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FATUS/FOREIGN ACRICULTURAL TRADE OF THE UNITED STATES, 1964 FEBRUARY/MARCH. Washington, DC: Economic Research Service. USDA/FATUS-FEB/MAR 64 (NAL Call No. A286:9/Ag8)

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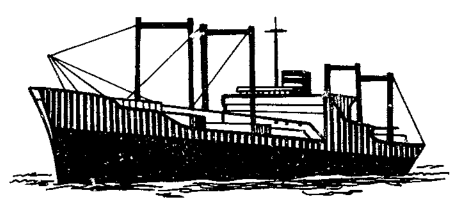
FOREIGN AGRICULTURAL

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OF THE UNITED STATES



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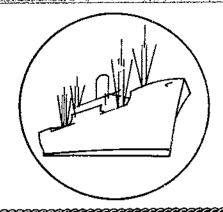
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Published Monthly by Zoonomic Research Service U.S. DEPARTMENT OF AGRICULTURE

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



FOREIGN AGRICULTURAL TRADE

OF THE UNITED STATES

Digest

A definite relationship exists between economic development and international trade, and sustained economic growth will generally lead to an increase in the actual and potential level of trade between countries. These income and trade relationships, as revealed by a cross-sectional analysis of the 1959-60 trade and income data for 9 major trading areas, suggest that world trade will expand slightly faster than world income with continued economic growth and that imports from the United States, both overall and agricultural, may grow faster than world income.

Future expansion in the demand for U.S. agricultural and other products will continue to be closely tied to world economic conditions. Rapid economic growth abroad will help maintain a steady growth in U.S. agricultural and total trade. On the other hand, economic stagnation and recession abroad will impede trade expansion and reverse the current growth trends in U.S. exports. Thus, any projections of trade potentials for the United States must necessarily take into account world economic and political conditions.

* * * * * * * * * *

U.S. agricultural exports during the year ended June 30, 1963, totaled \$5.1 billion of which \$3.6 billion (70 percent) consisted of commercial sales for dollars. It is estimated that \$0.7 billion (14 percent) consisted of commercial sales assisted by export payments in cash or in kind or sales from CCC stocks at less than domestic market prices. About \$2.9 billion (56 percent) moved without Government assistance. Of the \$1.5 billion exports under P.L. 480 and AID programs (30 percent of the total), \$1.0 billion (19 percent) received export payment assistance, \$0.2 billion (4 percent) did not receive such assistance, and \$0.3 billion (7 percent) consisted of donations to private relief agencies.

Wheat, cotton, and rice made up all but 3 percent of the \$1.7 billion in agricultural commodities which received export payment assistance. Nonfat dry milk, butter, and butteroil exports, some of the cheese exports, most peanut exports, and about 4 percent of tobacco exports received export payment assistance. Export payments on the \$1.7 billion of agricultural exports amounted to over \$0.6 billion, with more than 90 percent of the payments going for wheat and flour, cotton, and rice.

* * * * * * * * *

The United States exported an estimated \$5.6 billion of farm products in calendar year 1963, exceeding the 1962 record by nearly \$600 million. Dollar sales were principally responsible for the increase, especially for exports of wheat, cotton, vegetables, feed grains, rice, soybeans, animal fats, variety meats, and dairy products. Commercial sales for dollars, accounting for 70 percent of the total, rose to a record \$4 billion in 1963 from \$3.5 billion in 1962. For the first time in the postwar period, dollar sales were equal to total agricultural imports.

Exports in the last half of 1963 were up substantially, reflecting increased shipments of cotton and wheat. Cotton exports were helped by the new program making them more competitive in world markets as well as lower world production and reduced foreign stocks. Larger wheat exports reflected poor crops in Western Europe and the Soviet Union. Aside from this, revitalized economic activity in Western Europe and Japan improved the purchasing climate.

* * * * * * * * *

U.S. agricultural exports to the European Common Market increased to \$537 million in July-November 1963 from \$457 million for the same months in 1962. Commodities subject to variable import levies increased to \$170 million from \$151 million but remained below comparable 1961 levels. Variable-levy commodities are wheat, wheat flour, feed grains, and poultry and eggs. Exports of non-variable-levy commodities increased to \$367 million from \$306 million. Cotton accounted for over half of the increase. Other commodities that increased were fruits, tobacco, and vegetable oils while exports of soybeans and rice were smaller.

* * * * * * * * *

July-November agricultural imports for consumption rose to \$1,727 million in 1963 compared with \$1,628 million in 1962. Increases occurred in both supplementary (partly competitive) as well as complementary (noncompetitive) commodities. Supplementary imports rose to \$993 million from \$917 million, representing mainly gains in sugar, vegetables, fruits, cotton, dairy products, hides and skins, and meat products. Imports of dutiable cattle from Canada were lower because of reduced prices for stocker and feeder cattle in the United States. Complementary agricultural imports totaled \$734 million, up from \$711 million a year earlier in response to larger purchases of bananas, coffee, cocoa beans, and carpet wool somewhat offset by a drop in rubber.

* * * * * * * * * * *

All of the increase of over \$90 million in agricultural exports in July-September 1963 over the same period in 1962 was in commercial sales for dollars, since exports under Government-financed programs remained at nearly the same level as in the previous year. July-September agricultural exports advanced to \$1,251 million in 1963 from \$1,158 million in 1962.

Purchases under the CCC credit sales program totaled \$\pmu\text{\text{m}}\text{\text{m}}\text{ million in the July-September quarter of 1963, more than twice those for the same period in 1962 and nearly one-fourth of the \$185 million of purchases under the program from its inception in 1956 through June 30, 1963.



SPECIAL in this issue

INTERNATIONAL TRADE AND ECONOMIC GROWTH -

by

/Arthur B. Mackie 1/

As the world's largest trading country, the United States is vitally interested in the prospects of increased trade potentials growing out of sustained economic growth in foreign countries. Since foreign economic growth and trade expansion may be major factors affecting continued economic growth in the United States, it is vitally important that more knowledge be gained about the interrelationships of foreign economic growth, international trade, and market potentials for U.S. farm products. This knowledge is needed to provide the basis for formulating U.S. foreign trade and economic aid programs and policies. Such knowledge is also needed to help improve the development and implementation of domestic growth policies.

It was in recognition of the increased trade benefits growing out of rapid economic growth of Western Europe and the Common Market that Congress passed the Trade Expansion Act of 1962. Implicit in this legislation is the assumption that foreign economic development will continue to expand market and income opportunities for domestic producers and that domestic economic growth will be improved through expansion of U.S. exports. In other words, expanded market outlets would make possible a greater utilization of excess production capacities of industry and agriculture and allow for a more efficient and fuller utilization of the nation's resources.

The objective of this paper is to examine the basic relationships between economic growth and trade as a basis for evaluating the effects of increased incomes in foreign countries on trade with the United States. More specifically, trade and income data will be examined for different groups of countries at different stages of development for 1959 and 1960 as a basis for evaluating market potentials for U.S. agricultural products with continued economic growth abroad. These 2 years were chosen for a cross-sectional analysis of income and trade data since these years seem indicative of future economic conditions at home and abroad. In addition, more income and trade data were available for more countries for these years than for later years.

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Very little work has been done on evaluating the impact of foreign economic development on the demand for U.S. agricultural products. 2/ Yet, such knowledge is essential for making projections of trade potentials. It is hoped that this examination will shed some light on this increasingly important but complex problem and provide an improved basis for making trade projections based on economic growth potentials.

In this paper, trade and income data are analyzed for the following countries and groups of countries in 1959 and 1960:

- 1. European Economic Community (EEC) including Belgium, Luxembourg, France, Italy, West Germany, and the Netherlands.
- 2. European Free Trade Association (EFTA) including United Kingdom, Denmark, Norway, Sweden, Austria, Portugal, and Switzerland.
- 3. Other Western Europe (OWE) including Finland, Greece, Iceland, Treland, Spain, Turkey, and Yugoslavia.
- h. Canada.
- 5. Japan.
- 6. Australia, New Zealand, and the Republic of South Africa.
- 7. Asia, excluding Japan, China Mainland, North Korea, North Vietnam, and USSR.
- 8. Africa, excluding the Republic of South Africa.
- 9. Latin America.

This grouping of countries was chosen (1) for simplicity of presentation of aggregate income-trade relationships and (2) because analysis of individual country data yielded essentially the same general results. In addition, world trade data are summarized by these country groupings, which greatly facilitate data collection and verification. 3/

Relation of Trade to Development

During the last century it was thought that economic development of a country would reduce its dependence on foreign trade and that the spread of industrialization throughout the world would diminish the importance of international trade. 4/ Historically, growth in U.S. exports has equaled growth in

^{2/} For a recent article on this subject, see Raymond P. Christensen and Arthur B. Mackie, "Foreign Economic Development and Agricultural Trade," Foreign Agricultural Trade of the United States, September 1963.

^{3/} World trade and income by countries are summarized by these trade areas as reported in the United Nations Statistical Yearbook, 1961, New York, 1962.

^{4/} Torrens, Robert, Essay on the Production of Wealth, London, 1821, pp. 288-289.

production since 1879, except for the two decades from 1920 to 1940. 5/ These data suggest that this pessimistic outlook for world trade may not be substantiated, based on U.S. experience.

Recent world trade statistics show that imports of agricultural and other goods have actually increased most rapidly in those countries with the most rapid rate of industrial and general economic growth during the past two decades. Thus, the postwar trade-income ratios for the United States and other countries suggest that a positive and complementary relationship exists between economic growth and trade, and that the actual and potential level of trade between countries depends upon their levels of economic development. 6/

Growth in trade usually means more imports of agricultural as well as other products. With economic growth, consumers achieve more purchasing power and begin to want and buy goods not widely produced in their country. Therefore, diversity of consumption, created by the economic growth process, leads to increased trade.

Available world trade statistics indicate that the best commercial export markets for U.S. farm and other products are in the highly-developed countries. The higher levels of income and demand in the developed countries give rise to greater actual and potential trade between these countries and the United States than between the United States and less-developed countries.

However, there is a tendency for countries in the preliminary stage of industrialization to need a greater volume of imports than they are in a position to pay for with their exports. Practically all countries in this stage of development -- with exception of those that are unusually well endowed with natural resources, such as petroleum -- are faced with balance-of-payments difficulties. 7/ It is in these countries that shipments of agricultural products under Public Law 480 (P.L. 480) can be useful by bypassing balance-of-payments problems, thereby permitting the internal demands to be reflected in actual imports to a larger extent. Thus, the relationships between income and trade analyzed here, in large part, abstract from balance-of-payments considerations. They do reflect, however, the demands that must be met if economic growth is to be maintained.

5/ Lipsey, Robert E., Price and Quantity Trends in the Foreign Trade of the United States, Princeton University Press, Princeton, N.J., 1963, Chapter 2, pp. 36-44.

6/The distinction between economic development and economic growth is very vague and the two terms are often used interchangeably. However, in this paper economic development will refer to the process by which an economy passes from a less-developed stage to a more advanced one, while economic growth will refer to an increase in national output (income) within a given stage of development.

7/ An example of this tendency of developing countries can be found in the early history of the United States. This country consistantly ran a deficit balance of international payments prior to 1900. See U.S. Dept. of Commerce, Historical Statistics of the United States, Colonial Times to 1957, Washington,

D.C., 1962, pp. 564-565.

There are many factors in addition to income that affect the level of trade between countries. Some of these are general and preferential tariffs, quantitative restrictions, bilateral arrangements, exchange restrictions, consumption habits, comparative costs, colonial or sovereignty status, population, and basic resource endowments. 8/ But the average level of income appears from this analysis to be a dominant factor in determining the level of total and agricultural import trade.

One way to appraise the effect of income on trade is to compare different areas or groups of countries with rafferent levels of income per capita in different time periods. Another method, and the one used in this paper, is the comparison of income and trade data for one time period for different countries and groups of countries. The effect of moving up the development scale or income level in the same time period is analogous (but not identical) to movement of a particular country over time through the different stages of development. Under these conditions or assumptions, changes in trade associated with changes in income can be measured and expressed in terms of import elasticities. The cross-sectional analysis has the advantage over a time series analysis in that differences in prices can be ignored, whereas they cannot in the long-term analysis.

Fundamental to the analysis of development and trade in this paper is the recognition that the demand for imports is a part of the total demand for agricultural and other products, and that an increase in the total demand for, say, agricultural products growing out of increased consumer incomes also expands the demand for agricultural imports. The extent to which the demand for imports increases with economic growth, of course, depends upon the growth in domestic supplies and the income elasticity of demand for agricultural products.

In any case, a measure of the changes in the demand for imports associated with changes in incomes -- elasticity of imports -- can be determined for all countries, regardless of the stage of economic development. For example, with an elasticity of 1.0, a 10 percent change in income per capita will be associated with a 10 percent change in imports per capita. Such a measure as this has the merit of enabling one to deal with the vast differences in conditions and restrictions to trade in countries at different stages of economic growth, so that the long-term trends in trade and interrelationships between development and trade can be determined.

Per Capita Income and Trade

The absolute level of imports per capita is highest in the developed countries. The general relationship between levels of economic development and total trade is reflected in the data on per capita income and imports in table 1. That is, trade tends to increase with income. A breakdown of the trade and income data

8/ Deutsch, Karl W., et al., "Population, Sovereignty, and the Share of Foreign Trade," Economic Development and Cultural Change, Vol. X, No. 4, July 1962, pp. 353-366, and Linder, Stephen B., An Essay on Trade and Transformation, John Wiley & Sons, New York, New York, 1961.

Table 1 .- Income and imports per capita: Total and agricultural value by major importing region and origin of imports, 1959-60 average 1/

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Region 2/	Income	All impo	-	: Agricultural imports : per capita from:			
	per capita	World	: United : : States	World	United States total 3/	United States commercial	
:							
Developed 1/ Western Europe European Economic Community	783	148.61	17.02	57.89	5.97	5.41	
European Free Trade Association	973 260	219.85 50.33	21.02 6.15	87.63 10.91	7.57 2.81	6.94 .45	
North America : Canada	1,589 2,279	300.28 83.02	207.10	140.11 22.19	23,21	23.13	
Other developed Japan Australia, New Zealand and Republic of South		36.45	11.99	16.34	4.40	4.19	
Africa	723	146.04	22.84	46.80	1.92	1.82	
Total developed	656	125.89	22.10	48.06	5.76	4.96	
Less developed Africa		31.44 14.81 37.25	2.99 2.60 16.77	6.11 2.93 6.37	.67 .95 2.39	.16 .20 1.93	
Total less developed.	110	23.47	4.93	5.08	1.13	.46	
Eastern trade Union of Soviet Socialist Republics Eastern Europe China and others		24.33 73.53 3.19	.11 1.23 .00	5.69 29.34 .32	.01 1.03 .00	.01 .10 .00	
Total Eastern trade	218	14.71	.16	4.38	.10	.01.	
World total	400	41.13	6.90	13.07	1.57	1.09	

^{1/} Value data are U.S. dollars. Estimates of total imports were computed from data in the United Nations Statistical Yearbook 1961. Estimates of world agricultural imports were computed from data in GATT International Trade 1961, Geneva, September 1962. Imports from the United States are agricultural exports to major regions as reported by "U.S Foreign Agricultural Trade by Commodities, Calendar Year 1962 Annual Supplement, June 1963. Population and income data were obtained from Demographic Yearbook 1960, United Nations; International Monetary Fund, International Financial Statistics, supplement to

Information on income and trade excludes the United States in the summary for developed countries.

¹⁹⁶²⁻⁶³ issues and Vol. XV, No. 8, August 1962.
2/ European Economic Community (EEC) includes Pelgium, Luxembourg, France, Italy, West Germany, and Netherlands. European Free Trade Association (EFTA) includes United Kingdom, Austria. Denmark, Norway, Portugal, Sweden, and Switzerland. Other Western Europe (OWE) includes Finland, Greece, Iceland, Ireland, Spain, Turkey, and Yugoslavia. Africa includes all countries except Republic of South Africa. Asia includes all countries except Japan, China Mainland, North Korea, North Vietnam, and Mongolia. Eastern J. J. Government export programs.

Letting and Mongolia.

J. Total agricultural imports include commercial shipments as well as all shipments under special U.S. Government export programs.

L. Information on income and trade evolution the second shipments. Europe includes Albamia, Bulgaria, Czechoslovakia, Hungary, Poland, East Germany, and Rumania. China and others include North Korea, North Vietnam, and Mongolia.

of the developed countries shows that Canada, EFTA, and EEC, in that order, had the highest level of per capita income as well as imports per capita -- both total and agricultural.

The lower level of imports of both total and agricultural products by the United States appears to be an exception to the general case, even though the level of income per capita is higher than in other developed countries. However, the larger geographic and economic size of the United States, along with its diversity of natural resources and production capabilities, makes this country less dependent on trade for its diversified demand than other developed countries with less resources for producing the variety of products demanded by high-income consumers. These non-income factors may explain, in large part, the lower levels of U.S. imports per capita than for other developed countries.

The effect of size on the import patterns is important but the following analysis abstracts from this consideration. Although the data on imports and income of the United States are listed in table 1, they are not used in the present analysis since the primary concern here is with countries importing from the United States. Furthermore, a graphic analysis of individual countries indicates that the scatter of country observations follows a rather uniform pattern with the United States deviating rather sharply from this pattern — suggesting that very large and very populous countries may be exceptions to the general case. 9/

As a group, the developed countries had an average income per capita in 1959-60 of \$656 or about 6 times that of less-developed countries (\$110). Total imports per capita by the developed countries were also about 6 times larger, but agricultural imports were about 9.5 times larger than in the less-developed countries. In comparison, the developed countries imported only 4.5 times more of all products from the United States than the less-developed countries and 5 times more of all agricultural products. Imports of commercial agricultural products by the developed countries, however, were almost 11 times larger than for the less-developed countries.

These relationships clearly illustrate the importance of the developed countries as market outlets for U.S. and world products, especially agricultural products. The low level of imports from the United States by the Eastern Trade Area countries reflects the importance of political restraints on trade. Current shipments of agricultural products to these countries reflect the growing demand for increased trade with the United States and removal of these trade-reducing factors.

These general relations between development and trade -- whether with the United States or all countries -- suggest that a high degree of correlation exists between the level of income and trade and that imports are related to income. To quantify this relationship between economic growth and demand for

^{9/} There is evidence, based on limited income and trade data, that the USSR and China would also fall into this pattern. Due to their lower levels of income, however, the divergences from this general pattern are less pronounced than for the United States.

imports, the concept of elasticity is used in the following analysis. And, as noted previously, the concept of elasticity is simply a measure of the percentage change in imports associated with a percentage change in incomes.

Elasticity of Imports

The elasticity of imports of all goods and services from all countries (excluding the Eastern Trade Area) by the 9 major trading areas was estimated to be 1.06 in 1959-60 (table 2). That is, a 10 percent increase in total income in all countries would result in a 10.6 percent expansion of total imports. These relationships (fig. 1) suggest that (1) world trade would expand slightly faster than world income and (2) imports per capita would expand slightly faster in those countries or groups of countries experiencing the fastest rate of increase in per capita incomes. International trade data during the

Table 2.--Elasticity coefficients of imports, total and agricultural, by major economic regions and origin of imports, 1959-60 average 1/

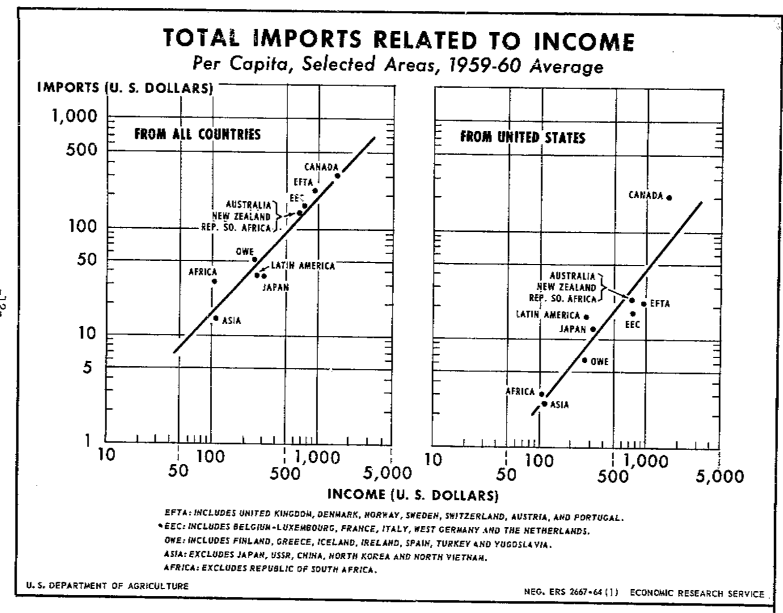
Type and origin of imports		on or elasticit efficients (b) : All countrie s:excluding Cana	s: All	orrelation officients (R ²) : All countries s:excluding Canada
TOTAL IMPORTS	:			
All countries $1/\dots$	1.06		93	
United States	: 1.26	.95	82	63
AGRICULTURAL IMPORTS				
All countries 1/	1.40		94	
United States	:			
Total	: 1.02	. 814	77	79
Commercial 2/	1.65	1.56	84	78

^{1/} Based on the data in table 1. Income and imports of the United States, USSR, and Mainland China are not included in the calculation of these coefficients. The addition or deletion of the countries of Eastern Europe does not alter the correlation results.

1950's suggest that these two statements reasonably characterize the trade among the developed and less developed countries in the postwar years during which world trade grew slightly faster than world production and income. 10/

^{2/} Excluding special shipments under Public Law 480 (P.L. 480).

^{10/} GATT International Trade 1960 and 1961; United Nations Statistical Yearbook 1961, New York, 1962. See also: Tinbergen, Jan, Shaping the World Economy, The Twentieth Century Foundation, New York 1962, Appendix VI.



Both economic growth and trade have expanded most rapidly in such regions as Western Europe and Japan since 1950, and their rapid growth in imports has strongly influenced the patterns of postwar trade expansion.

A comparison of the relationships between total imports from the world and the United States and income per capita for the 9 major economic regions is shown in figure 1. The slopes of the regression lines indicate that the elasticity of imports from the United States was greater (1.26) than it was from all countries (1.06) in 1959-60. The higher elasticity of imports from the United States is due primarily to the high level of imports by Canada. If Canada is excluded, the elasticity (.95) is slightly less than that for the world imports (1.06).

The geographic proximity of Canada and the United States obviously has a definite effect on trade. 11/ In addition, these two countries have the highest level of income per capita, and according to Linder, would have the highest actual and potential levels of trade. 12/ With the limited examination given to these special factors in this paper, it is impossible at this point to sort out the relative importance of non-income factors on trade. They are important enough, however, that one should not fail to investigate these special factors in more detail before undertaking trade projections.

Changes in agricultural imports associated with changes in income (elasticity of agricultural imports) for the 9 major areas were higher in 1959-60 than for total imports, regardless of whether the imports were from the United States or from all countries. From all countries, the elasticity of agricultural imports was 1.40; it was 1.65 for commercial agricultural imports from the United States. However, if commercial and noncommercial imports (shipments under special Government programs) are considered, the elasticity falls to 1.02, or about the same for total imports (1.06) from the world (table 2).

The implication of the higher elasticities for agricultural imports suggests that agricultural trade would expand faster than total trade with continued world economic development and 1959 and 1960 economic conditions. This implication is contrary to historical patterns of trade expansion relationships. That is, the demand for nonagricultural goods and services and hence total trade usually expands more rapidly with rising consumer incomes than it does for food and other agricultural products.

The larger import elasticities observed for agricultural than nonagricultural products in 1959-60 may have been due to particular circumstances associated with the upswing of the business cycle in Western Europe and Japan. For example, the EEC and Japan in 1959-60 greatly stepped up their agricultural imports over the previous 5 years, and no doubt strongly influenced the income-import relationship observed in 1959-60. 13/ In addition, growth in income and demand for agricultural products may have been more rapid than growth in

^{11/} Op. cit., Deutsch, pp. 353-366. 12/ Op. cit., Linder, p. 98.

^{12/} Op. cit., Linder, p. 96. 13/ Op. cit., GATT, International Trade 1960, pp. 59-104.

supplies during this time and caused agricultural imports to increase more rapidly than total imports in the short run.

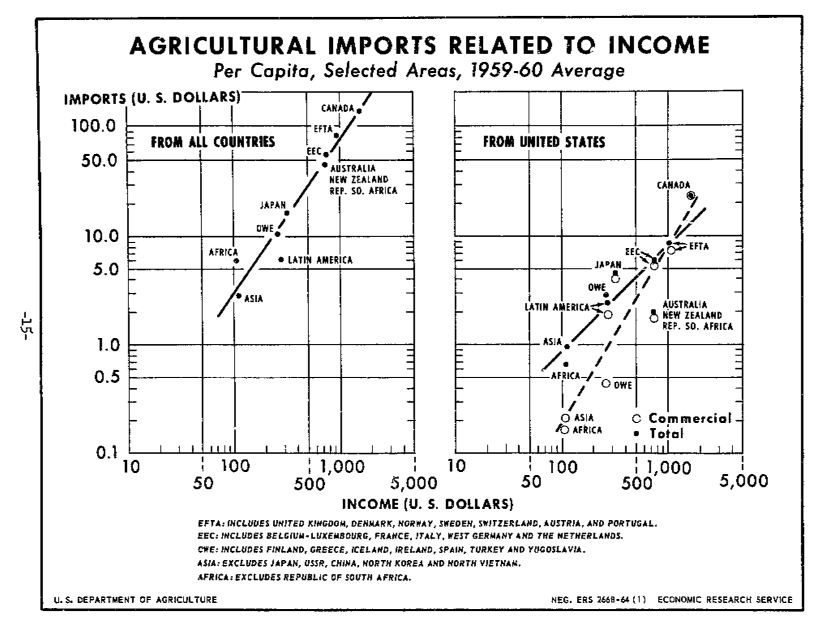
There are many possible reasons why import elasticities for commercial agricultural imports from the United States are higher than world imports, both total and agricultural. One reason, of course, is the importance of Canada in our export market. The close geographic proximity makes Canada a good export market for agricultural as well as manufactured products. The Canadian economy is more closely integrated with the U.S. economy than other countries and therefore has a greater tendency to engage in mutual trade than other high-income countries. If Canada is excluded from the calculations shown in table 2, the elasticity for agricultural imports falls to .84 for total and 1.56 for commercial agricultural imports.

The influence of the special V.S. export program on agricultural trade with the less-developed countries is another possible reason for the higher import elasticities for commercial agricultural imports from the United States than for world agricultural imports. The lower elasticity for total agricultural imports than for commercial agricultural imports from the United States (1.02 vs 1.65) suggests that noncommercial agricultural imports for the less-developed countries are large enough to make uncertain what the actual level of imports would have been in the absence of the Public Law 480 export program. However, the elasticity for world agricultural imports (1.40) suggests that the actual level of agricultural imports from the United States -- in the absence of special export programs -- by countries in Africa, Asia, and Western Europe outside of EEC and EFTA, might have been somewhere between the two levels, total and commercial. The relationships are shown graphically in figure 2.

It should also be borne in mind that, because of the continuation of food aid to economic development, both income and imputs in the less-developed countries would probably have been lower in the absence of the special program. To the extent that these special imports of agricultural products have aided economic development in these countries, the long-run objective of expanding trade has been promoted and the short-run objective of reducing our surplus stocks of agricultural products has been achieved.

These conclusions are tentative and are based on a limited investigation of the trade-development relationship. A more detailed analysis of these special programs is needed before definite conclusions can be drawn. An analysis of this magnitude is, of course, outside the scope of this report.

A cross-sectional analysis only represents a picture of what is happening at one point in time. Just as a trackman may run a race unevenly, so trade may grow unevenly. The results of other cross-sectional analyses of different points in time may or may not yield the same elasticities of imports for total and agricultural products. They may be different because of different (1) patterns of trade, (2) economic conditions, (3) non-income factors affecting the free flow of goods and services between countries, and (4) supply-demand conditions of food and other agricultural products. Consequently, one should reconcile the results of cross-sectional analysis with time series analysis before attempting to make long-term trade projections on one particular



trade-income relationship. This precaution is necessary to insure that changes in trade patterns -- such as a more rapid increase in agricultural than nonagricultural trade, as found in the above analysis of 1959-60 trade and income data -- are real and reflect the true long-term changes in demand rather than temporary shortages of supplies and increases in demand. In some cases the results of these two types of analyses may not be entirely reconcilable because of the large short-term changes in trade and economic conditions that materially deviate from the long-term trends.

Some tentative projections of export potentials for U.S. agricultural products, based on the 1959-60 income-trade relationship, indicate that a 3 percent annual rate of growth in per capita income for all countries would almost double 1959-60 agricultural exports by 1980. These preliminary results are comparable to those obtained in a previous article using time series data for total trade and income for the developed and less-developed countries. 14/ Projections, based on historical growth rates or current income-trade relationships (import elasticities) should necessarily yield comparable results if the long-term trade patterns are uniform and are highly related to changes in income. Both approaches should be used, however, in making trade projections since particular information and additional insights can be obtained by using the two together rather than separately.

Summary and Conclusions

The results of the foregoing analysis suggest that there is a definite relationship between development and trade and that sustained economic growth will generally lead to an increase in the actual and potential level of trade between countries. These income and trade relationships, as revealed by a cross-sectional analysis of the 1959-60 trade and income data for 9 major trading areas, suggest that world trade will expand slightly faster than world income with continued economic growth and that imports from the United States, total and agricultural, may grow faster than world income.

Future expansion in the demand for U.S. agricultural and other products will continue to be closely tied to world economic conditions. Rapid economic growth abroad will help maintain a steady growth in U.S. agricultural and total trade; economic stagnation and recessions abroad will brake trade expansion and reverse the current growth trends in U.S. exports. Therefore, any projections of U.S. trade potentials must necessarily take into account world economic and political conditions.

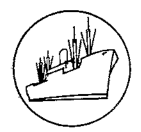
There will be, of course, slow, moderate, and fast rates of progress in the different countries in the years ahead, resulting in different rates of expansion in imports. Thus, estimates of trade potentials for any future period will vary with whatever economic conditions are assumed in the different countries. What is important however, is that when economic growth does occur, regardless of the rate, some positive increase in trade is very likely to result.

^{14/} Christensen, Raymond P., and Mackie, Arthur B., "Foreign Economic Development and Agricultural Trade," Foreign Agricultural Trade of the United States, September 1963.

Under these conditions it becomes very clear that market outlets for an increasing part of American agriculture will become more and more dependent upon the rate of economic progress in other countries.

In addition, rising incomes in foreign countries will expand the consumption and demand for U.S. farm products and will affect the volume and commodity composition of U.S. agricultural exports.

Shifts in demand for different commodities are also logical consequences of economic growth. Implications of these shifts for U.S. farm products are very important in projecting the demand for particular commodities. But an examination of the changes in the commodity composition of U.S. agricultural exports associated with foreign economic growth is not possible in the scope of this article. Such an analysis, however, should be an essential part of any long-term trade projection study designed to yield estimates of foreign demand for particular commodities.



SPECIAL in this issue

EXPORT PAYMENT ASSISTANCE TO U.S. AGRICULTURAL EXPORTS, YEAR ENDED JUNE 30, 1963

bу

Fleanor N. DeBlois

The United States is the world's leading exporter of agricultural products, accounting for approximately one-fifth of all farm products entering world trade annually. Despite the efficiency of American agriculture, U.S. exporters often have difficulty competing in the world market with the lower prices of some foreign products.

This difficulty comes about largely because U.S. domestic prices for some price-supported agricultural commodities, particularly certain grains and cotton, are sometimes higher than prices of foreign competing commodities. In such instances, the U.S. Government may provide export payment assistance for both sales outside of Government-financed export programs (commercial sales for dollars) and sales under Government-financed export programs.

This article reviews the magnitude of export payment assistance by commodity for the year ended June 30, 1963, and briefly summarizes the developments in export payment programs since the publication of the previous article on export payment assistance in the June 1963 issue of Foreign Agricultural Trade of the United States.

The term "export payment" as used in this article includes export payments in kind or in cash and sales from CCC-owned stocks at less than domestic market prices.

Of the near-record \$5,084 million (preliminary) of agricultural exports in fiscal year 1963, a record \$3,546 million (70 percent of total exports) were commercial sales for dollars and \$1,538 million (30 percent) moved under Government-financed programs (table 3 and fig. 3).

1/ International Economist, Trade Statistics and Analysis Branch, Development and Trade Analysis Division, ERS.

The writer gratefully acknowledges the assistance of commodity specialists in the Foreign Agricultural Service, Agricultural Stabilization and Conservation Service, and Agricultural Marketing Service of the U.S. Department of Agriculture, who are responsible for the operation of export payment and Commodity Credit Corporation export sales programs.

Table 3 .-- U.S. agricultural exports for dollars and under Government-financed programs, with and without the assistance of export payments: Estimated value by commodity, year ended June 30, 1963 (Preliminary)

		mercial sal	.es	Exports under Government- financed programs 1/			: Total agricultural exports 2/				
Commodity	: With : export : pay- : ments 3/	Without export payments	Total	With export pay-	Without export payments	Dona- : tions :	101641	: With : : export : : pay- : : ments 3/:	Without export payments	Dona- tions	Total.
	:					Million dol	lars				
Wheat and flour	: 329 : 74 : 25 : 13 : 3	2 <u>4</u> / <u>5</u> / 31 330 4/ 693 673	279 329 74 56 343 3 693 673	716 161 88 5 3	5/ 1 16 32 73 76	163 14/ 90 33 15	879 162 88 111 35 106 91	993 1490 162 30 16 3	2 5/ 1 47 362 4/ 766 749	163 4/ 90 33 15	1,158 491 162 167 378 3 6/ 799 764
Animals and products, except dairy	: 1	427	427		24		517		451		451
Fruits and vegetables and preparations	: ;	434 235	434 235_		1	7 33	8 <u>34</u>		435 236	7 33	իր 1475
Total	:	2,825	3,546	973	224	3147	1,538	1,694	3,049	<u>ئ</u> لۇ	5,084

^{1/} Includes programs authorized by P.L. 83-480, Agricultural Trade Development and Assistance Act of 1954, as amended, and P.L. 87-195, Act for International Development of 1961, as amended. Donations are under Titles II and III of P.L. 83-480. See "Government Program Export Highlights, Fiscal Year 1962-63" (Foreign Agricultural Trade of the United States, September 1963).

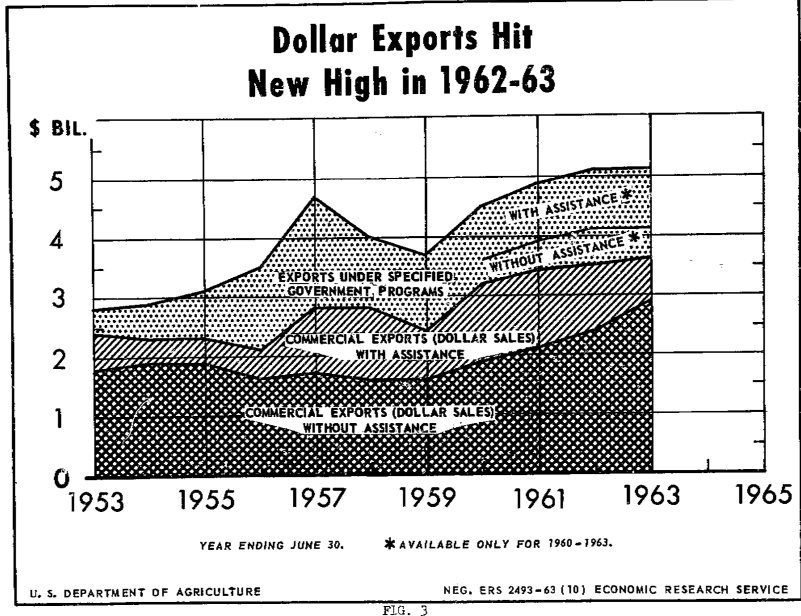
2/ Declared value of export does not include export payment since exporter does not receive the amount of the export payment

from importer. (See table 4.)

4/ Less than \$500 thousand.

5/ Long staple cotton.
5/ Includes an estimated \$22 million for vegetable oil donations under Title III, P.L. 83-480 included by the Bureau of the Census in "other food for relief and charity."

^{3/} Exports of wheat and flour were assisted by export payments-in-kind on wheat grain and in-cash on wheat flour under and outside the International Wheat Agreement. Exports of cotton, rice, and nonfat dry milk (included in dairy products) were assisted by payments-in-kind. Tobacco exports were assisted by payments-in-cash under Sec. 32 of P.L. 74-320 of 1935, as amended. Nonfat dry milk, butter (exported as butter or butteroil), cheese (included in dairy products), and peanuts were sold for export from Government-owned stocks at less than domestic market price (peanuts at less than domestic market price for edible purposes).



It is estimated that \$721 million (14 percent of total exports) of the \$3,546 million exported commercially for dollars received the assistance of export payments and \$2,825 million (56 percent) were exported without Government assistance.

Of the \$1,538 million exported under Government programs, an estimated \$973 million (19 percent of total exports) were assisted by export payments; \$224 million (4 percent) did not receive such assistance; and \$344 million (7 percent) consisted of donations under Titles II and III of P.L. 480.

Wheat, cotton, and rice made up all but 3 percent of the total of \$1,694 million exports assisted by export payments. Nonfat dry milk, butter, butteroil, part of the cheese exports, about 4 percent of the tobacco exports, and most of the exports of peanuts received the assistance of export payments.

The principal commodities making up the total of \$3,049 million exported without export payment assistance, both under and outside Government programs, were oilseeds and products, feed grains, animals and products except dairy, fruits and vegetables, and all but 4 percent of the tobacco exports.

Estimated export payments totaled 5628 million with over 90 percent of the total made on exports of wheat and flour, cotton, and rice (table h).

Commodities Assisted by Export Payments in Fiscal Year 1963

Wheat and flour. U.S. exports of wheat and flour in fiscal year 1963 totaled 638 million bushels valued at \$1,158 million, more than 10 percent below those of 1962, but well above the nearly 550 million bushel average of the 5 previous years. Three-fourths of the exports in fiscal year 1963 moved under Government-financed programs. U.S. wheat and flour shipments were 40 percent of world exports of 1,577 million bushels (preliminary), compared with 42 percent in 1962 and an average of 39 percent during 1958-62. The decline in U.S. as well as world exports reflected the second largest world wheat production of record in 1962. Harvests were heavy in importing and exporting countries.

Exports of wheat and flour continued to be assisted by export payments including sales under the International Wheat Agreement and nonagreement sales. Exports of wheat received payments in kind, and exports of wheat flour received cash payments, with the exception of exports under the barter and CCC credit sales programs, which were facilitated by sales from CCC stocks at world prices, i.e. domestic prices less export payment allowances. All exports of wheat and flour were made with the assistance of export payments or export payment allowances with the exception of nearly 800,000 bushels of durum wheat valued at approximately \$2 million and donations under Titles II and III of P.L. 480 totaling \$163 million.

The average export payment on wheat and flour during 1963 was 67 cents per bushel compared with 56 cents in 1962; total export payments as reported by the Fiscal Division, Agricultural Stabilization and Conservation Service, amounted to \$383 million, up \$13 million from 1962.

The export situation for wheat and flour may be affected substantially by two unprecedented events: (1) An estimated record level of wheat exports totaling

Table h .-- Export payments on U.S. agricultural exports: Average per unit and total, year ended June 30, 1963

Conmedity	:Unit	Average per unit	: Total <u>1</u> /
	:	Dollars	: Million dollars
Wheat and flour Rice Cotton Tobacco Milk, nonfat dry Butter Butteroil Cheese	: Cwt. : Bale : Lb. : Lb. : Lb. : Lb.	3/ 2.25 3/ 4/ 42.50 5/ .114 6/ .085 7/ .35 7/ .114	382.9 54.6 155.1 3.1 25.1 1.5 3.2 1.9
Total	: :		627.6

^{1/} Does not include cotton products equalization payments of \$17.8 million. 2/ Average payment-in-kind on wheat, \$.64 and average payment-in-cash on wheat equivalent of wheat flour, \$.86 per bushel.

3/ Average payment-in-kind. 1/ \$.085 per pound x 500 pounds export bale.

5/ Average payment-in-cash under Section 32 of P.L. 74-320, 1935.
6/ Weighted average of payments-in-kind and estimated difference between

domestic market price and CCC export sales price.

7/ Estimated difference between domestic market price and CCC export sales price. Export payment for butteroil was derived from payment shown for butter. Export payment for peanuts is estimated difference between domestic price of peanuts for edible purposes and CCC sales price.

Average payments-in-kind and in-cash (except for tobacco) derived from Report of Financial Condition and Operations of Commodity Credit Corporation, June 30, 1963. Average payment-in-cash for tobacco from Agricultural Marketing Service. Average differences between domestic market price and CCC sales price estimated by commodity specialists in Agricultural Stabilization and Conservation Service. l billion bushels in 1963-64, depending upon the sale of about 200 million bushels to the Soviet Union and East European Bloc countries, and (2) the rejection in May 1963 of a wheat marketing quota price support program for the first time by U.S. farmers.

The unusually high export demand, reflecting poor harvests in Europe and in the Soviet Union, plus normal domestic requirements, is expected to exceed current production. To make Government-owned stocks available to meet the greatly increased demand, the Department on October 15, 1963, announced a revised pricing policy for the sale of CCC-owned wheat for unrestricted use. This policy is designed to facilitate orderly movement to port of vast quantities of wheat from interior locations by equalizing port prices for stocks stored at locations near Gulf ports with port prices for stocks at interior points.

If domestic prices should fall below competitive world levels during the 1964-65 marketing year, the United States will utilize existing authority to maintain U.S. exports at prices in line with those at which other exporting countries are selling wheat and within the International Wheat Agreement range.

To enable the United States to fulfill its obligations and to obtain its benefits under the International Wheat Agreement in the face of the uncertainties introduced into domestic and world markets by the disapproval of marketing quotas, the President on May 23, 1963, delegated to the Secretary of Agriculture the authority vested in the President by the Congress under the International Wheat Agreement Act of 1949, as amended. Procedures to assure that U.S. sales for export are made at competitive world prices will be established in cooperation with farm groups and the grain industry and announced well in advance of the 1964 marketing year.

Cotton. U.S. exports of cotton in fiscal year 1963 totaled 3.6 million bales valued at \$491 million, 1.2 million bales below those of 1962. One-third moved under Government-financed programs. U.S. exports were over 20 percent of world exports in 1963 compared with more than 30 percent in 1962. The decline in U.S. exports was principally due to increased production in foreign exporting countries and to a weakening of demand in importing countries. Some importers postponed purchases of U.S. cotton in anticipation of export sales from Government-owned stocks announced on March 29, 1963.

All U.S. exports of upland cotton were assisted by payments under the upland cotton export payment-in-kind program during fiscal year 1963. The export payment rate was $8\frac{1}{2}$ cents per pound, or \$42.50 for a 500 pound export bale. Total export payments, as reported by the Fiscal Division, Agricultural Stabilization and Conservation Service, amounted to \$155.1 million.

Export sales from CCC stocks on a competitive bid basis under the 1963-64 upland cotton sales-for-export program were begun with the opening of bids on April 15, 1963. Although 1,147,000 bales were sold before the end of fiscal year 1963, all sales were for export on or after August 1, 1963.

On May 31, 1963, the Department announced a special sales-for-export program for foreign-grown, extra-long-staple cotton released from the Strategic and Critical Materials Stockpile. This cotton is offered for sale on a competitive bid basis

at not less than the world market price, as determined by the Secretary of Agriculture. These sales are being made in accordance with sales quotas designed to avoid disruption of world markets. Sales began under this program just prior to the end of fiscal year 1963, but it is unlikely that any exports under the program took place before July 1, 1963.

Under the cotton products export program, equalization payments of \$17.8 million were made to exporters during the year. These payments were made on the export of cotton products to reflect the difference between the domestic market price and the export price for cotton. The cotton products program was continued on a month-to-month basis after July 31, 1963, pending clarification by the Congress of proposed legislation affecting cotton. Exports under this program are not shown in the statistical analysis of export payments on agricultural commodities since cotton products are not included with agricultural commodities in official U.S. trade statistics.

Rice. Exports of milled rice in fiscal year 1963 reached 24 million hundredweight (\$162 million), 4 million hundredweight above 1962 and only second to the record exports of 26 million hundredweight in fiscal year 1957. Nearly 60 percent moved as Government-financed exports, principally sales for foreign currency under Title I.

All exports of rice except the 14,000 hundredweight donated under Title II were made with the assistance of export payments. Based on records of the Fiscal Division, Agricultural Stabilization and Conservation Service, the average export payment was \$2.25 per hundredweight and total export payments amounted to \$55 million during the year.

From the beginning of the export payment program for rice in 1958, payment-in-kind export certificates for this commodity were redeemable in rice or feed grains from CCC stocks. On July 2, 1963, the Department of Agriculture announced that, beginning August 1, 1963, export payment certificates under the rice payment-in-kind program would be redeemable in cash 60 days after export or in kind immediately after export.

Dairy products. Increased donations of dairy products under Title III, P.L. 480, were largely responsible for the nearly \$40 million increase in exports of these commodities in fiscal year 1963 over those of a year earlier. Donations of nonfat dry milk through voluntary relief agencies and international organizations totaled 622 million pounds, up nearly 100 million from the preceding year. Sizable quantities of cheese were made available for foreign donation under Title III for the first time since fiscal year 1959 and substantial quantities of butter and butteroil for the first time since fiscal year 1957.

It is estimated that all exports of nonfat dry milk, except donations, were made with the assistance of payments in kind or consisted of sales from Government-owned stocks at less than domestic market prices. Payment-in-kind certificates were issued for over 90 million pounds of nonfat dry milk exported during the period. Exports under this program come from commercial stocks and correspondingly reduce price-support purchases and CCC export sales. In addition to the milk exported under the payment-in-kind program, CCC sold for export 134 million pounds at less than domestic market prices.

During fiscal year 1963, nonfat dry milk was exported to Japan under a contract announced March 30, 1962, calling for the sale at a concessional price of 100 million pounds of this commodity for use in the Japanese school lunch program. On April 30, 1963, the Department announced a similar sale of 187 million pounds for use in a planned expansion of the program. Nonfat dry milk produced in the United States has been exported to Japan for use in the school lunch program under similar arrangements since 1950. The 187 million pounds included in the contract announced April 1963 will bring the total of U.S. milk for distribution under the Japanese school lunch program to 737 million pounds.

The export payment on nonfat dry milk, including payments in kind and sales below domestic market price, averaged about $8\frac{1}{2}$ cents a pound, a total of \$25.1 million in export payments on the 295.6 million pounds exported in fiscal year 1963, exclusive of donations.

It is estimated that all exports of butter and butteroil were from butter sold from CCC stocks at less than domestic market prices. Total export payments on butter and butteroil amounted to \$4.7 million and averaged 35 cents a pound on butter and 44 cents a pound on butteroil.

Most of the cheese exported during the year consisted of donations under Titles II and III of P.L. 480. Nearly \$2 million of cheese was exported for dollars from commercial stocks without export payment assistance. The estimated export payment on the quantities exported from CCC stocks under Title I and as commercial sales for dollars was 11.4 cents per pound, with estimated total payments amounting to \$0.2 million.

On October 30, 1963, the Department announced a new payment-in-kind export program for dairy products containing 75 percent or more milkfat. Eligible products include butter, anhydrous milkfat, butteroil, ghee, and other products containing not less than 75 percent milkfat. Under this program, exporters who ship products from private stocks receive payment in the form of negotiable certificates from the Department of Agriculture.

Payment-in-kind certificates are redeemable for the purchase of butter, cheese, nonfat dry milk, wheat, feed grains, or rice from the Commodity Credit Corporation. Regulations covering the new program have been combined with revised regulations for the payment-in-kind program for nonfat dry milk in Announcement SM-7, Dairy Products Export Payment-in-Kind Program.

Tobacco. U.S. exports of unmanufactured tobacco in fiscal year 1963 declined to 474 million pounds (export weight) valued at \$378 million from 520 million pounds valued at \$408 million a year earlier. Both exports for dollars and shipments under Government-financed programs were lower. The larger than normal proportion of low quality leaf in U.S. exportable supplies and increased competition from other producing countries accounted for the decrease.

Nearly 27.5 million pounds of tobacco (estimated value \$15.5 million) from 1956 and earlier crops pledged to GCC as loan collateral were exported under the tobacco export payment-in-cash program during the year. Eighty-five percent of the tobacco exported under the program was sales for dollars, and the remaining 15 percent moved under P.L. 480. The average export payment per pound was 11.4 cents, and export payments totaled \$3.1 million.

On October 18, 1963, the Department announced continuation of the period for making sales under the program through November 30, 1964, and the period for making shipments through March 31, 1965. The rate of payment for the additional year will be 20 percent of the announced sales prices of cooperative associations by grades, or the base purchase price under special offers of the loan associations.

This program was authorized in February 1962 and continued for an additional year in November 1962. Payments are made from funds authorized under Section 32 of P.L. 74-320. Since the program was authorized through December 1963, payments of about \$6.0 million have been approved for 56.3 million pounds of eligible tobacco.

Peanuts. Of the nearly 28 million pounds of peanuts, valued at \$3.5 million, exported from the United States in fiscal year 1963, all but 1 million pounds were from CCC inventories at less than the domestic market price of peanuts for edible purposes. The estimated average export payment on peanuts was 7 cents a pound, and the estimated total payments on this commodity were \$1.9 million.

Peanuts are not classified as oilseeds in the official trade statistics of the United States and hence are excluded from the following discussion of oilseeds and products.

Commodities Receiving No Export Payment Assistance in Fiscal Year 1963

Oilseeds and products. U.S. exports of oilseeds and products were at a record high of \$799 million in fiscal year 1963 compared with \$677 million in 1962. In addition to the values for these commodities reported by the Bureau of the Census, the above values include the estimated value of vegetable oils exported under the Title III foreign donations program, not separately reported by the Census, in the amount of \$22 million for 1963 and \$44 million for 1962.

Exports of soybeans reached a record of \$442 million, \$67 million above those of 1962. Protein meal exports rose \$50 million to a record high of \$116 million, and soybean oil exports, including the estimated value of donations under Title III, were up \$15 million from a year earlier. The growing livestock industry in Western Europe and Japan has resulted in an increased demand for oilseeds and their products in recent years.

All exports of oilseeds and products in fiscal year 1963 were made without the assistance of export payments. Nearly 90 percent were commercial sales for dollars.

On August 9, 1963, the Department announced the sale for export of CCC-owned flaxseed on a competitive bid basis. Under the terms of the sales announcement, buyers were required to export either the flaxseed or the equivalent in linseed oil in terms of 19 pounds of oil for each net bushel of flaxseed purchased. About 2.5 million bushels of flaxseed have been sold under this announcement during fiscal year 1964. Exports of flaxseed assisted by export payments will be shown in the statistical analysis for the 1964 fiscal year.

Feed grains and rye (excluding products). U.S. exports of feed grains and rye reached a record high of 15 million metric tons valued at \$764 million in fiscal year 1963, an increase of nearly \$60 million from 1962. Exports of corn, grain sorghums, and rye showed sizable increases, while shipments of barley declined. Poor crops in Italy and France and smaller available supplies from other major exporting countries largely accounted for increased U.S. exports to European Common Market countries. The expanding livestock industry in Western Europe and Japan has been the principal factor contributing to the long-term expansion in exports of U.S. feed grains.

Nearly 90 percent of the exports of these commodities consisted of commercial sales for dollars. U.S. feed grains and rye were competitive in world markets during the year and required no export payment assistance.

Animals and products (except dairy). Exports of animals and products decreased by nearly \$50 million to \$450 million in fiscal year 1963. Ninety-five percent of the total consisted of commercial sales. The largest decrease -- over \$30 million -- was in poultry meat, which became subject to the variable levy system of the European Common Market in August 1962. Exports of inedible tallow fell \$20 million. The continuing shift to the use of synthetic detergents has reduced the demand for tallow in the manufacture of soap. All exports in this commodity group moved without the assistance of export payments.

Fruits and vegetables. U.S. exports of fruits and vegetables in fiscal year 1963 were nearly \$25 million above those of 1962. Exports of vegetables and preparations reached \$162 million, more than \$26 million higher than a year earlier. Exports of fruits and preparations declined slightly. Increased shipments of dry edible beans accounted for over half of the rise in vegetable exports. Decreased production of beans in some European and Latin American countries contributed to an increase in U.S. exports to those areas. About 30 percent of the bean exports were under Government programs, principally donations. European countries imported more fresh vegetables and potatoes from the United States because of reduced production brought about by a severe winter.

All but 2 percent of the exports of fruits and vegetables were commercial sales for dollars. These commodities received no export payment assistance during the year.

Agricultural exports in fiscal year 1963 nearly equaled the record value of shipments in the previous year. Exports in 1962-63 assisted by export payments amounted to \$1.7 billion whereas exports so assisted in 1961-62 totaled \$2.0 billion. The bulk of the assistance in 1962-63 went to exports of wheat, cotton, and rice. The decline of \$0.3 billion in assisted exports reflected in part smaller exports of cotton and wheat and in part the fact that no export payments were made on exports of feed grains in 1962-63.



SPECIAL in this issue

U.S. AGRICULTURAL EXPORTS REACHED A RECORD \$5.6 BILLION IN 1963

Exports of farm products in calendar year 1963 totaled an estimated \$5.6 billion, exceeding the 1962 record by nearly \$600 million. The increase resulted mainly from larger dollar exports of wheat, cotton, vegetables, feed grains, rice, soybeans, animal fats, variety meats, and dairy products. Value declines were noted for hides and skins, rye, and vegetable oils. These 1963 figures include 11 months of actual exports and an estimate of \$580 million for December (table 5).

Commercial sales for dollars, accounting for 70 percent of the total, rose to a record \$4 billion in 1963 from \$3.5 billion in 1962. Dollar sales in 1963 were equal to total agricultural imports for the first time in the postwar period. Shipments under Government-financed programs totaled \$1.6 billion, up slightly from the previous year.

Exports in the last half of calendar year 1963 (July-December) were up substantially, reflecting increased shipments of cotton and wheat. The new cotton program permitting CCC to sell cotton stocks at competitive bids, along with lower world production and reduced foreign stocks, stimulated exports to move above the low level of a year earlier. Exports of wheat gained sharply in the last quarter of 1963 because of the poor crops in Western Europe and the Soviet Union, and the United States continued to move large quantities of wheat to the newly-developing countries under Government-financed programs.

Exports in 1963 also benefited from an upturn in economic activity in most industrialized countries. Economic activity in Western Europe, after a pause in 1962 and part of 1963, started to increase. In addition, Japan's industrial production showed an upturn in early 1963, and exports to Japan increased accordingly.

Animals and animal products. Exports of animals and animal products, estimated at \$682 million for 1963, increased 16 percent over 1962. The gain resulted from larger exports of dairy products, animal fats, and meats. Value declines for hides and skins and poultry products limited the overall gain. Exports, especially of dairy products, advanced sharply to Western Europe, where butter was in short supply. In addition, the new CCC export payment program permitted U.S. butter to be exported at competitive prices. The 18 percent increase in exports of animal fats and oils resulted from plentiful U.S. supplies at attractive prices. Exports were up sharply to Japan and Spain, with smaller gains to Turkey, Taiwan, and Egypt. A significant part of the increase resulted from stepped-up shipments under P.L. 480. The quantity of hides and skins increased in 1963, but lower prices reduced the overall value to a lower level.

Table 5.--U.S. agricultural exports: Value by commodity, calendar years 1962 and 1963

Commodity	1962	1963 <u>1</u> /	Change
•	Millio	on dollars	Percent
Animals and animal products: Dairy products 2/	83 76 89 64	181 174 74 98 77 78	+39 +18 -11 +29 - 3 +22
Total animals, etc. $2/\dots$	589	682	: +16 :
Cotton, excluding linters		573 279	+ 9 - 2
Grains and preparations: Feed grains, excluding products Rice, milled Wheat and flour Other Total grains, etc	153 1,134 71	795 172 1,326 75 2,368	+ 1 + +12 + +17 + 6 + +6
Oilseeds and products: Cottonseed and soybean oils 3/ Soybeans Other Total oilseeds, etc. 3/	406 133	161 473 185 819	-13 +17 +39 +13
Tobacco, unmanufactured	: 148	402 174 287	: + 8 : +18 : +11
Total	5,031	5,584	: : +11 :

1/ Partly estimated.
2/ Excludes Title III, P.L. 480 donations of butter and ghee, which are included in "Other" agricultural exports.
3/ Excludes Title III, P.L. 480 donations, which are included in "Other"

agricultural exports.

The price decline was due mainly to greater U.S. production and abundant supplies in other major producer areas. The decline in poultry products resulted mainly from smaller exports of poultry meat to West Germany, reflecting the imposition by the European Economic Community of the variable import levies on July 30, 1962. The levies increased the duty on U.S. poultry entering West Germany from $\frac{1}{2}$ cents to $\frac{1}{2}$ cents per pound. The increase in meat exports resulted from large shipments of pork to Canada and variety meats to Western Europe.

Cotton. Exports of cotton totaled an estimated 4.4 million running bales in 1963 compared with 3.8 million in 1962. The gain came mainly after August 1, when a new U.S. cotton export program permitted CCC stocks to be sold at competitive prices. In addition, foreign production was down somewhat from the higher levels of the previous year, and stocks were at relatively low levels in most importing countries. Moreover, cotton consumption in Japan and manufacturing markets of Western Europe improved in the latter part of 1963. The top markets for U.S. cotton were the EEC countries, United Kingdom, Japan, and Canada. About one-fourth of total cotton exports were under Government-financed programs, mainly Title I of P.L. 480.

Fruits and preparations. Exports of fruits and preparations showed little change in 1963. Value declined to an estimated \$279 million from \$286 million. Nearly all exports of fruits and preparations were dollar sales. Exports of most fresh fruits were down, reflecting relatively small production of fresh citrus in the United States and more plentiful supplies of deciduous fruits in many foreign countries. Exports of canned fruits in the latter part of 1963 were running smaller than a year earlier because of smaller U.S. supplies and higher prices. Exports of dried fruits gained in the latter part of 1963 as a result of a large 1963 raisin crop.

Grains and preparations. Among the exports of grains and preparations, those of wheat increased to an estimated 740 million bushels in 1963 from 628 million in 1962. This increase resulted from both exports under Government—financed programs and dollar sales. Exports under Government programs were heavy in the first half of 1963 while dollar sales gained in the last half. Exports in the latter part of 1963 were stimulated by the relatively poor wheat crop in Western Europe and the Soviet Union. In addition, production in other areas was below the previous year's harvest.

Exports of feed grains declined slightly in 1963, falling to about 15.4 million metric tons from 16.1 million in 1962, due to smaller exports to the European Economic Community. Exports were smaller to Western Europe because of unusually heavy feeding of poor quality wheat and relatively good pasture conditions there in 1963. In the previous year, drought conditions stimulated U.S. exports of feed grains to supplement reduced European pasture and forage cutput. Western Europe accounts for nearly two-thirds of U.S. exports of feed grains. Japan took around 2 million tons of U.S. feed grains in 1963, reflecting the expanding livestock industry there. Feed grain exports have been encouraged in both Western Europe and Japan by the rapid growth of the livestock industry, especially dairy, poultry, and pork production. A strong demand for meat products results as incomes progressively increase in each country. Exports of feed grains under Title I P.L. 480 in 1963 accounted for only 5 percent of the total.

Exports of rice increased only slightly, to an estimated 23.9 million bags in 1963 from 23.1 million in 1962. The newly-developing countries in Asia and Africa took most of the increase. Exports of rice to the European Economic Community, which have increased substantially in recent years, declined somewhat in 1962. Since the EEC rice policy was being developed in 1963, it had little effect on U.S. exports. Government-financed programs accounted for over half of U.S. rice exports in 1963.

Oilseeds and products. Total exports of oilseeds and products expanded for the third consecutive year in 1963. They totaled an estimated record \$830 million in 1963 compared with \$724 million a year earlier. The increase resulted mainly from the need in Western Europe and Japan for high protein feeds, increased demand for oil in most industrialized countries, and limited supplies available from other producing countries.

Exports of soybeans totaled an estimated record of 180 million bushels in calendar year 1963 compared with 160 million in 1962. Nearly all U.S. exports were commercial sales for dollars. The principal foreign outlets were Japan and Western Europe.

Exports of vegetable oils (cottonseed and soybean oils) totaled 1.6 billion pounds in 1963, about equal to the 1962 level. In 1963 about 45 percent of U.S. vegetable oil exports moved under Title I of P.L. 480.

Exports of protein meal rose to 1.6 million short tons in 1963 from 1.3 million a year earlier. This resulted mainly from larger exports to Western Europe and Japan.

Tobacco. U.S. exports of tobacco totaled an estimated 500 million pounds in 1963 compared with 469 million in 1962 (export weight). Exports in 1963 were stimulated by a U.S. crop of higher quality leaf desired by most foreign importers, relatively low stock positions in many foreign countries, and the continued gain in cigarette use abroad. Top foreign outlets for U.S. tobacco in 1963 were the United Kingdom and West Germany. Exports accounted for over one-fourth of U.S. tobacco production.

Vegetables and preparations. U.S. exports of vegetables and preparations increased to an estimated record \$172 million in 1963 from \$148 million in 1962. The gain was mainly in dry edible beans. However, there were also increases in canned and fresh vegetables and white potatoes in the early months of 1963. Western Europe imported unusually large quantities of white potatoes and other fresh vegetables in early 1963 because extreme cold weather reduced production in most areas of Europe. U.S. exports of dry edible beans increased to 5.1 million bags in 1963 from 2.8 million in 1962. The gain resulted mainly from increased exports to Western Europe, reflecting its relatively poor crop and shipments under U.S. Government-financed programs to the newly-developing countries. Canada took over half of U.S. exports of fresh vegetables in 1963.



Export Highlights

EXPORTS TO EEC, JULY-NOVEMBER 1963

U.S. agricultural exports to the European Economic Community (EEC) increased to \$537 million in July-November 1963 from \$457 million for the same months in 1962. Exports of commodities subject to variable import levies increased to \$170 million from \$151 million but remained considerably below the comparable period in 1961 (table 6).

The gain in the variable levy commodities resulted from larger exports of wheat to the EEC in 1963 owing to the relatively small wheat harvest and its poor quality. Imports of wheat flour gained slightly over a year earlier but were much smaller than prior to the imposition of the variable levies.

Exports of feed grains to the EEC totaled \$109 million in July-November 1963 compared with \$112 million for the like period in 1962. Smaller exports in 1963 reflected feeding of low quality wheat in the EEC and relatively good pastures last summer that permitted dairy farmers to rely more on forage instead of concentrate feeds. However, exports in 1963 were up substantially from the \$74 million in 1961.

Exports of poultry and eggs increased slightly in July-November 1963 over a year earlier. The increase resulted mainly from larger shipments of turkeys, stewing chickens, and eggs. Exports of broilers and fryers totaled \$6 million in July-November 1963 compared with \$8.2 million in 1962 and \$14 million in 1961.

Exports of non-variable-levy commodities to the EEC increased to \$367 million in July-November 1963 from \$306 million in the comparable period of 1962. The increase resulted mainly from larger shipments of cotton, which accounted for over half of the total increase. Exports of cotton to the EEC this season have been stimulated by more competitively prices sales from CCC stocks, smaller free world production, and increased consumption in the EEC area. In addition, EEC inventories have been relatively low.

Exports of fruits and vegetables to EEC increased slightly in July-November 1963 over the previous year.

Exports of tobacco advanced to \$52 million from \$49 million. Exports were relatively low in 1962 after EEC member countries had enlarged stocks to avoid paying higher import duties resulting from the Common Agricultural Policy.

Table 6.--U.S. agricultural exports to the European Economic Community: Value by commodity, July-November and August-November 1961-63 1/

:	Ju	ly-Novembe	er :	August-November						
Commodity :	1961	1962	1963	1961	1962	1963				
:	1,000 dollars									
Variable-levy commodities:										
Feed grains	73,620 75,720 7,918 1,852	112,304 18,137 2,291 728	109,161 38,467 3,952 735	65,068 71,616 6,301 1,561	89,717 16,761 2,206 719	87,157 34,403 3,591 594				
meats	157	72	139	138	51	126				
Poultry and eggs: Broilers and fryers Stewing chickens Turkeys Other fresh poultry Canned poultry Eggs	13,522 4,224 4,958 484 1,158 2,236	8,227 2,177 5,432 262 553 746	5,852 2,879 6,555 184 938 1,191	11,003 3,273 4,474 398 1,036 1,861	5,719 1,454 5,027 202 449 423	5,008 2,489 6,205 146 788 854				
Total poultry and : eggs	26,582	17,397	17,599	22,045	13,274	15,690				
Total:	185,849	150,929	170,053	166,729	122,728	141,561				
Nonvariable-levy commodities										
Cotton, excluding : linters	37,234 6,179 59,773	31,987 45,515 4,124 71,685 9,546	64,939 48,368 3,180 64,551 12,038	73,622 30,107 5,368 55,611 10,986	28,275 38,934 2,636 64,583 8,103	52,167 39,714 1,801 56,549 9,997				
Tabacco, unmanu- factured Variety meats		48,651 6,515	51,900 9,008	43,559 5,788	34,219 5,371	40,570 7,589				
Vegetable oils, expressed	7,153 49,435	2,145 85,961	6,077 107,380	6,471 40,193	1,968 73,080	5,345 92,810				
Total	310,369	306,129	<u>3</u> /367,441	271,705	257,169	<u>3</u> /316,542				
Total E.E.C	496,218	457,058	<u>3</u> /537,494	438,434	379,897	<u>3</u> /458,103				

^{1/} The variable import levies were imposed effective July 30, 1962. Comparisons are given for August-November as well as for July-November to show the impact of these levies on U.S. agricultural exports since the levies were imposed and for the fiscal year to date.

2/ Exports of wheat flour to Italy include donations under Titles II and III of P.I. 480.

3/ Partly estimated.

Exports of soybeans declined to \$65 million in July-November 1963 from \$72 million for the same months a year earlier. Most of the decline occurred in early 1963, when soybean supplies in the United States were limited. However, after the 1963 soybean harvest, exports to the EEC market rose substantially.

Exports of vegetable oils increased to \$6 million from only \$2 million a year earlier. The gain resulted from the low level of oil stocks and the substantial demand for oil products in the EEC area.

U.S. exports of rice to the EEC declined to \$3 million in July-November 1963 from \$4 million in 1962 and \$6 million in 1961. While the EEC rice policy has not been implemented yet, the EEC has been importing more rice from other areas. Rice production in Italy and France generally takes care of their needs, with some surplus left over for export.

NOTICE

Effective September 1963, U.S. import statistics are being compiled on the basis of the Tariff Schedules of The United States Annotated, a new commodity classification that is not comparable with the previous Schedule A system used for many years. The agricultural components of this new system have been identified, and publication of some agricultural import statistics have been resumed in this report.

No important changes in the commodity import table were necessary as it was possible for the most part to fit the new system into it without affecting continuity or comparability. However, until country tabulations can be prepared for agricultural imports, the country table will not be published.



Import Highlights

JULY-NOVEMBER 1963

U.S. agricultural imports for consumption rose to \$1,727 million in July-November 1963 from \$1,628 million for the same months a year earlier. The increase occurred in exports of both supplementary (partially competitive) commodities as well as complementary (noncompetitive) commodities. Supplementary imports rose to \$993 million in the 5-month period compared with \$917 million a year earlier. Imports of complementary items totaled \$734 million, up from the \$711 million for the same 5-months in 1962 (table 7).

Supplementary Imports

Imports of most supplementary items increased in July-November 1963 over the same period a year earlier. Principal increases occurred in sugar, vegetables, fruits, cotton, dairy products, hides and skins, and meat products. Somewhat offsetting these gains were declines in dutiable cattle, apparel wool, and oilbearing materials.

Imports of animals and animal products declined 2 percent, reflecting about a 50 percent value decline in dutiable cattle and a 28 percent drop in apparel wool. Relatively low prices for stocker and feeder cattle in the United States have tended to discourage imports of Canadian cattle. Smaller imports of apparel wool were due mainly to reduced mill consumption and greater reliance on stocks. Imports of meat and meat products increased 12 percent from the previous year's high, reflecting mainly larger purchases of boneless beef from Australia, New Zealand, and Ireland.

The 16 recent rise in the value of sugar imports was in response mainly to higher prices. Imports of sugar totaled \$272 million in July-November 1963 compared with \$235 million a year earlier.

Complementary Imports

The rise in imports of complementary products resulted from larger purchases of bananas, coffee, cocoa beans, and carpet wool, somewhat offset by a 25 percent drop in crude natural rubber.

Coffee imports rose to \$434 million in July-November 1963 from \$407 million a year earlier. Quantity was up and prices were higher. Imports of cocoa beans showed a small value rise, although quantity was down somewhat because of smaller world production.

Crude natural rubber imports dropped to \$72 million from \$96 million in July-November 1962.

Imports of carpet wool rose to \$50 million from \$39 million as mill use expanded and commercial stocks were built up.

Table 7.--U.S. agricultural imports for consumption: Value by commodity, July-November 1962 and 1963

	: Jul:	y-November	
Commodity	1962	1963	: Change
	: Milli	on dollars	: Percent
Supplementary	•		:
Animals and animal products: Animals, live	: : 53	26	: : -51
Dairy products	: 22	23 23	: +5 : +10
Meats and meat products	220	247 31	: +12 : -28
Wool, apparel	:17	19 369	: -20 : +12 - 2
Total animals, etc	376	309	=: ~ 2
Cotton, excluding linters	22 32 15 28 70 235 41 22 76	31 40 18 34 66 272 43 26 94	+41 +25 +20 +21 +21 +6 +16 +5 +18 +24 +8
Complementary	*		:
Bananas Coffee Cocoa beans Rubber, crude, natural Tea Wool, carpet Other Total complementary.	40 96 25 39 73	35 434 42 72 24 50 77 734	+13 +7 +25 -25 +28 +3 +3
Total imports	1,628	1,727	: : +6 :



Government Program Export Highlights

JULY-SEPTEMBER 1963

U.S. agricultural exports in July-September 1963 totaled \$1,251 million compared with \$1,158 million in the same period of 1962. All of the increase of over \$90 million was in commercial sales for dollars as exports under Government-financed programs remained at nearly the same level as in the previous year (tables 8 and 9).

Exports during the first 9 months of calendar year 1963 advanced by more than \$150 million over those of the same period in 1962, with most of the increase occurring in exports for dollars.

Incomplete reports of Government program shipments for calendar year 1963 indicate a rise during the last quarter, which will bring the total of exports under programs to over \$1.6 billion for the year, a rise of \$100 million from 1962. Exports under Title I alone through November 1963 were over \$1 billion and point to record exports under this program for the year.

The United States has pledged to furnish \$40 million (world market value) of commodities and \$10 million in cash and services under the World Food Program established by the United Nations and the Food and Agriculture Organization. This program will operate on an experimental basis for 3 years, 1963-65. Through December 1963, the supplying of agricultural commodities had been programmed to the following countries: Bolivia, Ghana, Indonesia, Morocco, Sudan, Sarawak, Syria, Trinidad and Tobago, and Tanganyika. Exports under this program are charged to Title II on the basis of CCC cost. The small volume of exports under the program reported during the July-September quarter are included with Title II exports in the reports of exports under Government programs.

Purchases under the Commodity Credit Corporation (CCC) credit sales program totaled \$43.9 million during the July-September quarter, more than twice those for the same period in 1962 and nearly one-fourth the \$185 million from the program's inception in 1956 through June 30, 1963. Nearly \$11 million of cotton was purchased during the quarter, as well as increased amounts of wheat, feed grains, and tobacco (table 10).

Table 8, -- U.S. agricultural exports under specified Government-financed programs, exports outside specified Government-financed programs, and total agricultural exports: Value by commodity, July-September 1963

· :		Pub	lic Law 180		:	P.L. 87-195	fotal	: Total	:
:	Title I	: Title II :	Title	III	: Title IV :	Sec. 402	agricultural	:agricultura	l: . Total
:	0-3	. Famine .			: Long-term :	sales for	exports under	_: exports	agricul-
Commodity :	Sales for		Foreign	Barter	: supply and :	foreign	specified	: ORMSIGE	tural
:		and other :	donations :		: dollar ;	currency	Government	: specified	, exports
:	foreign	emergency :	1/:	<u>2</u> /	: credit :	and econ.	programs	: Government	
:	currency	relief .	<u>:</u>		sales :	_aid_3/	: brograms	։ programs կ	/ :
				<u>Mi</u>]	lion dollars -	-			
Wheat:	131.9	19.4	.4	3.7	4.1	.3	159.8	108.3	268.1
Wheat flour:	14.1	2.3	8.8		.6		25.8	11.3	37.1
Corn:	11.4	1.2	.2	3.0			15.8	108.կ	124.2
Grain sorghums:	.1	.i.		1.0			1.5	24.6	26.1
Barley:	.7			- 14			1.1	9.0	10.1
Barley malt:						.6	.6	.9	1.5
Corn meal:		.1	3.2				3.3	1.0	4.3
Wheat cereal foods to be cooked:		5/2.9	5/2.7		<u>5/6/</u> .2		5 .6	7/-1.3	8/4.3
Rice, milled:	7.5				2	.6	8.3	~ 20.5	~28.8
Cotton, running bale:	14.8						14.8	87.4	102.2
Tobacco, unmanufactured:	4.7				.9		5.6	106.5	112.1
Soybeans:					.4		, <u>1</u>	88.2	88.6
Lard;	.3				.3		.6	13.8	14.4
Tallow, edible and inedible:	2.9				.2		3.1	24.4	27.5
Soybean oil:	21.1	9/1.0	6/		٠,5	.9	23.5	11.7	8/35.2
Cottonseed oil:	4.1	10/կ	δ/			.9	4.6	يا. و	8/8.0
Shortening, 100 percent vegetable oil:			- 53				.3	3	8/ .6
Essential oils:						6/	6/	3.4	3.4
Milk, evaporated and condensed:	4.9					6/ -3	5.2	1.6	6.8
Milk, whole dried:	2.6			***		6/	2.6	1.9	4.5
Nilk, nonfat dry:	.7	.5	13.7	.9			15.8	8.5	24.3
Cheese:	.1	.4	.6				1.1	.1	1.2
Butter:	.2		3.0	<u>6</u> /			3.2	6.6	8/ 9.8
Anhydrous milk fat:			9.5	-=	.8		10.3	2.6	₹/12.9
Infants' and dietetic fcods:						.2	.2	2,2	2.1
Poultry, fresh or frozen:	1.0						1.0	13.6	14.6
Hides and skins:						.4	4,	17.8	18.2
Beans, dry edible:	.5						.5	7.9	2.4
Hops						.4	<u>.</u> Ĺ	.5	.9
Other agricultural commodities		===	·					250.9	250.9
Total agricultural exports:	223.6	27.8	կշ.կ	9.0	8.0	4.6	315.4	936.0	1,251.4

Foreign donations are authorized under Sec. 416 of the Agricultural Act of 1949 and Sec. 302, Title III, P.L. 450.

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^{1/} Foreign donations are authorized under Sec. 416 of the Agricultural Act of 1949 and Sec. 302, Title III, P.L. 450.
2/ The barter program is authorized under the Charter Act of the Commodity Gredit Corporation; Sec. 303, Title III, P.L. 480; and other legislation.

^{3/} AID programs.

L/ "Total agricultural exports outside specified Government-financed programs" (sales for dollars) include, in addition to unassisted cormercial agricultural exports outside specified Government-financed programs" (sales for dollars) include, in addition to unassisted cormercial agricultural exports outside specified Government-financed programs" (sales for dollars) include, in addition to unassisted cormercial agricultural exports outside specified Government-financed programs" (sales for dollars) include, in addition to unassisted cormercial for the form of (1) extension of credit for relatively short periods, (2) sales for dollars (sales for dollars) include, in addition to unassisted cormercial for the form of (1) extension of credit for relatively short periods, (2) sales for dollars (sales for dollars) include, in addition to unassisted cormercial for the form of (1) extension of credit for relatively short periods, (2) sales for dollars (sales for dollars) include (sales 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/} Bulgur wheat under Titles II and IV; \$2.3 million for bulgur wheat and \$.4 million for rolled wheat under Title III, donations.

^{6/} Less than \$50,000. 7/ Excess of Governmen Excess of Government portion over total agricultural exports may be attributed to lags in reporting or to difference in valuation procedures.

^{8/} The value shown for total agricultural exports of wheat cereal foods to be cooked, soybean oil, cottonseed oil, shortening 100 percent vegetable oil, butter, and anhydrous milk fat 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. 9/ Includes upward adjustment in value only of \$560,000.

^{10/} Net adjustment from a previous period.

Table 9.--U.S. agricultural exports under specified Government-financed programs, exports outside specified Government-financed programs, and total agricultural exports: Quantity by commodity, July-September 1963

			Pub	lic Law 480			P.L. 87-195	Total	: Total	;
	: :	Title I	: Title II	: Title III		: Title IV :	Sec. 402	agricultural	*SELICETIONST	. Total.
Commodity	:Unit:	Sales for foreign currency	Famine and other emergency relief	: Foreign : donations : 1/ :	Barter 2/	: Long-term : supply and : dollar : credit : sales	foreign	exports under specified Government programs	: exports r: outside : specified : Government : programs h/	agricul- tural exports
	: :		<u> </u>		The	ousand units				
Wheat (60 lb.) Wheat flour Corn (56 lb.) Grain sorghums (56 lb.) Barley (48 lb.) Barley malt (34 lb.) Corn meal Wheat cereal foods to be cooked Rice, milled Cotton, running bale Tobacco, unmanufactured Soybeans (50 lb.) Lard Tallow, edible and inedible Soybean oil Cottonseed oil Shortening, 100 percent vegetzble oil Essential oils Milk, evaporated and condensed Milk, whole dried Milk, nonfat dry Cheese Butter	:Cut.: :Bu.: :Bu.: :Cut.: :Lb.: :Cut.: :Lb.:	1,198 111 6,371 36,782 184,559 33,296 26,158 4,687 8,488	5,290 192 581 196 20 5/33,400 3,648 8/-2,016 3,343 846	219 2,359 118 790 5/64,195 7/88 7/11 1,689 171,736 2,034 10,613	2,148 2,229 829 513 15,183	2,290 146 5/330 42 925 147 2,526 2,915 3,750	112 317 92 7,837 5,878 27 1,533 32 	86,537 6,392 11,242 1,081 1,167 810 97,925 1,332 111 7,296 14,7 5,642 39,697 199,882 37,169 1,689 27 27,691 4,719 198,750 3,018 11,231	67,779 2,174 78,730 20,247 9,556 413 130 8,292 2,949 707 130,780 33,047 164,742 111,075 24,097 1,137 1,657 10,766 4,366 97,196 97,96	154,316 8,566 89,972 21,328 10,723 730 940 6/106,217 4,281 818 138,076 33,194 170,384 170,384 170,384 170,384 170,384 170,384 170,57 6/310,957 5/61,266 5/2,686 2,922 6/27,687
Anhydrous milk fat	.:Lb. :			27,027		2,098	186	29,125 186	5,372 4,254	₹/34,497 4,440
Infants' and dietetic foods Poultry, fresh or frozen Hides and skins Beans, dry edible	.:Lb. .:No.	: 3,661 :					51	3,661 51 69	48,001 3,055 1,030	51,662 3,106 1,099
Hops	.:Ib.						432	432	742	1,174

^{1/} Foreign donations are authorized under Sec. 416 of the Agricultural Act of 1949 and Sec. 302, Title III, P.L. 480.

7/ The barter program is authorized under the Charter Act of the Commodity Gredit Corporation; Sec. 303, Title III, P.L. 480; and other legislation.

of "Notal agricultural exports 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/ Bulgur wheat under Titles II and IV: 57,804,650 lbs. bulgur wheat and 6,390,696 lbs. rolled wheat under Title III, donations.

^{3/} AID programs.

I/ "Total agricultural exports outside specified Government-financed programs" (sales for dollars) include, in addition to unassisted commercial transactions, I/ "Total agricultural exports outside specified Government-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

^{5/} Bulgur wheat under Titles II and IV: 57,80h,650 lbs. bulgur wheat and 6,390,696 lbs. rolled wheat under little III, denations 100 percent vegetable oil, 5/ The quantity shown for total agricultural exports of wheat cereal foods to be cooked, soybean oil, cottonseed oil, shortening 100 percent vegetable oil, 5/ The quantity shown for total agricultural exports of wheat cereal foods to be cooked, soybean oil, cottonseed oil, shortening 100 percent vegetable oil, 5/ The quantity shown as foreign donations under Title III. Relief butter, and anhydrous milk fat includes the quantity reported by the Bureau of the Census.

^{7/} Reported as soybean and cottonseed oil. Breakdown between the two oils estimated.

^{5/} Net adjustment from a previous period.

5/ Net adjustment from a previous period.

7/ The excess of the Government program portion over total agricultural exports may be attributed to lags in reporting or to difference in classification procedures.

Table 10.--U.S. credit sales of agricultural commodities: Value by commodity, July-September 1963 1/

Commodity	Export-Import bank loans and medium term guarantees 2/	CCC credit sales 3/	Total credit sales
•		Million dollars	
Wheat	 3.5	7.8 9.6 12.6 2.3 .7 10.9	7.8 9.6 12.6 2.3 .7 14.4
: Total credit sales:	3.5	43.9	47.4

^{1/} Credits for relatively short periods repayable in dollars plus interest (covering the financing costs of the lending agency).

^{2/} Includes disbursements by U.S. commercial banks under Export-Import Bank medium term guarantees against political and/or financial risk.

^{3/} Purchases during the period.

Table 11. — U. S. agricultural exports: Quantity and value by commodity,
November 1962 and 1963 and July-November 1962 and 1963

		·	Novemb				July-Nove		
Commodity exported :	Unit			Val		Quant			
ANIMALS AND ANIMAL PRODUCTS :		1962 Thousands	1963 : Thousands	1962 1,000 dollars	1963 1,000 doliers		1963 : Thousands	1962 1,000 dollars	1963 1,000 dollars
Cattle	No.	: 3	2	1,156	752		12	3,137	5,234
Baby chicks	Lb.		1,692 496	522 66	635 1 159 1		11,452 1,722	2,053 391	3,48° 588
Other		2/	2/	475 2,219	2,018	2/		2.064	2,09° 11,707
Bairy products: : Anhydrous milk fat	Lb.	: : 228	1,591	191		t t 1,917	9,837	1,599	4,64
Butter (except dehydrated)	Lb. Lb.	1,230 5,781	13,571 3,069	372 1,840	4,507 1 633	2,864	39,586 8,317	978 3,180	14,04 2,65
Infants' and dietatic foods, chiefly milk .: Milk -		;	1,353	703		:	7,431	4,242	4,141
Condensed sweetened	Lb.	226	258 1,607 3,834	1,363 154 1,143	60 : 666 : 594 :	5,830	28,549 12,655 25,256	5,141 2,923 4,760	5,969 5,959 3,568
Nonfat dry, including donations: Other		79,043	2/ 99,441	6,633 273 12,672	6,793 : 	_2/	2/485,463	30,917 1.558 55,298	37,92 1,87 80,788
.		·		12.072		<u> </u>		77.670	
Pats, oils, and greases: Lard Tallow, edible	Lb.	204	35,222 185	4,682 24	3,456 : 21 :	1,322	253,186 1,323	16,339 136	22,079 12
Other edible fats, oils, and greases: Tallow, inedible Other inedible fats, oils, and greases:	Lb.	614 98,158 18,960	581 140,249 17,862	104 5,991 1,330	98 : 9,020 : 1,482 :	548,381	2,763 702,866 88,146	443 34,642 4,741	44 45,53 6,81
Total fats, oils, and greases		167,319	194,099	12,131	14,077		1,048,284	56,301	74.99
<pre>feat and meat products: Beef and yeal</pre>	Lb.		2,865	1,312	1,259	. ,	13,496	5,318	5,50
Pork Sauaage casings	Lb.	6,824 1,464 10,384	15,120 1,631 20,324	2,047 929 2,033	4,683 : 841 : 4,113 :	7,823	53,902 9,921 66,498	8,219 5,214 10,953	15,82 4,97 13,59
Other (including meat extracts)	Lb.	1,198 22,627	805 40.745	535 6,856	350 11,246	5,202	5,143 148,960	2,216 31,920	2,14 42,14
oultry products: Eggs, dried, frozen, otherwise preserved:	Lb.	237	476	225	480		2,144	1,699	2,24
Eggs in the shell - Hatching Other	Doz. Doz.	604	753 396	575 105	655 178 :	2,340 696	3,439 2,182	2,281 277	3,18; 81
Poultry meat - : Chickens, fresh or frozen			16,979 3,506	3.635 1,732	4,447 : 1,395 :	72,873	74,239 21,924	19,594 7,106	19,13 8,11
Other, fresh or frozen	Lb.	405 739	463 1,973	139 387	180 ± 478 ±	2,259 3,689	2,062 10,276	713 1,572	70 <i>2</i> 2,505
Total poultry products		ŧ <u></u>		6.798	7.813			33.242	36.69 Continued

ŧ.

Table 11.— U. S. agricultural exports: Quantity and value by commodity, November 1962 and 1963 and July-November 1962 and 1963 - Continued

A 111		!	Novembe)			t	Julv-Yove	wher 1/	
Commodity exported	Unit		tity	Val		t Quan		Val	ue
		1962	1963	1962	1963	1962	1963	1962	1963
ther enimal products:		: • • • • • • • • • • • • • • • • • • •	m -	1,000		ł _	·	1,000	1,000
Feathers, crude	Lb.	Thousands	Thousands	dollara	dollars	Thomsands	Thousands	<u>dollara</u>	dollars
Gelatin, edible	th.		150 308	231	140		602	905	641
Hair, raw or dressed, new	I.h.	453	673	555 219	651	,,	1,404	3,214	3,099
Hides and skins, raw (except fura) 3/	No.	1,077	1,3 <u>5</u> 6	7,504	172 :	4.4	3,512	909	1,016
Honey	Th.	3,344	3,516	7,504 377	7,256 : 609 :	21-22	5,807	37,116	32,57
Wool, unmanufactured	C.Lb.	736	994	587			16,830	1,403	2,74
Other		2/	2/	1,271	1,145 :		5,881 2/	4,002 6,145	6,20
Total other animal products				10.744	11,416				6,05
		'		10.764	. <u> </u>	 		53,694	52.32
Total animals and animal products				51,420	61,944	, I		238,100	298,25
VEGETABLE PRODUCTS		! !				,			
otton, ummanufactured:		!			i				
Cotton	B Bolo	298	502	40,114	67,241	1,222	1 500	4/0.004	242 12
Linters			22	881	596		1,703	168,831	219,47
Total cotton and linters			524	40.995	67.837		1,840	3,247	3.74
		· · · · · · · · · · · · · · · · · · ·	72.51	40,77)		19216	1,040	172,078	223,22
ruivs and preparations:									
Canned -					"				
Fruit cocktail	Lb.	7,436	11,786	1,093	1,914	68,674	75,788	10,142	11 05
Peaches		17,873	16,135	1,894	1,808		136,464	19,033	11,95
Pears	th.	999	1,009	151	197 :		3,347	848	14,85 63
Pineapples	Lb.	11.677	4,248	1,722	630		48,020	9,342	
Other	Lb.	8,324	4,703	1.123	834		15,308	3.884	6,86 2,81
Total canned fruits	Lb.	46,311	37,881	5,983	5,383		278,927	43,249	37,12
Dried -			77,6001				£10,721	42,247	37,18
Prunes	Lb.	9,088	9,651	1,855	2,004		42,788	9,619	8,73
Raisins and currents	Lb.	13,906	21,192	2,664	3,502		61,762	9,943	
Other	Lb.	2,200	1,578	826	638		6,865	3,865	10,74 2,68
Total dried fruits	Lb.		32,421	5,345	6,144		111,435	23,427	22,16
Fresh -		· 	_/-/-	71,797	0 9 11 442 9	1071611	1111422	4714K1	- F-F-11
Apples	Lb.	17,603	19,670	1,712	1,892	43,751	50.511	4,096	4,92
Berries	Lb.	1.010	1,520	163	251		7.408	1,586	1,36
Grapefruit	Lb. I	15,266	22,548	703	1,316	, , , ,	63,566	3,353	4,29
Grapes	Lb.	19,754	18,376	1.984	1,873		158,469	13,049	13,44
Lemons and limes	ΙЪ. :	4,976	5,824	570	478		114,460	3,667	9,68
Oranges and tangerines	Lb.	30,577	18,082	1,979	1.690		140,832	12,704	13,49
Pears	Lb. :		9,134	761	903		24,161	3,967	2,40
Other	Lb. i	1,195	1,654	127	132 :		105,124	5,481	5,91
Total fresh fruits	Lb.	98,820	96.808	7,900	8,535		664,531	47,903	55,52
Fruit juices - :	:					!		411797	- 77975
Grapefruit	Gal. :	522	261	348	300	2,377	1,486	1,527	1,45
Orange	Gal. :	1305	G47	1,805	1,519		2,910	9,087	7,25
Other	Gal. :	97/		218	754 :		5,458	5.504	5,32
Total fruit juices	Gal. :	2,701	1,653	2,971	2,573		5.854	16,118	14,03
Frozen fruits (including specialties):	Lb.	2,196	1,490	285	151		7,114	1,290	1,30
Other	;	2/	2/	360	510 (2/	2,162	2.42
Total fruits and preparations:	;			22,952	23,296			134,169	1 32 . 56
= -									Continued

<u>†</u>2

Table 11.— U. S. agricultural exports: Quantity and value by commodity, November 1962 and 1963 and July-November 1962 and 1963 - Continued

		ž	November	1/		1	July-Yoye	mbon 1/	-
Commodity exported	Unit		tity :	Va	ue	t Onen			บอ
	<u> </u>	1962	1963	1962		1962	1 1963	1962	1963
rains and preparations:	•	: <u>Thousands</u>	Thousands	1,000 dollara		t t <u>Thonsands</u>	Thousands	1,000	1,000
Feed grains and products -	:	:			3000000	1 TIVINGGORAN	<u> Proposation</u>	<u>dollars</u>	<u>dollar</u>
Barley grain (48 lb.)	Bu.	6,425	7,429	6,816	7,951	31,989	22,725	35,553	22,52
Corn grain, including donations (56 lb.).	Bu.	41,913	55,739	51,301	73,546	155.873	179.180	190,259	243,53
Grain sorghums (56 lb.)	Bu.	7,508	11,628	8,251	14,155		41,151	50,594	50,16
Uats grain (32 lb.)	Thu.	2.31/	34	1,579	42		3,812	11,494	2.7
Total feed grains	M.Ton	1,429	1,874	67,947	95,694	6.066	6,147	267,900	318 9
Barley malt (34 1b.)	Pu.	152	243	340	505	1,146	1,176	2,519	2,3
Corn grits and howing	Lb.	: 3,096	3,320	131	137	14,637	15,709	629	~, ₆
Cornness and corn flour, incl. donations.	Cut	1 443	1,166	1,613	3,088	2,091	2,429	9,071	- 9,0
Cornstarch	Lb.	3,702	4,683	308	422	19,253	25,374	1,649	2,1
Oatmeal, groats, and rolled oats	Lb.	2,923	2,004	324	1.39	11,048	6,990	1,415	- 61
Total feed grains and products	M.Ton	1,476	1,981	70,663	99,985	6,298	6,408	303,183	333,7
		200 02-	222	-		:			
Hilled, including donations	Lb.	209,335	202,875	14,000	13,143	758,906	826,538	51,672	55,43
Paddy or rough	Lb.	2,515	45	211	. 4		2,846	251	2,
Total rice (milled basis)	Pp. :	210,970	202,904	14,211	13,147		826,388	51,923	55,6
Rye grain (56 lb.) Wheat and flour, including donations -			1,102	786	1,548	10,365	4,590	13,340	6,2
Wheat grain (60 lb.)	Bu.	28,287	56,239	53,673	100,228	182,730	281,079	337,299	492,6
Wheat flour, wholly of U. S. wheat:	Cut.	3,041	3,86B	13,401	16,312		15,418	68,943	65,4
Total wheat and flour	Bu,	35,282	65,135	67,074	116,540		316.539	406,242	558,0
Bakery products	Lb.	1,005	983	426	490 :		4,709	1,787	2,1
Other		2/	2/	771	678 (2/	2/	3,561	5.79
Total grains and preparations	- :	<u> </u>		153,931	232,708			780,036	961,68
lsseds and products: Oils, edible and inedible -	† !								
Cottonseed cil	Lb.	43,449	31,028	5,410	2 (05 -	100.00/	445 460		
Soybean oil	Lb. 1	75.109	-		3,675		117,/39	17,379	14,5
Uther	Lh.	7.876	42,135 17,536	7,459 1,316	4,449 2,289	547,857 41,700	452,622 70,087	54,698	50,33
Total cils (except essential)	Lb.	126,434	90.699	14,185	10,413		640,148	6,661	9,4
Oligeods -	,				191417		040,140	78,738	74,33
Flaxseed (56 lb.)	Bu,	1,059	559	3,242	1,579		2,422	10.261	
Soybeans (60 lb.)	Bu :	27,434	21,253	69,496	59,353		74,242	10,364 184,820	7,13
Uther	Th .	6.945	92,945	318	4,006		352,969	4,903	201,6 <u>1</u> 14,88
Total cilseeds	:			73,056	64,938 :			200,087	223,62
2	:	:	·		1			200,001	KK) 4 UZ
Protein meal (oilcake and meal)	S.Tona	192	172	14,212	13,998 :	576	610	42,694	48,76
Total oilseeds and products				101,453	89,349 :			321,519	346,73
	,				i			2411212	24011
bacco, ummanufactured:					:				
Burley	Lb.	4,843	3,867	4,377	3,122 :	19,834	17,497	17,589	14,33
Cigar wrapper	Lb. ≀	265	157	422	449 1	1,716	2,203	3,347	5.92
Dowle Of and Vandaral	Tp. :		1,876	470	1,002 :		6,622	3,811	3,48
Dark-Fired Kentucky and Tennessee	71 -	43,359	49,631	37,206	43,260 :		226,969	168,649	192,10
Park-fired Kentucky and Temmessee	PG :								• .
Park-fired Kentucky and Tennessee	Lb. :	1,518	595	1,314	467 :	6,229	5.137	4.732	4.61
Park-fired Kentucky and Tennessee	Lb. :	2,314	3,165	1,314 912	467 : 1,168 :	-,,		4,732 4.098	3,61 4,56
Park-fired Kentucky and Tennessee	Lb. :					10,931	5,137 15,488 273,916	4,732 4,098 202,226	3,61 4,56 224,03

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Table 11.— U. S. agricultural exports: Quantity and value by commodity, November 1962 and 1963 and July-November 1962 and 1963 - Continued

;	-		November		1		July-Nove		
	Unit	Quan	tity 1	Valı		Quant		Val	
i i		1962	1963 :	1962	1963	1962 1	1963 \$	1962	1963
1		<u> </u>		1,000	1,000 :			1,000	1,000
egetables and preparations:		: Thousands	Thousands	dollers	dollars :	<u>Thomsands</u>	Thousands	<u>dollara</u>	dollars
Canned -									
Asparagus	Lb.	2,745	2,916	674	829 (27,915	6,014	6,94
Soups	Lb.	1,405	1,020	278	197 1	6,331	6,345	1,189	1,20
Tomato juice	Lb.	2,030	1,490	221	149 (6,899	9,178	731	82
Tomato paste and purse	Lb.	832	1,145	165	245 1	4,451	7,966	951	1,62
Tomato sauce for cooking purposes:		2 75	88	9	11 :	503	341	67	
Other		6.634	5.244	408	B32_1	24,524	24,439	3,472	3.35
Total canned vegetables	Lb.	13,721	11,903	2,151	2,263	69,570	76,184	12,424	14.01
Dry. rips beans, including donations:		45,642	77,584	3,467	6,212	179,554	273,418	13,469	21,3
Dry, ripe peas (excluding cow and chick):	Lb.		36,439	1,433	2,334	108,895	97,666	7,324	6,6
Fresh -		1		,	· · ·	1			
Lettuce	Lb.	16,551	15,245	733	873	42,707	47,738	1,936	2,2
Onions	Lb.	15,348	9,099	554	463 :	34,205	31,496	1,294	1,5
Potatons, white	Lb.	3,254	2,771	101	115	71,827	63,311	2,289	1,4
Tomation	Lb.	7,224	6,028	780	623	34,144	43,299	3,137	3,5
Other assessment to the contract of the contra	lb.	19.267	16,441	1,266	1,103	67,322	67,044	4,128	4,1
Total fresh vegetables	Th.	61,644	49,584	3,434	3,177	250,205	252,888	12,784	12,9
Frozen vegetables (including specialties) .:	Lb.	1,754	4,345	330	713		18,927	1,728	3,1
Soups and vegetables, dehydrated	T.b	1,255	1,140	574	561	7,034	5,203	3,036	2,5
Vegetable seasonings	Lb	629	325	409	270	2,835	1,275	1,897	1,1
Other		2/	2/	1,288	1,194		2/	6,097	6.1
Total vegetables and preparations		1		13,086	16,724			58,759	68,0
1000T AGROCATED STAT bigherastone attaches						t			
ther vegetable products:		1				t			
Coffee	Th.	1,856	3,448	2,522	3,369	8,819	12,290	11,101	13,4
Drugs, herbs, roots, crude	Lb.		270	719	522		1,739	2,131	2,3
Resential oils, natural	Th.	653	514	1,307	1,119		2,786	5,666	6,0
Feeds and fodders (except oilcake and meal):	S.Tor	87	68	4,915	5,620		475	24,961	29,0
Flavoring sirups for beverages	. Gel.	: 83	57	394	434		431	2,991	2,7
Hops	T.h	3,823	4,692	2.297	3,041		8,077	4,339	5.4
Nursery and greenhouse stock		1 2/	2/	312	395		2/	1,610	1,9
hate and preparations		3,065	10,282	1,344	4,139		35,504	7,533	12,9
Seeds, field and garden	. I.h		14,229	2,302	3,843		40,841	6,493	9,2
Spices	Lb	544		225	194		1,241	938	g
Other, including donations		2/	2/	6,634	10,800		2/	23,785	39,6
Total other vegetable products		1		22,971	33,476			91,548	123,9
10007 00001 408640010 broceses trestlesse	•	;				!			
Total vegetable products	:	;		400,029	512,53B			1,760,315	2,080,2
1000T Acknowne broatens stressessing	;					i			
	1	ī				:			
NOTAL AGRICULTURAL EXPORTS	}			451,449	574,482_			1,998,415	2,378,4
TATUS MAINTANAIS SEN AND THE STATE STATES	*	<u></u>				·			· · · · · · · · · · · · · · · · · · ·
	-	-		1,372,898	1,504,635			6,515,062	7,237.5
POTAL NONCORTCULTURAL EXPORTS	1								
TOTAL NONAGRICULTURAL EXPORTS	:	<u> </u>		1,572,070	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1			9,616,0

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

Table 12.— U. S. agricultural imports for consumption: Quantity and value by commodity, September 1962 and 1963 and July-September 1962 and 1963

Commodity imported	'	·———	Septem			·	July-Sept		
SUPPLEMENTARY	Unit :		tity	:Vel		. Quan		Ve.	ue
		1962	1963	: 1962 :	1963	1962	1963 :	1962	1963
ANIMALS AND ANIMAL PRODUCTS	:		m	1,000		t		1,000	1,000
nimels, live:		Thousands	<u>Thousends</u>	dollars	dollars	Thousands	Thousands	<u>dollara</u>	<u>dollara</u>
Cattle, dutiable	No. :	48	24	4,911	2,221	102		10.400	
Cattle, free (for breeding)	No. :		1	4,911	505		65 ე	10,485	5,859
	No. :	2/	2/	202	421		ລ ໄ	1,435	1,57
Other (including live poultry)		3/	3/	202 57	,	3/	3/	884	1,20
Total animals, live				5,595	3,208			13,003	189
1				54555	3,200			13,003	8,82
piry products:									
Butter	Lb.	148	56	53	31		181	77	76
Cheese -	•	2-10	50	50	31		101	"	,,
Blue-mold:	Lh.	234	136	116	69		509	473	251
Cheddar	Lh.	1	224	2/	73		331	25	130
Edem and Gouda	Lb. :	714	674	313	301		1,295	705	571
Pecorino	Lb.	1,374	790	740	399	-,	2,319	1,826	1,068
Svies	Lb.	1,722	1,497	947	83B 3	- 1	4,163	2,406	2,22
Other	Lb.	1.712	1,776	850	800 :		5,947	2,328	2,455
Total cheese	Lb.	5,757	5,097	2,966	2,480 :		14,584	7,763	6,703
Casein or lactarene	Lb.	8,862	B, 421	1,610	1,581		25,790	5,399	4,693
Other	:	_3/	3/	2/	112		3/	5,57,	336
Total dairy products	i			4,629	4,204			13,244	11,80
1				.,,,,,,				20,247	11,00
des and skins, raw (except furs):									
Calf skins	Lb.	361	325	174	100		1,688	1,082	654
Cattle hides	lb. :	1,052	1.025	178	114	-,	4,510	370	475
Goat and kid skins	Lb. :	1,693	2,138	885	1.357	-,	6,667	3,291	4,208
Sheep and lamb skins	Lb. :	2,392	3,799	1,040	1,689		14,672	•	6,265
Other 4/	Lb. :	2.836	3.300	1,368	1,333 :		9,090	3,967 4,452	3,834
Total hides and skins, raw	Lb. :	8.334	10,587	3,645	4.593		36,627	13,162	15,436
	1					40,0.0	- CO, CE.	20,202	20170
eat and meat products:	1				:				
Beef and yeal -					:				
Fresh, chilled, or frozen	Lb. :	95,300	109,973	29,601	35,081 :	265,949	312,883	82,163	98,894
Other	Lb. :	8,256	12,136	2,687	4,051 :		35,517	8,019	11,455
Total beef and veal	ւծ. ։	103,556	122,109	32,288	39,132:	290,017	348,400	90,182	110,349
Mutton, goat, and lamb	Lb. :	3,706	3,878	822	903 :		15,817	2,946	3,592
Pork -	. :				:		•		
Fresh, chilled, or frozen	Lb. :	2,572	2,519	944	980 \$	7,911	8,024	3,030	2,968
Hams and shoulders, canned cooked: 1	և Ե. ։		10,179	7,070	6,736 :	31,705	33,559	22,783	23,183
Other	րթ. ։	2,234	2,057	1,260	1,153;	7,573	7,496	4,114	4,189
Total pork	Lb. 1	14,411	14,755	9,274	8,919 :	47,189	49,079	29,927	30,340
Sausage casings	:	3/	3/	1,450	1,558:		<u>"3</u> /	4,359	5,008
Other (including meat extracts)	СЪ. <u>з</u>	8,064	5,702	1,968	1,618:		19,625	6,450	6,007
Total meat and products (except poultry) .: .	:			45,802	52,130:			133,864	155,296
	:								
ultry products:	. 1				t				
Eggs, dried, frozen, otherwise preserved: I	Lb. :	0	2	0	2 1	1	2	1	2
Eggs in the shell	Doz. :		151	56	80:	299	218	120	170
Foultry meat 1 Total poultry products	Lb. :	5	74	19	51_1	20	84	63	. 73
Takal manifes mandanka				75	133 :			184	245

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Table 128 - U. S. agricultural imports for consumption: Quantity and value by commodity, September 1962 and 1963 and July-September 1962 and 1963 - Continued

	:	<u></u>	Septemb			July-September 1/				
Commodity imported SUPPLEMENTARY	: Unit			Va]		: Suen	tity :	Va,	<u> </u>	
	1	1962	1963	1962	1963	1962	1963	1962	1963	
	1	:		1,000	1,000	1	•	1,000	1,000	
col. unpanufactured (except free in bond):	: :	Thousands	<u>Thousands</u>	dollars	dollars	<u>Thousands</u>	Thousands	<u>dollara</u>	dollars	
40's to 56's	: G.Lb.:	1,711	1,022	962	619	4,627	4,150	2,599	2,48	
Finer than 56's	G.Lb.:	7,366	4,130	4,546	2,800	25,864	15,819	15,901	10,65	
Other wools	: G.Lb.:	2,148	2,310	1,580	1.875	5.152	6.040	4.063	5,25	
Total wool, unmanufactured	: G.Lb.:	11.225	7,462	7.088	5.294	35.653	26,009	22,563	18.39	
**************************************	:	t				:				
ther animal products:	:									
Bones, hoofs, and horns, unmanufactured	: ;	1 <u>3</u> /	<u>3</u> /	424	133		<u>3</u> /	1,192	57	
Bristles, sorted, bunched, or prepared	: Lb. :	236	253	525	824		1,000	1,852	3,15	
Fats, cils, greases, erible and inedible	: — :	: <u>3</u> /	<u>3</u> /	29	57	: 3/	<u>3</u> /	92	17	
Feathers, crude	: Lb. :	233	212	304	288	878	703	1,152	1,20	
Gelatin, edible			1,002	282	476	1,670	2,236	799	1,07	
Hair, unmamufactured	: Lb. :	711	1,032	666	718		3,117	2,056	2,02	
Honey	: Lb. :	524	86	63	14	-,	606	192	-,02	
Other	: :	3/	3/	734	855		3/	2.458_	2.56	
Total other animal products	: :			3.027	3,365			9.793	10.86	
	:			0,027				7,173	17,00	
Total animals and animal products	· —			69,861	72,927		445	205.813	220.86	
VEGETABLE PRODUCTS	: :	1			:					
lotton, unmanufactured (480 lb.):	•					•				
					1 0-4	• • • •				
Catton	: PET6 :	: 24	4	3,150	1,286		86	21,655	18,10	
Lintera	: Hale :		13	190	404			1,051	1,43	
Total cotton and linters	: Eale :	29	17	3,340	1,690		145	22,706	19,53	
ruits and preparations:		i				:				
Apples, green or ripe (50 lb.)	. Do	54	24	168	112		46	260	10	
Berries	Th.	5,803	7,298	689	1,136				19	
Dates			7,290	0	1,130		19,709	1,698	3,00	
			851				541	12	7	
Figs	. то. :	2,460		283	94 :		2,617	354	22	
Grapes (40 lb.)	:Cu.rt.:	34	27	2	30		47	29	11	
Melons	: Lb. :	162	0	10	0 :	.,	1,375	63	2	
Clives in brine	: Gal. :	. 775	940	1,443	1,251	-,,	2,721	5,248	4,07	
Oranges, mendarin, canned	: Lb. :	3,374	5,080	661	1,043 :	•	15,235	2,825	3,13	
Pinsapples, canned, prepared or preserved .			7,847	748	924		26,143	3,005	3,04	
Pineapple juice	: Gal. :	347	641	118	400 :		1,676	475	77	
Other	: :	3/	3/	1,209	2,035 :	3/	3/	3,876	6,36	
Total fruits and preparations	; — ;			5,331	7,025			17,845	21,03	
	: :									
rains and preparations:	: :	;			;	1				
	. IL	. 0	283	0	368	356	913	525	1,23	
	: DU. :			404			26,253	1,851	1,32	
Barley grain (48 lb.) Barley malt	: Lb. :	6,695	5.702	404	287 1	31 Ahh				
Barley grain (48 lb.)	: Lb. :		5,702 98		287 ¹					
Barley grain (48 lb.) Barley malt Corn grain (56 lb.)	: Lb. : : Bu. :	6,695 45	98	78	156	226	306	356	49	
Barley grain (48 lb.) Barley malt Corn grain (56 lb.) Oats grain (32 lb.)	: Lb. : : Bu. : : Bu. :	6,695 45 195	98 286	78 145	156 222	226 360	306 1,174	356 293	49 91	
Barley grain (48 lb.) Barley malt Corn grain (56 lb.) Oats grain (32 lb.)	: Lb. : : Bu. : : Bu. :	6,695 45 195 41	98 296 436	78 145 5	156 222 30	226 360 4,005	306 1,174 751	356 293 226	49 91 5	
Barley grain (48 lb.) Barley malt Corn grain (56 lb.) Oats grain (32 lb.) Rice Rye grain (56 lb.)	: Lb. : : Bu. : : Bu. : : Lb. :	6,695 45 195 41 79	98 286 436 2	78 145 5 92	156 3 222 3 30 3 3 1	226 360 4,005 201	306 1,174 751 4	356 293 226 226	49 91 5	
Barley grain (48 lb.) Barley malt Corn grain (56 lb.) Cats grain (32 lb.) Rice Rye grain (56 lb.) Wheat grain for domestic use (60 lb.)	: Lb. : : Bu. : : Bu. : : Lb. : : Bu. :	6,895 45 195 41 79 316	98 286 436 2 275	78 145 5 92 615	156 3 222 3 30 3 3 5 530 3	226 360 4,005 201 501	306 1,174 751 4 528	356 293 226 226 923	49 91 5	
Barley grain (48 lb.) Barley malt Corn grain (56 lb.) Oats grain (32 lb.) Rice Rys grain (56 lb.) Wheat grain for domestic use (60 lb.) Wheat flour	: Lb. : : Bu. : : Bu. : : Lb. : : Bu. : : Bu. :	6,895 45 195 41 79 316	98 286 436 2 275 0	78 145 5 92 615 0	156 222 30 3 530 5 50 5	226 360 4,005 201 501	306 1,174 751 4 528 2	356 293 226 226 923	49 91 5 99	
Barley grain (48 lb.) Barley malt Corn grain (56 lb.) Cats grain (32 lb.) Rice Rye grain (56 lb.) Wheat grain for domestic use (60 lb.)	Lb. Bu. Bu. Bu. Bu. Bu. Bu.	6,895 45 195 41 79 316	98 286 436 2 275	78 145 5 92 615	156 3 222 3 30 3 3 5 530 3	226 360 4,005 201 501 8	306 1,174 751 4 528	356 293 226 226 923	49 91 5	

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Table 12.-- U. S. agricultural imports for consumption: Quantity and value by commodity, September 1962 and 1963 and July-September 1962 and 1963 - Continued

	:	·	Septemb	er 1/		July-September 1/				
SUPPLEMENTARY	: Unit			Va)	ue	: Quen				
	<u> </u>	: 1962	1963	1962	1963	1962		1962		
Nuts and proparations: Alrends	1 2	: : Thousands	Thousands	1,000 dollars		Thousands	Thousands	1,000	1,000	
Brazil puts	L Lb.	1 7	ī	4	1	• 	ATECHECIAL	dollara	dollara	
Cashew muts	Lb.	: 4,127	5,151	1,034	893		10.747	4	1	
Coconut meat, fresh, frezen, or prepared	rp.		7,384	2,159	2,831		12,747	2,491	2,352	
Fistache nute	Lb.	: 10,984	11,806	1,226	1,457		21,381	7,121	8,316	
Pistache nuta	Lb.	: 1,140	773	469	360		35,603	3,610	4,369	
Other	_	1 <u>3/</u>	3/	420	455		1,995	2,077	1,013	
ween ore brebergerous		i		5,312	5,997			857	925	
llseeds and products:		:						16,160	16,978	
Oils, edible and inedible -		:				•				
Cacao button		:								
Campuba	Lb.	1,584	301	762	430					
ONTHARDA MAX	ft	1,203	1,200	537	430 :	-,	2,954	2,432	1,568	
Castor oil	Lb.	15,119	7,244	1,706		-,	3,519	1,385	1,320	
COCONUT OIL	T 1L	15,521	35,256	1,456	735 :	,	25,941	3,236	2,814	
OTTAG OIT BOJDIG	Th.	5,858	1,766	1,608	3,739 :	* - ,	120,089	5,421	12,708	
ESLEN CIL	TL	2,769	2,100	273	634 :	~~, ~~~	6,041	3,714	2,433	
raim Kernel oil	f.b	1,804	4.243		0 :	,	723	281	68	
THE OIL SAME AND ADDRESS OF THE PARTY OF THE	th .	266	1,648	231	502 :		16,178	1,850	1,987	
Viger	* 2	6,042	2,543	64	537 :		7,034	606	2,439	
TOTAL OLIS (SECEDE eggentisi) .	Th :	50,166	54,701	829	485 ;		5,826	2,765	1,221	
ottseede -		30,100	34,701	7 466	7,479	148,357	188,305	21.690	26,558	
Copra	Lb.	EA AAF			:				201000	
Sesame seed	71.	0.1005	49,952	3,849	3,611 :	173,454	38,768	11,235	10.100	
Uther	PD, 1	965	1,456	136	218 :		3,327	556	10,138	
Total oilseeds	;	_3/	3/	230	123 :	3/	3/	_ 654	573	
***************************************	;			4.215	3,952:				460	
Protein meal (cilcake and meal)	:				:			12.445	11,171	
Total cilseeds and products	Pp. :	4,705	6,210	141	199 :	26,950	21.724	700		
erreaceb min brontices ***********	;	<u></u> _		11.822	11.630 :			795	680	
ugar and related products:	:				1			34,930	38,409	
Cane miger	;				į					
Cane sugar	S.Ton:	415	421	45,240	60,567 1	1 100				
Molasses unfit for human consumption	Gal, :	19,193	26,505	2,399		1,180	1,257	131,672	196,780	
Other	:	_3/	3/	135	4,749 : 485 :	65,747	74,525	7,493	12,519	
Total sugar and related products	:			47.774	65.801		3/	751	1.650	
	:			7141/19				139,906	200,919	
getables and preparations:	:				•					
Canned mushrooms	Lb. :	382	1,218	212	(50.					
Camer tomatoes, tomato paste and sauce	Lb. :	22,693	15,597	1,850	652 :	2,143	3,385	1,161	1,776	
riesh of uries -		,	*01271	1,000	1,417 :	31,842	21,619	2,674	2,101	
Cucumbers	Lb.	0	0	0	1			-	•	
USTIC CONTRACTOR OF THE CONTRA	Th.	1,733	1,918	308	0 :	ì 24	225	9	23	
Unions	Th.	268	397		298	2,968	4,566	517	667	
FOURTORS, White	7 1.	300	397	13	16 :	4,823	3,771	237	208	
TOWATORS, DATHIRL STATE	Th.	25B	161	6	0:	1,828	0	50	200	
Turnipa and Fitanagaa	fw.	6,947		27	15 :	1,740	1,008	156	97	
* TOPTON AGEOGRAPIES	T	786	6,988	148	155 :	9,898	9,981	212	231	
Tapioca, tapioca flour, and cassava	Lb ·	7.302	1,050	136	167 :	2,254	3,000	395	471	
Tapioca, tapioca flour, and cassava	- 1 - 1		19,103 3/	307	749 :	30,265	54,073	1,197	2,123	
Total vegetables and preparations	:-			1,582	1,600 : :		/ 3,1010	4,591		
	:			4,589	5,069			11,199	4,731	

Continued -

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Table 12.— U. S. agricultural imports for consumption: Quantity and value by commodity, September 1962 and 1963 and July-September 1962 and 1963 - Continued

Commodity imported	:	·	Septem			:	July-Sep		
SUPPLEMENTARY	: Unit		tity		ue	Quant			lue
Dot's hilly 1-13/4-4	<u> </u>	1962	1963	1962	1963	1962	1963	1962	1963
	-	1		1,000		:		1,000	1,000
Other vegetable products:		: Thousands	<u>Thousands</u> 3/	<u>dollars</u>	<u>dollars</u>	: Thousands	<u>Thousands</u>	dollars	dollara
Feeds and fodders (except oilcake and meal)			-	736	919		<i>3/</i>	2,376	2,681
Hops	: Lb.	: 0	3	0	3		5	0	
Jute and jute butts, unmanufactured	: L.Ton	; 5	8	594	1,426	: 13	14	1,699	2,228
Malt liquors	: Gal.	1,488	1,486	1,755	1,709		5,226	5,756	6,000
Nursery and greenhouse stock	;	: 3/	<u>3</u> / 3∕	5,606	5,796		3/ 3/	7,539	7,15
Seeds, field and garden	:	: <u>3</u> /	3/	888	1,241		<u>3</u> /	2,216	3,947
Spices	: Lb.	2,460	3,733	308	419	: 6,900	9,020	850	966
Tobacco, unmanufactured	: Lb.	: 12,785	11,905	7,594	7,564		40,993	24,023	24,666
Wines	: Gal.	1,105	1,169	4,341	4,345	2,929	3,243	10,985	11,747
Other	: —	: 3/	3/	631	956	: 3/	3/	2.065	3,326
Total other vegetable products		· · · · · · · · · · · · · · · · · · ·		22,453	24,278			57.509	62,72
+ + +	- 1	<u>'</u>				:			
Total vegetable products	•			103,489	124,427			308,519	380,564
rear iographic browners ittititititi	•	·		1001 107		<u> </u>			
TOTAL SUPPLEMENTARY IMPORTS	•	•		173,350	197.354	:		514,332	601,431
TOTAL DULL DISTRICT TO AND SECTION SEC	:	:		<u> </u>	<u> </u>	:		73.13.4	
	:	:				•			
COMPLEMENTARY	:	•				- -	•		
Bananas	Lb.	255,933	256,768	5,719	6,127	823,434	850,128	18,421	20,341
Coffee (including into Puerto Rico)		275,224	287,677	87,155	89,328		804,734	240,821	244,416
Coffee eggences, substitutes and adulterants.	- 7.h	: 451	34B	469	355		1,321	1,292	1,616
Cocoa or cacao beana	. Ib	17,989	43,167	3,493	9,677		113,433	31,064	25,70
Gocoa and chocolate, prepared	. Ih	8,183	12,110	2,005	2,439		30,602	4,567	4,96
	. TD.	3/	3/ -2,	1,454	1,796			4,599	5,714
Drugs, herbs, roots, etc.		3/	3/	1,897	1,567		3/ 3/	5,712	5,368
Resential or distilled oils			رو 14	2,577	3,988		40	8,440	10,87
Fibers, unmanufactured	: L.lon	74,560	58,770	16,942	13,503		187,351	56,793	43,254
Rubber, crude	: TD.	- ,	364		2,314		1,011	6,940	6,454
Silk, raw				2,213			21,219	8,239	7,395
Spicee ,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	: Lb.	: 6,196	6,338	2,676	2,126				
Тев	: Lb.	10,825	11,011	5,008	5,271		28,221	14,305	12,852
Wool, unmanufactured (free in bond)			13,171	7,543	7,443		61,537 3/	22,216	33,72
Other complementary agricultural products	:	<u>3/</u>	3/	645	885	3/	3/	1,448	1,742
	:	:		100 804	146 010	ī		ADA DET	404 411
TOTAL COMPLEMENTARY IMPORTS	:	ŧ	 _	139,796	146,819			424,857	424,411
	:	:				•			
ment tearment to the best	1	•		010.146	044 150	•		020 100	1 005 040
TOTAL AGRICULTURAL IMPORTS		·		313,146	344,173			939,189	1,025,842
	1	1		1 051 000	1 000 400	:		2 104 026	2 224 104
TOTAL NONAGRICULTURAL IMPORTS	1	1		1,031,900	1,030,687			3,104,936	3,334,124
	:	:			<u>. </u>	:			
TOTAL IMPORTS; ALL COMMODITIES	·			1,345,046	1,374,860	:		4,044,125	4,359,966

^{1/} Preliminary.
2/ Less than 500.
3/ Reported in value only.
4/ Excludes the weight of "other hides and skins", reported in pieces only.

Table 13.— U. S. agricultural imports for consumption: Quantity and value by commodity,
October 1962 and 1963 and July-October 1962 and 1963

	:	:/	Ccto	ber 1/		t	Ju <u>ì</u> γ~Cet		
Commodity imported	Unit	Quen			118	t Quent		Val	
SUPPLEMENTARY			1963	1962		1962	1963 1		1663
	:	:		1,000		•		1,000	1,000
ANIMALS AND ANIMAL PRODUCTS	•	: Thousands	Thousands	dollare	dollare	: Thousands	Thousands	<u>doïlare</u>	<u>dollare</u>
nimels. live:	:					ŧ		61.466	40.01
Cattle, dutiable	: No.	147	56	13,642	5,081		121	24,127	10,94
Cattle, free (for breeding)	: No.	; 2	. 1	604	494		6	2,039	2,06
Horses	: No.	: 1	<u>2/</u> 3/	532	992		2	1,417	2,19
Other (including live poultry)	:	: <u>3/</u>		247		<u>: 3/</u>	_3/	445	2/
Total animals, live	:	1		15,025	6,619			28,028	15,4
	ŧ	:				1 :			
Biry products:	:		425	24	61	-	312	107	13
Butter	: Lb.	: 62	132	31		. 210	بر مار	101	•-
Cheese -	. 72	. 201	non	149	154		808	622	49
Blue-mold	: JD.	301 • 9	299 27	4	174		357	29	1.
Cheddar	: LD.	։ Մ	694	275	310		1,990	948	8
Edam and Gouda	: JdD. . Th	1.676	1,691	863	983		4,010	2,714	2,0
Pecorino	: ьь.	1,666	2,001	903	1,120		6.184	3,308	3.3
Swiss	i Lo.	1,401	2,331	711	1,226		8,724	3.039	3.6
Other	: Lb.	5,606	7,489	2,897	3,803		22,673	10,660	10,5
Total cheese		4,397	4,687	834	463		30,477	6,233	5,5
Casein or lactarens	: 10.	4,27/	3/	13		: 3/	3/	19	L
Other	:	<u>-2/</u>		3,775	4,819			17,019	16,6
Total dairy products	:	<u> </u>		2,117	4,017	:		11,501,	
Utiles and alutes were (expent flower):	•					:			
<u>lides and skins, raw (except furs):</u> Calf skins	. Th	347	641	1 61	165	2,297	2,330	1,243	8
Cattle hides	· Ib	717	978	137	125		5,488	507	6
Goat and kid skins	· th	1.632	1,916	932	1,417		8,523	4,223	5,6
Sheep and lamb skins	. Th	4.464	2,064	1,724	1,073		16,737	5,691	7.3
Other 4/	. I.b	2.073	2,849	1.163	1,301		11,937	5.614	5.1
Total hides and skins, raw	· Lb	9.233	8,448	4,117	4,081		45.075	17,278	19,5
TOTAL DIGER BEG BEING LOW	: 40.	• /1622_ •	0,1440	- 4.	41-2.	:			
Meat and meat products:	:	:				:			
Beef and veal -	•	1				:			
Fresh, chilled, or frozen	ı Lb.	: 82,463	95,938	26,658	31,118	348,412	408,821	108,821	130,0
Other	: Lb.	6,258	9,748	2,015	3,004		45,265	10,034	14.4
Total beef and veal	Lb.	28,721	105,686	28,673	34.122		4:4.086	148.855	144,4
Mutton, goat, and lamb		3,999	2,801	557	745	18,315	18,618	3,903	4,3
Pork +	2	:							
Fresh, chilled, or frozen	: Lb.	2,655	3.332	1,044	1,219		11,357	4,074	4,1
Hams and shoulders, canned cooked	ı Lb.	12,802	12.944	9,103	8,880		46,504	31,886	32,C
Other	: Lb.	3,269	2,873	1,728	1,768		10,367	5,842	5.9
Total mork	: Lb.	18,726	19,149	11,875	11,867		68,228	41,802	42,2
Sausage casings	.: —	: 3/	3/	1,472	1,224		2/	5,831	6,2
Other (including meat extracts)	: Lb.	5,822	7,546	1,619_	1,665		27,172	8,069	7,6
Total meat and products (except poultry).		-		44,596	49,623			178,46C	204,9
	:	:				:			
Poultry producte:	1	2				:	_		
Eggs, dried, frozen, otherwise preserved	: Lb.		1	O	1		3	1	_
Eggs in the shell			47	18	34		265	137	2
Poultry meat	: Lb.		32	- 57	. 62		116	120	
Total poultry products		1		75	97	1		258	3

1,2

Table 13.— U. S. agricultural imports for consumption: Quantity and value by commodity, October 1962 and 1963 and July-October 1962 and 1963 - Continued

COMMODITY IMPORTAGE		·		ober 1/		·		October 1/	
SUPPLEMENTARY	: Unit		tity		lue			Ya]	
	i	1962	1963	1962	1963	1962	1963	1962	1963
		:		1,000		: _		1,000	1,000
601, unmanufactured (except free in bond): 40's to 56's		Thousands	Thousands	dollara	dollars :		Thougands	dollars	<u>dollara</u>
Finer than 56's	C Th	1,837 9,857	1,625	1,031	1,006		5,775	3,631	3,491
Other wools	. G.T.	2,411	4,946	5,934	3,488		20,765	21,836	14,146
Total wool, unmanufactured	: Ա, LD, : . Ր ՄՆ	14,105	1,405 7,976	1,503	1,366		7,445	5,564	6,617
TANKE MARTINISCHALER ***********			(,7/0	8,468	5,860	49,75B	33,985	31,C31	2/,,25/
ther animal products:		•				•			
Bones, hoofs, and horns, unmamufactured		3/	3/	438	12/		2/	4 /20	~^
Bristles, sorted, bunched, or prepared	Lb.	255	343	566	124 : 1,387 :	987	3/	1,630	70)
Fats, oils, greases, edible and inedible		3/	3/	32		3/	1,343	2,418	4,538
Feathers, crude	Lb.	172	235	265	377		3/	124	249
Gelatin, edible	Lb.	707	629	367	422		938 3,065	1,417	1,583
Hair, unmamufactured	Lb.	527	1,434	487	935		4,551	1,166	1,497
Honey	Lb.	435	94	48	19		700	2,544	2,96
Other		:.3/	3/	862	906 s		3/	241 3.319	111 3,469
Total other animal products				3,065	4,247			12,859	15,119
_								15.077	
Total animals and animal products				79,121	75,346	-		284.933	296,213
•	:	:				:			
VEGETABLE PRODUCTS	1	:			:	:			
otton, unmanufactured (480 lb.)	. :	:			:	:			
Cotton			91	287	12,295	117	177	21,942	30,404
Linters			10	245	267	42	69	1,296	1.697
Total cotton and linters	Bale :	. 12	101	532	12,562	159	246	23,238	32,101
		:				:			
ruits and preparations:		t							
Apples, green or ripe (50 lb.)	։ Ֆո. ։	234	188	741	696 :		234	1.001	894
Berries			3,061	247	542 1		22,769	1,945	3,548
Dates	Lb.	503	2	57	1:		543	69	71
Figs	Lb.	2,778	4,677	315	587 :		7,294	868	810
Grapes (40 lb.)	un.rt.:	29	358	49	824 4		406	78	941
Melons	Lb. :	1,570	1,390	6B	62 1	2114-	2,765	131	83
Olives in brine	ual.	794	1,136	1.453	1.733	- 1	3,857	6,701	5,812
Oranges, mandarin, canned	TD.	3,887	3,186	757	665	1.00	18,420	3,581	3,7%
Pineapples, canned, prepared or preserved .	. TD. 1	7,821 313	15,236 278	919 58	1,666		41,379	3,524	4,708
Pineapple juice	UAL.	رار ار	2/	ንድ 1.501	E3 :		1,954	572	257
Total fruits and preparations				6,205	2,828 P			5,380 24,050	9,198
dear beobardarons :::::::::		·		0,107	3,007			27.000	30,723
rains and preparations:									
Barley grain (48 lb.)	Bu.	230	1,978	321	2,526	586	2,891	0:0	3 660
Barley malt	Lb.	12,202	8,048	699	417		34,301	847 2,550	3,759
Corn grain (56 1b.)	Bu.	21	121	61	232		428	2,550 Z17	1,739 727
Oats grain (32 lb.)	Bu. :	331	310	257	241		1,484	550	1,156
Rice	Th 4	16	15	3	2 :		766	22 9	55
Rye grain (56 lb.)	Bu. ı	1	1	2	2 :		700 5	228	55 7
Wheat grain for domestic use (60 lb.)	Bu.	20	47	42	85 :		575	965	1,078
Wheat flour		Ö	10	0	2/			2/	1,078
Other		.3/	3/	1.806	<u>~</u> _1.879_3	•	3/	5,669	5,395
Total grains and preparations				3,191	5,384 :			11,455	13,917
									/

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Table 13.— U. S. agricultural imports for consumption: Quantity and value by commodity, October 1962 and 1963 and July-October 1962 and 1963 - Continued

		ł	Octo	ober 1/		July-October 1/				
SUPPLEMENTARY	: Unit		titv	Va]	ue	Onen			·	
	<u>: </u>	1962	1962	1962	1961	1962	196?	Val		
Nuts and preparations:	1	t <u>Thousands</u>	Thousands	1,000 dollars	1,000	: Thousands	Thousands	1,000 dollara	1,000	
Almonds	t Tp"	1 43	12	11	9	÷ 50	13	<u>2011ara</u> 16	dollare	
Brazil muts	: Lb.	4,189	5,521	1,065	1,011		18,268			
Cashew muts	: Lb,		7,150	1,983	2,734		28,530	3,556 6,105	3,362	
Cocomit meet, fresh, frozen, or prepared	: Lb.	: 13,611	14,074	1,513	1,744		49,676	9,105	11,052	
Pistache ruts	: Lb.	819	1,408	353	685		3,403	5,123	6,112	
Other	:	:_3/	3/	1,176	1.559		7/	2,430	1.697	
Total muts and preparations	:	:		6,101	7,742			2.031	2,459	
Oilseeds and products: Oils, edible and inedible -	: :	: :				;		22,261	24,721	
Cacao butter	t Lb.	2,510	1,816	1,204	917					
Carriance vax	. TL	201	708	107	250 :	157~2	4,770	3,636	2,485	
CESTOF OLD	. T.h	8,942	8,607	1,016		21-21	4,227	1,451	1,570	
COCOMIT OIL	T.b.	38,158	39,394	3.873	888	2.,	34,54E	4,252	3,701	
Ulive oil, adible	. T.	4,617	3.697	1,336	4,207		159,484	9,204	16,915	
Palm oil	T.b.	3,149	J.,,,	283	1,265 :	,	9,738	5,050	3,698	
Paim Kernel Cil	T.h	6,392	9,937	642	0:	~,,,,,	723	564	68	
rung cil	Th.	907	907	280	1,214 :		26,115	2,492	3,201	
Other	Lb.	6,429	3,975	823	289 :		7,941	886	2,728	
Total oils (except essential)	Lb.	71,308	69,041	9,564	646 :		9,800	3,589	1,869	
Oliveede -		11,5715	07,041	7,204	9,676		257,346	31,254	36,235	
Copra	T.b.	102,412 1,262	78,846 2,811	6,685 192	5,873 : 327 :	275,866	217.616	17,920	16,011	
Uther		3/	3/	127	323 :		6,137	748	900	
Total cilseeds				7,304	6,523 :		_3/	1,081	783	
	٠ .							19,7/0	17,694	
Protein meal (cilcake and meal)	Lb.	6,328	6,740	182	205		28,464	976		
orrescon our bromers	:			17,050	16,404 :			51,979	54.814	
uger and related products:	; c m				1			211772	74.814	
Molasses unfit for human consumption	C-1	440 17,199	370	49,165	53,428 :		1,627	180,836	240,208	
Other	USI, 1	2/	8,649	1,792	1,625 :		83,175	9,285	14,144	
Total sugar and related products		2/	3/	447	<u> 857 :</u>	_3/	3/	1,189	2.478	
	:	 -		51,404	ee,910 :			191,310	256.830	
egetables and preparations:	•				t					
Canned mushrooms	75	201			1					
Canned tomatoes, tomato paste and sauce:	Lb.		1,596	198	825 :	2,446	4,981	1,359	2,601	
Fresh or dried -	-u. :	21,969	16,335	1,875	1,784 :	53,811	37,955	4.549	3,886	
Cucumbers	T .	^	_		:			7,242	7,000	
Garlic	1.b -	0 788	0 .00	0	6 :	124	225	9	23	
Onions	Th .	788 82	2,499	14B	384 1	3.755	7,065	665	1,051	
Fotatoes, white	fh .	1 000	538	_3	54 :	4,905	4,309	240	263	
Tomatoes, natural state	Lh -	4,99 9 81	491	97	13 :	6.827	491	146	13	
Jurnips and rutabasas	th .	31 010	162	7	18 🛚	1,821	1,170	163	ני 115	
Pickled vegetables	Lb -	11,218	12,257	229	249 1	21,116	22,238	441	480	
taploca, taploca limir, and cassava	T.h	ממר ס	1,066	170	167 🕏	3,214	4,066	565	400 638	
Uther	•	8,273	20,275 3/	339	663 :	38,539	74,348	1,535	2,785	
Total vegetables and preparations:	:		2/	<u>2-13B</u>	2,324 :	3/	3/	6,731	7.054	
2 LL-raveno 11111111				5,204	6,481 :			16,403	18.909	

18.909 Continued - A CANADA STATE OF THE STATE OF

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Table 13.— U. S. agricultural imports for consumption: Quantity and value by commodity, October 1962 and 1963 and July-October 1962 and 1963 - Continued

			Octo	ber 1/	:			tober 1/	
Commodity imported	Unit:	Quant	ity :	Val		Coant		Velu	1963
SUPPLEMENTARY	122	1962		1962	1963	1962	1963	า962 เ	
				1,000	1,000			1,000	1,000
ébon magatable amadante:		Thousanda	Thousands.	dollars	dollars :	<u>Thousands</u>	Thousands	dollars	dollars
ther veretable products: Feeds and fodders (except oilcake and meal):	:	2/	3/	988	1,745	3/	3/	3,364	4,426
Leade and lodders (excapt offcare and meat).	Th.		412	0	429	: 0	418	0	435
Hops	T The second	. 6	412	729	1,382		22	2,428	3,609
Jute and jute butte, unmanufactured	P'TOU!	4 4 3 4	4 (24	1,360	1,624		6,657	7,136	7,624
Malt liquors	CHI.	1,131	1,431		2,266		3/	9,578	9.420
Nursery and greenhouse stock		3/	3/ 3/	2,038	1,364		3/	3,452	5,312
Seeds, field and garden		₽ <u>3</u> /		1,236	600		13,858	1,327	1,560
Spicas	. Pp' :	3,059	4.838	478			56,794	32,823	34,134
Tobacco unmanufactured	Lb.	14.830	15,802	8,800	9,468			16,544	20.26
Whee	GAI.	1,387	2,117	5,559	8,514	4,317	5,360 3/	2.663	4.39
Other		! <u>_3/</u>		596	1,072		27	79,315	91,18
Total other vegetable products				21.604	28,464				7 3 1 150
1002 04201 10801	:	;				t		420.011	523,199
Total vegetable products		·		111,491	142,634	<u> </u>		420,011	762117
TOTAL AREGONDED PERMANAN AMERICAN		:				Í			G4D 24
TOTAL SUPPLEMENTARY IMPORTS	·	· •		190,612	217,990	:		704.944	819,41
MAINT SOLLPENDENTING THEORY		*	*			1			
	•	•				1			
COMPLEMENTARY		•				:			
	. Th	281.614	321,780	6,420	7,397	: 1,105,048	1,171,909	24,841	27,73
Bananas	. IU.	275,209	329,333	83,290	100.873	: 1,037,041	1,134,067	324,111	345,28
Coffee (including into Puerto Rico)	i TD*		603	562	731		1,924	1,854	2,34
Coffee essences, substitutes and adulterants.	: PD'	. 489	43,1"5	4,437	9,419		156,608	35,501	35.12
Cocos or cacao beans	; LD.	1 22,449			2,298		41,362	6,527	7,26
Cocoa and chocolate, prepared	: Lb.	7,569	10,760	1,960	1,405		3/	6,301	7,11
Droige, herbs, roots, etc.		: 3/	3/ 3/	1,702			2/ 2/	7,609	7,22
Remembiel or distilled Cils	:	1 3/		1,897	1,852			11,049	14,68
Fibers, unmanufactured	: L.Ton	: 12	43	2,609	3,811		84	74,128	58,28
Pubbar, chide	: LD.	: 73,170	68,511	17,335	15, 035		255,862		
Silk, raw	: Lb.	a 691	381	3,699	2,256		1,392	10,639	8,70
Spices	Lb.	: 8,515	10,299	3,087	2,821		31,519	11,326	10,2
Tea	Lb.	10,725	13,439	5,267	5,820		41,660	19,572	18,6
Wool, unmanufactured (free in bond)	G Th	19,662	18,246	9,119	10,857		79,784	31,335	44,5
Mooi, unmarried tired in cont.	• ••••	• 3/	3/	471	803	: 3/	3/	1,920	2,5
Other complementary agricultural products	:	•				:			
MARKET MANAGE TRADESTRATES FROM DOME	:			141,855	165,378	<u></u>		566,713	589,7
TOTAL COMPLEMENTARY IMPORTS	: —					1			
						;			
		•		_332,467	383,358	:		1,271,657	1,409,20
TOTAL AGRICULTURAL IMPORTS	1	1) r. 401		· ************************************			-1
	1	1		1.091.658	1,202,297			4,196,593	4,536,42
TOTAL NONAGRICULTURAL IMPORTS	: —	1		1,071,070	19545457				
		:				:			- 045 65
	-			1.424.125	1,585,655			5,438,250	5.945.62

^{1/} Freliminary.
2/ Less than 500.
3/ Reported in value only.
4/ Excludes the weight of "other hides and skins", reported in pieces only.

Table 14.— U. S. agricultural imports for consumption: Quantity and value by commodity, November 1962 and 1963 and July-November 1962 and 1963

Connectify described	:	:	Novemb	er 1/		† <u></u>	July-Move		
Commodity imported SUPPLIMENTARY	Unit	t Quant	tity :	Va	lue	: Quan		Val	
SUPPL MENTARI	<u> </u>	1962	1963	1962	1963	1962	1963	1962	1963
	:	:		1,000		:		1,000	1,000
ANIMALS AND ANIMAL PRODUCTS	:	: Thousands	Thousands	dollars	<u>dollars</u>	: Thousands	Thousands	<u>dollars</u>	dollars
mimals, live:	:	:				:			
Cattle, dutiable	: No.	255	98	23,959	9,038		219	48,086	19,97
Cattle, free (for breeding)	No.	: 2	2	598	738	-	8	2,636	2,80
Horses	No.	: 2/	<u>2</u> / 3/	565	1,164		. 2	1,982	3,35
Other (including live poultry)		: <u>3/</u>	3/	132		: 3/	_3/	578	31
Total animals, live	:	: <u></u>		25,254	11,009	:		53,282	26,45
	:	1				:			
airy products:	:	1				;			
Butter	Lb.	: 63	47	32	22		353	140	15
Cheese -	:	:				1			
Blue-mold		: 518	392	259	198		1,201	881	60
Cheddar		2 705	923	208	271		1,281	236	41
Edam and Gováa		: 791	788	360	362	,	2,778	1,307	1,24
Pecorino		2,108	2,302	1,063	1,380		6,312	3,777	3,43
Swiss		2,125	1,758	1,182	962	•	7,942	4,490	4,31
Other	Lb.	2,707	3,539	1,331	1,500		12,261	4,372	5,18
Total cheese	Lb.	8,954	9,702	4,403	4,673		31,775	15,063	15,17
Casein or lacterene	Lb.	4,252	6,040	797	1,113		36,517	7,030	6,66
Other		: <u>3/</u>	<u>3/</u>	30	257		3/	48	68
Total dairy products	: —	<u></u>		5,262	6,065	:		22,281	22,69
	:	:				:			
ides and skins, raw (except furs):	:	:				:			
Calf skins	: Lb_	: 186	370	95	111		2,700	1,338	93
Cattle hides	: Lb.	: 971	745	169	93	•	6,232	676	69
Goat and kid skins	: Lb.	: 1,643	1,890	944	1,149	9,141	10,473	5,167	6,77
Sheep and lamb skins		2,107	1,588	781	715		18,325	6,472	8,05
Other 4/	: Lb.	2,601	4,127	1,279	1,594		16,065	6,894	6,72
Total hides and akins, raw	: Lb.	7.509	8,720	3,268	3,662	<u> 45,416</u>	53,795	20,547	23,17
•	:	:				:			
Meat and meat products:	:	1				:			
Beef and veal -	:	ŧ				:			
Fresh, chilled, or frozen	: Lb.	: 77,373	78,957	25,043	25,174	425,785	487,778	133,864	155,18
Other		8,384	10,842	2,690	3,541	: 38,710	56,106	12,724	18,00
Total beef and veal	: Lb.	: 85,757	B9,799	27,733	28,715	464,495	543,884_	146,588	173,18
Mutton, goat, and lamb		6,207	3,037	1,461	732	24,522	21,656	5,364	5,06
Pork -	:	3				:			
Fresh, chilled, or frozen	: Lb.	: 3,506	3,197	1,364	1,148		14,554	5,439	5,33
Hams and shoulders, canned cooked		9,687	10,645	6,966	7,456		57,149	38,853	39,51
Othe:	: Lb,	2,785	2,389	1,401	1,352	13,627	12,756	7,242	7,30
Total pork		15,978	16,231	9,731	9,956	81,893	84,459	51,534	52,16
Sausage casings		: 3/	3/	1,092	1,314	: 3/	3/	6,923	7,54
Other (including meat extracts)		7.265	8.852	2,003	1,698	: 36,383	36,033	10,071	9.37
Total meat and products (except poultry).			-:-	42,020	42,415	:		220,480	247,33
· · · · · · · · · · · · · · · · · · ·	:	;				1			
Poultry products:	:	:				:			
Eggs, dried, frozen, otherwise preserved	Lb.	: 1	2/	1	2/	1	3	2	
gs in the shell			17	42	19	-	282	180	22
Poultry meat		: 109	13	125	55		129	245	18
Total poultry products		1		168	74			427	41
farmed transmission	_				* *				Continue

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Table lh. - U. S. agricultural imports for consumption: Quantity and value by commodity, November 1962 and 1963 and July-November 1962 and 1963 - Continued

COMMODITY IMPORTAGE		ــــــــــــــــــــــــــــــــــــــ	Novemb			July-November 1/				
SUPPLEMENTARY	Unit		tity		lue	: Quan			lue	
	<u> </u>	1962	1963	1962	1963	1962	1963	1962	1963	
()ol. unmanufactured (except free in bond):	:	: Thousands	Thousands	1,000 dollars		: Thousands	Thousands	1,000 dollars	1,000 dollars	
40's to 56's	G.Lb.	: 1.653	1,146	934	708		6,921	4,564		
Finer than 56's	G.Lb.	: 14,346	6,314	8,455	4,431		27,079	•	4,200	
Other wools	G.Lb.	t 2.403	2.000	2.110	1.800		9,445	30,291 7,675	18,577 B.416	
Total wool, unmamufactured	G.Lb.	18,402	9,460	11.499	6,939		43.445	42.530	31.193	
ther spinel products:	! •	‡ 1			-	:				
Bones, hoofs, and horns, unmanufactured		13/	3/	397	005	/	-1			
Bristles, sorted, bunched, or prepared	Lb.	258	<i>⊒/</i> 176	397 595	285	3/	3/	2,027	988	
Fats, oils, greases, edible and inedible		: 3/	3/	595 41	607 41		3/ 1,519	3,013	5,145	
Feathers, crude	Lb.	: 2∪3	313	326	339	_	_	164	290	
Gelatin, edible	Lb.	1 774	518	399	229		1,251 3,583	1,743	1,922	
Hair, unmanufactured	Lb.	781	654	633	600	-,	5,206	1,565	1,721	
Нолеу	Lb.	312	62	36	17	-,	5,206 763	3,177 276	3,564 134	
Other		3/	_3/	710	692		3/	∠/6 4,029	134 4.161	
Total other animal products				3,137	2,810			15,994	17,925	
Total animals and animal products		! :		90,608	72,974			375.541	369,187	
VEGEFABLE PRODUCTS	1	•		_		•		<u> </u>		
otton, unmanufactured (480 lb.):		•				:				
Cotton	Rela	. 2	5	311	702	110	103	00.050	01 104	
Linters	Fire	. 7	7	252	196		181 77	22,253 1,548	31,106 1,893	
Total cotton and linters	Rale	9	12	563	898		258	23,801	32,999	
		<u></u>		300				201001	32,799	
ruits and preparations:	:									
Apples, green or ripe (50 lb.)	Bu. :	159	292	675	1,006		526	1,676	1,900	
Berries	Lb. :	1.193	1,933	190	325		24,703	2,135	3,873	
Dates	Lb.	12,994	14,436	1,229	1,429		14,979	1,298	1,500	
Figs	Lb.	1,156	1,185	135	137 :	,	8,479	803	947	
Grapes (40 lb.)	Cu.Ft.:	. 0	49	0	132 :		454	78	1,073	
Melona	Lb. :	3,755	3,284	165	153 :	9,735	6.049	296	241	
Olives in brine	Gal. :	1,013	771	1,892	1,244 :		4,628	B,593	7,055	
Oranges, mandarin, canned	Lb.	4,210	3,944	818	813 1	22,724	22,365	4,400	4,609	
Pineapples, canned, prepared or preserved .:	Lb.	10,206	10,253	1,193	1,131 :		51,632	5,117	5,839	
Pineapple juice	Gal. :	340	. 36	318	12 :		1,989	890	869	
Other		3/	_3/	1,320	2,558		3/	6,698	11,757	
Total fruits and preparations				7,935	8,940 1			31.984	39,663	
rains and preparations:		ı			:					
Barley grain (48 lb.)	E.,									
Barley malt	Du.	245	1,368	344	1,467		4,259	1,191	5,226	
Corn grain (56 lb.)	1.D.	13,549	7,606	710	381		41,907	3,259	2,120	
Oats grain (32 lb.)	ъ. ът. :	120	22	305	67 :		450	722	7 95	
Rice	Du.	412	313	312	248		1,797	862	1,404	
Rye grain (56 1b.)	Po ·	10	101	2	14 :		867	230	70	
Wheat grain for domestic use (60 lb.)	Pu.	1	309	2	448		313	230	455	
Wheat flour		164	122 0	334	253 :		697	1,300	1,331	
Other			3/	0	0 ;	•	12	2/		
Total grains and preparations				1.507	1,552 :		3/	7,176	6.945	
Dearen and becharacture statestates				3.516	4.430			14.970	18,347	

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Table 14. — U. S. agricultural imports for consumption: Quantity and value by commodity, November 1962 and 1963 and July-November 1962 and 1963 - Continued

	:		Novemb		t		July-Nove	<u> 17. 17. 17. 17. 17. 17. 17. 17. 17. 17.</u>	
Commodity imported .	Unit:	Quant	ity	Val		Quant		Val:	
SUPPLEMENTARY	1	1962	1963	1962 :	1963	1962 1	1963 1	1962 :	1963
<u> </u>				1,000	1,000 :			1,000	1,000
· · · · · · · · · · · · · · · · · · ·		Thousands	Thousands	dollers	dollars :	<u>Thousands</u>	<u>Thomsands</u>	dollars	<u>dollare</u>
uts and preparations:	Th t		6	13	4 :	70	19	29	1
Almonds	Th.	2,154	2,432	682	546 :	17,113	20,700	4,237	3,90
Brazil nuts	72 .		7,296	2,168	2,949 :	28,887	35,826	11,273	14,00
Cashew muts	to, i	11,933	15,161	1,285	1,907 :		64,837	6,408	2,01
Coconnt meet, fresh, frozen, or prepared:	10, I	774	2,476	343	1,394		5,879	2,774	3,09
Pistache nuts	ΓÞ. :		3/	1,632	2,076		3/	3,663	4,56
Other		3/	<u>3/, </u>	6,123	8,876		 	28,384	33,59
Total muts and preparations	:			6,123	0,010	<u>'</u>			
ilseeds and products:					;	; •			
Oils, edible and inedible -					421	10,325	5,610	4,929	2,90
Caren butter	Lb.	2,801	840	1,292			5,010	1,991	1,8
Carmanha wax	Lb.	: 1,219	783	500	319 :		48,554	5,533	5,1
Castor oil	Lb.	11,748	14,006	1,281	1,432			12,325	17,7
Coconut oil	Lb.	31,263	7,757	3,031	876		167,241	6,454	4,8
Olive oil, edible	Lb.	4,738	3,610	1,404	1,152		13,356		4,0
Palm oil	Lb.	2,509	11	220	1		734	784	
Palm kernel oil	T.h.	11,752	12,150	1,308	1,489		38,265	3,800	4,6
Paim Kernet Oli	Lh	4,155	3,074	1,501	930	; 6,763	11,015	2,387	3,6
Tung oil	Th	3,989	2,272	691	373	: 30,050	12,072	4,278	2,2
Other Total oils (except essential)	Lb.	74,174	44,511	11,228	6,99 3		301,857	42,481	43,2
Oilseeds -	•	:				. 255 200	267,402	23,167	19,7
Conrs	: Lb.	: 79,442	49,786	5,247	3,740		7,883	917	1,1
Sesame seed	: Lb.	1,540	1,746	169	281		3/	1.729	^1 9
Other	:	; 3/	3/	_648	207				21.9
Total cilseeds	·			6,064	4,228			25,813	<u> </u>
INCAT OTTREEMS ::	• •	:				:			
Protein meal (cilcake and meal)	· T.b.	10,612	6,749	309_	203		35,212	1,286	1.0
Profess ment (offcake and meat)				17,601	11,424	:		69.580	66,2
Total oilseeds and products	:	·				1			
Sugar and related products:	1	:	550	53,964	31,802	2,120	1,860	234,800	272,0
Cane sugar	: S.Ton	ı 500	233		2,084		96,003	11,238	16,2
Molseses unfit for human consumption	: LEL	10,700	12,828	1,952	2,004	: 3/	3/	1,822	3.1
Other	:	: 3/	3/	634_				247,860	291.3
Total sugar and related products	;	:		56,550	34,525	: -		- 571,000	
	:	1				•			
Vegetables and preparations:	:	:			041	. 0.704	5,457	1,509	2,8
Canned mishrooms	: Lb.	; 258	476	149	261			6,828	6,0
Canned tomatoes, tomato paste and sauce	: Lb.	: 31,116	18,187	2,279	2,213		56,141	0,020	٠,٠
	:	:			_	1	900	9	
Fresh or dried - Cucumbers	· Lb	. 0	82	0	5		307	_	
Gucumpers	• T.h	966	1,135	184	228	: 4,721	8,200	849	1,5
Garlic	. IL	121	2,475	7	143	: 5,026	6,784	248	
Onions	. IU.	12,870	16,771	233	513	: 19,697	17,262	379	;
Potatoes, white	* DD.	437	3,503	44	290		4,673	207	
Tomatoes, natural state	: MD.	•	17,577	301	285		39,815	742	
Turning and rutabagas	.: LD.	: 15,703		254	250		5,673	819	1
Pickled vegetables	. LD.	; 1,412	1,507 23,250	369	868		97,599	1,904	3,
ITEMING ACCOUNTS STATEMENT OF THE PROPERTY OF		9,331	23 251	.104	900	19007			
Tantaus Contact Cour. and Cassava	.: ьь.		20,20		1 005	- 2/	3/	B.761	9.0
Tapioua, capioca flour, and cassava Other Total vegetables and preparations	.: 	3/	3/	2,032 5,852	1,996 7,052		3/	8,761 22,255	25,

55

Table 14. — U. S. agricultural imports for consumption: Quantity and value by commodity, November 1962 and 1963 and July-November 1962 and 1963 - Continued

Commidity imported	:	l	Novemb		<u></u> '	·	July-Nove		
Commodity imported SUPPLEMENTARY	: Unit :				lue	: Quant		Va)	
20FFEM-MING	: :	1962	1963		1963	1962:	1963	1962	1963
	:	ŀ		1,000		:		1,000	1,000
Other vegetable products:		Thousands	<u>Thousands</u>	<u>dollars</u>	<u>dollers</u>	: Thousands	Thousands	dollars	dollars
Feeds and fodders (except oilcake and meal)	: :	: 3/	3/	1,202	1,707		3/	4,566	6,133
Hops			831	1,096	740	1,025	1,248	1,096	1,174
Jute and jute butts, unmanufactured	: L.Ton:		6	992	1,030		28	3,420	4,640
Malt liquors	: Gal. :	1,407	1,302	1,612	1,430	7,411	7,959	8,748	9,054
Nursery and greenhouse stock	:	3/	3/	355	244	: 3/	<u>3</u> / 3/	9,933	9,664
Seeds, field and garden	:	: 3/	3/	1,954	1,754	: <u>3</u> ∕	3/	5,406	7,066
Spices	: Lb.	4,691	5,723	735	984		19,581	2,062	2,550
Tobacco, unmanufactured	: Lh.	14,086	14,737	8,186	9,170	67,897	71,531	41,009	43,305
Wines	Gel.	1,761	1,658	7,218	6,619	6,077	7,018	23,762	26,880
Other	•	. 3/	3/	595	BCA		3/	3,260	5,005
Total other vegetable products	•	·_ 	<u> </u>	23,945	27,286			103,262	115,471
rocar order sakarante bronnere *********	. —	'	-	2447.0	, ·	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
m +-5	:	•		122,085	100,431	· •		542,096	623,630
Total vegetable products	:	: 		12,000	2001-02	1			
CARLE ASSOCIATION TO TO THE TOTAL TH				212,693	173,405			917,637	992,817
TOTAL SUPPLEMENTARY IMPORTS	:			212,093	113,400			727455	,,,,,,
	;	1				•			
	:	ŧ				•			
COMPLEMENTARY	:	.				. 1 00/ 100	1 460 061	31,014	34,565
Bananas	.: Lb.	: 271,141	289,042	6,173		: 1,376,189	1,460,951	407,406	434,040
Coffee (including into Puerto Rico)	: Lb.	: 300,175	289,577	83,295		: 1,337,216	1,423,644		3,047
Coffee essences, substitutes and adulterants.	.: Lb.	: 431	603	428	700	•	2,527	2,283	
Cocoa or cacao beans		25,992	30,936	4,825	7,157		187,544	40,326	42,280
Cocoa and chocolate, prepared	: Lb.	: 10,841	10,478	1,961	1,899		51,839	8,488	9,159
Drugs, herbs, roots, etc	1 ~-~	: 3/	3/	1,312	1,505		<u>3</u> / 3/	7,613	8,623
Essential or distilled oils	.:	1 3/	3/	2,158	2,054	: 3/		9,766	9,274
Fibers, unmanufactured	: L.Ton	: 11	12	2,354	3,534		96	13,402	18,216
Rubber, crude	ı Lb.	94,629	60,686	21,880	13,589	: 404,754	316,547	96,008	71,878
Silk, raw	1 Lb.	531	667	2,897	3,891	: 2,515	2,059	13,537	12,600
Spices	: Lb.	9,819	9,979	3,673	2,949	: 38,683	41,498	14,999	13,165
Tea	lh.		10,571	4,957	5,060	53,227	52,231	24,529	23,732
Wool, unmanufactured (free in bond)	· G Lh	: 16,617	8,533	7,697	4,990		88,316	39,033	49,568
		. 2/	3/	527	1.157		3/	2,446	3,706
Other complementary agricultural products	·: —	· 	¥/		8.57.	:			
TOTAL COMPLEMENTARY IMPORTS				144,137	144,064	:		710,850	733,853
TUTAL CONFERNMENT INFORTS	•: —	·			477 1007	:			
		:				1			
MARLE LASTERFRICES TOTALIS	•			356,830	317,469			1,628,487	1,726,670
TOTAL AGRICULTURAL DEPORTS	• !	·		330,630	311,409				
	1	i .				:		5 000 464	5 616 75E
TOTAL NONAGRICULTURAL IMPORTS	. :	:		1,112,871	1,110,335	1		5,309,464	5,646,755
	1	;				:			
TOTAL IMPORTS, ALL COMMODITIES		,		1,469,701	1,427,804	:		6,937,951	7,373,425
TANK THANKA UM AMEMATITED STREETS						· =			

^{1/} Preliminary.
2/ Less than 500.
3/ Reported in value only.
4/ Excludes the weight of "other hides and skins", reported in pieces only.

IMPORTS OF FRUITS AND VEGETABLES UNDER QUARANTINE

Tables 15 and 16 in this report were compiled from notices of arrival of fresh and frozen fruits and vegetables filed at the port of first arrival, during the year ended June 30, 1963, under provisions of Quarantine Nos. 56 and 28 and the Potato Regulations governing the importation of potatoes into the United States and administered by the Plant Quarantine Branch, Agricultural Research Service. The tables also include those classes of nuts which are subject to quarantine regulations.

Imports of fresh fruits and vegetables from all foreign countries, except Canada are included in the tabulations. No restrictions under these provisions and regulations attend the imports of fruits and vegetables from Canada.

The figures differ from Bureau of Census figures, inasmuch as these tables include shipments valued at less than \$100 which are entered informally and also show types of fruits and vegetables for which separate classifications are not available in Bureau of Census figures.

These tables have been published regularly beginning with the fiscal year ended June 30, 1925. For the first 4 years they were a part of the annual reports of the Federal Horticultural Board; from 1929 to 1932 they were published in the annual reports of the Plant Quarantine and Control Administration in the next 2 years they appeared in the annual reports of the Bureau of Plant Quarantine; and in 1935 and 1936 they were printed in the annual report of the Bureau of Entomology and Plant Quarantine. Tables for 1937 to 1952 were published by the Office of Foreign Agricultural Relations; from 1953 to 1960 by the Foreign Agricultural Service; and beginning 1961 by the Economic Research Service.

Table 15.--IMPORTS (FOR CONSUMPTION) by country of origin: Fruits and vegetables under the provisions of the quarantines and restrictive orders administered by the Plant Quarantine Branch,

+	:Year beginning		Service, 1962-63 Commodity imported	:Year beginning
		-	and	: July 1
and	: <u>July 1</u> : 1962-63	.::	country of origin	1962-63
country of origin	: Pounds	:: B	erries - Continued:	: Founds
	rounus		Plueberries. frozen - Continued	. <u>100199</u>
	:			433 <u>,677</u>
Apples:	- 2015 504	::	Total	434,777
Argentina	: 2,045,576		10 Mar	· 4241111
New Zealand	: <u>1,563,894</u>			
Total	: 3,609,470	.::	Gooseberries -	
;	:	::	New Zealand	: 15,410
<u>Arrowhead</u> :	:	::		:
Hong Kong	: 43,500	::	<u> Guava berries</u> -	:
	:	::	British West Indies	: 3,360
Asparagus:	‡	::		:
Mexico	: 1,862,399	::	<u>Lingonberries, frozen</u> -	:
	:	::	Sweden	: 988
Avocados:	:	; :		:
British West Indies	: 41,657	::	Raspberries, frozen -	:
Dominican Republic	: 82,021	::	Belgium	: 49,985
Haiti	: 12,694	::	Foland	
Total	: 136,372	::	Yugoslavia	
	;	::	Total	: 461,410
Balsam apples:	:	::		1
Mexico	: 36,973	::	Strawberries, fresh -	:
	:	::	British West Indies	
Bananas:	: Bunches	::	Guatemala	
British Honduras	: 10,354	::	Japan	: 703
British West Indies	: 3,955	;;	Mexico	: 6,074,625
Costa Rica	9,344,480		New Zealand	: 4,570
Dominican Republic			Total	: 6,085,028
Ecuador	: 21,578,818	::		:
French West Indies			Strawberries, frozen -	:
Guatemala	: 1,025,476		Belgium	: 57.214
Haiti	222,672		Japan	
Honduras	: 11,351,158		Mexico	
Mexico	398,335		Poland	: 263,936
Nicaragua	701,389		Yugoslavia	
Fanama, Republic of			Total	29,922,648
Vanezuela				:
Total			Breadfruit:	:
10011 , 1111111111111111111111111111111	:	-, ,-	British West Indies	: 345
Beans:	: Founds	::	Dominican Republic	: 6,357
Faba -	:	::	Haiti	:960_
Italy	: 135,596	::	Total	:7,662
Japan	. 800			:
Mexico	: 205		Brussels sprouts, frozen:	:
Netherlands	: 100		Belgium	: 222,261
Portugal	*		Mexico	: 1,236,766
	326,158		Total	
Total	. 2201120			:
T:=-	:		Cabbage:	:
<u>Lima</u> - Mexico	12,509		Dominican Republic	: 10,855
Mexico	. 12,507	• • •	Honduras	7,900
	:	::	Mexico	536,891
14			Total	555,646
Mung -	. 79.157			
<u>Mung</u> - Peru	49,154			•
Feru	. 49,154 :	::	Carrots, fresh:	:
Peru	:	:: :: <u>0</u>	Carrots, fresh: British West Indies	; ; ; 317
Peru	: : : 1,200	:: :: <u>©</u> ::	British West Indies	
Feru	: : 1,200 : 8,487,887	:: :: <u>©</u> ::	British West Indies	: 280
Peru	: : 1,200 : 8,487,887	:: :: <u>©</u> :::	British West Indies Dominican Rapublic Honduras	: 280 : 8,908
Fern String - Ethiopia Mexico Total	: : 1,200 : 8,487,887	:: :: <u>©</u> ::	British West Indies Dominican Republic Honduras Mexico	: 280 : 8,908 : 44,600
Feru String - Ethiopia Mexico Total Beets:	1,200 6,487,887 8,489,087	:: ::2 ::3 ::3 ::3 ::3 ::3 ::3 ::3 ::3 :	British West Indies Dominican Rapublic Honduras	: 280 : 8,908 : 44,600
Fern String - Ethiopia Mexico Total	: : 1,200 : 8,487,887	::: ::: ::: -::: :::	British West Indies Dominican Rapublic Honduras Mexico Total	: 280 : 8,908 : 44,600
Feru String - Ethiopia Mexico Total Beets: Mexico	1,200 6,487,887 8,489,087	::: ::: ::: -::: :::	British West Indies Dominican Republic Hondures Mexico Total Carrots, frezen:	280 8,908 44,600 54,105
Feru String - Ethiopia Mexico Total Beets:	1,200 6,487,887 8,489,087	::: ::: ::: -::: :::	British West Indies Dominican Rapublic Honduras Mexico Total	280 8,908 44,600 54,105

Table 15.--IMPORTS (FOR CONSUMPTION) by country of origin: Fruits and vegetables under the provisions of the quarantines and restrictive orders administered by the Plant Quarantine Branch,
Agricultural Research Service, 1962-63 - Continued

the quarantines and resor	al Research Se	rvic	e. 1962-63 - Continued	
Commodity imported	:Year beginnin	7: :	Commodity imported :	Year beginning
and	: <u>July 1</u>	_::	and	July 1 1962-63
country of origin	: 1962-63	<u>::</u>	country of origin :	Founds
Cassava;	Pounds		Cucumbers - Continued:	
British Guiana	; 1,200	::	Netherlands Antilles	2,880 49,188,796
British West Indies	: 270		Total	49,100,770
Colombia	43,062			
Costa Rica	: 1,500		Dasheens:	160,719
Dominican Republic	2.374.935		British West Indies	4,866
Gnatemela	: 695.543		Costa Rica:	2,042
Haiti	3.444		Dominican Republic	992,182
Honduras	: 170,064		Haiti	1,925,949
Mexico	: 102,251		Hong Kong	70,859
Nicaragua	: 12,030		Nicaragua:	25,538
Venezuela	3,427,241	_	Portugal	227.830
Total	2,421,241	-::	Venezuela	10,000_
_	:	::	Total:	3,419,985
<u>lauliflower.frozen</u> :	2,250			
Belgium	. 2,270	::	Eggplant:	
Honduras	2,670	_	British West Indies	1,105,707
Total	:	_;;	Dominican Republic	2,787
		::	Haiti	593,420
Celery:	3,800		Honduras	241,165
Honduras	. 2,000	::	Mexico	3,526,357
•	•	::	Total	5,469,436
Chevotes: Dominican Republic	526	. ::	:	
Haiti	7.033		Endives:	a ina cod
Mexico	25,092		Belgium	1,431,878
Total	32.651	_::	Dominican Republic	4,120 7,541
10041	;	::	Honduras	
Cherimoyas:	:	::	Total	1,443,539
British West Indies	5,590			
Dominican Republic		<u>)</u> ::	Garlic:	232,011
Total	12,690	<u>'</u> ::	Argentina	22,305
	•	::	Australia	1,011,617
Cherries, fresh:	:	. ::		40.800
Argentina	141,848		- · · · · · · · · · · · · · · · · · · ·	
Chile	65,07	_		31,084
Total	205.50		- 4 3	86,613
	:	::		29,840
Cippolini:	100.00	::		8,825
Morocco	: 482,07	, ::		4,260,270
	:	; ;	-	; 225,854
<u>Citrons</u> :	3,37	_	Mexico	: 7,203,727
Italy	. 2921.	, ::	Peril	: 2,175,179
A 1 1	•	::	Spain	1 622.300
Coriander:	108,77			270,727
Mexico	:	::	m - 1 - 3	: 16,201,807
a (: :		:
Corn (sweet corn): Argentina	: 249,30	0 ::	: <u>Genips</u> :	: 620
Mexico				; 620
Peru	1,088,88			:
Total	1,519,62	1:	: Ginger:	. 90 465
IOURT	:	_:	British West Indies	: 88,662 : 556,439
Coumeas:	:	:	: British West. Pacific Islands	: 770,477
Cowneas: Mexico	: 212,57			•
Syria	12,70			1,000
Total	228,55		** *	
	:	:	Mexico	3,000
Cucumbers:		:		9,000
British West Indies	. : 22,565.95		m . 3	664,821
Dominican Republic	. : 🤼	ю:		
Waiti	. : 4,400,5	7 :	: Canadanit:	:
Vondame	. ; 04117.	ю:	: Grapefruit: : British West Indies	, 484,127
Mexico	21,390.8	· 2 ·	. Reitigh West indies	4-47:

6.

The second second

Table 15.--IMPORTS (FOR COUSUMPTION) by country of origin: Fruits and vegetables under the provisions of the quarantines and restrictive orders administered by the Flant Quarantine Branch,
Africultural Research Service, 1962-63 - Continued

		ice, 1962-63 - Continued	
* . •	Year beginning:		Year beginning
und	July 1	24,14	July 1
country of origin	1962-63		<u>: 1962-63</u>
	: <u>Founds</u> :		: Pounds
Dominican Republic	: 4.522 :		;
French West Indies	: 2,500 :		: 138,055
Haiti	: 6.720 :		
Honduras	: 4,515 :		: 74.675.621
Mexico	: <u>1,571,522</u> :		:
Total	: <u>2.073.906</u> :		
	: :		
Grapes:	: :		: 22,050,409
Eelgium	; 7,164;	: Dominican Republic	: 58.347
Chile	: 13.252,279 :	: El Salvador	335,852
Haiti	: 41.198 :		: 427,106
Honduras	: 15,690 :		
Nexico			: 116,847,037
Republic of South Africa			
Total	: 15,388.685 :	: Feru	
	: :	: Spain	
Chaves:	: :	: Total	: 150,753,553
British West Indies	; 3,46°;	:	:
Dominican Republic	: 300:	: l'ixed fruits:	:
Haiti	: <u>80</u> :	: British West Indies	: 40,220
Total	3,849 :	: Dominican Republic	: <u>6,040</u>
	:	: Total	: <u>46,260</u>
Husk to atoes:	: :	:	:
Vexico	: 134,345 :	: Wixed veretables, frozen:	:
	:		: 982,741
Lerons:	: :	-	:
Dominican Republic	; 550 r	: Mustard greens:	:
Honduras	: 2,650 :		: 18,248
Italy	: 31,200 :		:
Kex:co		: Nectarines:	:
Total	69.827 :		: 2,676,836
	:		:
Lentils:	: :	: Nopales:	:
Ethiopia			: 4,900
Italy	: 13,529 :		:
Spain	: 12,659 :		:
Syria	: 1,350 :		;
United Kingdom			: 13,037,122
Total			: 6,900
1002	: :		: 1,102
Lettuce:	:	_ · .	: <u>1.653</u>
Dominican Republic	: 6,646 :	: Total	: 13.046.777
Haiti	: 180 :	;	:
Honduras	: 33,680 :		:
(exico	1,000;	: British West Indies	: 216,978
Total	: 41.506 :		: 455
	;		: 101,385
Lines:	: :	: Guatemala	: 216,867
British West Indies	6.372 :		:269,627
Dominican Republic	: 3,000:	: Total	: 805,312
Haiti	: 905 :	:	;
Mexico	: 5.427,407 :	: <u>Onions</u> :	I
Total	5.437.684:	: Belgium	: 3.527
	:	7	: 1,780
Mangoes, fresh:	: :		
British West Indies	: 30.116:		
Dominican Republic	: 71,650 :	: Haiti	
Haiti	: 188,044 :		
Mexico	: 1,367,487 :	: Mexico	: 30,214,386
Total	1,657,297		
	:		: 37,100
Melons:		Total	40,098,310
Watermelons		<u>:</u>	_
British West Indies	: 560 :	¥	

Table 15.--IM-ORTS (FOR COMSUNTTION) by country of origin: <u>Fruits and vegetables</u> under the provisions of the quarantines and restrictive orders administered by the Plant Quarantine Branch.

Assignitural Research Service, 1962-63 - Continued

		ice, 1962-63 - Continued	.v
Commodity imported	Year beginning:		:Year beginning
and	<u>July 1</u>		: <u>July 1</u> : 1962-63
country of origin	: 1962-63 :		: Crates
Oranges:		: Pineapples, fresh:	: <u>traces</u>
Eritish West Indies	: 1,051,330 :		
Dominican Republic	: 34,600:		: 1,800
Haiti	3,000:	: Ecuador	; 1,600
Honduras	: 17,665 :		778
Israel	3,032,475 :		: 13,769
Japan	: 21,129 :		
Yexico	: 54,576.66° :	: Mexico	: 1,082,509
Morocco	: <u> </u>	: Nicaragua	: 202
Total	: 5 <u>8,737,000</u> :	: Venezuela	: 1,321
	;	: Total	: 1,113,624
Oregano:		::	: , ,
Mexico	: 1C :	: <u>Pineapples, frozen</u> :	: Founds
, 2	: :	: Mexico	: 6,060
Fanayas, fresh:	:	::	;
Dowinican Republic	6,881 :	:: <u>Planteins</u> :	;
Ecuador	: 49 :	: British West Indies	: 200
Cuatemala	: 94 :		
Haiti	5.130	:: Costa Rica	: 876.345
Yexico	: 104,623	: Dominican Republic	: 3,529,699
Total		:: Equador	: 274,620
LUGGE PEPERSON NAMED OF THE PERSON NAMED OF TH	:	:: Guatemala	: 9,899,254
V-neura frozens		:: Haiti	: 227,880
<u>Markeo</u>	5,010	:: Honduras	: 9,509,359
ABX.co		:: Mexico	: 230,735
n	•	:: Nicaragua	: 34,592
Parsley: Dominion Republic	•	: Panara, Republic of	; 3,505,828
Mexico	· · · · · · · · · · · · · · · · · · ·	·	: <u>8.136,68°</u>
Total	7,907		: 36,248,019
Total	· _ · · — · · — · · · — · · · · — · · · ·	1:	:
Kon abas :	:	:: Plume:	
Peaches: Chile	: 541,841	:: Chile	: 2,843,389
Republic of South Africa	76,290	:: Mexico	: 680
Total		:: New Zealand	: <u>2,295</u>
10081		:: Total	: 2,846,364
Danmer	:	1:	:
Pears:	: 10,049,596	:: Furnking:	;
Chile	1,798,944	:: Fritish Guiana	: 1.380
New Zealand		British West Indies	: 71.311
Republic of South Africa		:: Costa Rica	: £,000
Total		:: Dominican Republic	: 75.7.139
10121		:: Haiti	1,27,080
C	:	:: Mexico	: 261,84°
Feas, fresh: Dominican Republic	478,119	_	3.10, 7.1
nominican mepubile		_	
India	5,635,700		*
Mexico	6,114,879	:: Purslane:	:
Total	. 0,114,5.7	:: Mexico	: 22.226
• •	•	:1	:
Feas. frozen:	. 9.000	:: Syeneres:	:
Belgium	: 1,200		: 290
Japan	•		:350
United Kingdom	5 305		: 640
Total	7,5	-	:
	•	:: Radishes:	:
Feppers:	:		4.80
Pritish West Indies	530		185,680
Dominican Republic	282,477		
Honduras	1,0/1		1
Mexico	: 27,514,293	-	
Total	: <u>27.7º8,301</u>	:: <u>Thalloto</u> : Pelgium	72,13
	:	Haiti	3.01
Pigeon_peas:	:	* * * * * * * * * * * * * * * * * * *	31
Peru	14,749	Hondurus	
* OTM **********************************	,,	Total	

Table 15.--IMPORTS (FOR CONSUMPTION) by country of origin: Fruits and vegetables under the provisions of the quarantines and restrictive orders administered by the Plant Quarantine Branch,

Agricultural Research Service, 1962-63 - Continued

		e, 1962-63 - Continued	:Year beginning
Commodity imported	Year beginning::	Commodity imported	: July 1
and	<u>July_1</u> ::	and	1962-63
country of origin	1962-63 ::	country of origin	1902-03
	Pounds		<u>Pounds</u>
Spinach:	: ;;		:
Mexico	26,674 ::		•
Sounsh:		Turnips:	: 2,500
British West Indies	833.050 ::	Honduras	
Dominican Republic	: 4,850 ::	Mexico	
Haiti	: 3.429 ::	Total	30,363
Honduras	: 590 ::		:
Mexico	: <u>1,797,880</u> ::	<u>Waterchestnuts</u> :	:
Total	: 2,639.799_::	Hong Kong	: 576,587
1000	;	Mexico	: 3,850
Swiss chard:	: ::	Total	: 580.437
Mexico	: 1,610 ::		:
MEXICO		Waterlily root:	:
m		Mexico	: 1.550
Tanarinds:	1,464 ::	• • • • • • • • • • • • • • • • • • • •	:
Mexico	. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Yam bean root:	:
		Mexico	.: 70,570
Tangerines:	1,400 ::		;
Honduras	: 8.247.341 ::	Yams:	;
Mexico	8,248,741	British West Indies	: 226,186
Total	. 6,240,741	Dominican Republic	: 91,514
			: 2,250
Tomatoes:	•		: 600
British West Indies			: 26,380
Canary Islands			9,771
Chile			356,701
Dominican Republic			:
Guatemala	: 141,673 ::		:
Honduras	22,730 ::		: 14,755
Mexico	: 254,956,087 ::	_	
New Zealand	: 200 ::		
Venezuela	:50,000:		
Total	: 255,454,777 ::	Total	

Table 16.--IMPORTS (FOR COMSUMPTION) by port of entry: Fruits and vegetables under the provisions of the quarantines and restrictive orders administered by the Flunt Quarantine Brunch,

Agricultural Research Service, 1962-63

Commodity imported	:Year beginning:	: Commodity imported	:Year beginning	
and		and	: July i	
port of entry		: port of entry	<u>: 1962-63</u>	
Apples:		: Beans - Continued:	: <u>Pounds</u>	
Blaine	: 2,400 : : 383,760 :		: 100	
Honolulu	F F 11			
Houston				
New Orleans	: 1,784,694 :			
New York	: 157,230 :	: Lina -	:	
San Francisco	: 131,920 :		: 12,509	
Seattle	: 291.774 :		:	
Total	: 3,609,470 :			
A A A.		: New York	: 49,154	
Arrowhead: San Francisco		: . Etuina	:	
San Francisco	: 43,500 :	: <u>String</u> - : Brownswille	: 1 260	
Asperagus:		: Calexico	• • • • • • • • • • • • • • • • • • • •	
Calexico	: 1,862,399 :		. , -	
		: Hidalgo		
Avocados:	-	: Laredo		
New York	: 80,324 :			
Fuerto Rico	56,048:			
Total	136,372:	: Roma	: 15,516	
	: :	: San Ysidro		
<u>Felsem apples</u> :		: Total	: 8,489,087	
Nogales	: 36,973 :		:	
_		: Beets:	10.444	
Bananas:		i El Paso		
Baltimore	: 2,795,628 : : 245,926 :			
Brownsville	: 247,920 :		171/02	
Charleston	: 2,007,869 :		•	
Eagle Pass	: 100 :		:	
El Paso	: 55,603:		: 11,889	
Galveston	: 628,547 :	: New York	: 421,788	
Gulfport	: 1,476,848 :	: Ean Ysidro	:1,100	
Hidalgo			: 434,777	
Highgate Springs			:	
Houston	: 1,041,269 :	: Gooseberries -	:	
Jacksonville	: 318,887 :		* - 1	
Laredo				
Los Angeles	: 443,049 :	_1772		
Mobile	: 2,733,527 :		15,410	
New Orleans	: 15.667.764 :		:	
New York	: 11,613,260 :	: <u>Guava berries</u> -	:	
Nogales			: 3,360	
Norfolk			:	
San Francisco	: 2,461.762 :		:	
San Luis			988	
San Ysidro	: 11.434 :		:	
Sault Ste. Marie	: 1,882 :		. /61 /10	
Seattle	: 926,789 : 3,788,887 :		: 461,410	
Virgin Islands	: 3.282 :			
West Falm Beach	: 1,034 :		7,110	
Wilmington	: 56.309			
Total	50.594,565 :		5,842	
		: Hidalgo		
Beans:	: Founds :	: Honolulu	: 4,570	
Faba	:	: Houston		
Boston	: 220 :			
			. 100	
El Paso	: 205 : : 800 :	·		

Table 16.--IMPORTS (FOR CONSUMPTION) by port of entry: Fruits and vegetables under the provisions of the quarantines and restrictive orders administered by the Plant Quarantine Branch,

Agricultural Research Service, 1962-63 - Continued

Commodity imported :Year beginning:: Commodity imported and : July 1 :: and	:Year beginning
	July 1
port of entry : 1962-63 :: port of entry	: 1962-63
Berries - Continued: : Pounds :: Cassava - Continued:	: <u>Pounds</u> 30,602
Strawberries, fresh - Continued : :: West Falm Beach	
Call REPORTS	3,4£7,641
San Ysidro: 87,753 ::	:
Seattle	; 420
Total : 6,085,028 :: Highgate Springs	2,250
m 4 - 7	2,670
	•
El Paso : 58,560 :: <u>Celery</u> : Laredo : 28,439,513 :: <u>Highgate Springs</u>	: 3,800
New York : 263.958 ::	:
0/1 000 0	•
Mogales : 264.923 :: <u>Cheyotes</u> : San Francisco : 17.220 :: Eagle Pass	: 1,310
Tampa : 57.214 :: Hidalgo	
Total : 29,922.648 :: Laredo	
i: Migri	
Brendfruit: :: New York	
New York 3.447 :: Roma	
Virgin Islands: 4.215 :: San Ysidro	
Total	
17681	<u> </u>
·	:
Brussels sprouts, frozen: :: Cherimoyas: New York	; 12,690
San Ysidro: 1,236.766 ::	•
Total	I
:: New York	: 205,503
	:
10.740 :: Gippolini:	:
El Paso 10.251 :: Boston	: 5,000
Hidelgo 192,660 :: New York	:477,073_
Highgate Springs 7,900 :: Total	: 482.073
Fuerto Rico 2,740 ::	:
223.600 :: Citrons:	:
Virgin Islands F,115 :: New York	: 3,373
Total 555,646::	:
: :: Coriander:	:
Carrots, fresh: :: brownsville	: 388
Proproville: 310:: El Faco	: 2,051
FT Page : 2.0°C :: Laredo	: 604
Higheste Springs : 8.908 :: Rora	: 273
Laredo : 42,240 :: San Ysidro	
New York 37 :: Total	: 108,770
Virgin Islands : 560 ::	
Tatal : 54.105 :: Corn. (sweet corn):	. 0.0.200
: :: Los Angeles	
Carrots, frozen: :: New York	: 2,249
Faltitore ; 36,541 :: Nogales	
New York 61,471 :: San Stantisco	: 1,019,158 : 67,478
San Francisco 29.46 :: Seattle	
Total : 127,472 :: Total	1,917,021
: ::	•
Cassava: : Compens:	212,571
Baltimore 121.991 :: Prownsville	15,983
Fall River	
Miami : 1.237,621 :: Total	
New Orleans : 16.715 ::	
New York 1,762,812 :: <u>Gacumbers</u> :	380
Philadelphia 31.736 :: Blaine	****
Fuerto Rico: 1,700 :: Fromsville	282,878
San Ysidro 102,251 :: El Paso	490,805
m 120.336 :: H108100	
Virgin Islands 370 :: Highgate Springs	190

Table 16.--IMPORTS (FOR CONSUMPTION) by port of entry: Fruits and vegetables under the provisions of the quarantines and restrictive orders administered by the Flant Quarantine Branch,

Agricultural Research Service, 1962-63 - Continued

Agricult	ıral Research Serv	vice, 1962-63 - Continued	
Commodity imported	Year beginning::	Commodity imported	:Year beginning
and	July 1::	and	:July 1
	1962-63 ::	ort of entry	<u>; 1962-63</u>
Cucumbers - Continued:	Pounds ::	Carlic - Continued:	Founds
Laredo	892.454 ::	Fuerto Rico	: 3,331,269
Miami	1,351.523 ::	Roma	: 38,291
New York	2,880 ::	San Francisco	: 176,715
Nogales		San Luis	: 2,780
Roma	74,566 ::	San Ysidro	528,682
San Luis		Татра	3,465
San Ysidro	•	Total	
Tampa			:
Virgin Islands		Genios:	:
West Palm Beach	•	New York	: 620
Total	49.188.796 ::		:
100a1		Ginger:	:
Deckerage	: ::	Blaine	8,240
Baltimore		Honolulu	: 50.187
Baltimore	100 ::	Los Angeles	. 45,677
Honolulu		New York	: 275
Los Angeles	: 1,699,344 ::	Fort Everglades	: 60
Miami	: 1,193.467 ::	San Francisco	: 511,032
New York		Seattle	: 9,350
Philadelphia			
Port Everglades	: 53,17' ::		:
Fuerto Rico	. 61 660	Grapefruit:	:
San Francisco			: 2,500
Seattle	: 2,988 :: : 25,538 ::		
Тапра			: 1,486,842
Virgin Islands	34.185 ::		
West Palm Beach	137,150	_ = -	: 84,552
Total	: 3,419,985 ::		490,687
	-	w	
Eggnlant:	: ::		: 2,073,906
El Paso	57 ::		<u></u>
Hidalgo	: 5,779 ::	_	•
Laredo		Grapes: Brownsville	: 11,394
Miami	: 241,165 ::		
New York	5,208 ::		: 100
Nogales	3,517,945 ::		26,554
Virgin Islands	2,922 ::		
West Palm Beach	1,693,784		: 30,757
Total	5,469,436		
	:		
Endives:	20 651		
Poston	22,654 ::		' · · ·
Highgate Springs	7.541 ::		
Houston	3.792 ::		:
Los Angeles	232 ::		:
New York	: 1.398.161 :		80
San Francisco	: 11,159 :		
Total	: 1.443,539	- · · ·	
	: :		
Garlic:	414.455		:
Poston	: 144.455 :	: Husk tomatoes:	1,949
Brownsville	: 11,404 :		
Calexico	: 8,000 :	`•	
Eagle Pass	: 10,298 :		
El Paso	: 828,500 :		. : 40°
Hidalgo	: 51,706:		14.706
Houston	355.87		
laredo	: 5,138,939 :	San Yeldro	
Los Angeles	: 311,203:		· · <u> </u>
Miami	: 121.006 :		•
TILE TE STATE OF THE STATE OF T	410 EEE 4	: Lemons:	. : 28.00°
New Crleans			20.314
New York	: 4,535,127 :	: Ealtimore	
New Crleans New York Nogales Philadelphia	4,535,127 : 430,032 :	: Ealtimore	7.427

Table 16.--IMPORTS (FOR CONSUMPTION) by port of entry: Fruits and vegetables under the provisions of the quarantines and restrictive orders administered by the Flant Quarantine Branch,
Agricultural Research Service, 1962 63 - Continued

Agricultural Research Service, 1962 63 - Continued						
Commodity imported and	:Year beginning: : July 1 :	- <u>-</u>	:Year beginning : July 1			
port of entry		: port of entry	: 1962-63			
Lemons - Continued:		: Melons - Continued:	: Pounds			
New York	3,200:	: Other - Continued	: —			
San Ysidro		: Eagle Pass				
Virgin Islands						
Total	: 69,827 :					
	:					
<u>entils:</u>	;					
Boston	,					
New York	37,249		2.5			
Total						
0111101	:					
<u>ettuce:</u> Highgate Springs	: 33,680 :					
Notales						
Fuerto Rico	: 6,376 :					
Virgin Islands	: 450 :					
Total	41,506					
10001	1 41,500	711	: 427,106			
ines:			150,793,993			
Brownsville			*			
Eagle Pass	*****	: Mixed frui's:				
El Paso			: 46,260			
Hidalgo	7 ** . *	•	;			
Laredo		: Mixed vegetables, frozen:				
Miami	: 635 :		: 250,000			
New York	: 620 :		: 732,741			
Nogales	: 2,294:	: Total	982,741			
Fort Everglades		:	:			
Virgin Islands	<u>8,932</u> :	: <u>Mustard preens</u> :	:			
Total	: 5,437,684:	El Paso	: 18,248			
	: :		:			
angoes, fresh:		: <u>Nectarines</u> :	:			
Brownsville	; 340 ;		: 2,676,836			
El Faso			:			
Hidalgo		: Nopales:	:			
Honolulu	35 :		-			
Laredo	: 1,020,841 :	_				
New York						
Virgin Islands	: 101,731 : : 1,657,297 :	t Total .,	4,900			
Total		: : <u>Nuts</u> :				
elons:	:	—· — , ,	•			
Watermelons -	:		: 16,873			
Drownsville						
Calexico						
Eagle Pass						
El Paso	: 2,273,072 :					
Hidalgo			:			
Laredo		-	;			
New York			: 269,627			
Nogales	: 40,383,946 :	: Houston	: 2,826			
Philadelphia		: Fiami				
Roma	: 2,605,110 :					
San Luis						
San Ysidro			: 216,978			
Seattle	: 47,340 :	: Total	: 805,312			
Virgin Islands	: <u>560</u> :		:			
Total		: Onions:	:			
	;					
Other -						
Blaine			• •			
Brownsville	: 139,667 :	. *:_	1			
Caleviro	40,000 :	El Paso	: 422,722			

Table 16. -- IMFORTS (FOR CONSUMPTION) by port of entry: <u>Fruits and vegetables</u> under the provisions of the cuarantines and restrictive orders administered by the Plant Quarantine Branch,

Agricultural Research Service, 1962-63 - Continued

Agricult	tural Kesearch Se	ervice, 1962-63 - Continued	,
Commodity imported	:Year beginning:	: Commodity imported	:Year beginning
and port of entry	40/0 /0	: and	July 1
Onions - Continued:	Th	port of entry	: 1962-63
Hidalgo	Pounds :	: Peas, fresh - Continued:	: Pounds
Honolulu	: 11,585,605 :		478,119
Laredo			: 59,867
New York			6,114,879
Norales			:
Nogales		: Feas, frozen:	:
Roma			: 4,105
San Luis	• . •		1,200
Soutt?			5,305
Seattle			;
Total	: 40,098.310 :		:
Oranges:	:		: 525
			: 42,999
Brownsville	: 11,786,701 :		: 9.187.724
Hidalgo		: Calexico	287.706
Highgate Springs	17,665 :	: Chicago	17,111
Ketchikau	: 21,120 :	: Eagle Pass	67,360
Laredo		: El Faso	1 3// 511
New York	: 4,086,655 ::	: Hidalgo	341,554
Virgin Islands	: <u>34,900</u> :	: Highgate Springs	1,001
Total	58,737,000	: Laredo	120,035
	:		88
regano:	; ;;		5,738
Sagle Pass	: 10 ::	Nogales	14,292,109
	: ::	Puerto Rico	273,910
apayas, fresh:	: ;;		1,168,298
Brownsviile	: 58,534 ::	San Luis	5,030
Calexico		San Ysidro	643.068
El Faso	: 1,650 ::	Virgin Islands	2,834
Hidalgo	: 4,405 ::	Total	27,798,301
Laredo	: 15,789 ::	;	2747704301
Los Angeles	: 160 ::	Figeon peas:	
Nogales	: 1,990 ::		17.770
Norfolk	5,130		14,749
Puerto Rico	: 6.341 ::	Pineapples, fresh:	04 -
Roma	3.388 ::	Brownsville	Crates
San Francisco	: 40		415,286
Sen Ysidro	: 15.400 ::		22 9,819
Тамра	40 ::		· ·
Virgin Islands:	540 ::	Hidalgo	500
Total	116,768 ::		281,252
;	::		300
apayas. frozen:	11	Miani	284,558
Laredo:	5,010 :0	Mobile	12,725
:	::	New Orleans	2,604
<u>ersley</u> :	11	New York	891
El Faso	7,538 ::	Nogales	12,155
New York	369 ::	Port Everglades	1,707
Total:		Puerto Rico	40.444
	12	Roma	10,666
eaches:		San Ysidro	63.748
New York	618,131 ::	Tampa	35
	::	Total	17,347
ears:	1:	10001 111111111111111111111111111111111	1,113,624
New York	12,137,119 ::	Pineapples. frozen:	Ta *
New Orleans	148.741 ::	Laredo	Founds 6 040
Seattle:	3.450 ::	AGICAU INNAFARIATION IN	6,060
Total	12,289,310 ::	Plantains:	
	12,207,210 ::		(3- 505
•	2 !	Ealtimore:	631,598
eas. fresh:		Los Amrolos	
eas. fresh: ;	::	Los Angeles:	21.720
Brownsville:	202 ::	Miami	14,919,056
	::		_

Table 16.--IMPORTS (FOR CONSUMPTION) by port of entry: Fruits and vegetables under the provisions of the quarantines and restrictive orders administered by the Plant Quarantine Branch,

Agricultural Research Service, 1962-63 - Continued

Agricultural Research Service, 1962-63 - Continued						
	:Year beginning:	· · · · · · · · · · · · · · · · · · ·	:Year beginning : July 1			
and port of entry	: <u>July 1</u> : 1962-63 :	· · · · · · · · · · · · · · · · · · ·	1962-63			
Plantains - Continued:	: Pounds :		: Pounds			
Norfolk	149,152		4,850			
Port Everglades	25,200 :					
San Ysidro	192.120 :	-				
Tampa	3,832,702 :		: 1,200			
Virgin Islands	52,160 :		_ '			
West Falm Beach	73,871		833,050			
Total	: 36.248.019 :					
	:		;			
Plums:	:	: Swiss chard:	:			
Honolulu	2,295 :		: 1,085			
Houston	: 21,285 :					
Laredo	: 680 :		1,610			
New York	: 2,322,104 :		;			
Total	: 7,845,364 :		;			
10002		·	: 264			
Fumpking:	: :					
Baltimore	: 5,338 :	: Total	: 1.464			
Brownsville	: 69.684 :		:			
Hidalgo	: 86,773 :		:			
Laredo	: 40,338 :	: Brownsville	: 529,654			
Miami	: 82,100:	: Hidalgo	: 7,517,242			
New York	: 411,531 :		: 1,400			
Philadelphia	: 6,214:	: Laredo	: <u>200,445</u>			
Puerto Rico	: 28.840:	: Total	8,248,741			
Roma	: 65,053 :	:	;			
Virgin Islands	: 12,935 :		:			
Total	: 808,806 :		: 216,499			
	: :					
Furslane:	:					
El Paso	: 5,879 :		/			
San Ysidro	: 16,407 :					
Total	: 22,286 :					
	: :					
Quenepes:	:					
Virgin Islands	: 640 :					
	:					
Radishes:		. New York				
Brownsville	: 160 :		: 227,985,752 : 194,052			
El Paso	: 182,730 :					
Hidalgo	: 2,798 :	• • • • • • • • • • • • • • • • • • • •				
Highgate Springs	580 :	•				
Total	186,268		, <u>, , , , , , , , , , , , , , , , , , </u>			
05-11-4	•	: San Ysidro				
Shallots:	; 310 ;		255,454,777			
Highgate Springs	73.742 :					
New York		: Turnips.	•			
Total	75,463		: 27,863			
Total		: Highgate Springs				
0-1	•	: Total	: 30,363			
Spinach: El Faso	•		;			
San Ysidro	2.680	: Waterchestnuta:	:			
Total			: 3,850			
10021 **********************************		: Honolulu	32,200			
Squash:	_	: Los Angeles	: 206,444			
Brownsville		: New York	: 82,813			
Eagle Pass	: 4,311 :	: San Francisco	: 241,830			
El Paso	: 100,643 :	: Seattle	: 13,300			
Hidalgo			: 580,437			
Highpate Springs			:			
Laredo		: Waterlily root:	1			
Miami		: Calexico	: 1,550			
	•					

Table 16.--IMPORTS (FOR CONSUMPTION) by part of entry: <u>Fruits and Vegetables</u> under the provisions of the quarantines and restrictive orders administered by the Plant Quarantine Branch,

Agricultural Research Service, 1962-63 - Continued

Commodity imported	:Year	beginning	::	Commodity imported		beginning
ниq	:	July 1	.::	and		July 1
port of entry	:	1962-63	: 1		,; <u> </u>	<u> 1962 -63</u>
Yam bean root:	:	Pounds		<u>Yams - Continued</u> :	:	<u> Pounds</u>
Chicago	:	86	::	Puerto Rico	:	48,644
Eagle Pass	:	7,439	::	San Francisco	ï	23,556
Laredo	:	580	::	Seattle	:	300
Roma		5.351	::	Virgin Islands	:	104,456
San Ysidro		57,123	::	Total	:	356.701
Total		70,579	::		:	
	:		::	Yucca:	:	
Yams:	:		::	New Orleans	:	10,550
Highgate Springs	:	600	::	New York	:	14,755
Honolulu		7.295	::	San Ysidro	:	6,120
Los Angeles		3,000	::	Tampa	1	46,897
New York		149,325	::	Total		78,322
Philadelphia		19,525				

In addition to the regulated imports for consumption recorded in the above table, the Plant Quarantine Branch, Agricultowal Research Service supervised the entry, under permit, either for exportation or for transportation and approximation of fruits and vegetables as follows:

1962-63						
Commodity	Unit		Quantity			
Asparagus	: Pounds	:	154,349			
Bananas	:Bunches	3:	4,425,919			
Beans, string	:Pounds	:	28,290			
Cabbage	: H	:	48,500			
Chestnuts (crude)	. 11		7,000			
Cipat/ini	: 11	:	5,244			
Cucumbars		:	5,787,349			
Dasheens	: 11	:	13,500			
Eggplant	: 11	:	20,285			
Endives	: 11	:	110			
Garlic	: B	:	1,221,578			
Grapefruit	: "	:	2,636,668			
Grapes	: 11	:	163,140			
Lemons	; "	:	83,774			
Lentils	: "	2	44,092			
Lettuce	: "	t	4,249			
Mangoes	: 11	:	7,800			
Melons (watermelons)	: "	:	2,809,915			
Melons (other)	; 17	:	5,999,263			
Onions	: "	ż	4,656,412			
Oranges	: "	:	19,320,983			
Peas	: If	:	317,313			
Pears	: "	:	211,669			
Peppers	: "	ŧ	460,405			
Plantains	; "	:	61,471			
Pumpkins	: 11	:	2,400			
Squash	: "	:	5,981			
Strawberries, frozen	: "	:	6,179,996			
Tangerines	: 11	:	444,160			
Tomatoes	; If	:	42,451,390			
Yoma	. 11		7.00			

Explanatory Note

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

The trade statistics exclude shipments between the 50 States and Puerto Rico, between the 50 States and the island possessions, between Puerto Rico and the island possessions, among the island possessions, and 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. 87-195 (Act for International Development), principally sales for foreign currency; under P.L. 83-480 (Agricultural Trade Development and Assistance Act), and related laws; and involving Government payments to exporters. (USDA payments are excluded from the export value.) Separate statistics on Government program exports are compiled by USDA from data obtained from operating agencies.

The export value, the value at the port of exportation, is based on the selling price (or cost if not sold) and includes inland freight, insurance, and other charges to the port. The country of destination is the country of ultimate destination or where the commodities are to be consumed, further processed, or manufactured. When the shipper does not know the ultimate destination, the shipments are credited to the last country, as known to him at time of shipments 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 foreign trade statistics and compilation procedures of the Bureau of the Census is contained in the publications of that agency.

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