Supple- :	nentary
•	-1-200 10	TOTAL	mentary:	mentary :		<u>-</u>	i	1,000	1,000
:	1,000	1,000	1,000	1,000	<u>. </u>	1,000	1,000	dollars	dollars
:	dollars	dollars	dollars	doilers :	Enrope:	dollars	dollara		302
reenland	0	<u> </u>	0		: Iceland	1,069	324	22	25
TAGILTUIM TERRITORISTICS	•	•	-	- :	Sweden	20,057	835	806	20
anada	169,391	54,701	53,313	1,386	Norway	9,464	473	453	
MONTH	107,071	379702	55,520	1,000	Denmark	20,569	19,110	19,085	25
iquelon and St. Pierre Is:	11	0	a	0 :	: United Kingdom	143,995	9,255	6,646	2,609
Idifetou sur att tracte re	11	•	•		Ireland	15,277	9,621	9,203	411
i 					Unidentified W. Europe 1/ .:	a	a	0	(
atio American Republics:	200 ZCG	60 462	31,591	18,872		260	4	4	_
Mexico	20,665	50,463		6,556	•	6,707	315	276	3
Guatemala	3,857	9,089	2,533			686	421	378	43
El Salvador	2,495	15,675	1,708	13,967	·	18	130	87	4
Honduras	1,377	7,407	1,283	6,124		18,924	4,138	3,533	60
Micaragua	1,717	5,129	3,526	1,603	Finland		298	296	1
Costa Rica	1,352	13,075	3,384	9,691	The		0	0	ı
Panama, Republic of:	3,867	3,346	31	3,315			C C	o	1
Cuba:	0	4,081	4,081	0	h		C C	Ü	
Heiti	2,505	4,549	2,489	2,060			10,219	10,192	2
Dominican Republic:	3,6G9	44,994	37,935	7,059	: Foland and Danzig		613	275	33
Golombia		109,171	2,603	106,568	: U.S.S.R. (Russia)		48	45	
Venezuela		2,415	I44	2,271	: Azores		11,434	11,065	36
Ecuador		28,900	3,756	25,144	: Spain		1.047	986	6
Peru		37,042	24,993	12,049	: Fortugal		1,041	0	
Bolivia	•	805	412	393	: Gibraltar	57	19	õ	1
Chile		362	336	26	: Malta and Gozo	119		2	•
Brazil		145,827	36,977	108.650	: Free Territory of Trieste.:	125	2	2 242	49
		1,399	1,311	88	: Yugoslavia	17,967	3,833	3,340	1
Paraguay		4,420	4,367	53	: Albania	; "	18	2/	_
Uruguay		28.444	17,966	10,478	: Greece	3,549	9,552	9,268	28
Argentina		516.593	181.426	335,167		40	57	56	
Total L. A. Republics	134,311	<u> </u>	101,470		: Bolesrie		195	79	11
					: Turkey		20,767	20,040	72
Other Latin America:		40	37	3			377	. 84	29
British Honduras			147	õ		334,858	103,104	96,221	6,88
Canal Zone		147		4		1			
Bermuda		17	13		•	t			
Bahansa		13	5	711		t			
Jamaica		8,656	7,945			•			
Lesward and Windward Is		3:7	269	108		120,240	31,313	26,159	5,15
Barbadoa		167	167	٥			2,738	2,513	22
Trinidad and Tobago	4,098	2,792	2,090	702	: Belgium and Luxembourg .	- · · · -	16,220	14,770	1,45
Netherlands intilles		7	1	-	France	1 5 1 - 7 -	9,103	8,496	60
French West Indies	192	4,979	4,951		: West Germany	`	20.684	19,698	98
British Guiana	: 1,061	4,536	4,430	100	: Italy		80,658	71.636	8,4
Surinam		151	Ó	151		1 2431433	09,5000	12,000	
French Guiana		0	0	0		1			
Falkland Islands	_	. 0		G	_;	·			
	:				;	\$ 490 933	183,162	167.857	15.30
Total Latin America	- 152 065	538,475	201.481	336.994	: Total Birope	: 676,311	103,102		Continue

1,

Table 31.— W. S. agricultural exports and imports for consumption: Value by country, July-Ectober 1962 - Continued

		Agricult	··1		,	Agricultural				
<u>-</u> -		ASPIGUIT	Imports			2				
Country	Exports :		Supple-:	Comple-	Country	Exports t	Total :	Supple- :	Comple-	
	exports :	fotal	mentary:	mentary			I COLAIT	mentary :	Bantary	
	1,000	1,000	1,000	1,000		1,000	1,000	1,000	1,000	
	dollars	dollers	dollars	dollers	Australia and Oceania - Con.:	doĺlera	dollars	dollers	dollars	
sia:	340	1,043	111	932		3,125	49,055	38,100	10,955	
Syrian Arab Republic:	1,800	1,351	684	667		261	550	467	83	
Lebanon	1,236	1,854	113	1.741	· · <u>-</u>	358	34	2	32	
Iraq	5,030	4,001	3,469		: Trust Terr. of Pacific Is.:	198	U	<u> </u>	1	
Iran	•	157	130	27	 		-			
Israel	17,854 0	0	G	ő		13,310	131,729	119.712		
Palestine	-	5	5	ű						
Jordan	2,751	0	0		:Africa:					
Kuwait	1,446	0	٥	0		4,605	815	564	253	
Sandia Arabia	3,459	•	3	152	: Algeria	12,592	245	19	22	
Other Arabia Pen. States .:	160	155	3 3	132	-	11,228	569	567		
Aden	262	15	0		: Libya	261	0	G	- (
State of Bahrain:	462	0	_	0	: United Arab Rep. (Egypt) .:		12,429	12,424		
Afghanistan	21	786	796	Ğ			424	418		
Goa, Damao, and Diu:	0	0	0	-			5	5		
India	117,141	24,111	15,873	8,238			i	ī	ı	
Pakdatan	40,631	5,509	3,024	2,485			593	22	57.	
Nepal	O	0	. 0	0			94	45	4	
Ceylon:	1,884	10,510	2/	10,510		_	3,658	30	3,62	
Burma	133	127	127	-	: Other Western Africa		14,144	õ	14,14	
Thailand	2,953	10,356	1,905	8,451			12,442	1,658	11,38	
Viet-Nam:	9,925	802	106	0,1	: Federation of Nigeria		510	29	48	
Lacs	76	0	0	-	: British West Africa		15	15	79	
Cambodia	46B	2,035	0	2,035				184	12,35	
Federation of Malaya:	1,952	34,167	657	,	: Angola	849	12,534	Ü	52	
Singapore, State of:	2,125	2,790	51.	2,739	: Other W.Portuguese Africa.:		521	0	6,87	
Republic of Indonesia:	18,803	22,582	315	22,267			6,872	-	14.08	
Rep. of the Philippines:	15,239	93,517	90,567	2,950	: Republic of the Congo		15,508	1,519	14,05	
Macao	61	Ù	0	0	: Somali Republic		74	74		
Other Southern& S.E. Asia.:	1	O O	0	U	: Ethiopia		6,470	329	6,14	
China (incl. Manchuria):	ā	C C	0	O.	: French Somaliland		152	10	14	
Outer Mongolia	ō	1,023	1.023	g	: Seychelles & Dependencies.:	: 2	25	0	2	
North Korea	ō	10	10	0	: Heuritius & Dependencies .:		453	453		
Korea, Republic of		887	288	599	: British Fast Africa	3,301	14,702	234	14,46	
Hong Kong		660	549	111	: hozamtique	: 336	1,368	315	1,05	
Taivan		5,804	4,702	1,102	: Halagasy Republic	177	4,083	121	3,96	
Town	119,578	19,288	8,589	10,299		4,085	15,932	15,689	74	
Japan		0	0	j 0			561	243	31	
Panası sıkı neriki varanna 📲					-	t				
Total Asia	429,931	243,545	133,490	110,055	: Total Africa	102,581	125,299	34,368	90,93	
IGUAL BALA		2.000			•	;				
Anstralia and Oceania:	•				t	·				
	9,298	81,288	81,143	145	:	1				
New Gwinea		802	0_,_ 0	CU3	:TOTAL ALL COUNTRIES	• 1.547.400	1.276.911	710,221	566.69	

^{1/} Not available by countries.
2/ Less than \$500.

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, eigarettes, 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 in-transit 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. 665 (Mutual Security Act of 1954, as Amended), principally sales for foreign currency; under P.L. 480 (Agricultural Trade Development and Assistance Act, as Amended), 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. Export shipments valued \$100-\$499 are included on the basis of sampling estimates.

IMPORTS 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 foreigr, trade statistics and compilation procedures of the Bureau of the Census is contained in the publications of that agency.

U. S. Department of Agriculture Washington 25, D. C.

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