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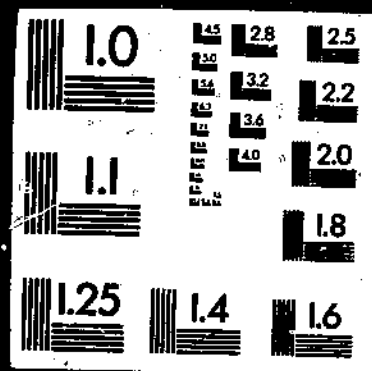
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VEGETABLES: SELECTED CHARACTERISTICS FOR 17 FRESH AND FROZEN
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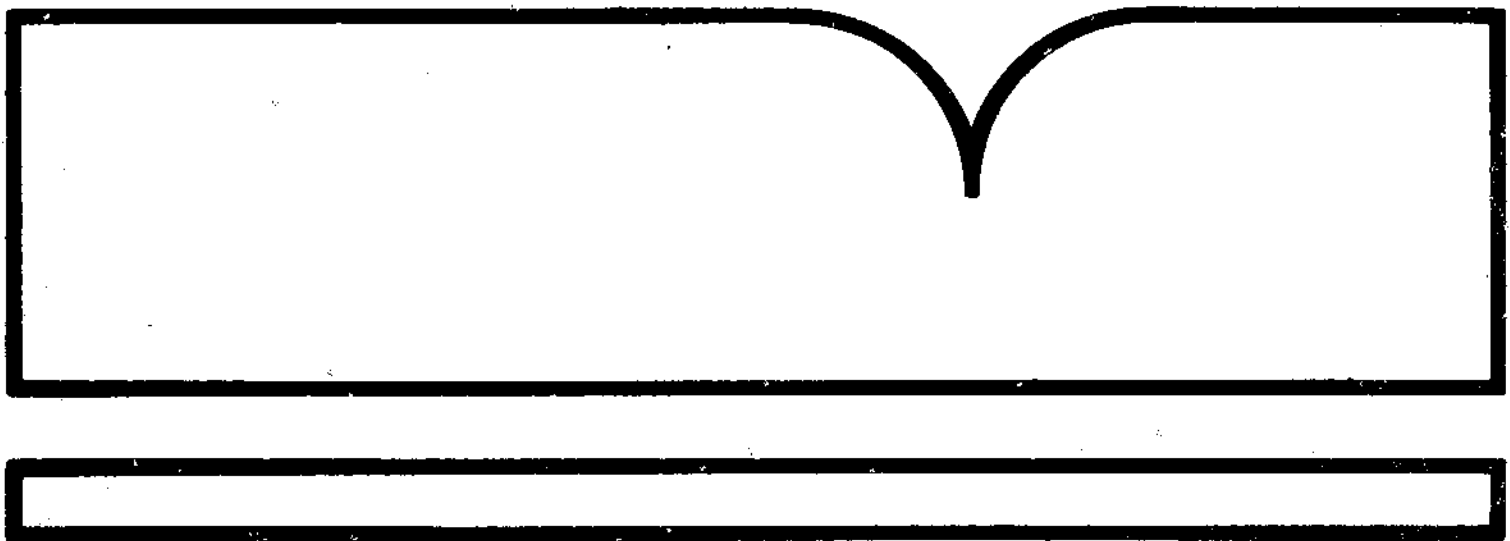


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U.S. Markets for Caribbean Basin Fruits and Vegetables
Selected Characteristics for 17 Fresh and Frozen Imports, 1975-87

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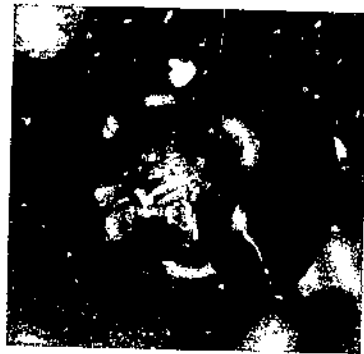
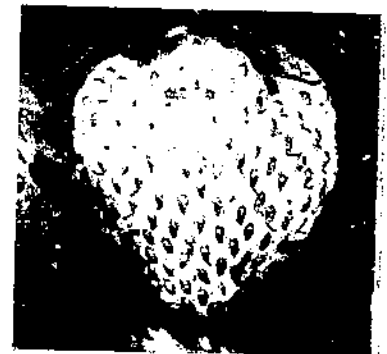
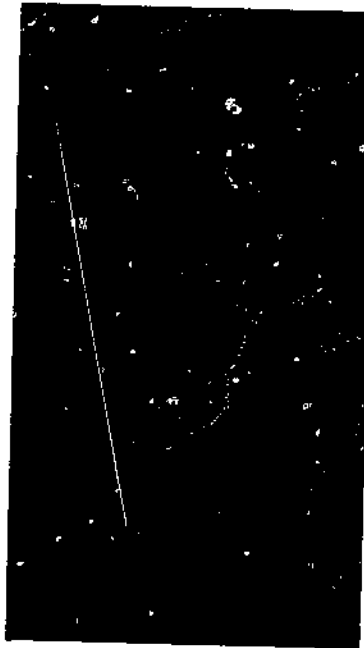
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Richard N. Brown, Jr., and Nydia R. Suarez



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U.S. Markets for Caribbean Basin Fruits and Vegetables: Selected Characteristics for 17 Fresh and Frozen Imports, 1975-87. By Richard N. Brown, Jr., and Nydia R. Suarez. Agriculture and Trade Analysis Division, Economic Research Service, U.S. Department of Agriculture. Statistical Bulletin No. 821.

Abstract

The Caribbean Basin Economic Recovery Act of August 5, 1983, created a need for U.S. market information for nontraditional agricultural imports, as 27 Caribbean and Central American countries were offered duty-free access to U.S. markets for a minimum of 12 years. This report provides a multiyear annual and monthly market overview and data base from 1975 to 1987 for U.S. production, trade, consumption, and prices of 15 fresh fruits or vegetables and 2 frozen vegetables. It also contains estimates of annual and seasonal wholesale prices in New York and Chicago for the selected commodities.

Keywords: Fruits, vegetables, production, prices, trade, wholesale, port of entry, Caribbean Basin Initiative, United States, Mexico, Caribbean, Central America, New York, Chicago

The Authors

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Ken Reimer, ERS, developed the original software package and compiled the preliminary worksheet and graphic files. Renata Penn, Pat Schied, and Renee Selinski, ERS, worked on the data and graphs. William Mieller and Mary Wright, ERS, downloaded the trade files. Kelley Black and Lorie Kopchick, student interns, ERS, assisted with the initial data tabulations. Thanks are also due to Howard Steele, OICD; Fred Hoff, Commodity Economics Division, ERS; Jerry Brown, OICD; Robert Addison, Crops Branch, National Agricultural Statistics Service (NASS), USDA; Winfred Crocker, Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service (AMS), USDA; Steve Wingert, USAID; and Bill Rodgers, USAID, retired.

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The original report was published for limited distribution to the research community outside USDA as ERS Staff Report No. AGES-880527, June 1988. This revision contains 2 years of additional data, plus summaries and graphics for another eight commodities.

Note

Use of company names in this publication is for identification only and does not imply endorsement by the U.S. Department of Agriculture.

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Summary

Some major conclusions from this study are:

- o U.S. wholesale market prices tend to reach seasonal highs in the winter and early spring.
- o Wholesale market prices do not always peak when the quantities passing through terminal markets are at or are near seasonal lows. This is because of unique supply and demand factors in U.S. fresh fruit and vegetable markets.
- o Due to off-season imports, supplies of many fresh fruits and vegetables are now generally available throughout the year at reasonable prices in major U.S. markets.
- o Market characteristics of close substitutes and complementary items tend to exhibit similar seasonal price and supply movements in U.S. wholesale markets. These include cantaloups, honeydews, and watermelons; broccoli and cauliflower; and cucumbers and peppers.
- o Total consumption of the 17 fruits and vegetables studied is still increasing, with the possible exception of fresh lemons and watermelons.
- o The best marketing opportunities for Caribbean Basin Initiative (CBI) and other Latin American producers appear to be in the winter and spring, when U.S. imports and prices tend to reach seasonal highs.
- o The United States is a net exporter of fresh avocados, broccoli, cauliflower, lemons, and strawberries.
- o CBI and other Latin American exporters of cucumbers, honeydews, limes, mangoes, and pineapples for fresh market use should continue to find a favorable market in the United States over the next few years because demand continues to exceed domestic output.
- o The market for the 17 fruits and vegetables examined in this study is expanding faster than the U.S. population. But, as U.S. markets become saturated and diverse, more substitution can be expected. The introduction and promotion of exotic items may therefore be at the expense of traditional items.

- o Mexico remains the primary foreign source of several fresh and frozen fruit and vegetable items in the U.S. market. However, CBI growers have increased their share of the U.S. import market for fresh pineapples, honeydews, and frozen okra.

- o CBI growers have little, if any, impact on the U.S. market for 13 of the 17 commodities examined. The possible exceptions are honeydew melons, pineapples, mangoes, and frozen okra.

Glossary

APHIS: Animal and Plant Health Inspection Service, U.S. Department of Agriculture (USDA), is primarily responsible for administering U.S. quarantine regulations for nearly all U.S. imports of fresh and frozen plant materials, including all fruit and vegetable imports from Latin America.

Apparent consumption: A gross estimate of product utilization before deductions for shrinkage, waste, spoilage, or the like.

Arrivals: Annual and monthly rail, piggyback (hauling truck trailers cross-country on railroad flatcars), truck, and air shipments received at a wholesale or terminal market in major U.S. cities. Arrival data are not used in this study.

Beginning stocks: Inventories of product on hand at the beginning of an accounting period, such as a month or year.

Data units: U.S. dollars and metric tons are used throughout the publication. A metric ton is equivalent to 2,204.6 pounds and a kilogram is 2.2046 pounds.

Ending stocks: Inventories of product in storage and ready for sale at the end of a reporting period.

Exports: The quantity and/or value of goods legally exported by the United States.

F.o.b. (free-on-board) shipping point price: The average price (by shipping carton) of any commodity shipped from a major producing area as reported by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service (AMS), USDA. These prices are reported for Monday of the first full week of the month. F.o.b. represents the buyer's cost before freight, insurance, and other transportation costs are added.

Fresh: That portion of the total supply of a commodity primarily destined for retail consumption in its fresh form.

Import value: The declared dollar value or invoice value of all shipments cleared by the U.S. Customs Service and reported in the official trade statistics of the United States. Unit prices of imports can be calculated by dividing declared values by reported quantities passing through customs daily, weekly, monthly, or annually.

Imports: The quantity and/or value of goods legally entering the United States.

NASS: National Agricultural Statistics Service, USDA, is primarily responsible for collecting U.S. farm production data, including fruit and vegetable output estimates for primary producing areas in the United States.

Production: An estimate of the quantity domestically grown and marketed, as reported by some official Federal or State statistical reporting services, such as USDA's National Agricultural Statistics Service (NASS).

Shipments: Annual and monthly domestic rail, truck, and air shipments of fresh commodities moving out of major producing areas supplying U.S. wholesale and export markets. Quantities shipped are compiled by USDA's Market News Service, Fruit and Vegetable Division, AMS, from daily reports received from rail carriers, inspecting services, and shipping points. Shipment data were used to distribute annual U.S. production estimates by month.

Wholesale price: The average price paid for a shipping carton of a specific commodity sold in a city wholesale market, as reported by the Market News Service, Fruit and Vegetable Division, AMS, for Tuesday or Wednesday of the first full week of each month. Weekly ranges for all quoted sources of commodity sales in New York and Chicago markets were averaged for this study. The prices reported are those received by wholesalers for sales of less than carload or truckload lots.

U.S. Markets for Caribbean Basin Fruits and Vegetables

Selected Characteristics for 17 Fresh and Frozen Imports, 1975-87

Richard N. Brown, Jr.
Nydia R. Suarez

Introduction

On August 5, 1983, President Reagan signed Public Law 98-67. Title II may be cited as either the Caribbean Basin Initiative (CBI) or the Caribbean Basin Economic Recovery Act (CBERA). Most countries in the Caribbean and Central American region were designated as eligible to apply for duty-free trade and other benefits under the act. Bermuda was offered some special tax options only. The 27 CBI countries originally listed as eligible to apply for benefits were:

Anguilla	Jamaica
Antigua and Barbuda	Nicaragua
Bahamas	Panama
Barbados	St. Lucia
Belize	St. Vincent and the Grenadines
Costa Rica	Suriname
Dominica	Trinidad and Tobago
Dominican Republic	Cayman Islands
El Salvador	Montserrat
Grenada	Netherlands Antilles (with Aruba)
Guatemala	Saint Christopher-Nevis (St. Kitts)
Guyana	Turks and Caicos Islands
Haiti	Virgin Islands, British
Honduras	

This act offered these 27 Caribbean and Central American countries duty-free access to U.S. markets until September 1995. It thus created a need for U.S. market information for nontraditional agricultural imports. As a result, many U.S. and foreign growers of fruits and vegetables sought further information on the market opportunities in the United States as well as on the implications of the agreement for their own competitive position.

Much data on U.S. fruit and vegetable output and trade are available in the U.S. Department of Agriculture (USDA) and other

agencies. However, indepth commodity coverage and market intelligence have not been readily available, particularly for nontraditional and small-volume commodities. Furthermore, the collection of production and marketing information for fresh fruits and vegetables by Federal and State agencies in the United States diminished significantly following budget cuts in the early 1980's.

The 17 commodities studied in this report are avocados, broccoli, cantaloups, cauliflower, cucumbers, honeydew melons, lemons, limes, mangoes, okra, peppers, pineapples, squash, strawberries, and watermelons for fresh market use, plus frozen broccoli and frozen okra.

The goals of this study are to:

- o Provide at least a 10-year annual and monthly data base, beginning with 1975, for U.S. production, consumption, trade, and prices for 15 fresh fruit and vegetable products and 2 frozen vegetable products found in U.S. markets.
- o Determine annual and seasonal patterns and trends in supply, demand, and prices for each of the products.
- o Identify additional data needs for an effective market analysis of the commodities under study.
- o Identify primary sources of fruit and vegetable market data.
- o Develop uniform data sets for each commodity for IBM compatible personal computers equipped with Lotus software.

The appendix tables and computer files include the following information for each commodity:

- o U.S. production, imports, exports, and consumption: quantity, annual, 1975-87.
- o Production in selected States: quantity, annual and monthly, 1975-87.
- o U.S. imports from Mexico, CBI countries, and all other countries: quantity, annual and monthly, 1978-87.
- o U.S. market supply: quantity, annual and monthly, 1978-87.
- o Fresh market prices, wholesale, in New York and Chicago: annual and monthly averages, 1975-87.

- o U.S. imports from selected countries and regions, by port of entry: value, annual and quarterly, 1983-85.

Units of Measure Used in This Study

Production, consumption, and foreign trade have historically been reported in a variety of quantitative units including pounds, kilograms, metric tons, long tons, short tons, and hundredweight. The standard unit of measure for this report is the metric ton, which is equivalent to 1,000 kilograms or 2,204.6 pounds.

Also, all prices and values are reported in current U.S. dollars. All dollar variables reported in nominal terms can be adjusted for inflation or converted to real values by dividing the nominal values by a price deflator or index. Two indexes of U.S. price deflators are included in the appendix.

Unit pricing of fresh fruits and vegetables is difficult because each commodity is typically marketed in its own specially designed shipping box, crate, flat, or container, and each has a unique net weight. Similarly, shipping cartons from foreign sources often have different dimensions and net weights from domestic cartons.

While market price quotes from USDA's Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service (AMS) are usually by shipping crate or carton, comparative pricing by weight is difficult without prior data transformations. In this report, all market price quotations are in dollars per pound.

Data Sources and Limitations

The data base prepared for this study provides information on U.S. production, trade, consumption, and prices for selected fresh and frozen fruits and vegetables moving through wholesale markets for retail consumption in the United States. The data files were constructed primarily from published and unpublished government sources from USDA. Minor data adjustments and transformations were required to facilitate the construction of some annual and monthly data sets and to compensate for the absence of selected data in time series needed to complete commodity summaries. Each data set contains annual and monthly data, beginning with calendar year 1975 or with the first year thereafter in which compatible data became available.

Aspects of the Market

Such matters as production, trade, and consumption will be considered here. A discussion of the fluctuations of stock changes and of wholesale prices will conclude the section.

Production

Production files for the 17 commodities studied contain annual and monthly estimates of production in the United States and in the primary producing States. Official agricultural production estimates, if available, are prepared by USDA's National Agricultural Statistics Service (NASS), previously the Statistical Reporting Service (SRS), and by cooperating State statistical agencies. Production estimates for frozen commodities are prepared periodically by USDA's Economic Research Service (ERS) from data published annually by the American Frozen Food Institute.

NASS reports annual production, use, and value for most domestically grown fruits and vegetables. In this study, fresh market components of dual-purpose crops have been isolated and separated from processed and frozen ones when feasible to improve the accuracy of the estimates. This study focuses on the fresh market for 15 commodities and the frozen market for two commodities.

Because of budget cuts, NASS stopped estimating domestic production of 12 fresh vegetable and melon categories after 1981, but the U.S. Agency for International Development (USAID), the sponsor of the present report, selected 4 of the 12 discontinued commodities for inclusion in this study. The development of special production estimates for the missing data for the 1982-87 period for the four fresh commodities was then required to complete the research.

Production estimates for the discontinued commodities are based on the historical relationships between production volumes and shipment volumes as published and reported by NASS and AMS, respectively, for 1978-81. The fresh market commodities requiring special estimates for 1982-87 are cantaloups, cucumbers, peppers, and watermelons. Special estimates were also developed for monthly production of frozen broccoli and frozen okra. (A complete list of the current and discontinued NASS production series for fresh fruit, vegetable, and melon categories is included in Appendix G.)

Shipments data, however, should not be used as proxies for production without some commodity-by-commodity adjustments similar to those developed for this analysis. AMS reports

the volume loaded for transit at primary shipping points in the United States, Mexico, and other major growing regions. Market summaries are published daily, weekly, monthly, and annually for some of the commodities monitored by the Market News Service, Fruit and Vegetable Division, AMS. Although shipments data often do not account for total volume marketed, reported volumes do reflect the regional distribution and seasonal variations of supplies from major producing areas, both domestic and foreign.

The special estimates required of four commodities for the 1982-87 period were made by computing the relative relationship between AMS shipments and NASS production data for the years in which both sets of data were available, and by applying the resulting percentage to the shipments volume reported for the post-1981 years. To translate annual estimates into monthly estimates, annual production tonnages were distributed by the monthly shipments percentage for each year.

Mangoes presented a special problem because production data have not been officially collected and published by NASS since 1975. Florida data were used as a proxy for U.S. output because production is concentrated in southern Florida, and much of the output is shipped out of the growing area. Hawaii is also a commercial producer, but its mangoes have not been shipped to the mainland because of plant quarantine regulations. California also produces a few mangoes, but the quantity is unreported.

Snow peas were considered, but neither AMS nor NASS had any estimates of domestic production or trade prior to 1985. An import category for snow peas was added to the Tariff Schedules of the United States Annotated (TSUSA) in 1985, but snow peas were not included because of the lack of data. (The TSUSA categories are published by the U.S. International Trade Commission (ITC), an independent agency of the U.S. Government. This Commission works with the Secretaries of Commerce and Treasury to establish a statistical enumeration of exports and imports of the United States.)

Trade

Official U.S. trade data are compiled by the U.S. Bureau of the Census, a branch of the U.S. Department of Commerce (USDC), from trade documents collected at ports of entry by the U.S. Customs Service. USDC publishes official quantity and value trade statistics of all U.S. import and export categories listed in the tariff schedules.

Before the adoption of the Harmonized Tariff System by the ITC in 1989, the U.S. Bureau of the Census tabulated U.S. imports by

commodity categories according to the ITC's TSUSA schedule and the shorter schedule A classification system. U.S. exports were classified according to schedule B categories. All U.S. tariff schedules prior to January 1, 1989, including the TSUSA system, used seven-digit numeric codes to categorize U.S. trade flows.

Unless otherwise noted, U.S. fresh and frozen fruit and vegetable imports in this report are classified by the seven-digit TSUSA codes. Since 1975, TSUSA codes for U.S. fresh fruit and vegetable imports have been revised several times.

Official trade data are normally grouped into multiple categories of similar items, as can be seen in the Foreign Agricultural Trade of the United States (FATUS), a bimonthly series published by ERS/USDA. Special computer-generated extracts or summaries of specific commodity codes can be ordered for a small fee from a number of sources, including ERS and the Foreign Agricultural Service (FAS), USDA; the Bureau of the Census, USDC; and the National Institutes of Health.

The coding of fresh fruit and vegetable imports at ports of entry is of particular interest to the U.S. Government and industry because the import duties levied by the U.S. Customs Service on specific commodities (such as peppers, melons, and cucumbers) may vary by season and country of origin, as well as by other criteria.

The monthly trade data in this publication were acquired electronically, but only after collated lists of fresh fruit and vegetable commodity codes had been developed for the United States for calendar years 1975-87. Lists of TSUSA numbers used in this study are included in the appendix.

The trade data so far considered, above, are primarily in two sets. The first set provides annual and monthly quantities in metric tons, by commodity, for three primary foreign sources (Mexico, CBI countries, and all other countries) beginning in January 1975, if available. The second set presents quarterly commodity summaries in U.S. dollars by port of entry and country of origin for only 3 calendar years (1983, 1984, and 1985).

Another useful source of import data for fresh and frozen fruits and vegetables has been available in USDA since 1978, but distribution has been limited. Coverage also is limited to items subject to plant quarantine inspections. This alternate trade series is often referred to as the APHIS data (for USDA's Animal and Plant Health Inspection Service) and is published annually by ERS/USDA in a staff report. Each annual report summarizes, by country of origin and by port of entry, the quantities imported and inspected by APHIS. This commodity coverage is incomplete because imports not requiring

inspections, such as fresh carrots and potatoes from Canada, are not recorded by APHIS. However, all fresh fruits and vegetables imported from Mexico and other Latin American countries are included because inspection and clearance of these is required before entry is allowed by the U.S. Customs Service.

Those seeking fruit and vegetable import data from Latin American countries will find the APHIS series particularly useful, since Mexico and a few other Latin American countries are the principal foreign suppliers of many fresh fruits and vegetables in U.S. winter markets. The APHIS series are also the only reliable source of import data for exotic and tropical fruit and vegetable products, since most small-volume items are specified in it, even though unique commodity codes have never been assigned to these by the ITC. Exotics are traditionally aggregated under one of the miscellaneous catchall categories found in the tariff schedules of the United States.

Consumption

Consumption estimates for each commodity are derived by adding stock changes (if any) to production plus imports minus exports. There are subtle technical differences among the consumption concepts used in official publications of USDA, but for purposes of this study, "consumption" or "apparent consumption" are simple concepts as defined here (see Glossary). However, no allowances have been made for waste, shrinkage, and spoilage in this study's estimates of consumption.

Population estimates used to compute per capita consumption are July 1 estimates of the U.S. civilian population, as published by the U.S. Bureau of the Census.

Stock Changes

Changes in carryover stocks are usually not included in fresh fruit and vegetable consumption estimates because yearend changes in fresh stocks are relatively minor for most fresh commodities. Carryover stocks of frozen and processed products can be substantial and should be included in any processed products series if available. No allowances for stock changes have been included in this study.

Wholesale Prices

Appendix E includes a 13-year time series of wholesale prices for the New York and Chicago markets. Prices for 15 of the 17 commodities studied are summarized for both markets. Price series for the two frozen commodities were not developed. The prices used in this study are collected and published by the Market News Service, Fruit and Vegetable Division, AMS/USDA.

Wholesale market prices were selected for this study, even though available alternative U.S. price series include producer prices, shipping point prices, retail market prices, and port-of-entry prices. But wholesale market or terminal market prices are the most appropriate for analysis at this level. New York and Chicago were selected as the study markets.

Preliminary analyses show that New York and Chicago consistently rank among the top 10 produce markets in the country. Both are near the end of the marketing chain for fresh produce grown in California, Mexico, Central America, and the Caribbean. Quoted prices in both markets, less shipping, insurance, and handling charges, also reflect the maximum prices CBI producers and shippers might expect to receive for quality products shipped to the U.S. market.

Some unpublished research completed for ERS by Matthew Norman in 1985 also suggests that daily market prices track each other closely in the large terminal markets of the Northeast, where a large proportion of U.S. consumers reside. Norman traced daily prices over a 3-year period for five fresh commodities in four Northeastern markets. He concluded that prices in adjacent markets tend to track each other on a day-to-day basis because diversion of a product from one market to another occurs quickly if the market price differential begins to vary by more than a few cents per pound for a quality product on a given day. His discussions with wholesalers confirmed his statistical findings and the accuracy and timeliness of fruit and vegetable market news information. Norman's work is significant to this study because it eliminates the need to examine several markets in order to obtain realistic estimates of annual and seasonal price trends for specific fruit and vegetable commodities included here.

On the basis of Norman's work, it was hypothesized that producers or potential producers have few options if they feel that they cannot compete at the seasonal prices reported for terminal markets in New York or Chicago. Their only four options are these: to market under a contract with a specific buyer at a guaranteed premium price (specialty market), to shift production to a lower cost producing area, to market outside the United States, or to leave the business.

Perishable products entering a U.S. wholesale market usually clear the terminal market within 24 hours to make room for the next day's arrivals. Prices, therefore, become the great equalizer between daily supplies (arrivals) and seasonal demand in the terminal markets of major North American cities. All suppliers, including CBI suppliers, are primarily pricetakers, and foreign suppliers are even more susceptible than domestic growers to unexpected fluctuations in daily marketings and prices.

The monthly estimates of New York and Chicago prices, as will be found in the appendixes, represent simple averages of weekly price ranges reported by AMS. In a few cases, only one source of supply for a specific commodity is reported, and the monthly average reflects the simple average of the highs and lows reported by AMS for that month. If prices of multiple product sources are quoted, the monthly estimate represents the simple average of all highs and lows from all sources reported by AMS for each month.

National Market Summary

U.S. fresh fruit and vegetable production and consumption grew steadily during the 1975-85 period. But, commercially grown quantities destined for fresh market sales have not increased as rapidly as initially hypothesized.

U.S. Production Trends

Total U.S. production of a selected group of 55 fresh fruits and vegetables rose 19 percent between 1975 and 1987 (table 1). However, additional research is required to fully document individual commodity changes. Nevertheless, U.S. fresh market production estimates for the 55-commodity group increased from 24.6 million metric tons per year in 1975 to 29.3 million metric tons in 1987. Additional notes on the construction of this series may be found in appendix G.

The estimates for this group, while constructed from data found in official USDA publications, should not be used as official estimates because of some definitional differences between this series and the official series published by USDA. This set, however, illustrates changes in U.S. fresh fruit and vegetable production more clearly than official estimates, which include only 10 vegetable and melon categories after 1982.

U.S. production for fresh market sales of the selected group of 15 fresh commodities analyzed in this report has grown steadily since 1975 and is consistent with the trends observed for the 55-commodity group summarized in table 1. The increases in both groups are significant because the observed increases suggest that foreign producers are not necessarily crowding out domestic growers. Mexico, however, has been and will continue to be a primary foreign competitor of both U.S. and CBI produce growers, particularly in the U.S. winter market, because new producers often need 5 to 10 years to gain a significant share of the U.S. market.

U.S. Trade Trends

Official trade data, compiled from Customs documents, show that U.S. imports of all fresh and frozen vegetables, including bananas, increased from about 3.5 million metric tons in 1977 to

5.9 million tons in 1987 (table 2). Bananas accounted for 36 percent of the 250,000-ton average annual increase. Vegetables and other fruits accounted for 35 percent and 29 percent, respectively.

In 1975, banana and plantain imports accounted for nearly 70 percent of U.S. fresh fruit and vegetable imports. By 1987, the banana share had slipped to less than 55 percent of the total. Fresh and frozen imports of other fruits increased from about 350,000 tons in 1975 to nearly 1.2 million tons in 1987. Imports of fresh and frozen vegetables (including potatoes) more than doubled, increasing from about 562,000 tons to 1.7 million tons per year during the same period.

Table 1--Estimates of U.S. fruit and vegetable production for fresh market use or consumption, 1970-87 ^{1/}

Year	Noncitrus fruit	Citrus fruit	Vegetables and melons	All potatoes	Total
<u>1,000 metric tons</u>					
1970	3,065	3,119	10,304	6,370	22,857
1971	3,104	3,153	10,307	5,891	22,455
1972	2,825	3,181	10,504	5,811	22,321
1973	3,087	3,231	10,802	5,340	22,461
1974	3,874	3,325	10,902	6,213	24,314
1975	4,295	3,725	10,881	5,678	24,578
1976	4,140	3,727	11,349	6,085	25,301
1977	4,110	3,485	11,559	5,776	24,930
1978	3,780	3,425	11,921	5,604	24,729
1979	3,954	3,215	12,230	5,739	25,137
1980	4,545	3,713	12,102	4,871	25,231
1981	4,272	3,474	12,572	5,573	25,891
1982	4,651	3,315	13,427	6,018	27,407
1983	4,357	3,980	12,825	5,338	26,500
1984	4,510	3,274	14,070	5,638	27,492
1985	4,308	3,160	14,114	6,237	27,819
1986	4,442	3,537	14,240	5,455	27,674
1987	5,037	3,647	14,218	6,441	29,343

^{1/} Based on a series of 55 commodities and does not include quantities processed. Includes special estimates for 12 of the vegetable and melon categories after 1981.

Source: U.S. Dept. Agr., Agricultural Statistics.

Net imports of fresh and frozen fruits and vegetables, including bananas and citrus, have increased fourfold since 1975. This can be attributed to increases in both the volume and variety of fruit and vegetable imports during the 1975-87 period. U.S. exports of fresh and frozen fruits and vegetables show considerable year-to-year variation but remained largely unchanged between the mid-1970's and the mid-1980's (table 2). The mix between fruits and vegetables changed only slightly, with fruits accounting for 60-65 percent of fruit and vegetable exports during the period. Nearly all U.S. exports of fresh and frozen fruit are shipped fresh. Vegetable exports showed significant year-to-year variation and declined slightly during the period.

U.S. Consumption Trends

A simple set of consumption estimates was developed for this study. Consumption is equal to U.S. production plus imports minus exports plus stock changes, if any. It includes human

Table 2--U.S. trade of fresh and frozen fruits and vegetables, calendar years 1975-77 and 1985-87

Commodity group	1975	1976	1977	1985	1986	1987
<u>1,000 metric tons</u>						
Imports	2,882	3,153	3,477	5,389	5,612	5,946
Bananas and plantains	1,968	2,103	2,178	3,086	3,111	3,072
Other fruits ^{1/}	352	391	457	883	995	1,160
Vegetables ^{2/}	562	659	842	1,420	1,506	1,714
Exports ^{3/}	2,097	2,633	2,325	1,878	2,300	2,627
Fruits ^{1/}	1,323	1,386	1,360	1,221	1,529	1,737
Fresh	1,313	1,376	1,358	1,209	1,500	1,707
Frozen	10	10	12	12	29	30
Vegetables ^{2/}	774	1,247	965	657	771	890
Fresh	744	1,184	907	530	580	639
Frozen	30	63	58	127	191	251
Net imports	785	520	1,152	3,511	3,312	3,319

1/ Includes citrus, melons, and berries.

2/ Includes potatoes.

3/ The United States is not a banana exporter.

Source: U.S. Dept. Agr., Econ. Res. Serv., Foreign Agricultural Trade of the United States, calendar year supplements 1976, 1977, 1986, and 1987.

consumption, shrinkage, waste, spoilage, and the like. Statistics for carryover stocks of highly perishable products, such as fresh fruits and vegetables, are not readily available and were ignored.

U.S. consumption of fresh fruits and vegetables has grown steadily since 1975. Per capita consumption has increased 15-20 percent and total consumption has gone up even more because of population growth. One manifestation of this growth can be seen in supermarkets, which have added salad bars and increased the shelf space devoted to fresh fruits and vegetables.

However, even with the overall growth in per capita consumption of fresh produce, per capita consumption of fresh citrus has declined 10-15 percent since 1975. Per capita consumption of noncitrus fruits, including an increasing variety of tropical fruits, has increased 20-25 percent.

Per capita consumption of fresh potatoes and root crops has remained relatively stable. Per capita consumption of fresh vegetables, including melons, has increased at least 15-20 percent during the same time.

In 1987, the U.S. population consumed approximately 300 pounds (136 kilograms) of fresh fruits and vegetables per person each year. Roots and tubers accounted for 20 percent, and the remaining 80 percent was about equally divided between fresh fruits (including bananas and citrus) and fresh vegetables (including tomatoes and melons).

Official production and consumption estimates generated by USDA and other agencies have at least one recognized weakness. Their national production estimates are based mainly on output in primary commercial producing areas and may not include the output of small producers marketing directly to wholesalers or retailers. Allowances for noncommercial production are not always included in official U.S. production estimates, either.

Seventeen Commodity Summaries

Annual production and consumption data show that the United States continues to be a net exporter of fresh avocados, broccoli, cauliflower, lemons, and strawberries, just as it was in the 1970's. The United States is also a net importer of many fresh fruits and vegetables, including fresh cantaloups, cucumbers, honeydews, limes, mangoes, okra, peppers, pineapples, squash, watermelons, and frozen broccoli and okra. U.S. growers, however, account for most of the fresh produce moving through U.S. wholesale markets. Net imports of fresh fruits and vegetables account for less than 10 percent of total U.S. supplies.

Total supplies and consumption of 16 of the 17 commodities examined here have increased since 1975, although some much faster than others. But, the trend for watermelons appears flat. Any shortfalls in domestic production of all 17 commodities have primarily been filled with increased imports from Mexico or, in a few cases, from the CBI countries.

Estimates prepared for this study show that U.S. production currently accounts for 90 percent or more of U.S. consumption (apparent) of fresh avocados, broccoli, cauliflower, lemons, strawberries, and watermelons; 75-90 percent of fresh cantaloups, honeydews, peppers, and also frozen okra; and 50-75 percent of fresh cucumbers, limes, pineapples, and squash. Domestic mango and okra output accounts for less than 25 percent of U.S. fresh market consumption.

The 2-page summaries for each of the 17 commodities appearing here highlight the characteristics of the U.S. market for each commodity, including the role played by Mexico, the CBI group, and the rest of the world.

Avocados

U.S. demand for fresh avocados has grown steadily since 1975. California and Florida produce nearly all the fresh avocados consumed in the United States. USDA plant quarantine regulations make it difficult to import avocados. Production, consumption, and prices tend to be extremely volatile in the short run, but relatively uniform in the long run. Furthermore, Chicago consumers have developed a distinct preference for California dark-skinned varieties rather than the Florida green-skinned varieties.

Total U.S. consumption: 1975--About 75,000 tons per year.
1987--About 205,000 tons per year.

Per capita consumption: 1975--About 0.35 kilogram per year.
1987--About 0.85 kilogram per year.

Peak supply season: May-July Off season: September-November

Production: California produces about 85-90 percent of the U.S. domestic crop. Florida ships only small quantities during California's peak season and supplements California supplies from June to March.

Imports: U.S. imports vary but seldom exceed 1,000 tons per month. Until recently, nearly all imports came from CBI countries, with the Dominican Republic the primary supplier.

Exports: The United States remains a small net exporter of fresh avocados.

Monthly supply variability: Wide variations in annual and monthly supplies have been observed since 1975. Since 1981, monthly marketings have averaged 15,000-20,000 tons, with the largest marketings in the U.S. spring and summer.

Wholesale market prices: Nominal prices in New York and Chicago have not changed appreciably since 1975. Between 1975 and 1980, a slight upward drift in nominal prices was noted, but prices turned downward after 1980. Adjustments for inflation show a decline in real market prices since 1975.

Although the average annual wholesale price remains about 50-60 cents per pound both in New York and Chicago, monthly prices have ranged from a low of 31 cents in 1979 to more than \$2 in 1985. Diverging prices in the two markets in recent years reflect the growing preference for dark-skinned varieties in the Chicago market. Market prices are very sensitive to changes in monthly supplies.

Figure 1
Avocados: Origin of U.S. imports, 1977-87
 1,000 metric tons

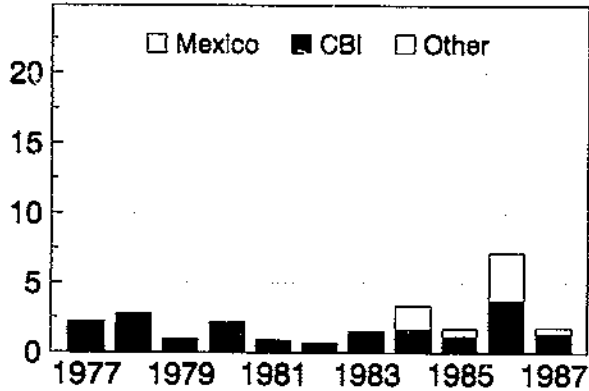


Figure 2
Avocados: U.S. fresh market use and production, 1977-87
 1,000 metric tons

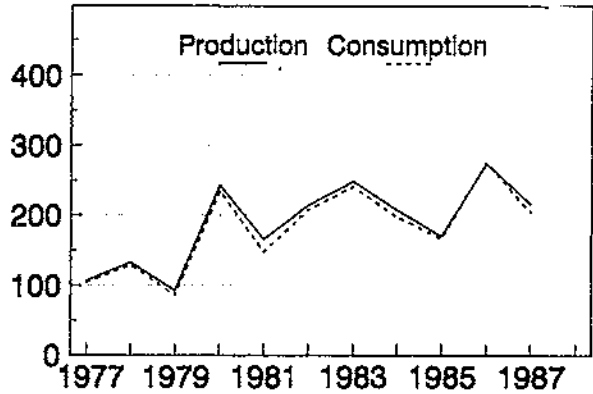


Figure 3
Avocados: U.S. fresh market sources, monthly averages, 1981-85
 1,000 metric tons

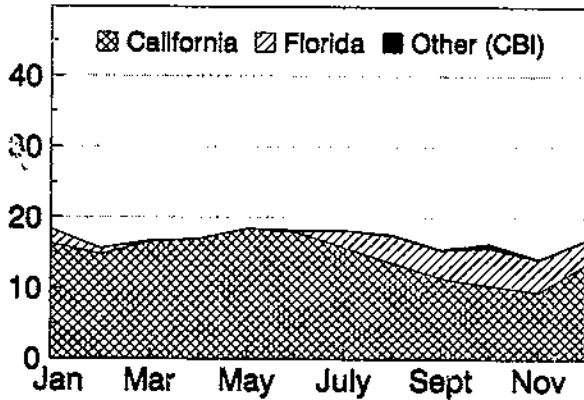


Figure 4
Avocados: U.S. fresh market supply, monthly, 1977-87
 1,000 metric tons

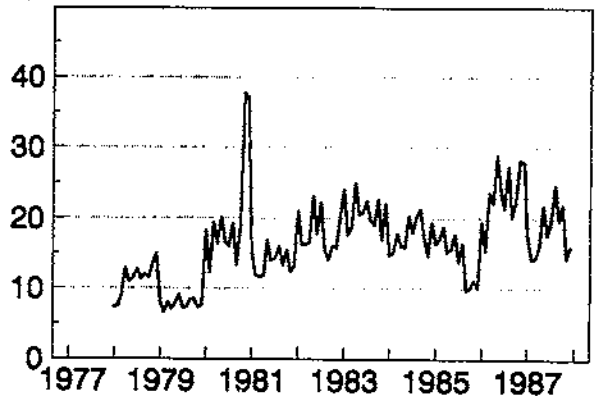


Figure 5
Avocados: Wholesale market prices, monthly averages, 1981-85
 Dollars/pound

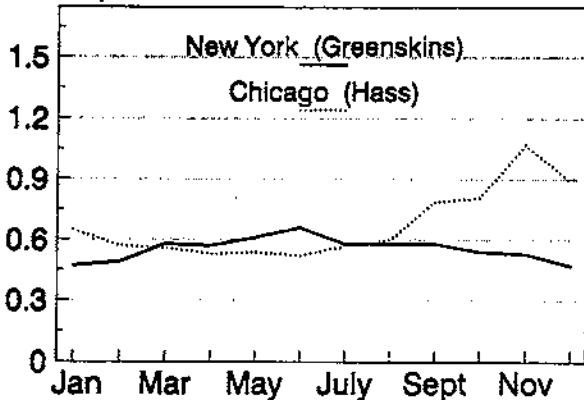
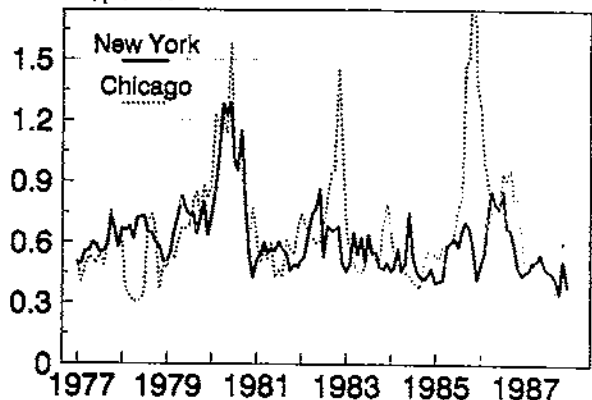


Figure 6
Avocados: New York and Chicago prices, wholesale, 1977-87
 Dollars/pound



Broccoli

U.S. demand for fresh broccoli has shown strong growth since 1975, with consumption increasing more than 10 percent per year. Production continues to exceed consumption by a small but relatively constant margin. Broccoli is produced in several States, but California dominates, with at least 80 percent of fresh market supply in every month.

Total U.S. consumption: 1975--About 80,000 tons per year.
1987--About 380,000 tons per year.

Per capita consumption: 1975--About 0.38 kilogram per year.
1987--About 1.59 kilograms per year.

Peak supply season: December-May Off season: June-September

Production: U.S. production has increased by an average of 13 percent per year since 1975. From 1981 to 1985, output peaked in April and December. California production peaks in April or May and accounts for nearly 90 percent of U.S. fresh market output. Production in other States peaks with only 20 percent of the U.S. market between December and March.

Imports: Until the late 1970's, U.S. imports were negligible. Measurable imported quantities appeared in the mid-1980's, but imports, primarily from Mexico, still account for less than 3 percent of U.S. supplies.

Exports: The United States is a net exporter of fresh broccoli by a wide margin. Exports increased from about 10,000 tons in 1975 to 30,000 tons in 1984, dropping to 21,000 tons in 1987.

Monthly supply variability: In 1987, monthly supplies ranged from about 23,000 tons in July to 44,000 tons in February, up considerably from the 1981-85 averages. California dominates the market. Mexico and the CBI countries have little effect on the U.S. fresh market.

Wholesale market prices: Nominal prices in New York and Chicago appear to closely track each other. Terminal market prices are subject to some monthly variations, with the highest prices frequently occurring in March or April and the lowest prices from May to September. Prices in both markets, however, increased from about 30 cents per pound in the mid-1970's to about 45 cents per pound in the early 1980's. Prices then remained essentially unchanged through 1987.

Figure 7
Broccoli: Origin of U.S. Imports, 1977-87
 1,000 metric tons

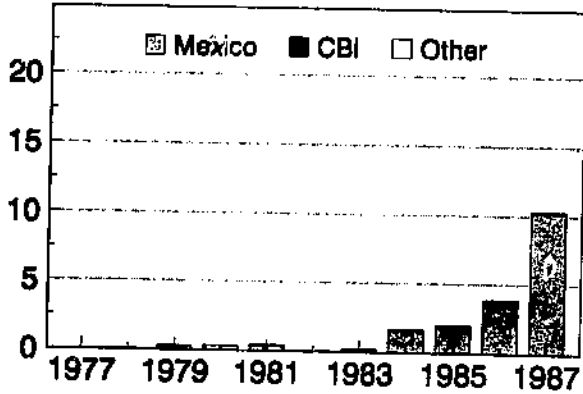


Figure 8
Broccoli: U.S. fresh market use and production, 1977-87
 1,000 metric tons

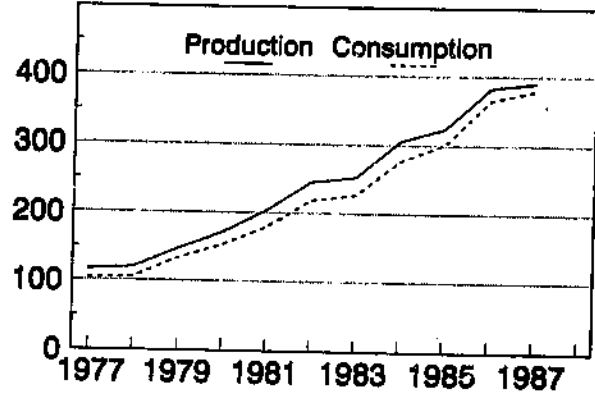


Figure 9
Broccoli: U.S. fresh market sources, monthly averages, 1981-85
 1,000 metric tons

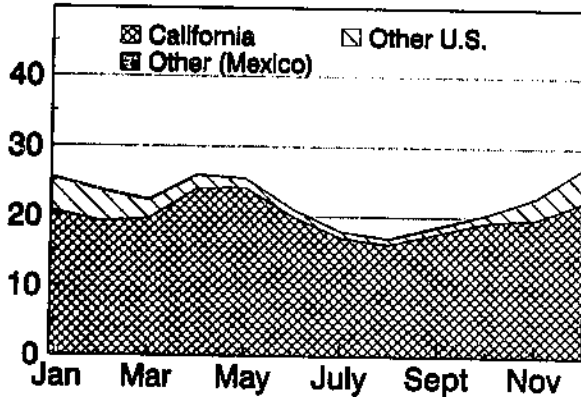


Figure 10
Broccoli: U.S. fresh market supply, monthly, 1977-87
 1,000 metric tons

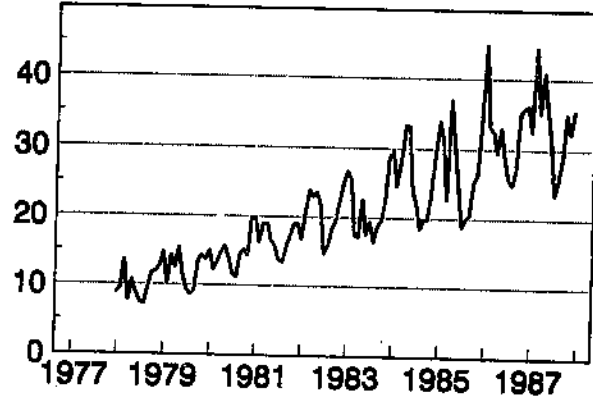


Figure 11
Broccoli: Wholesale market prices, monthly averages, 1981-85
 Dollars/pound

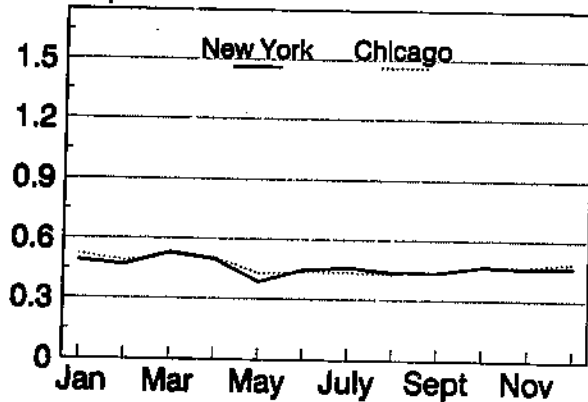
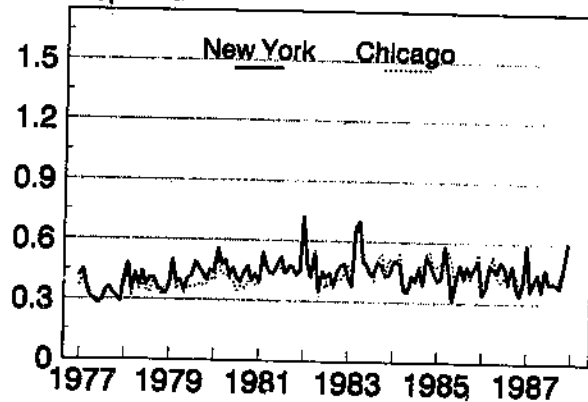


Figure 12
Broccoli: New York and Chicago prices, wholesale, 1977-87
 Dollars/pound



Cantaloups

U.S. demand for fresh cantaloups has increased moderately since 1975. Demand is extremely seasonal, peaking in June and bottoming out in January. California and other States dominate the market from May to December, while Mexico and CBI countries dominate the market from January to April.

Total U.S. consumption: 1975--Nearly 500,000 tons per year.
1987--Nearly 925,000 tons per year.

Per capita consumption: 1975--About 2.32 kilograms per year.
1987--About 3.83 kilograms per year.

Peak supply season: June-August Off season: October-April

Production: U.S. production has been increasing about 6 percent per year since 1975. California has 65 percent of the fresh market, followed by Texas and Arizona with 16 and 9 percent, respectively. Indiana, Michigan, and other States collectively produce the remaining 10 percent. California production peaks in June but is almost zero during the first 4 months of the year.

Imports: The United States is a net importer of cantaloups, exceeding 100,000 tons per year for the first time in 1984. Mexico supplies 80 percent of the U.S. import market from December through April. CBI countries supply most of the remaining imports.

Exports: U.S. exports are small and vary from 15,000 to 30,000 tons per year. Exports are smaller than imports even in years with large domestic harvests because U.S. demand continues to exceed domestic output.

Monthly supply variability: Market supplies reflect strong seasonal variations in U.S. production and demand. Since 1981, supplies have averaged less than 10,000 tons per month from December to March but are currently averaging 200,000 tons or more per month in June and July.

Wholesale market prices: In recent years, monthly prices have been almost identical in the New York and Chicago terminal markets, and the slight variations may actually reflect quality rather than market differences. Nominal prices in both markets are at their lowest in August and September and tend to peak in March and December. Since 1981, wholesale prices have changed very little, varying from 20 to 60 cents per pound. Nominal prices have increased slightly since 1975, but real prices have declined. However, average prices may be misleading in the winter months when market supplies are thin and unpredictable.

Figure 13
Cantaloups: Origin of U.S. Imports, 1977-87
 1,000 metric tons

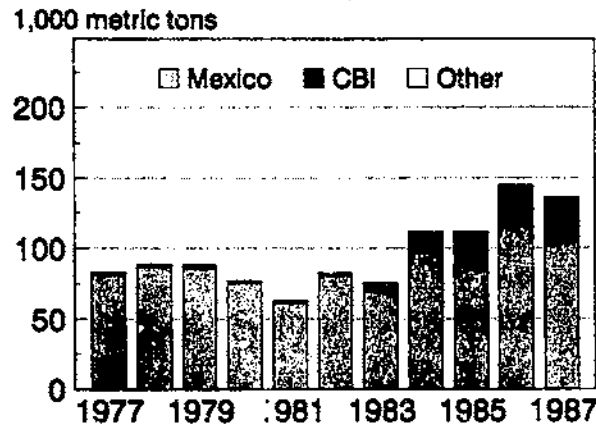


Figure 14
Cantaloups: U.S. fresh market use and production, 1977-87
 Million metric tons

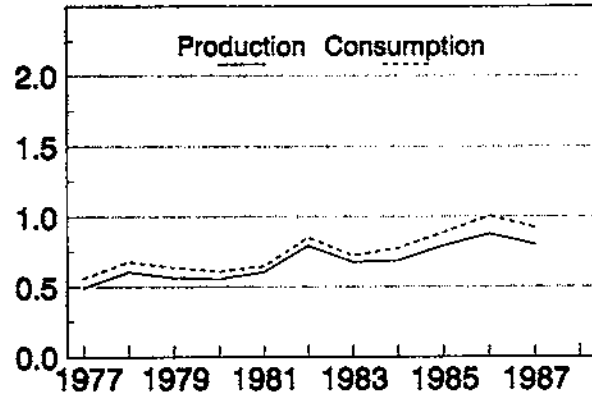


Figure 15
Cantaloups: U.S. fresh market sources, monthly averages, 1981-85
 1,000 metric tons

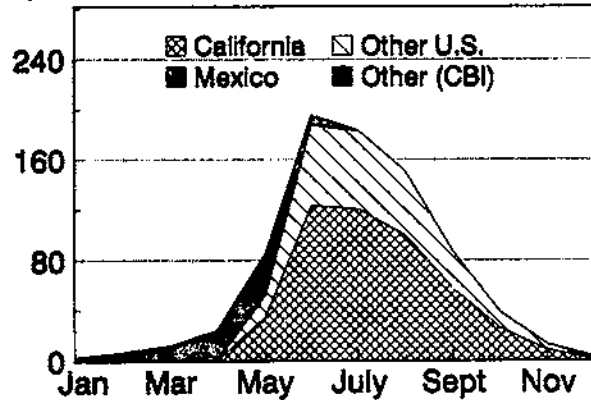


Figure 16
Cantaloups: U.S. fresh market supply, monthly, 1977-87
 1,000 metric tons

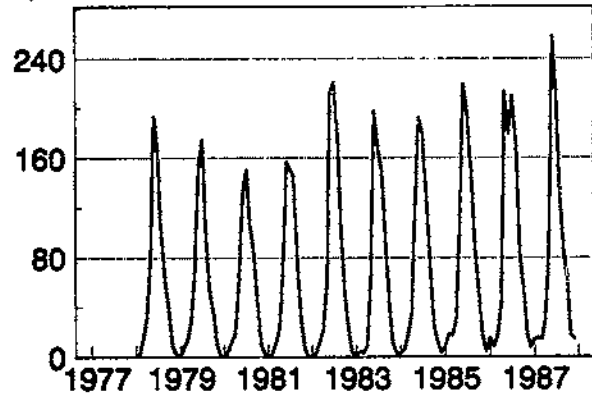


Figure 17
Cantaloups: Wholesale market prices, monthly averages, 1981-85
 Dollars/pound

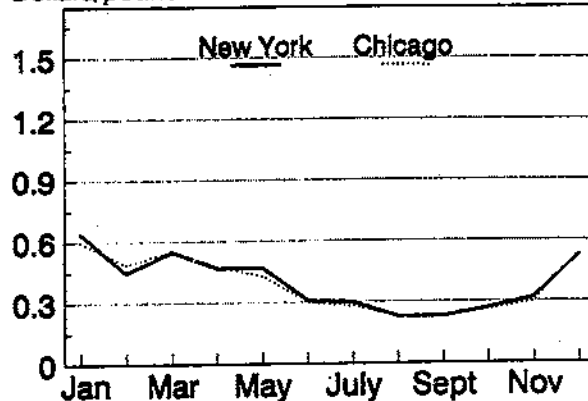
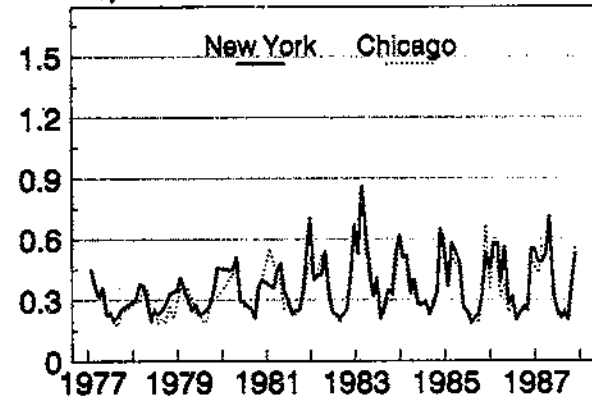


Figure 18
Cantaloups: New York and Chicago prices, wholesale, 1977-87
 Dollars/pound



Cauliflower

U.S. demand for fresh cauliflower has shown strong growth since 1975. Consumption, both total and per capita, has increased about 10 percent per year. The United States remains a small net exporter of fresh cauliflower, as production increases have paralleled demand growth. Mexican and CBI growers are not significant U.S. suppliers.

Total U.S. consumption: 1975--Nearly 80,000 tons per year.
1987--Nearly 260,000 tons per year.

Per capita consumption: 1975--About 0.36 kilogram per year.
1987--About 1.07 kilograms per year.

Peak supply season: October-May Off season: June-September

Production: U.S. production has been increasing nearly 10 percent per year since 1975. California is the single largest supplier in the U.S. fresh market in all months, while other States often provide more than 40 percent during the U.S. fall and winter. U.S. output increased from about 80,000 tons in 1975 to 270,000 in 1987.

Imports: U.S. imports were negligible until the late 1970's. Significant increases were noted from 1978 to 1980. Imports have stabilized at 5,000-6,000 tons per year since 1980.

Exports: The United States remains a net exporter of fresh cauliflower. Exports have stabilized at 12,000-15,000 tons per year since 1980.

Monthly supply variability: U.S. output tends to peak in April and bottom in August. California, which accounts for nearly 75 percent of total U.S. output, dominates the market from April to September. Supplies range from about 11,000 tons in August to 19,000 tons in May and October.

Wholesale market prices: Average monthly prices in New York and Chicago appear to closely track each other. Nominal prices for fresh cauliflower have tended to be slightly higher in Chicago than in New York since 1981 or 1982. Terminal market prices are subject to some seasonal variability, but monthly averages over a 5-year period show minimal volatility. Prices averaged about 40 cents per pound in both markets in 1975. By 1987, prices were 15-20 cents per pound higher in both markets. Nominal price increases averaged 4-6 percent a year until the mid-1980's, but have leveled off since then.

Figure 19

Cauliflower: Origin of U.S. Imports, 1977-87

1,000 metric tons

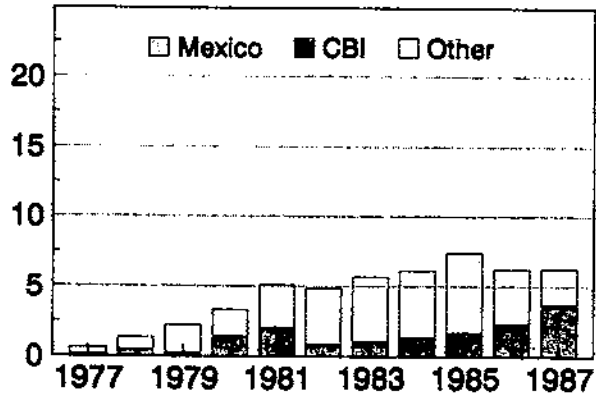


Figure 20

Cauliflower: U.S. fresh market use and production, 1977-87

1,000 metric tons

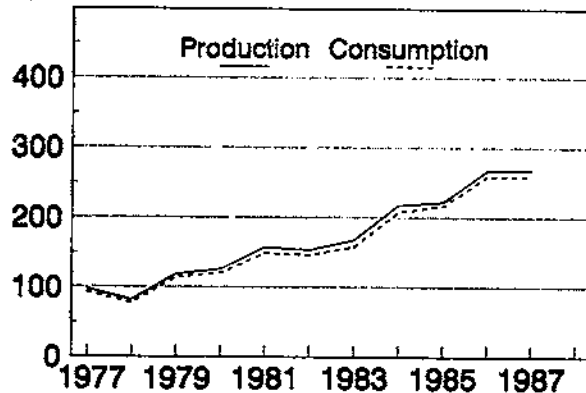


Figure 21

Cauliflower: U.S. fresh market sources, monthly averages, 1981-85

1,000 metric tons

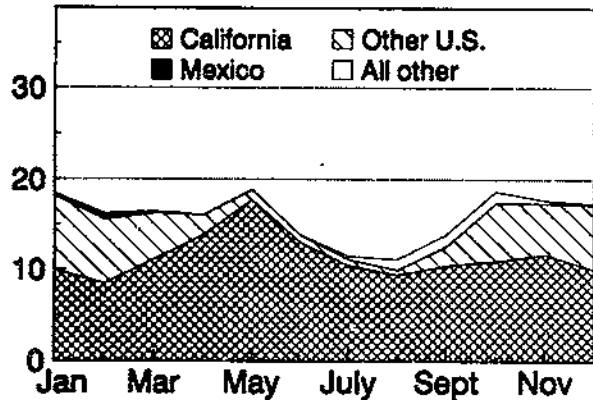


Figure 22

Cauliflower: U.S. fresh market supply, monthly, 1977-87

1,000 metric tons

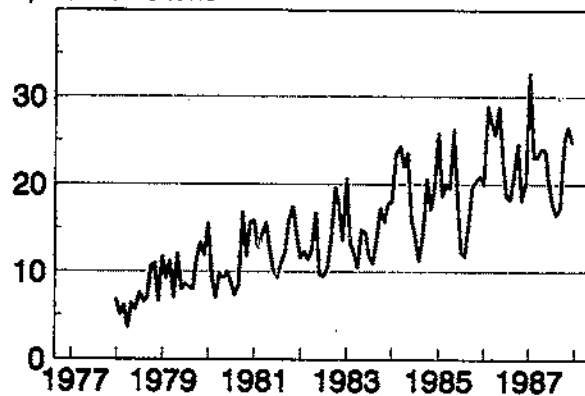


Figure 23

Cauliflower: Wholesale market prices, monthly averages, 1981-85

Dollars/pound

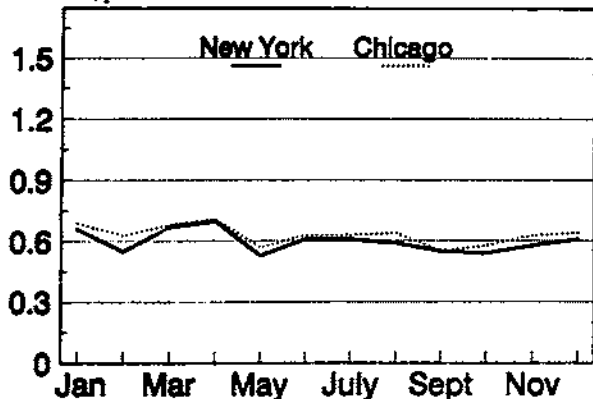
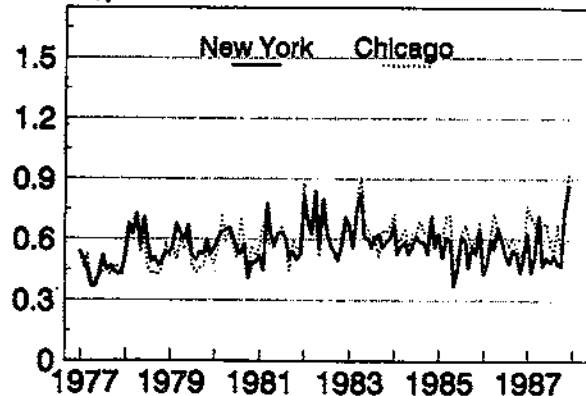


Figure 24

Cauliflower: New York and Chicago prices, wholesale, 1977-87

Dollars/pound



Cucumbers

U.S. demand for fresh cucumbers has grown steadily since 1975. Consumption, both total and per capita, has increased faster than domestic production. Imports, primarily from Mexico, have more than tripled, but market prices have been relatively stable. U.S. imports exceeded 200,000 tons per year in 1987.

Total U.S. consumption: 1975--About 275,000 tons per year.
1987--About 543,000 tons per year.

Per capita consumption: 1975--About 1.29 kilograms per year.
1987--About 2.25 kilograms per year.

Peak supply season: April-May Off season: July-September

Production: U.S. output has been increasing about 4 percent per year since 1975. Domestic growers supply nearly all of market demand from July to October, but the domestic share of the market supply drops to 20 percent or less in January and February. U.S. production increased from about 225,000 tons in 1975 to more than 360,000 tons in 1986. The 1987 crop was severely damaged by inclement weather in a number of growing areas. Florida is the largest domestic producer but still accounts for only one-third of U.S. annual fresh market production.

Imports: The United States is a net importer of fresh cucumbers. Mexico became the single largest supplier in the U.S. market in 1976 and continues to dominate the U.S. fresh market. Imports from all sources have tripled since 1975 and now account for 35 percent of annual supplies. Mexico's share of fresh cucumber imports increased from 93 percent in 1975 to 96 percent in 1987.

Exports: Exports peaked in 1981 but have declined since then.

Monthly supply variability: Since 1981, U.S. supplies have tended to peak in May and, to a lesser extent, in December. Mexico and Florida dominate the fresh market from December to April. Florida and other States dominate the market from May to November. Fresh market supplies range from a low of about 25,000 tons per month in July to 65,000 tons or more in May.

Wholesale market prices: New York and Chicago prices are nearly identical. Nominal prices in recent years have tended to be slightly higher in Chicago in the U.S. summer. The deflated price for cucumbers has declined since 1975. The highest prices generally occur in February and March when Mexican supplies dominate the market. The median price was about 15-20 cents per pound in 1975 and only slightly higher in 1985. But prices may vary as much as 30-40 cents per pound in any given 6-month period in either wholesale market.

Figure 25

Cucumbers: Origin of U.S. Imports, 1977-87

1,000 metric tons

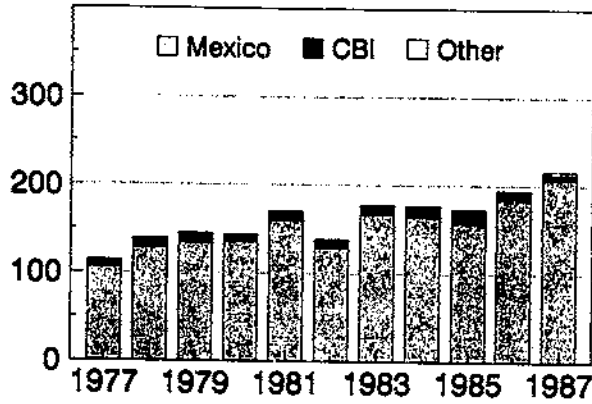


Figure 26

Cucumbers: U.S. fresh market use and production, 1977-87

1,000 metric tons

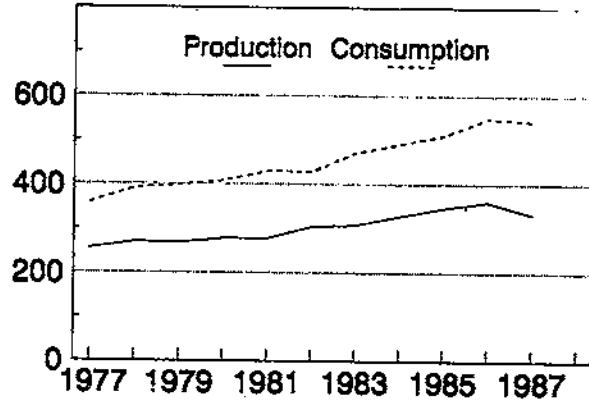


Figure 27

Cucumbers: U.S. fresh market sources, monthly averages, 1981-85

1,000 metric tons

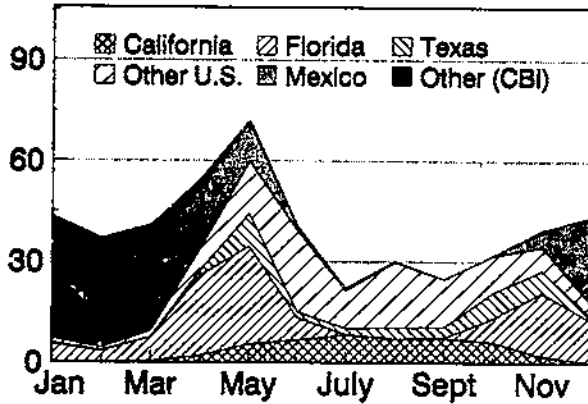


Figure 28

Cucumbers: U.S. fresh market supply, monthly, 1977-87

1,000 metric tons

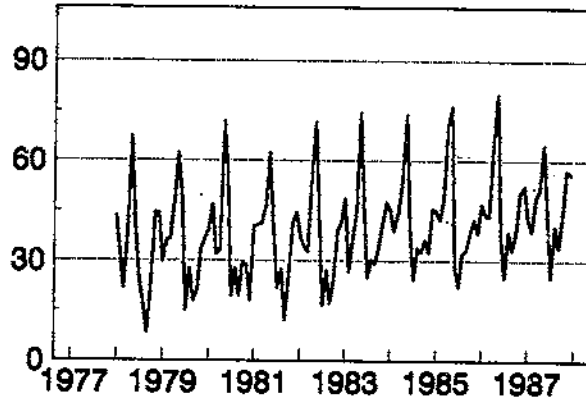


Figure 29

Cucumbers: Wholesale market prices, monthly averages, 1981-85

Dollars/pound

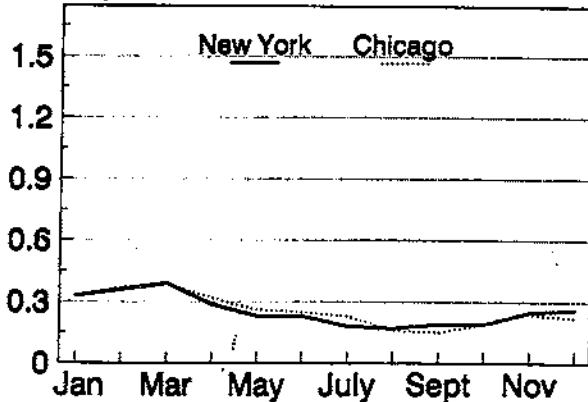
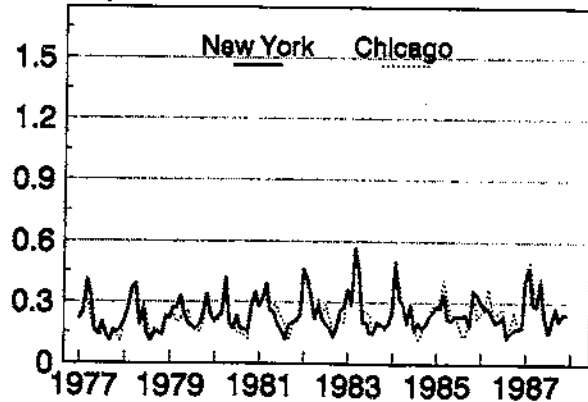


Figure 30

Cucumbers: New York and Chicago prices, wholesale, 1977-87

Dollars/pound



Honeydews

U.S. demand for honeydew melons continues to increase faster than production. Estimates of total and per capita consumption show annual increases of 8-9 percent per year since 1975. Production estimates show smaller increases, and the United States shifted from a net exporter to a net importer in 1978.

Total U.S. consumption: 1975--About 100,000 tons per year.
1987--About 267,000 tons per year.

Per capita consumption: 1975--About 0.46 kilogram per year.
1987--About 1.11 kilograms per year.

Peak supply season: June-September Off season: November-April

Production: U.S. production of honeydews for fresh market use has been increasing at an average annual rate of 6 percent since 1975. California remains the largest domestic producer, with a 70-75 percent share. Texas and Arizona are the other principal domestic sources.

Imports: The United States has become a small net importer of honeydew melons in recent years. In 1975, it was a slight net exporter, but consumption has grown faster than production. Mexico and the CBI countries are the principal foreign suppliers. Annual imports increased from about 10,000 tons in 1975 to 75,000 tons in 1987.

Exports: U.S. exports are small but variable, ranging from 14,000 to 26,000 tons each year between 1975 and 1987.

Monthly supply variability: Supplies are very limited from December through April. Mexico, CBI, and other foreign producers supply nearly all of the 4,000-8,000 tons marketed in the United States in these months. Supplies develop rapidly in the Southwestern States during May and June and peak briefly at 30,000-40,000 tons per month just before California captures the market in July. California dominates the market from July to November.

Wholesale market prices: Since 1981, terminal market prices have tended to be significantly higher from December to March in New York, but they are almost identical in New York and Chicago in other months when supplies are plentiful. Average prices may also be misleading in the winter months, when market volume is limited and sporadic. Average monthly prices over a number of years have been relatively stable from month to month, considering the variation in seasonal supplies. Monthly prices in New York and Chicago tend to remain between 20 and 40 cents per pound throughout the year and have increased only slightly since 1975.

Figure 31
Honeydews: Origin of U.S. Imports,
1977-87

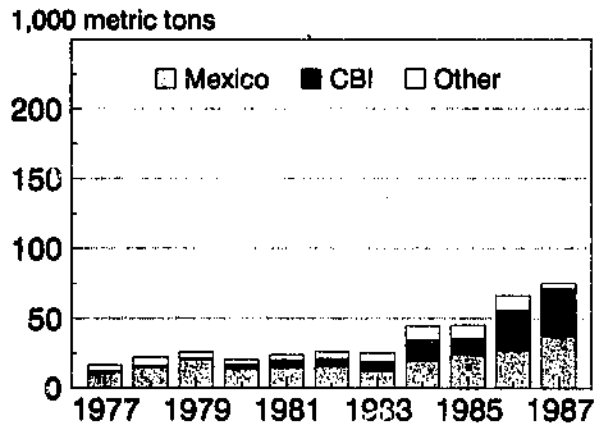


Figure 32
Honeydews: U.S. fresh market use
and production, 1977-87

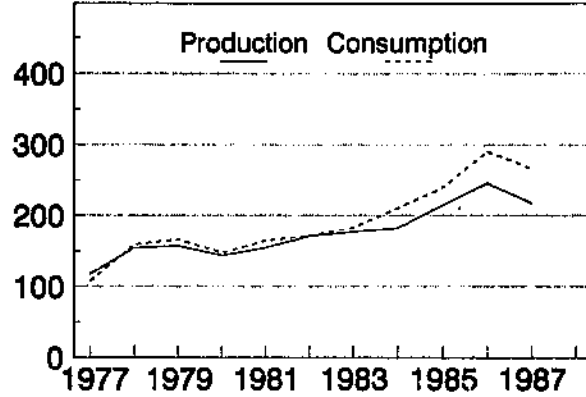


Figure 33
Honeydews: U.S. fresh market sources,
monthly averages, 1981-85

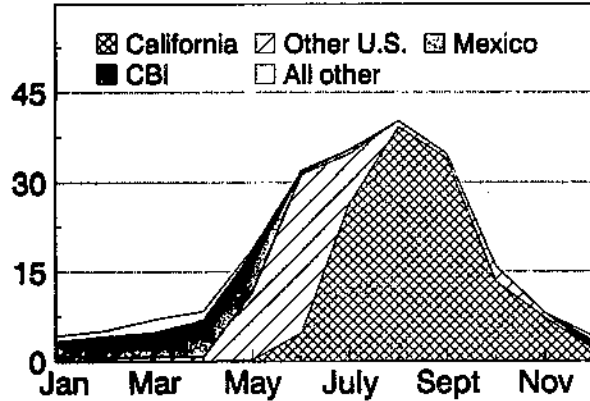


Figure 34
Honeydews: U.S. fresh market supply,
monthly, 1977-87

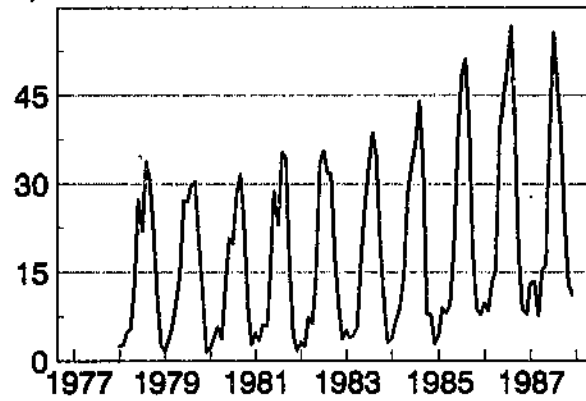


Figure 35
Honeydews: Wholesale market prices,
monthly averages, 1981-85

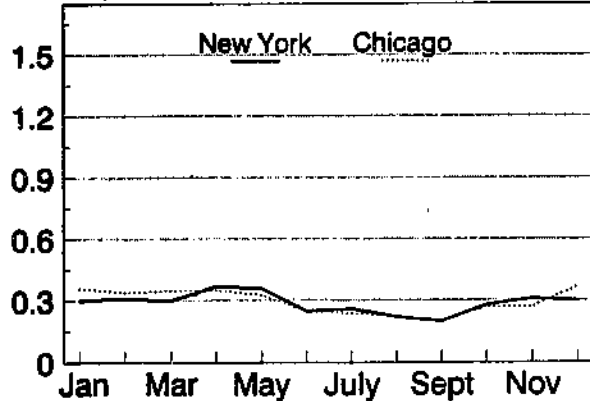
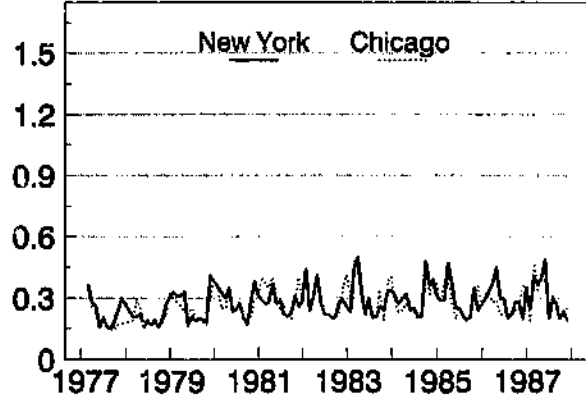


Figure 36
Honeydews: New York and Chicago
prices, wholesale, 1977-87



Lemons

The United States is a significant net exporter of fresh lemons. U.S. demand and prices have increased steadily since 1975. Total and per capita consumption are increasing about 2 percent per year. Exports, which nearly equaled domestic demand in 1975, dropped to less than 50 percent of consumption in 1985. Production for fresh market use has changed little since 1975.

Total U.S. consumption: 1975--About 225,000 tons per year.
1987--About 295,000 tons per year.

Per capita consumption: 1975--About 1.05 kilograms per year.
1987--About 1.22 kilograms per year.

Peak supply season: March-July Off season: August-December

Production: U.S. output of fresh market lemons decreased slowly from 1975 to 1982 but rose somewhat between 1983 and 1987. California dominates fresh output from December through September, while Arizona dominates from October to December. Florida grows less than 2 percent of the U.S. fresh market supply, which totaled nearly 435,000 tons in 1987.

Imports: Imports remain small and insignificant.

Exports: The United States is a net exporter of fresh lemons, and in the late 1970's, more than 50 percent leaving California and Arizona were exported. Exports have fallen to less than 35 percent of production. They averaged 145,000 tons per year from 1984 to 1987.

Monthly supply variability: During 1981-85, U.S. shipments peaked in June and declined to a seasonal low in September. Seasonal marketings range from a low of 20,000-25,000 tons per month in September to a high of 45,000-50,000 tons in June.

Wholesale market prices: In recent years, seasonal prices have been slightly higher in Chicago than in New York, particularly from July to December. Nominal prices in both markets often peak at 50-60 cents per pound in the U.S. summer, declining to seasonal lows of 30-40 cents per pound in the winter.

Between 1975 and 1987, average annual prices increased steadily in both markets from about 20 cents per pound to 50 cents per pound. These trends are expected to continue as long as California growers are subject to prorated marketing provisions.

Figure 37
Lemons: Origin of U.S. Imports,
1977-87
 1,000 metric tons

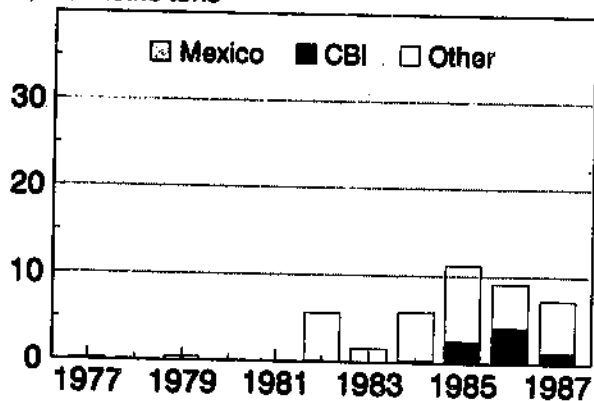


Figure 38
Lemons: U.S. fresh market use
and production, 1977-87
 1,000 metric tons

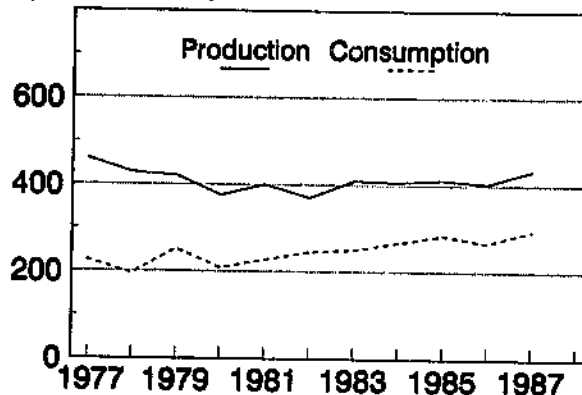


Figure 39
Lemons: U.S. fresh market sources,
monthly averages, 1981-85
 1,000 metric tons

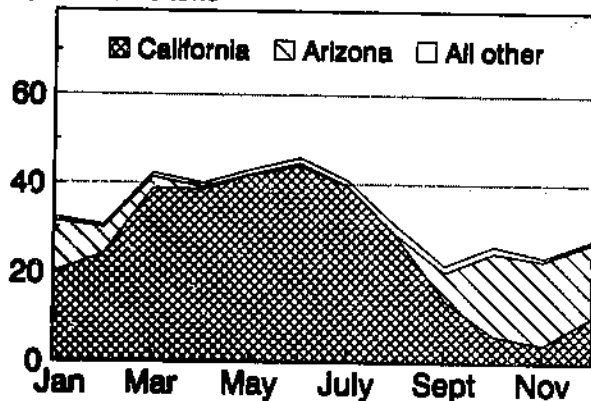


Figure 40
Lemons: U.S. fresh market supply,
monthly, 1977-87
 1,000 metric tons

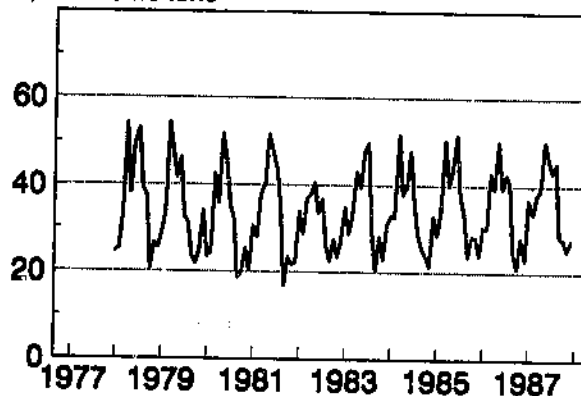


Figure 41
Lemons: Wholesale market prices,
monthly averages, 1981-85
 Dollars/pound

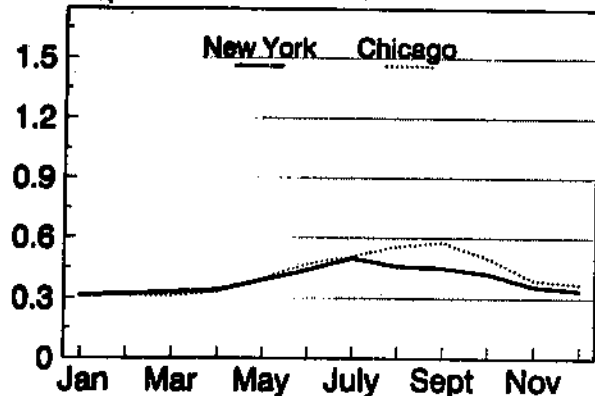
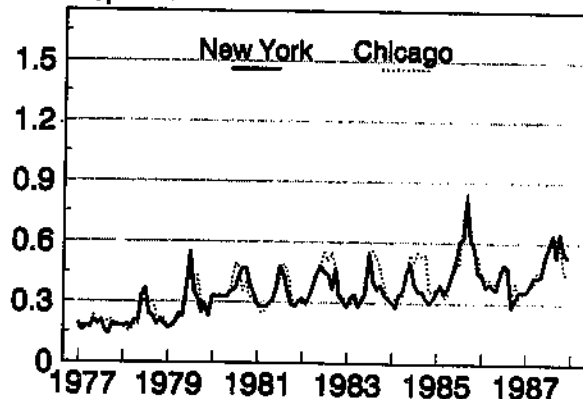


Figure 42
Lemons: New York and Chicago
prices, wholesale, 1977-87
 Dollars/pound



Limes

U.S. demand for fresh limes tripled between 1975 and 1987. Imports and domestic production have shown strong increases, but nominal prices have remained surprisingly stable except for seasonal variations. Florida and Mexico continue to dominate the market, with Mexico's share growing faster than Florida's.

Total U.S. consumption: 1975--About 22,000 tons per year.
1987--About 62,000 tons per year.

Per capita consumption: 1975--About 0.10 kilogram per year.
1987--About 0.26 kilogram per year.

Peak supply season: June-August Off season: February-April

Production: U.S. output of limes for fresh market consumption has increased steadily since 1975, but slower than demand. Annual output grew from about 20,000 tons in 1975 to 34,000 tons in 1987. Florida is the primary producer, although a few are grown in California and the Southwest.

Imports: Imports have grown nearly tenfold since 1975, and the United States remains a growing net importer. If current trends continue, more than 50 percent of U.S. consumption will be imported from Mexico and the CBI by 1990. Mexico supplied more than 45 percent of the U.S. fresh market in 1987.

Exports: U.S. exports are small, averaging only 2,000-3,000 tons per year since 1975.

Monthly supply variability: Monthly variations in U.S. market supplies have been directly correlated with monthly changes in Florida output over the past 5 years. Monthly imports from Mexico and CBI countries are remarkably uniform throughout the year, given the variations in domestic production. Market supplies vary from a low of 3,000 tons per month from January through May to a high of 6,000 tons per month from June to August.

Wholesale market prices: Monthly wholesale prices for limes are extremely volatile and respond quickly even to slight shifts in market conditions. Demand appears to be seasonal and inelastic. Limes also bring a higher price in Chicago than New York from March to May.

Prices in New York and Chicago typically fall to 20-30 cents per pound in August and peak at 75 cents to \$1.50 per pound in February or March. The long-term trend in nominal monthly prices has been surprisingly stable over the past decade, even though real prices have declined.

Figure 43
Limes: Origin of U.S. imports, 1977-87
 1,000 metric tons

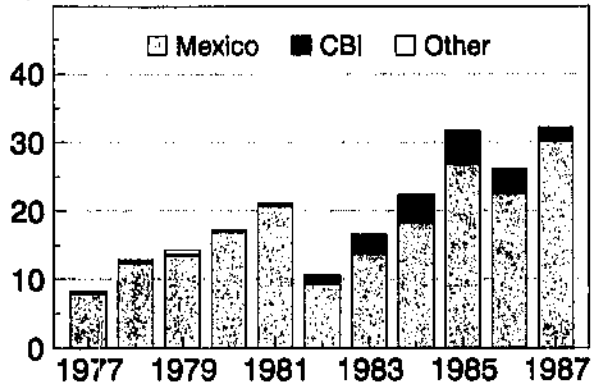


Figure 44
Limes: U.S. fresh market use and production, 1977-87
 1,000 metric tons

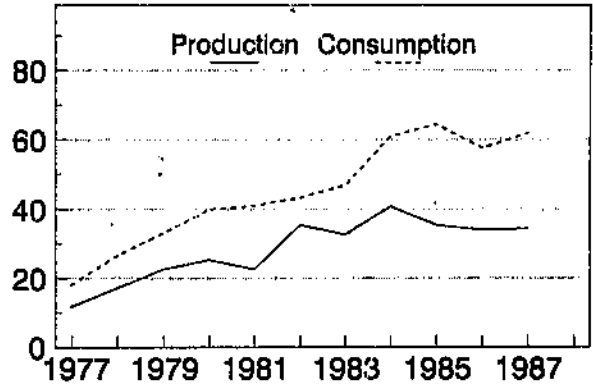


Figure 45
Limes: U.S. fresh market sources, monthly averages, 1981-85
 1,000 metric tons

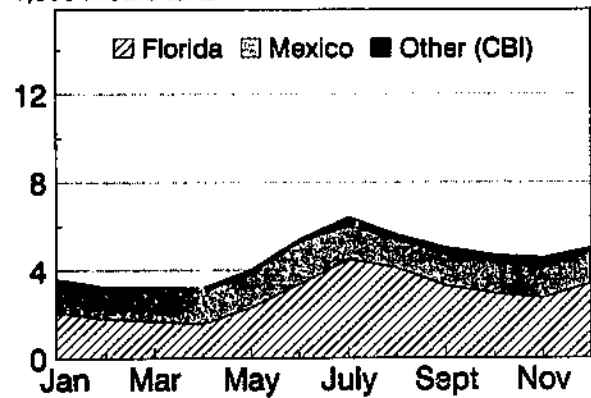


Figure 46
Limes: U.S. fresh market supply, monthly, 1977-87
 1,000 metric tons

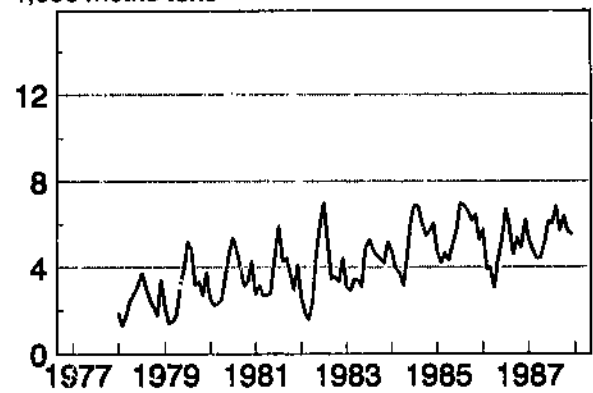


Figure 47
Limes: Wholesale market prices, monthly averages, 1981-85
 Dollars/pound

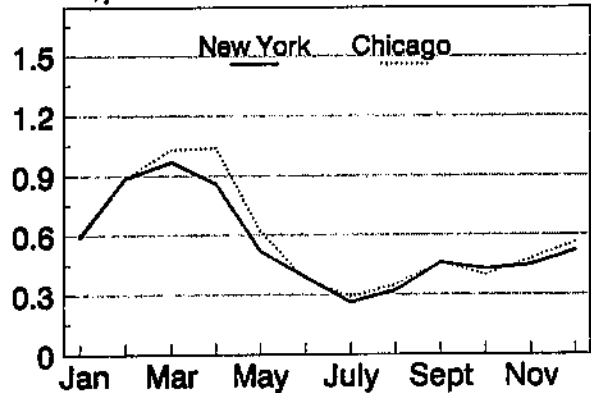
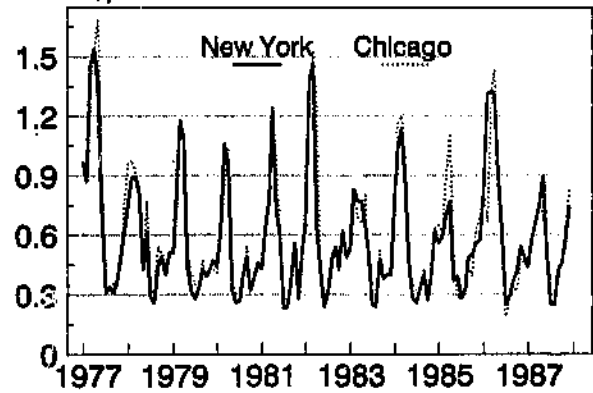


Figure 48
Limes: New York and Chicago prices, wholesale, 1977-87
 Dollars/pound



Mangoes

U.S. demand for mangoes has increased about 12 percent per year since 1975, filled primarily by imports from Mexico. Florida growers have increased commercial plantings since 1980. (The production estimates here do not include estimates for California, which, unofficially, produced 5,000 to 10,000 tons per year for fresh market use in the mid-1980's.)

Total U.S. consumption: 1975--About 16,000 tons per year.
1987--About 66,000 tons per year.

Per capita consumption: 1975--About 0.08 kilogram per year.
1987--About 0.27 kilogram per year.

Peak supply season: June-August Off season: November-February

Production: U.S. output (Florida) of mangoes for fresh market use was relatively stable from 1975 to 1983. Florida production exceeded 13,000 tons in 1987, up more than 50 percent since growers began increasing plantings about 1980.

Imports: The United States is a growing net importer of fresh mangoes, with about 80 percent coming from Mexico and nearly 20 percent from the CBI group. Mexico's share of total U.S. imports has increased from 40 percent to 60 percent since 1975. The U.S. ban on ethylene dibromide (EDB) fumigants slowed imports during 1984-86. Imports returned to normal in 1987 after a new hot water treatment was developed for Haitian and Mexican mangoes. Imports totaled about 52,000 in 1987.

Exports: U.S. exports, if any, remain small and undocumented.

Monthly supply variability: Less than 3,000 tons of mangoes per month are available for fresh consumption from October through April. Market supplies peak sharply in July, at more than 10,000 tons per month, before declining virtually to zero in November. CBI mangoes (primarily Haitian) dominate the U.S. market from December to March, before Mexican fruit begin to dominate the market. Florida shipments are strongest in June, July, and August, but even then, they only supplement the Mexican and Caribbean supplies.

Wholesale market prices: Monthly price information is not available for New York and Chicago prior to 1978 and remains poor from October through February, when supplies are often scarce. Nevertheless, New York and Chicago prices appear to peak near \$1 per pound in November, before declining to a seasonal low of 50 cents or less in June or July of the following year. Annual average prices in both markets, however, have changed very little since 1978.

Figure 49

Mangoes: Origin of U.S. Imports, 1977-87

1,000 metric tons

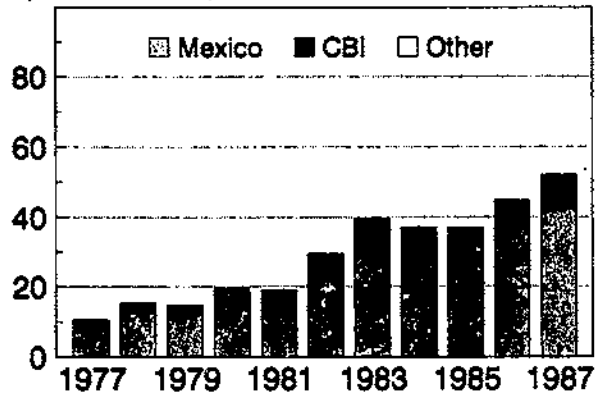


Figure 50

Mangoes: U.S. fresh market use and production, 1977-87

1,000 metric tons

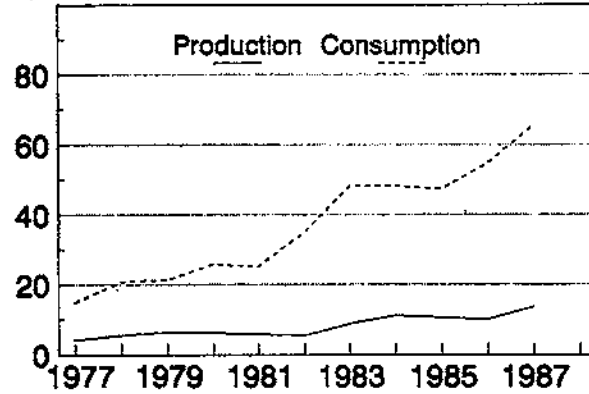


Figure 51

Mangoes: U.S. fresh market sources, monthly averages, 1981-85

1,000 metric tons

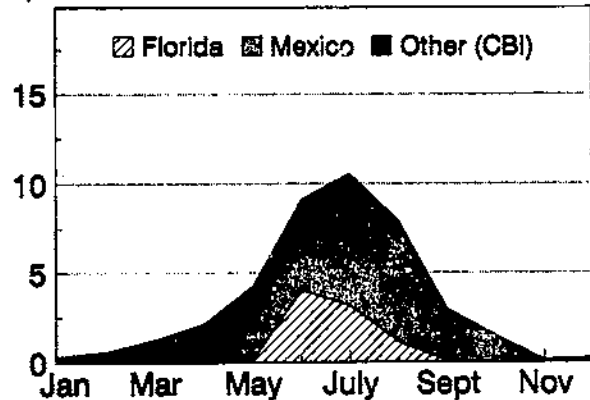


Figure 52

Mangoes: U.S. fresh market supply, monthly, 1977-87

1,000 metric tons

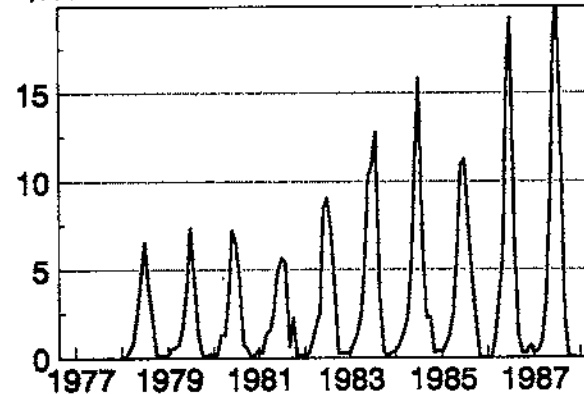


Figure 53

Mangoes: Wholesale market prices, monthly averages, 1981-85

Dollars/pound

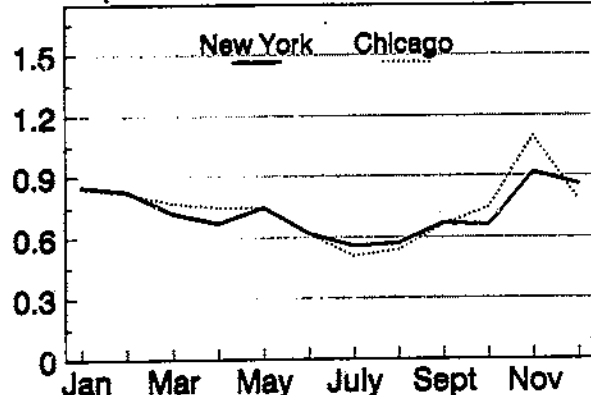
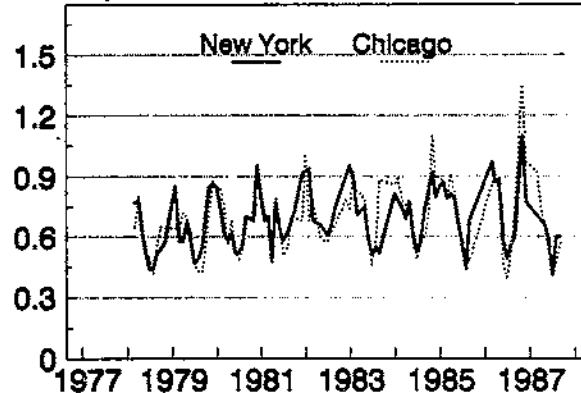


Figure 54

Mangoes: New York and Chicago prices, wholesale, 1977-87

Dollars/pound



Okra

Fresh okra is a low-volume specialty item in the U.S. market. Demand has been rising steadily since 1975. Mexico remains the largest U.S. supplier and has filled most of the growth in demand since 1975. The inelasticity of demand is reflected in the volatility of annual and monthly supplies and in wholesale prices in New York and Chicago markets.

Total U.S. consumption: 1975--About 7,500 tons per year.
1987--About 32,000 tons per year.

Per capita consumption: 1975--About 0.04 kilogram per year.
1987--About 0.13 kilogram per year.

Peak supply season: June-August Off season: September-March

Production: U.S. output of fresh market okra has increased only slightly since 1975. During 1981-85, output peaked in May and dropped to seasonal lows in January and August. Florida dominates U.S. production in all months, while Texas, Georgia, and other Southern States market small quantities in the spring and fall.

Imports: The United States is a net importer of fresh okra, with imports rising steadily since 1975. Imports accounted for 80 percent of U.S. supplies in 1987. Mexico is the primary supplier and accounts for about 90 percent of U.S. imports. CBI countries supply the remainder.

Exports: U.S. exports remain small and undocumented.

Monthly supply variability: Mexico and the CBI countries are the primary suppliers of fresh okra, except for two short periods each year during May-June and October-November, when domestic supplies are strongest. Florida dominates the market in October and November. Seasonal marketings currently range from less than 1,000 tons per month from October to February to more than 5,000 tons in July.

Wholesale market prices: Since 1985, when price monitoring began in Chicago, nominal prices have tended to be slightly higher in New York than in Chicago. Wholesale prices in both markets reach seasonal highs in January and seasonal lows between July and October. Annual average prices in New York have drifted upward since 1978. Similar comparisons cannot be calculated for Chicago because the Market News Service, AMS, did not collect okra prices until 1985. In 1987, the average annual price in New York was approaching \$1 per pound, up from about 80 cents per pound in the late 1970's. This trend is expected to continue into the 1990's.

Figure 55

Okra: Origin of U.S. imports, 1977-87

1,000 metric tons

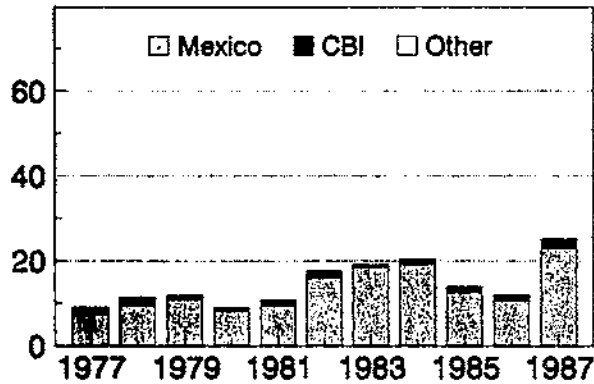


Figure 56

Okra: U.S. fresh market use and production, 1977-87

1,000 metric tons

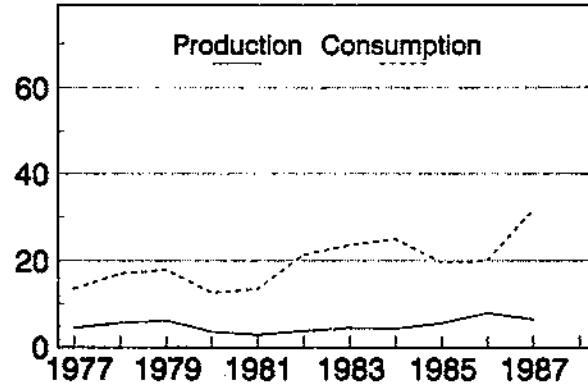


Figure 57

Okra: U.S. fresh market sources, monthly averages, 1981-85

1,000 metric tons

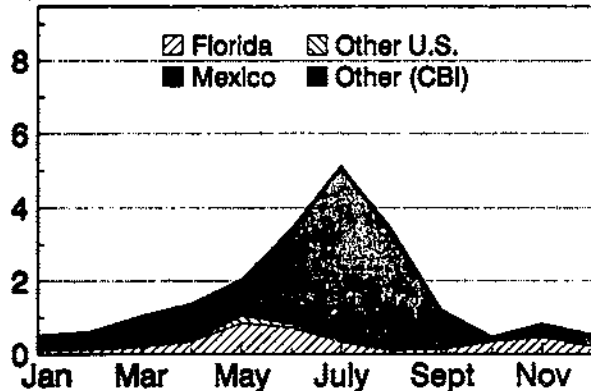


Figure 58

Okra: U.S. fresh market supply, monthly, 1977-87

1,000 metric tons

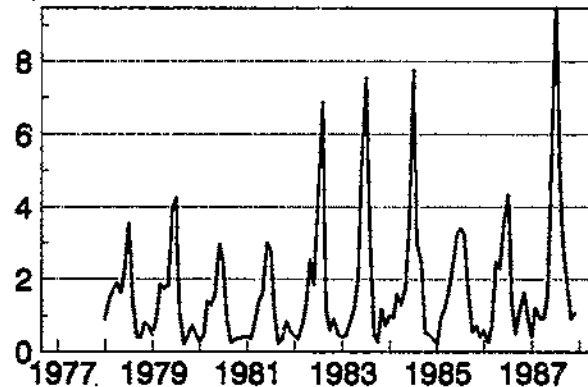


Figure 59

Okra: Wholesale market prices, monthly averages, 1981-85

Dollars/pound

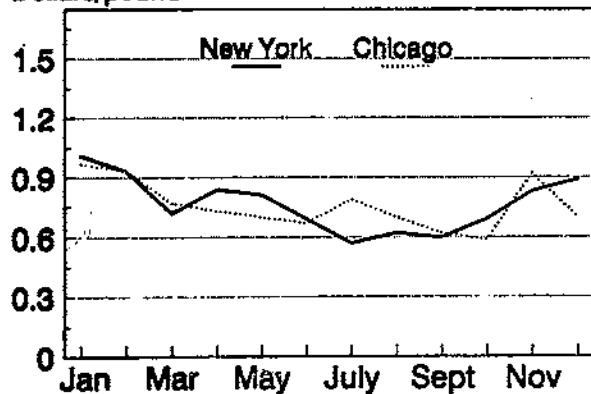
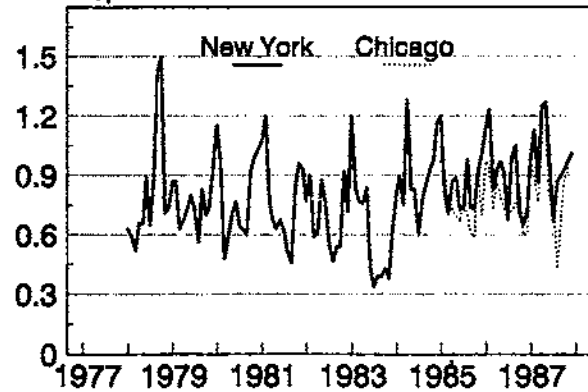


Figure 60

Okra: New York and Chicago prices, wholesale, 1977-87

Dollars/pound



Peppers

U.S. demand for fresh peppers (including bell, chili, and others) has shown strong growth since 1975. Pepper consumption, both total and per capita, has increased about 3-4 percent per year since 1975. Production has also remained strong, but the United States remains a steadily growing net importer of all varieties of peppers for fresh market consumption.

Total U.S. consumption: 1975--About 243,000 tons per year.
1987--About 456,000 tons per year.

Per capita consumption: 1975--About 1.14 kilograms per year.
1987--About 1.89 kilograms per year.

Peak supply seasons: April-June and November-January Off seasons: July-September and February-March

Production: U.S. output of peppers has increased about 3 percent per year since 1975. Florida and California dominate U.S. production, but significant quantities are produced in other States from April to July and November through January. Production has increased annually from 230,000 tons in 1975 to 360,000 tons in 1987.

Imports: Imports have grown steadily since 1975 and now account for more than 20 percent of annual supplies. Mexico is the primary foreign supplier and accounts for about 95 percent of U.S. imports. These imports also account for more than 20 percent of U.S. supplies. (The official U.S. fresh import category contains less than 5 percent frozen peppers, by weight.)

Exports: Less than 10 percent of U.S. output has been exported since 1975, averaging about 21,000 tons per year.

Monthly supply variability: Florida is the largest U.S. supplier of fresh peppers. Mexico and Florida dominate the market from November to May, while California and other States dominate from June to October. Seasonal marketings range from a low of about 20,000 tons per month to a high of 40,000 tons or more in one of the two peak seasons.

Wholesale market prices: In recent years, nominal prices have generally been higher in Chicago than in New York. Wholesale prices in these markets often reach annual highs in February or March and seasonal lows in August or September.

Terminal market prices have increased 3-5 percent per year since 1975; they averaged about 30 cents per pound in both markets in 1975 and more than 40 cents per pound in 1985. Real prices have declined.

Figure 61
Peppers: Origin of U.S. imports, 1977-87
 1,000 metric tons

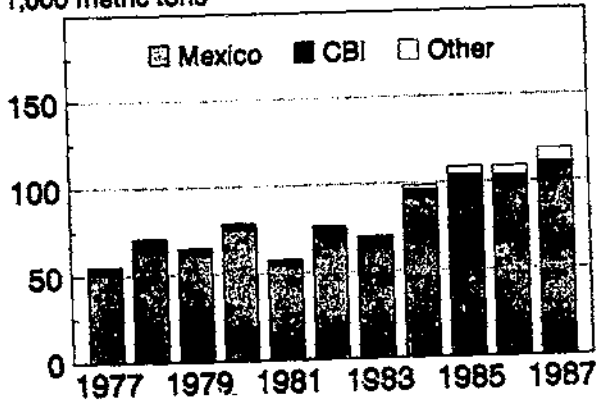


Figure 62
Peppers: U.S. fresh market use and production, 1977-87
 1,000 metric tons

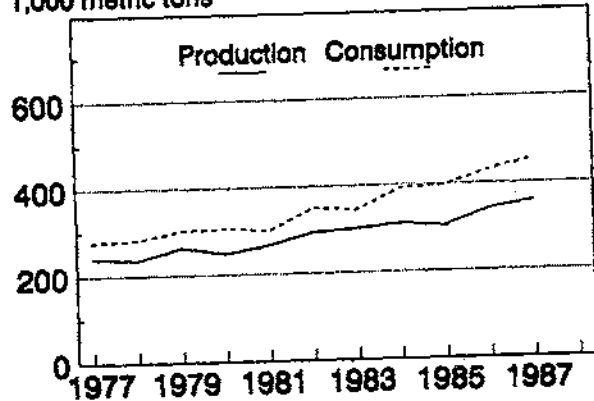


Figure 63
Peppers: U.S. fresh market sources, monthly averages, 1981-85
 1,000 metric tons

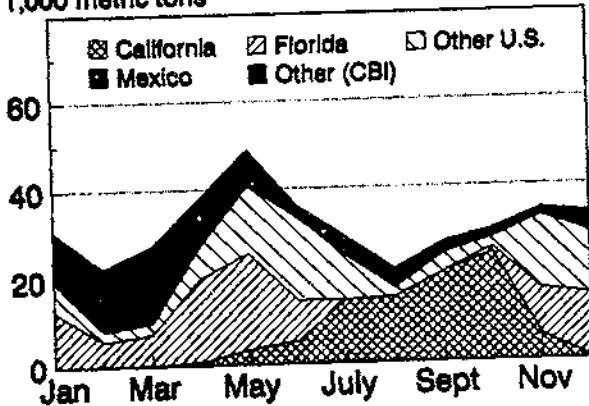


Figure 64
Peppers: U.S. fresh market supply, monthly, 1977-87
 1,000 metric tons

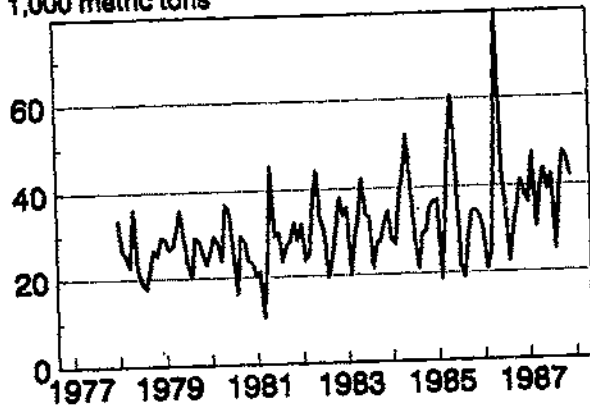


Figure 65
Peppers: Wholesale market prices, monthly averages, 1981-85
 Dollars/pound

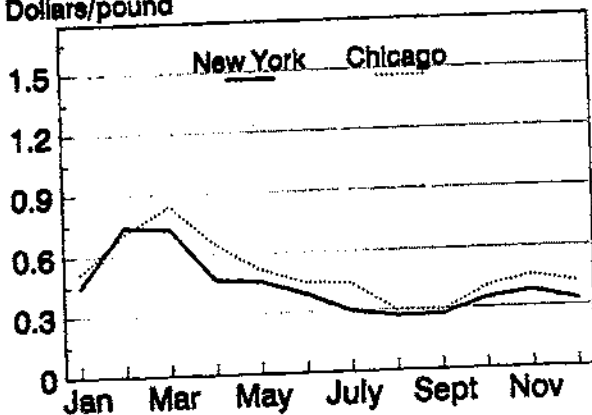
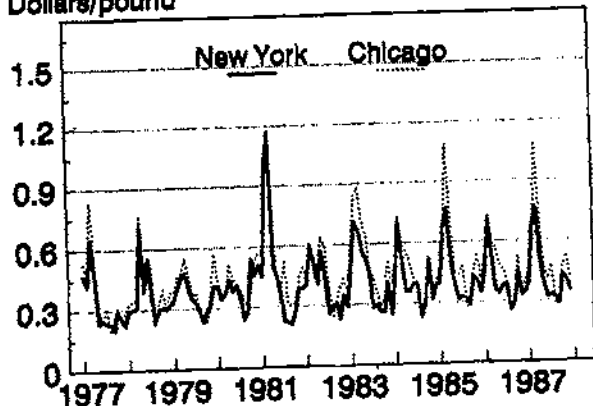


Figure 66
Peppers: New York and Chicago prices, wholesale, 1977-87
 Dollars/pound



Pineapples

U.S. demand for fresh pineapples has been strong since 1975. Fresh market consumption, both total and per capita, has increased about 6 percent per year. Hawaiian production has been increasing steadily, but the United States remains a net importer. The CBI countries replaced Mexico as the primary foreign supplier in 1981.

Total U.S. consumption: 1975--About 95,000 tons per year.
1987--About 203,000 tons per year.

Per capita consumption: 1975--About 0.45 kilogram per year.
1987--About 0.84 kilogram per year.

Peak supply season: March-July Off season: September-December

Production: Hawaii is the sole producer of fresh pineapples in the United States and controls about 60 percent of U.S. fresh market supplies. U.S. output has increased about 5 percent per year since 1975. Hawaii produces about 10,000 tons for fresh market sales per month.

Imports: The United States is a significant net importer of fresh pineapples. Although imports have grown steadily since 1975, they still account for only 40 percent of annual supplies. From 1975 through 1980, Mexico provided at least 60 percent of total U.S. imports. By 1987, CBI countries had captured 90 percent of the U.S. import market.

Exports: U.S exports, if any, remain small and undocumented.

Monthly supply variability: Before 1987, seasonal marketings ranged from a low of 10,000 tons in September to a high of 18,000 tons in May. But, supplies exceeded 20,000 tons per month in April and June of 1987. Hawaii dominates the market in every month. Foreign supplies are most abundant from March through July.

Wholesale market prices: Monthly prices are slightly higher in New York than in Chicago. Terminal, or wholesale, market prices have increased 5-10 percent per year since 1975, but the monthly averages have been exceptionally stable month after month.

Nominal wholesale prices in New York averaged about 19 cents per pound in 1977 and 29 cents per pound in 1987. This upward drift in both cities is expected to continue as long as Hawaiian pineapples command a premium price in U.S. markets.

Figure 67
Pineapples: Origin of U.S. Imports,
1977-87
 1,000 metric tons

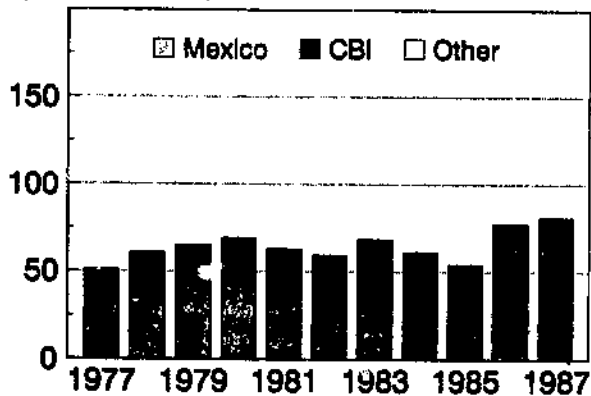


Figure 68
Pineapples: U.S. fresh market use
and production, 1977-87
 1,000 metric tons

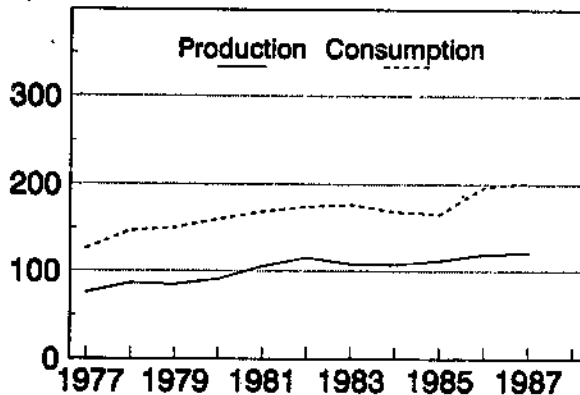


Figure 69
Pineapples: U.S. fresh market sources,
monthly averages, 1981-85
 1,000 metric tons

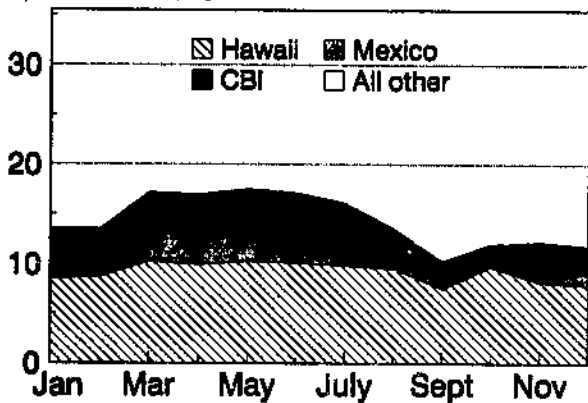


Figure 70
Pineapples: U.S. fresh market supply,
monthly, 1977-87
 1,000 metric tons

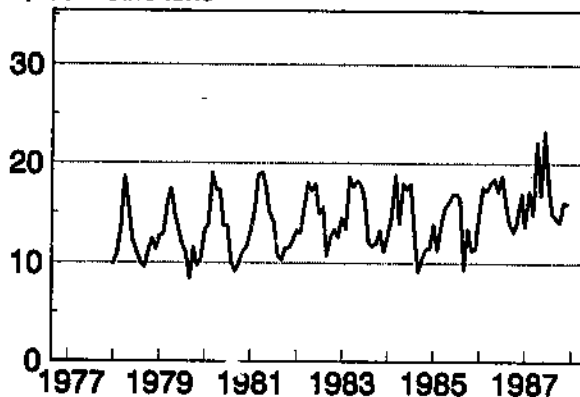


Figure 71
Pineapples: Wholesale market prices,
monthly averages, 1981-85
 Dollars/pound

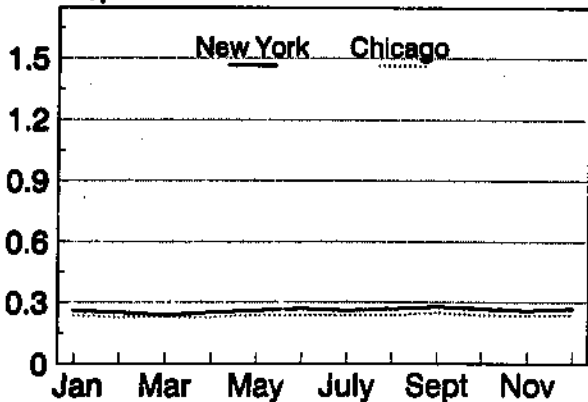
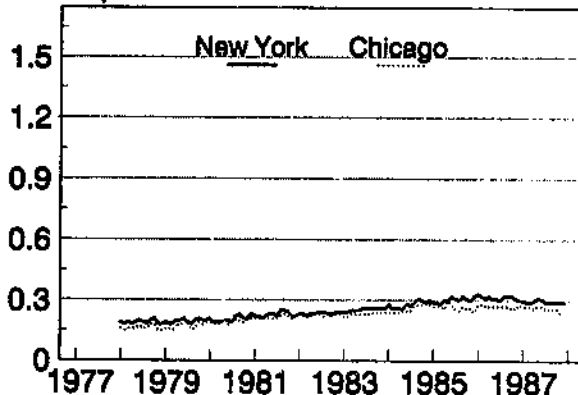


Figure 72
Pineapples: New York and Chicago
prices, wholesale, 1977-87
 Dollars/pound



Squash

U.S. demand for fresh squash (both hard- and soft-shell) has increased about 5 percent per year since 1975. While production is increasing, the United States remains a net importer of both winter and summer varieties (acorn and butternut, and zucchini and yellow straight neck, respectively).

Total U.S. consumption: 1975--About 82,000 tons per year.
1987--About 148,000 tons per year.

Per capita consumption: 1975--About 0.38 kilogram per year.
1987--About 0.61 kilogram per year.

Peak supply season: March-April Off season: June-September

Production: Official estimates of U.S. squash output for fresh market consumption are limited to commercial output for interstate shipments out of the Southeast. U.S. production rises and falls with Florida's primary growing seasons (spring and fall). This also makes U.S. domestic supplies particularly vulnerable to freezes in winter vegetable-growing areas. California is a secondary supplier. Unknown quantities of hard- and soft-shell squash are harvested for local consumption in the Northern States during the U.S. summer and fall. Production shows moderate year-to-year variation, ranging from 80,000 to 90,000 tons in the 1980's, compared with 70,000-80,000 tons per year between 1975 and 1980.

Imports: U.S. imports have more than tripled since 1975, and Mexico remains the primary supplier. CBI sales are up slightly but are still insignificant. Imports accounted for 40-50 percent of U.S. supplies in 1987, compared with 20-30 percent 5-10 years earlier.

Exports: U.S. exports, if any, remain limited and undocumented.

Monthly supply variability: U.S. fresh market supplies are dominated by Mexico in winter and summer and by Florida and other States in the spring and fall. Marketed volumes peak at more than 20,000 tons per month in March or April and fall to less than 1,000 tons in August and September.

Wholesale market prices: New York and Chicago prices reflect the perishability of soft-shell squash in both markets. Prices of soft-shell varieties are at least twice as expensive and variable as for hard-shell varieties. Nominal prices of soft-shell squash have drifted upward in recent years, while prices of fresh hard-shell squash have not. Seasonal prices of soft-shell varieties tend to rise and fall with the volume of interstate shipments.

Figure 73

Squash: Origin of U.S. imports, 1977-87

1,000 metric tons (hard- and soft-shell)

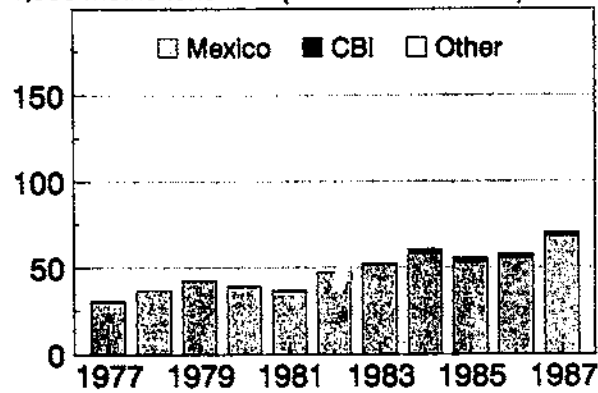


Figure 74

Squash: U.S. fresh market use and production, 1977-87

1,000 metric tons (hard- and soft-shell)

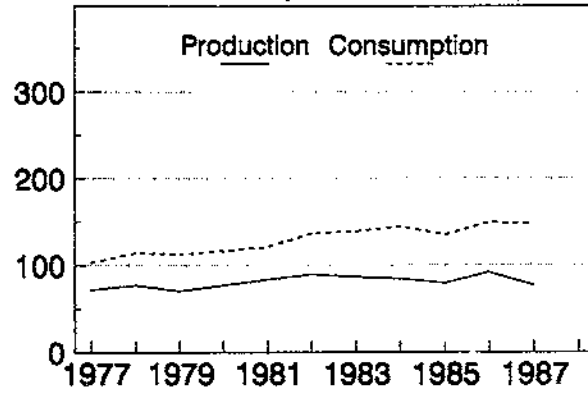


Figure 75

Squash: U.S. fresh market sources, monthly averages, 1981-85

1,000 metric tons (all varieties)

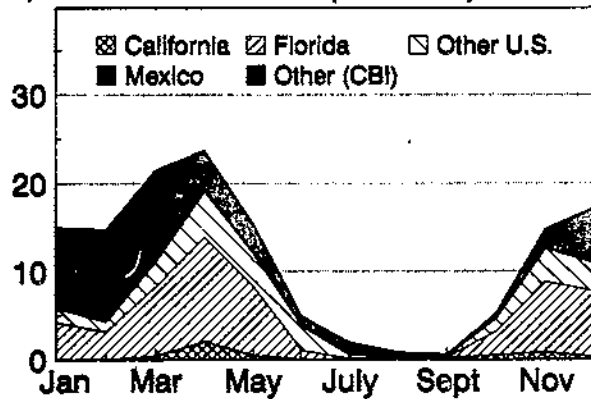


Figure 76

Squash: U.S. fresh market supply, monthly, 1977-87

1,000 metric tons (all varieties)

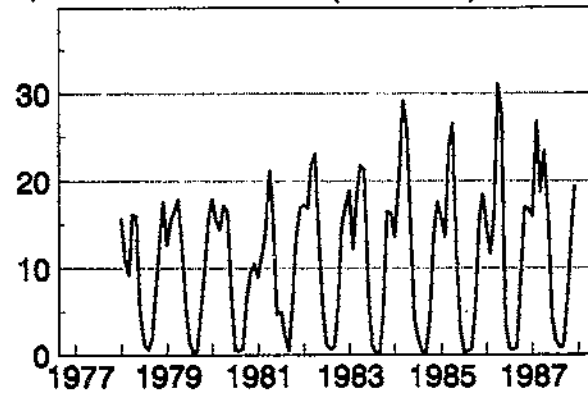


Figure 77

Squash: Wholesale market prices, monthly averages, 1981-85

Dollars/pound (soft-shell only)

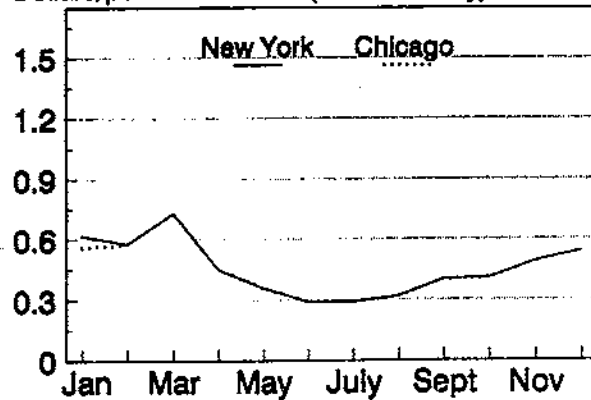
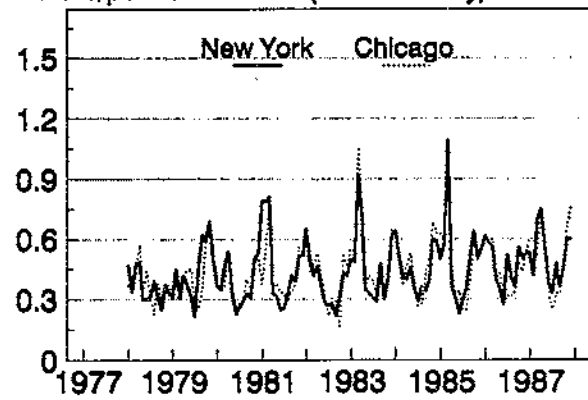


Figure 78

Squash: New York and Chicago prices, wholesale, 1977-87

Dollars/pound (soft-shell only)



Strawberries

U.S. demand for fresh strawberries has nearly doubled since 1975. Prices and production have responded to the growing demand. Imports, insignificant in the mid-1980's, rose in the 1985-87 period as production and exports tended to stagnate. The United States was a minor net exporter from 1980 to 1986 but became a slight net importer in 1987.

Total U.S. consumption: 1975--About 178,000 tons per year.
1987--About 356,000 tons per year.

Per capita consumption: 1975--About 0.83 kilogram per year.
1987--About 1.48 kilograms per year.

Peak supply season: April-May Off season: October-January

Production: U.S. output for fresh market sales increased from 170,000 tons in 1975 to 351,000 tons in 1987. California supplies about 75 percent, while Florida's share has risen from 5 to 14 percent since 1975. Florida and California have successfully extended their growing seasons at the expense of Mexico.

Imports: Imports are not a primary source of fresh strawberries in the U.S. market. Mexico, the primary supplier, has watched its share drop from 5 percent in the 1970's to less than 2 percent in the 1980's. Mexico still supplies 90 percent of U.S. fresh imports. Supplies from CBI countries remain insignificant.

Exports: The United States was a small net exporter of fresh strawberries during 1980-86. In 1987, imports surged by 10,000 tons, and the United States became a small net importer again.

Monthly supply variability: More than 50 percent of all fresh strawberries marketed in the United States are consumed during April and June. Furthermore, there is no evidence that increased availability in other months would significantly reduce these monthly peaks. During the 1981-85 period, nearly 50,000-100,000 tons per month were marketed in the peak season compared with less than 5,000 tons per month in the off-season.

Wholesale market prices: In recent years, wholesale prices have been slightly higher in New York than in Chicago. Terminal market prices tend to peak in November or December and bottom out in April or May. Nominal prices have drifted steadily upward since the mid-1970's but have shown much month-to-month variation since the early 1980's. Berries of similar quality that wholesaled for 55-60 cents per pound in 1975 averaged about \$1.20 per pound in 1987.

Figure 79

Strawberries: Origin of U.S. Imports, 1977-87

1,000 metric tons

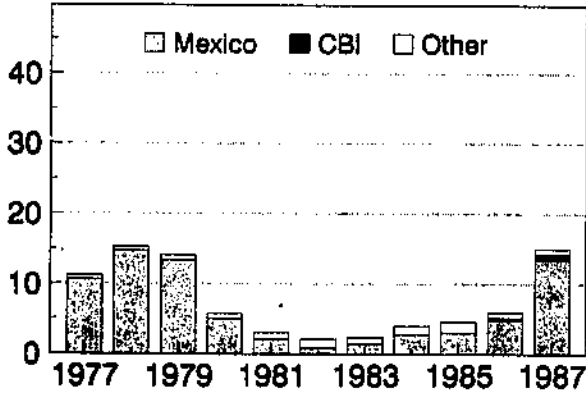


Figure 80

Strawberries: U.S. fresh market use and production, 1977-87

1,000 metric tons

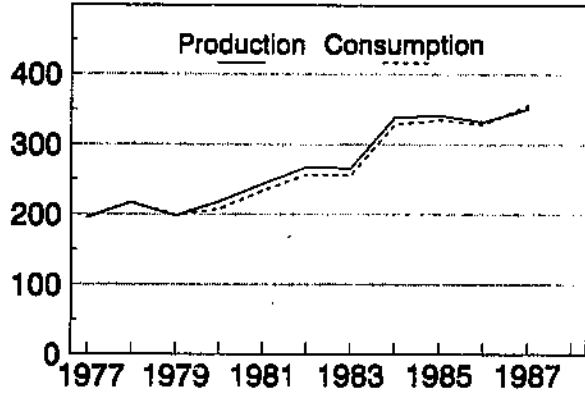


Figure 81

Strawberries: U.S. fresh market sources, monthly averages, 1981-85

1,000 metric tons

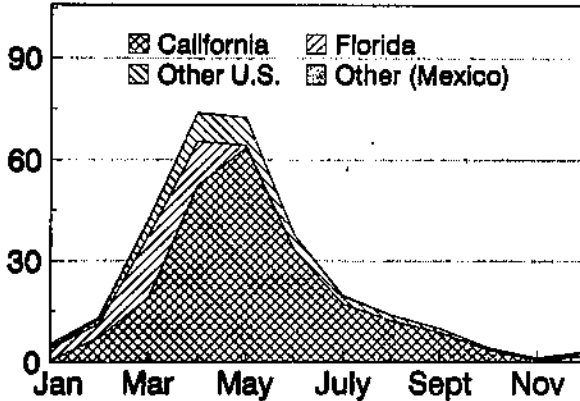


Figure 82

Strawberries: U.S. fresh market supply, monthly, 1977-87

1,000 metric tons

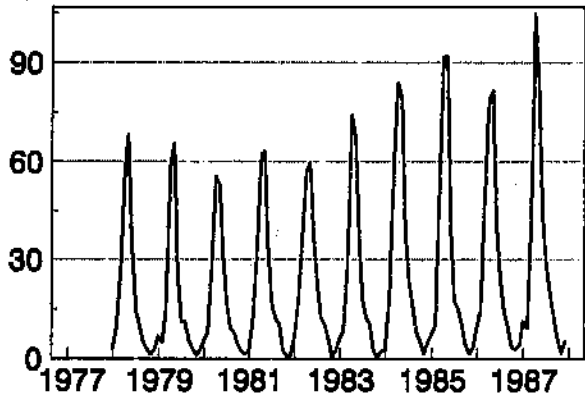


Figure 83

Strawberries: Wholesale market prices, monthly averages, 1981-85

Dollars/pound

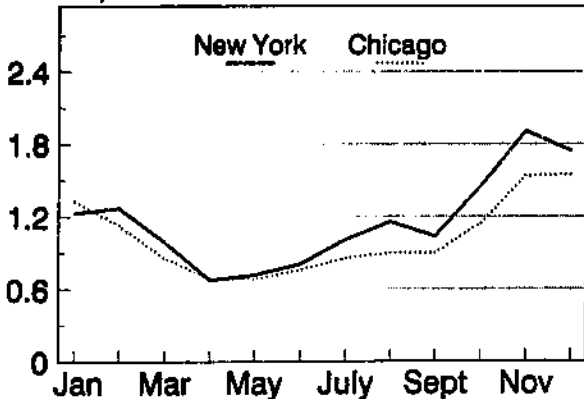
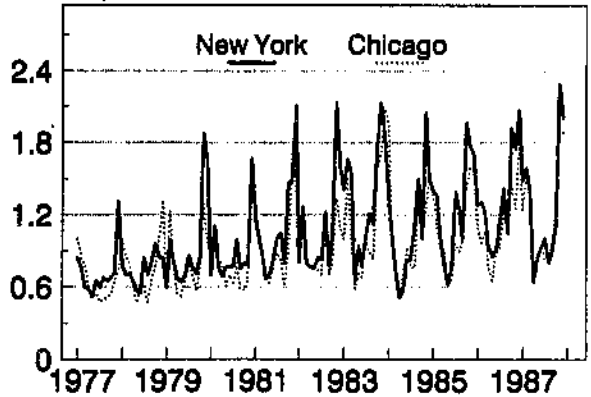


Figure 84

Strawberries: New York and Chicago prices, wholesale, 1977-87

Dollars/pound



Watermelons

U.S. demand for watermelons continues to exceed production. Consumption and supplies have been erratic since 1975. The United States remains a slowly growing net importer of watermelons.

Total U.S. consumption: 1975--About 1.1 million tons per year.
1987--About 1.2 million tons per year.

Per capita consumption: 1975--About 5.24 kilograms per year.
1987--About 5.25 kilograms per year.

Peak supply season: April-August Off season: September-March

Production: U.S. output of watermelons has ranged from 1 million to 1.4 million tons per year since 1975. Florida, California, and Texas dominate the market, but significant quantities are produced in a number of other States, including Arizona, Georgia, and the Carolinas. Since 1975, declining production in the Southeast has been offset by increasing output in the Southwest.

Imports: U.S imports have grown slowly since 1975, approaching 10 percent of annual supplies in 1987. Mexico has been the principal off-season supplier and still accounts for more than 95 percent of all imports, even though shipments from CBI countries have increased a few hundred tons since the beginning of the CBI in 1984.

Exports: U.S. exports are relatively small and rarely exceed 3 percent of output. Exports declined from approximately 45,000 tons per year in the mid-1970's to 25,000 tons in the mid-1980's.

Monthly supply variability: Seasonal marketings range from under 5,000 tons per month between October and February to more than 530,000 tons in June. Between October and April, Texas and Mexico dominate the market. Shipments from major suppliers, including Florida, California, Texas, and Mexico, usually peak in June or July.

Wholesale market prices: In recent years, nominal prices have been slightly higher in New York than in Chicago. Prices also reach annual highs between January and April. During the 1980's, prices peaked at around 30 cents per pound and bottomed out near 10 cents per pound.

Terminal market prices have increased 2-3 percent per year since 1975. Prices averaged 10 cents per pound in both markets in 1975, compared with 20 cents per pound 10 years later.

Figure 85

Watermelons: Origin of U.S. Imports, 1977-87

1,000 metric tons

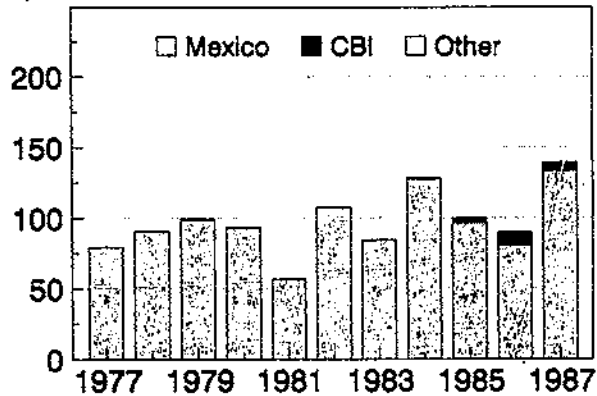


Figure 86

Watermelons: U.S. fresh market use and production, 1977-87

Million metric tons

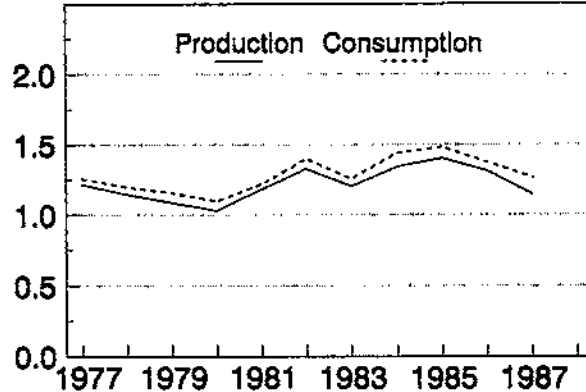


Figure 87

Watermelons: U.S. fresh market sources, monthly averages, 1981-85

1,000 metric tons

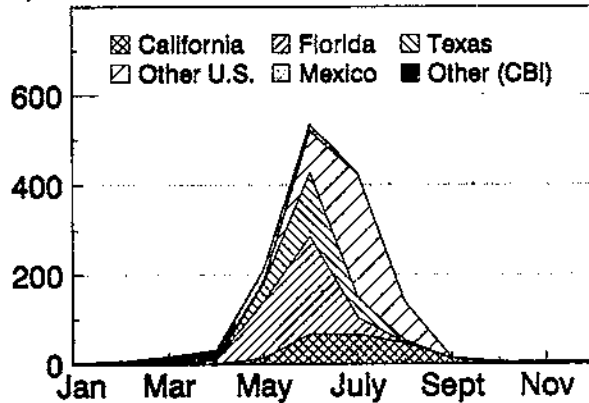


Figure 88

Watermelons: U.S. fresh market supply, monthly, 1977-87

1,000 metric tons

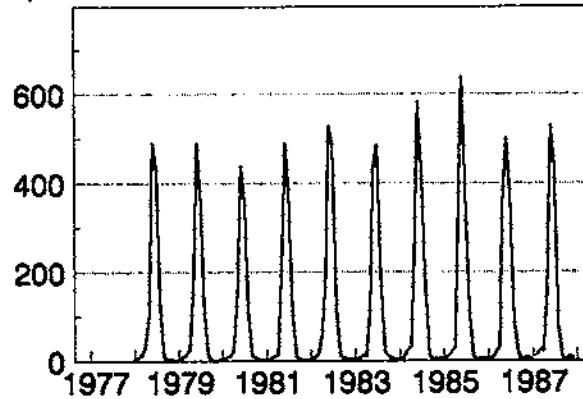


Figure 89

Watermelons: Wholesale market prices, monthly averages, 1981-85

Dollars/pound

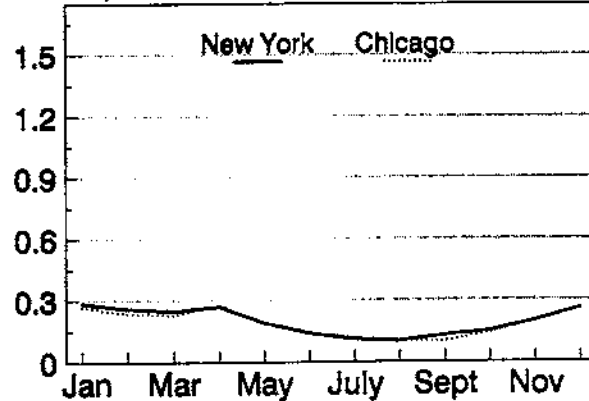
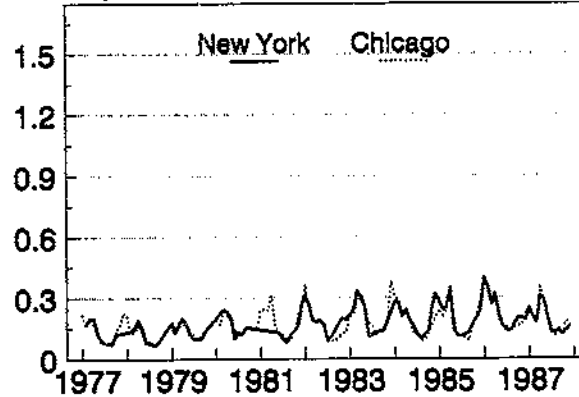


Figure 90

Watermelons: New York and Chicago prices, wholesale, 1977-87

Dollars/pound



Broccoli, Frozen

U.S. demand for frozen broccoli has grown steadily since 1975. Production rose dramatically between 1976 and 1977 but appears to have increased only slightly since 1977. The United States remains a growing net importer of frozen broccoli even with the unusually large domestic packs in 1982, 1984, and 1985. Since 1983, all increases in consumption have been filled by imports from Mexico and the CBI countries.

Total U.S. consumption: 1975--About 92,000 tons per year.
1987--About 213,000 tons per year.

Per capita consumption: 1975--About 0.43 kilogram per year.
1987--About 0.88 kilogram per year.

Peak supply season: December-May Off season: July-August

Production: U.S. output of frozen broccoli nearly doubled between the mid-1970's and the mid-1980's but declined between 1984 and 1987. These variations suggest that imports from Mexico and the CBI are competitive. California's share of the market dropped from more than 90 percent in 1975 to less than 70 percent in 1987.

Imports: Imports grew slowly from 1975 to 1983 before turning up sharply in 1984. By 1987, imports accounted for nearly one-third of the U.S. market. Mexico remains the primary foreign supplier, but CBI countries are slowly reducing Mexico's share.

Exports: Frozen broccoli exports, if any, are not tabulated.

Monthly supply variability: California, the largest supplier in the United States, packs broccoli in all months. Frozen supplies from other States and countries supplement California supplies. Estimates of seasonal marketings of frozen product from all sources in the mid-1980's ranged from 10,000-15,000 tons per month in July and August to 20,000 tons or more in April. These estimates are based on the assumption that monthly variations in the frozen pack closely parallel monthly variations in fresh market shipments from California and other States.

Wholesale market prices: Broccoli produced for processing is usually grown under contract and seldom moves through the same marketing channels as fresh product. Wholesale market prices comparable with fresh market prices are not available and were not estimated for this study. Import unit values and U.S. producer prices may be used as proxy prices, but import unit values of processed products often show much less seasonal variation than fresh products.

Figure 91

Frozen broccoli: Origin of U.S. imports, 1977-87
1,000 metric tons

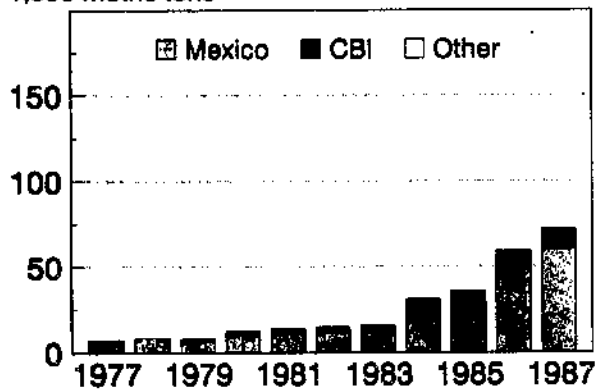


Figure 92

Frozen broccoli: U.S. production and consumption, 1977-87
1,000 metric tons

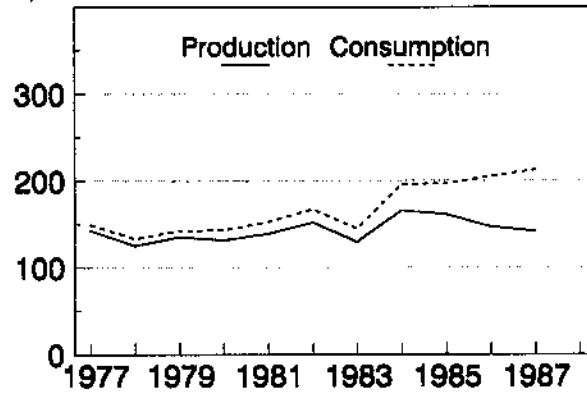


Figure 93

Frozen broccoli: U.S. market sources, monthly averages, 1981-85
1,000 metric tons

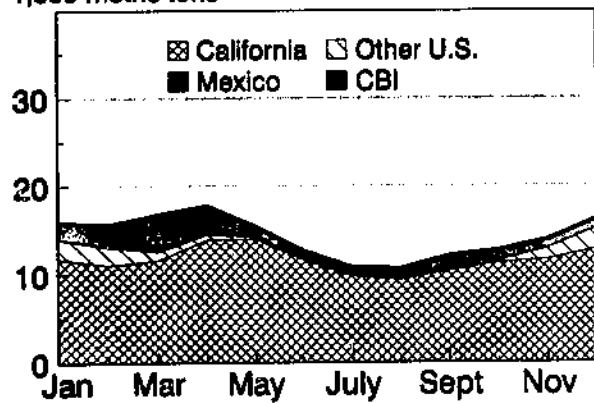
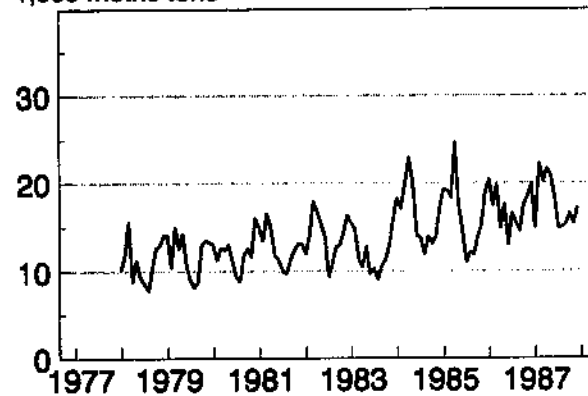


Figure 94

Frozen broccoli: U.S. market supply, monthly, 1977-87
1,000 metric tons



Okra, Frozen

U.S. demand for frozen okra has been moderate since 1975. Both total and per capita consumption have nearly doubled, while imports have increased slightly. In 1975, U.S. processors filled only 65 percent of the market orders; their share increased to 80 percent by 1987.

Total U.S. consumption: 1975--About 19,000 tons per year.
1987--About 40,000 tons per year.

Per capita consumption: 1975--About 0.09 kilogram per year.
1987--About 0.17 kilogram per year.

Peak supply season: May-June Off season: January-February

Production: The U.S. commercial pack of frozen okra has increased about 7 percent per year since 1975. In 1987, about 32,000 tons were packed compared with about 13,000 tons in the mid-1970's. Florida dominates the U.S. market, while other States produce about 10 percent of the domestic pack.

Imports: Except for unusually large imports in 1982 and 1983, imports have ranged annually from 5,000 to 8,000 tons since 1975. In 1975, foreign sources supplied one-third of the U.S. market. By 1987, imports accounted for less than one-fourth of supplies, and if trends continue, imports will become insignificant in a few years. Imports from CBI countries have grown during the past decade and have almost totally displaced Mexican imports.

Exports: U.S. exports, if any, are undocumented.

Monthly supply variability: Florida, the largest U.S. supplier, markets okra in all months. Frozen supplies from other States and countries supplement Florida supplies. Estimates of seasonal marketings from all sources in the mid-1980's ranged from 6,000-8,000 tons per month in June and July to less than 1,000 tons in January and February. These estimates are based on the assumption that monthly variations in the domestic pack parallel monthly variations in fresh market shipments from Florida and other States.

Wholesale market prices: Okra produced for processing is usually grown under contract and seldom moves through the same wholesale marketing channels as fresh product. Wholesale market prices comparable with fresh market prices are not available and were not estimated for this study. Import unit values and U.S. producer prices may be used as proxy prices if industry sources are not available.

Figure 95

Frozen okra: Origin of U.S. Imports, 1977-87

1,000 metric tons

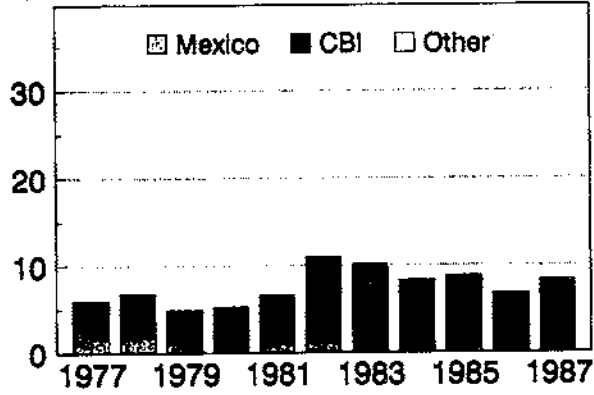


Figure 96

Frozen okra: U.S. production and consumption, 1977-87

1,000 metric tons

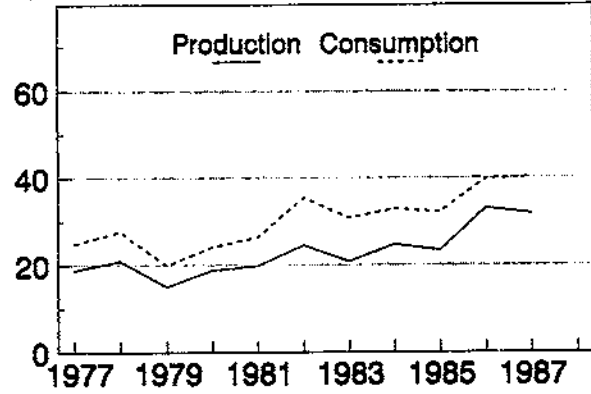


Figure 97

Frozen okra: U.S. market sources, monthly averages, 1981-85

1,000 metric tons

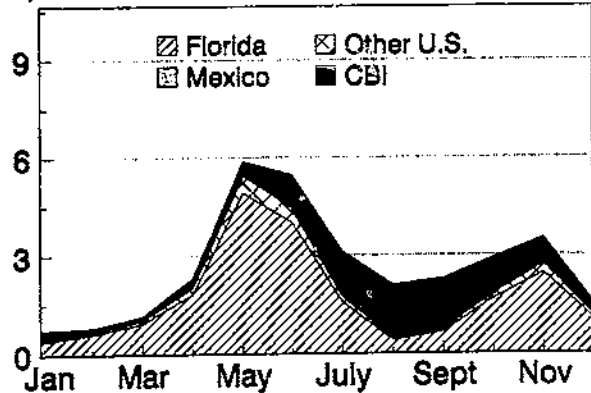
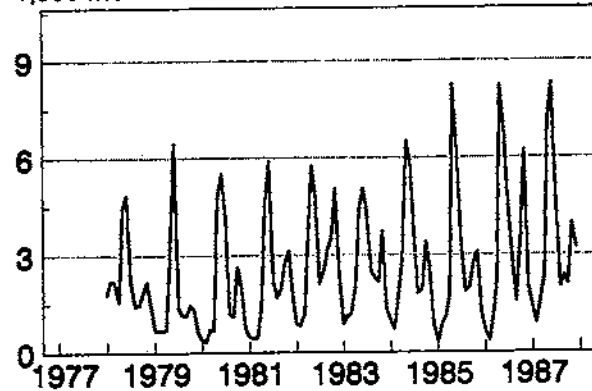


Figure 98

Frozen okra: U.S. market supply, monthly, 1977-87

1,000 metric tons



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Appendix A: Annual U.S. Supply and Distribution

The tables are displayed alphabetically by commodity. All were constructed on IBM compatible personal computers using Lotus 123 software. Instructions for ordering electronic data sets are given at the beginning of this report. All quantities are for fresh market use unless otherwise specified. Estimates of carryover stocks of fresh product are not available and are considered insignificant.

Appendix table 1--Avocados: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	78109	1338	79447	5000	74447	0.348	213788
1976	127642	1795	129437	5000	124437	0.576	215894
1977	106777	2184	108961	5000	103961	0.477	218106
1978	132540	2742	135282	6025	129257	0.586	220467
1979	92806	954	93760	7741	86018	0.386	223969
1980	243854	2176	246030	10242	235788	1.045	225651
1981	165835	875	166710	18693	148017	0.649	227989
1982	214733	676	215409	7420	207989	0.903	230327
1983	248571	1539	250110	8415	241695	1.039	232589
1984	208201	3322	211523	12895	198628	0.866	234762
1985	171006	1698	172704	5443	167261	0.705	237036
1986	274608	7164	281772	5672	276100	1.540	239357
1987	216820	1810	218630	13496	205134	0.849	241519

1/ National Agricultural Statistics Service, USDA. Production numbers are based on U.S. marketing seasons for avocados, which are June 20-Apr. 30 of the following year for Florida, and Nov. 1-Nov. 30 of the following year for California.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ U.S. Customs Service. Estimates inserted for missing data in 1975, 1976, and 1977.

Appendix table 2--Broccoli: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	92307	0	92307	11000	81307	0.380	213788
1976	101334	0	101334	12000	89334	0.414	215894
1977	116665	0	116665	13000	103665	0.475	218106
1978	120067	28	120095	14700	105395	0.478	220467
1979	147646	257	147902	14549	133353	0.598	223969
1980	172140	302	172442	18423	154019	0.683	225651
1981	204890	404	205294	24701	180593	0.792	227989
1982	245577	55	245632	25993	219639	0.954	230327
1983	253198	164	253362	25404	227958	0.980	232589
1984	305724	1638	307362	30851	276511	1.178	234762
1985	324503	2024	326527	25011	301516	1.272	237036
1986	382927	3873	386800	21979	364821	1.524	239357
1987	390592	10304	400896	21486	379410	1.571	241519

1/ National Agricultural Statistics Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ U.S. Customs Service. Estimates inserted for missing data in 1975, 1976, and 1977.

Appendix table 3--Cantaloups: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	447156	63012	510168	15000	495168	2.316	213788
1976	459947	63963	523910	15000	508910	2.357	215894
1977	494375	82899	577274	15000	562274	2.578	218106
1978	604101	88711	692811	17028	675784	3.065	220467
1979	563413	88285	651698	14622	637076	2.857	223969
1980	555293	77074	632368	21495	610873	2.707	225651
1981	605371	62616	667986	20765	647221	2.839	227989
1982	793482	82772	876254	25327	850927	3.694	230327
1983	677163	75337	752500	29235	723265	3.110	232589
1984	687121	111888	799009	21258	777751	3.313	234762
1985	795202	111603	906805	18262	888543	3.749	237036
1986	879822	145082	1024904	16490	1008414	4.213	239357
1987	803023	136421	939444	15570	923874	3.825	241519

1/ National Agricultural Statistics Service, USDA. Collection of U.S. production data for cantaloups was discontinued by NASS after 1981. Estimates for 1982-87 are based on shipments data collected by the Agricultural Marketing Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ U.S. Customs Service. Estimates inserted for missing data in 1975, 1976, and 1977.

Appendix table 4--Cauliflower: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
Metric tons					Kilograms	Thousands	
1975	79606	134	79741	2000	77741	0.364	213788
1976	90674	299	90973	4000	86973	0.403	215894
1977	97342	603	97945	5000	92945	0.426	218106
1978	82419	1300	83718	5874	77844	0.353	220467
1979	119160	2193	121352	6695	114658	0.514	223969
1980	127053	3308	130360	8359	122002	0.541	225651
1981	157716	5076	162791	13370	149422	0.655	227989
1982	154359	4892	159251	12521	146730	0.637	230327
1983	168012	5691	173703	15049	158654	0.682	232589
1984	218498	6126	224624	16101	208523	0.888	234762
1985	222444	7394	229838	12981	216857	0.915	237036
1986	267894	6243	274137	14349	259788	1.085	239357
1987	268892	6263	275155	15764	259391	1.074	241519

1/ National Agricultural Statistics Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ U.S. Customs Service. Estimates inserted for missing data in 1975, 1976, and 1977.

Appendix table 5--Cucumbers: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
Metric tons					Kilograms	Thousands	
1975	225392	59465	284857	10077	274780	1.285	213788
1976	231743	97026	328769	13499	315270	1.460	215894
1977	256146	113834	369980	11547	358433	1.643	218106
1978	269028	138336	407364	16717	390647	1.772	220467
1979	268575	145135	413710	15573	398137	1.786	223969
1980	278645	143439	422083	13636	408447	1.810	225651
1981	278372	169937	448309	18443	429866	1.885	227989
1982	303924	138144	442068	14284	427784	1.857	230327
1983	308467	177164	485631	14059	471572	2.027	232589
1984	328469	176125	504594	13798	490796	2.091	234762
1985	346996	172585	519581	8375	511206	2.157	237036
1986	361451	194640	556091	7323	548768	2.293	239357
1987	4/ 332780	215890	548670	6160	542510	2.246	241519

1/ National Agricultural Statistics Service, USDA. Collection of U.S. production data for cucumbers was discontinued by NASS after 1981. Estimates for 1982-87 are based on shipments data collected by the Agricultural Marketing Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ U.S. Customs Service. Estimates inserted for missing data in 1975, 1976, and 1977.

4/ Includes correction for nonreporting of Michigan production in 1987.

Appendix table 6--Honeydews: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 2/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	108636	10852	119489	20244	99245	0.464	213788
1976	106414	13598	120012	24717	95295	0.441	215894
1977	117527	16391	133918	26149	107769	0.494	218106
1978	154813	22114	176927	17819	159108	0.722	220467
1979	157716	26044	183759	17490	166269	0.746	223969
1980	144244	20335	164579	17050	147529	0.654	225651
1981	3/ 155085	23509	178594	14009	164585	0.722	227989
1982	171460	25632	197092	24419	172673	0.750	230327
1983	177719	24897	202616	19242	183374	0.788	232589
1984	182845	44510	227355	16398	210957	0.899	234762
1985	3/ 215821	44920	260741	19953	240788	1.016	237036
1986	246666	66042	312708	21669	291039	1.216	239357
1987	218226	75325	293551	26262	267289	1.107	241519

1/ National Agricultural Statistics Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ Includes adjustments for reporting errors in 1981 imports and 1987 shipments data.

Appendix table 7--Lemons: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 2/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	405076	11	405087	180453	224633	1.051	213788
1976	384505	0	384505	222672	161834	0.750	215894
1977	460281	166	460447	234035	226412	1.038	218106
1978	428987	54	429041	233389	195652	0.887	220467
1979	420899	333	421232	169568	251664	1.129	223969
1980	376418	54	376472	168490	207982	0.922	225651
1981	400505	56	400561	173236	227325	0.997	227989
1982	370968	5637	376605	131853	244752	1.063	230327
1983	408944	1517	410461	160553	249908	1.074	232589
1984	406482	5817	412299	145566	266733	1.136	234762
1985	412812	11265	424077	140849	283228	1.195	237036
1986	403669	9126	412795	146901	265894	1.111	239357
1987	434085	7277	441362	147137	294225	1.218	241519

1/ National Agricultural Statistics Service, USDA. Two percent added for underreporting of production.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

Appendix table 8--Limes: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 2/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	20865	3955	24820	2823	21997	0.103	213788
1976	19051	4640	23691	2742	20949	0.097	215894
1977	11793	8259	20052	1996	18056	0.083	218106
1978	17237	12813	30049	3324	26725	0.121	220467
1979	22680	14199	36878	3795	33084	0.148	223969
1980	25401	17296	42697	2780	39917	0.177	225651
1981	22680	21255	43935	2850	41085	0.180	227989
1982	35380	10687	46067	2720	43347	0.188	230327
1983	32659	16575	49234	2326	46908	0.202	232589
1984	40823	22405	63228	2170	61058	0.260	234762
1985	35380	31731	67111	2459	64652	0.273	237036
1986	33929	26161	60090	2347	57743	0.241	239357
1987	34328	32228	66556	4585	61971	0.257	241519

1/ National Agricultural Statistics Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

Appendix table 9--Mangoes: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	8108	8054	16163	0	16163	0.076	213788
1976	9979	8947	18926	0	18926	0.088	215894
1977	4366	10521	14887	0	14887	0.068	218106
1978	5613	15295	20908	0	20908	0.095	220467
1979	6486	14852	21338	0	21338	0.096	223969
1980	6237	19588	25825	0	25825	0.114	225651
1981	5987	19238	25225	0	25225	0.111	227989
1982	5613	29394	35007	0	35007	0.152	230327
1983	8732	39598	48330	0	48330	0.208	232589
1984	11227	37087	48314	0	48314	0.206	234762
1985	10603	36863	47466	0	47466	0.200	237036
1986	9979	44746	54725	0	54725	0.229	239357
1987	13721	51999	65720	0	65720	0.272	241519

1/ Agricultural Marketing Service, USDA, and Florida Agricultural Statistics Service.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ U.S. Customs Service. Exports of fresh mangoes are not reported separately.

Appendix table 10--Okra: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	4500	2988	7488	0	7488	0.035	213788
1976	4500	4775	9275	0	9275	0.043	215894
1977	4500	8989	13489	0	13489	0.062	218106
1978	5685	11333	17018	0	17018	0.077	220467
1979	6229	11737	17966	0	17966	0.081	223969
1980	3689	8961	12650	0	12650	0.056	225651
1981	2903	10648	13551	0	13551	0.059	227989
1982	3810	17610	21420	0	21420	0.093	230327
1983	4475	19098	23573	0	23573	0.101	232589
1984	4415	20404	24819	0	24819	0.106	234762
1985	5746	13826	19572	0	19572	0.083	237036
1986	7923	11954	19877	0	19877	0.083	239357
1987	6592	25094	31686	0	31686	0.131	241519

1/ Agricultural Marketing Service, USDA, and Florida Agricultural Statistics Service. U.S. production is assumed to be 25 percent larger than reported truck shipments of domestic origin. Estimates inserted for missing data in 1975, 1976 and 1977.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ U.S. Customs Service. Exports of this fresh product are not reported separately.

Appendix table 11--Peppers: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	231607	30742	262348	18982	243366	1.138	213788
1976	238365	42704	281069	17912	263157	1.219	215894
1977	241903	55106	297009	19034	277975	1.274	218106
1978	235916	70827	306743	23489	283254	1.285	220467
1979	263948	65163	329111	26782	302329	1.356	223969
1980	249206	78996	328202	21400	306802	1.360	225651
1981	266488	57593	324081	24317	299764	1.315	227989
1982	294013	76565	370578	19932	350646	1.522	230327
1983	301143	69798	370941	26242	344699	1.482	232589
1984	311882	98556	410438	17850	392588	1.672	234762
1985	305010	108788	413798	15510	398288	1.680	237036
1986	342466	109051	451517	19756	431761	1.804	239357
1987	359166	118831	477997	21868	456129	1.889	241519

1/ National Agricultural Statistics Service, USDA. Collection of U.S. production data for peppers was discontinued by NASS after 1981. Estimates for 1982-87 are based on shipments data collected by the Agricultural Marketing Service, USDA. Includes correction for nonreporting of Michigan production in 1987.

2/ U.S. Customs Service. Primarily fresh bell and chili types with less than 5 percent frozen.

3/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

Appendix table 12--Pineapples: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	57153	38110	95263	0	95263	0.446	213788
1976	62596	41980	104576	0	104576	0.484	215894
1977	75297	50903	126200	0	126200	0.579	218106
1978	86183	60638	146821	0	146821	0.666	220467
1979	85276	65155	150431	0	150431	0.675	223969
1980	91627	69006	160633	0	160633	0.712	225651
1981	106142	62819	168961	0	168961	0.741	227989
1982	116121	59081	175202	0	175202	0.761	230327
1983	108863	68345	177208	0	177208	0.762	232589
1984	107956	60977	168933	0	168933	0.720	234762
1985	112492	53964	166456	0	166456	0.702	237036
1986	119750	77231	196981	0	196981	0.823	239357
1987	121564	80954	202518	0	202518	0.839	241519

1/ National Agricultural Statistics Service, USDA. Estimates of Hawaiian production for the 1975-78 period assume the standard crate averaged 40 pounds net and contained an average of nine fruits per crate.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ U.S. Customs Service. Exports of this fresh product are not reported separately.

Appendix table 13--Squash: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply 3/	Exports 4/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	64642	16824	81466	0	81466	0.381	213788
1976	74565	23385	97950	0	97950	0.454	215894
1977	72663	30748	103411	0	103411	0.474	218106
1978	77404	37033	114437	0	114437	0.519	220467
1979	70794	42552	113346	0	113346	0.508	223969
1980	77275	39425	116700	0	116700	0.517	225651
1981	84262	36649	120911	0	120911	0.530	227989
1982	89962	47269	137231	0	137231	0.596	230327
1983	86994	51987	138981	0	138981	0.598	232589
1984	84908	60422	145330	0	145330	0.619	234762
1985	79758	55367	135125	0	135125	0.570	237036
1986	92023	57484	149507	0	149507	0.625	239357
1987	77718	70399	148117	0	148117	0.613	241519

1/ National Agricultural Statistics Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ Production and import categories include all hard- and soft-shell varieties.

4/ U.S. Customs Service. Exports of this fresh product are not reported separately.

Appendix table 14--Strawberries: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 2/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	171188	14156	185344	7430	177914	0.832	213788
1976	167604	9804	177408	9327	168081	0.779	215894
1977	194956	11188	206144	10114	196030	0.899	218106
1978	216774	15272	232046	14322	217724	0.988	220467
1979	197768	14073	211841	13032	198809	0.892	223969
1980	218679	5749	224428	16789	207639	0.920	225651
1981	243808	3025	246833	12853	233980	1.026	227989
1982	267441	2020	269461	12589	256872	1.115	230327
1983	265536	2322	267858	12078	255780	1.100	232589
1984	339381	3991	343372	13500	329872	1.405	234762
1985	342058	4593	346651	10800	335851	1.417	237036
1986	333303	5893	339196	9825	329371	1.376	239357
1987	351628	15047	366675	10550	356125	1.475	241519

1/ National Agricultural Statistics Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

Appendix table 15--Watermelons: U.S. fresh market production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 2/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	1106550	66034	1172584	52019	1120565	5.241	213788
1976	1200172	86843	1287015	38237	1248778	5.784	215894
1977	1219496	79532	1299028	38397	1260630	5.780	218106
1978	1146240	90546	1236786	36244	1200542	5.445	220467
1979	1092080	99399	1191479	28100	1163379	5.218	223969
1980	1030391	93317	1123708	23553	1100155	4.875	225651
1981	1185158	57000	1242158	22683	1219475	5.349	227989
1982	1329404	107700	1437104	33531	1403573	6.094	230327
1983	1205415	84476	1289891	31517	1258374	5.410	232589
1984	1344986	128570	1473556	29603	1443953	6.151	234762
1985	1407246	99800	1507046	20189	1486857	6.273	237036
1986	1315878	89862	1405740	26412	1379328	5.763	239357
1987	1149255	139531	1288786	21795	1266991	5.246	241519

1/ National Agricultural Statistics Service, USDA. Collection of U.S. production data for watermelons was discontinued by NASS after 1981. Estimates for 1982-87 are based on shipments data collected by the Agricultural Marketing Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

Appendix table 16--Broccoli, frozen: U.S. production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	86926	5000	91926	0	91926	0.430	213788
1976	91406	6000	97406	0	97406	0.451	215894
1977	142609	7000	149609	0	149609	0.686	218106
1978	125428	8028	133456	0	133456	0.605	220467
1979	135452	7587	143039	0	143039	0.642	223969
1980	131841	11964	143805	0	143805	0.637	225651
1981	139143	13417	152560	0	152560	0.669	227989
1982	152189	14815	167004	0	167004	0.725	230327
1983	129438	15259	144697	0	144697	0.622	232589
1984	165909	30737	196646	0	196646	0.838	234762
1985	161846	35187	197033	0	197033	0.831	237036
1986	147201	58910	206111	0	206111	0.861	239357
1987	141731	71443	213174	0	213174	0.883	241519

1/ Estimates of the commercial pack are published by the American Frozen Food Institute.

2/ U.S. Customs Service. Estimates inserted for missing data in 1975, 1976, and 1977.

3/ U.S. Customs Service. Exports of this frozen product are not reported separately.

Appendix table 17--Okra, frozen: U.S. production, imports, exports, and consumption, 1975-87

Year	U.S. production 1/	Imports 2/	U.S. supply	Exports 3/	Total consumption (apparent)	Per capita consumption	U.S. civilian population
	Metric tons					Kilograms	Thousands
1975	12687	6000	18687	0	18687	0.087	213788
1976	12469	6000	18469	0	18469	0.086	215894
1977	18847	6000	24847	0	24847	0.114	218106
1978	20999	6788	27787	0	27787	0.126	220467
1979	15107	4875	19982	0	19982	0.090	223969
1980	13914	5261	24175	0	24175	0.107	225651
1981	19856	6603	26459	0	26459	0.116	227989
1982	24648	10967	35615	0	35615	0.155	230327
1983	20883	10120	31003	0	31003	0.133	232589
1984	24757	8272	33029	0	33029	0.141	234762
1985	23503	8812	32315	0	32315	0.136	237036
1986	33185	6745	39930	0	39930	0.167	239357
1987	31966	8314	40280	0	40280	0.167	241519

1/ Estimates of the commercial pack are published by the American Frozen Food Institute.

2/ U.S. Customs Service. Estimates inserted for missing data in 1975, 1976, and 1977.

3/ U.S. Customs Service. Exports of this frozen product are not reported separately.

Appendix B: Annual Supply Sources

The tables are displayed alphabetically by commodity. All were constructed on IBM compatible personal computers using Lotus 123 software. Instructions for ordering electronic data sets are given at the beginning of this report. All quantities are for fresh market use unless otherwise specified. Estimates of carryover stocks of fresh product are not available and are considered insignificant.

Appendix table 18--Avocados: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	78109	127642	106777	132540	92806	243854	165835	214733	248571	208201	171006	274608	216820
California	52980	108863	97070	111584	68040	215912	142429	183253	226077	181439	145151	252200	190511
Florida	25129	18779	9707	20956	24766	27942	23406	31480	24494	26762	25855	22408	26309
Imports 2/	1338	1795	2184	2742	954	2176	875	676	1539	3322	1698	7164	1810
Mexico	0	0	0	0	14	0	0	0	3	17	12	0	0
CBI 3/	1338	1795	2184	2742	937	2176	875	676	1534	1579	1089	3667	1304
Other	0	0	0	0	3	0	0	0	2	1726	597	3497	506
Supply	79447	129437	108961	135282	93760	246030	166710	215409	250110	211523	172704	281772	218630

1/ National Agricultural Statistics Service, USDA. Production numbers are based on U.S. marketing seasons for avocados, which are June 20-Apr. 30 of the following year for Florida, and Nov. 1-Nov. 30 of the following year for California.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 19--Broccoli: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	92307	101334	116665	120067	147646	172140	204890	245577	253198	305724	324503	382927	390592
California	89177	96571	112038	114805	142203	161798	181257	215368	227978	278781	290982	347773	355166
Florida	3130	4763	4627	5262	5443	10342	23632	30210	22771	22453	33521	35154	35426
Imports 2/	0	0	0	28	257	302	404	55	164	1638	2024	3873	10304
Mexico	0	0	0	16	234	299	331	0	91	1568	1820	3628	10205
CBI 3/	0	0	0	11	8	0	0	0	2	17	15	89	0
Other	0	0	0	1	15	3	73	55	71	53	189	156	99
Supply	92307	101334	116665	120095	147903	172442	205294	245632	253362	307362	326527	386800	400896

1/ National Agricultural Statistics Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 20--Cantaloups: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	447156	459947	494375	604100	563413	555293	605371	793482	677163	687121	795202	879822	803023
California	286038	300553	282863	384832	366280	382654	425247	515763	440156	446651	516881	577130	589821
Arizona	43364	48127	71895	68992	56473	41141	38919	79332	67716	68712	79520	87982	80302
Texas	69128	64774	91672	103692	95618	91944	88860	128609	109756	112750	128888	142602	71428
Other	48626	46494	47945	46584	45042	39553	52346	69778	59535	59008	69913	72108	61472
Imports 2/	63012	63963	82899	88711	88285	77074	62616	82772	75337	111888	111603	145082	136421
Mexico	62838	62541	81271	87220	86125	75356	61557	80595	69670	99705	88678	117125	106027
CBI 3/	73	1409	1616	1428	1821	1537	964	964	5556	12092	22395	27161	28949
Other	100	13	12	63	338	182	95	1213	111	91	530	796	1445
Supply	510168	523910	577274	692811	651698	632367	667987	876254	752500	799009	906805	1024904	939444

1/ National Agricultural Statistics Service, USDA (NASS). Collection of U.S. production data for cantaloups was discontinued by NASS after 1981. Estimates for 1982-87 are based on shipments data collected by the Agricultural Marketing Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 21--Cauliflower: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	79606	90674	97342	82419	119160	127053	157716	154359	168012	218498	222444	267894	268892
California	58196	69037	75479	62234	90311	93804	115577	111358	124603	166470	167287	211830	211422
Arizona	3402	2722	4218	3719	8573	10841	12882	12882	15785	20865	25583	31843	36288
Other	18008	18915	17645	16466	20276	22408	29257	30119	27624	31162	29575	24222	21183
Imports 2/	134	299	603	1300	2193	3308	5076	4892	5691	6126	7394	6243	6263
Mexico	0	29	152	458	219	1374	2013	820	924	1274	1226	1974	3558
CBI 3/	0	0	0	0	19	11	0	0	94	59	445	324	122
Other	134	271	451	841	1954	1923	3063	4072	4673	4793	5723	3945	2583
Supply	79741	90973	97945	83718	121352	130360	162791	159251	173703	224624	229838	274137	275155

1/ National Agricultural Statistical Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 22--Cucumbers: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	225392	231743	256146	269028	268575	278645	278372	303924	308467	328469	346996	361451	332780
California	32704	32977	32750	32704	43772	36877	41348	42219	41264	45637	48182	50169	42219
Florida	83553	88542	95074	107049	91536	108092	98975	116100	111456	112756	132586	130124	111827
Texas	18597	18008	36787	37014	36923	36877	33793	41479	41570	33739	35104	40887	33784
No. Carolina	17373	19777	19505	18779	22090	21002	21420	23126	23472	24994	26404	27504	23135
So. Carolina	13835	20140	19505	19505	18507	17917	19762	21024	21338	22722	24003	25003	21032
Other	59330	52300	52526	53978	55747	57879	63054	59976	69367	88621	80717	87764	100783
Imports 2/	59465	97026	113834	138336	145135	143439	169937	138144	177164	176125	172585	194640	215890
Mexico	55482	89004	107119	129223	134692	135785	159697	128873	167679	164668	158771	184552	208022
CBI 3/	3750	7824	6111	8321	8544	6408	8905	8147	8163	9517	11848	7413	4844
Other	233	198	604	792	1899	1246	1335	1124	1322	1940	1966	2675	3024
Supply	284857	328769	369980	407364	413710	422083	448309	442068	485631	504594	519581	556091	548670

1/ National Agricultural Statistics Service, USDA (NASS). Collection of U.S. production data for cucumbers was discontinued by NASS after 1981. Estimates for 1982-87 are based on shipments data collected by the Agricultural Marketing Service, USDA. Includes correction for nonreporting of Michigan production in 1987.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 23--Honeydews: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	108636	106414	117527	154813	157716	144244	155085	171460	177719	182845	215821	246666	218226
California	87590	84732	86002	115395	109453	102876	108591	116030	130092	125692	155266	172367	168194
Arizona	8074	8482	8845	12202	11975	10006	15649	19868	12701	14062	17463	20321	20820
Texas	12973	13200	22680	27216	36288	30482	30845	35562	34927	43092	43092	53978	29212
Imports 2/	10852	13598	16391	22114	26044	20335	23509	25632	24897	44510	44920	66042	75325
Mexico	7467	9940	10925	14866	20316	13823	14559	15311	12319	20147	23939	27291	37250
CBI 3/	966	703	988	1045	1099	3088	5318	5605	6054	13877	11441	28472	34072
Other	2619	2955	4478	6203	4629	3424	3632	4716	6524	10486	9540	10279	4003
Supply 4/	119488	120012	133918	176927	183760	164579	178594	197092	202616	227355	260741	312708	293551

1/ National Agricultural Statistical Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

4/ Includes adjustments for reporting errors in 1981 imports and 1987 shipments data.

Appendix table 24--Lemons: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	405076	384505	460281	428987	420899	376418	400505	370968	408944	406482	412812	403669	434085
California	330944	329565	379207	341286	316121	314397	315431	274753	318879	318534	322326	327497	344734
Arizona	66189	47401	72049	79289	96525	54640	77220	88941	82047	79978	82391	68257	80840
Imports 2/	11	0	166	55	331	54	57	5637	1517	5817	11265	9126	7277
Mexico	10	0	152	22	13	0	0	19	0	44	143	174	73
CBI 3/	0	0	4	33	15	54	48	11	14	171	2338	3863	1180
Other	1	0	10	0	303	0	9	5607	1503	5602	8784	5089	6024
Supply	405087	384505	460447	429042	421230	376472	400562	376605	410461	412299	424077	412795	441362

1/ National Agricultural Statistical Service, USDA. Two percent added as estimate for underreporting.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 25--Limes: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/ Florida	20865	19051	11793	17237	22680	25401	22680	35380	32659	40823	35380	33929	34328
Imports 2/ Mexico	3955	4640	8259	12813	14199	17296	21255	10687	16575	22405	31731	26161	32228
CBI 3/ Other	3843	4514	7873	12335	13483	16886	20651	9357	13774	18261	26948	22582	30300
	107	103	170	236	301	206	408	1189	2711	4082	4628	3310	1841
	5	23	215	241	415	205	197	141	90	62	155	269	87
Supply	24820	23691	20052	30049	36878	42697	43935	46067	49234	63228	67111	60090	66556

1/ National Agricultural Statistical Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 26--Mangoes: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/ Florida	8108	9979	4366	5613	6486	6237	5987	5613	8732	11227	10603	9979	13721
Imports 2/ Mexico	8108	9979	4366	5613	6486	6237	5987	5613	8732	11227	10603	9979	13721
CBI 3/ Other	8054	8947	10521	15295	14852	19588	19238	29394	39598	37087	36863	44746	51999
	6577	7692	9066	13151	12225	14930	14816	24377	32364	28577	28478	36686	42613
	1213	1255	1455	2118	2597	4618	4388	4957	7043	8095	8121	7790	9096
	264	0	0	26	30	41	34	60	191	415	264	270	290
Supply	16162	18926	14837	20908	21338	25825	25225	35007	48330	48314	47466	54725	65720

1/ Agricultural Marketing Service, USDA, and the Florida Agricultural Statistics Service.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 27--Okra: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	4500	4500	4500	5685	6229	3689	2903	3810	4475	4415	5746	7923	6592
Florida	3500	3500	3500	3742	2778	2665	2551	3345	3969	4139	4763	5613	5046
Texas	700	700	700	1588	3062	794	170	227	227	0	624	1814	1134
Other	300	300	300	355	389	230	182	238	280	276	359	496	412
Imports 2/	2988	4775	8989	11333	11737	8961	10648	17610	19098	20404	13826	11954	25094
Mexico	2200	4339	7365	9506	10797	8143	9505	16025	18585	19267	12586	10649	23010
CBI 3/	788	425	1568	1823	940	817	1143	1574	500	1071	1171	1277	1992
Other	0	11	56	4	0	1	0	11	13	66	69	28	92
Supply	7488	9275	13489	17018	17966	12650	13551	21420	23573	24819	19572	19877	31686

1/ Agricultural Marketing Service, USDA, and Florida Agricultural Statistics Service. U.S. production is assumed to be 25 percent larger than truck shipments of domestic origin. Estimates inserted for missing data in 1975, 1976, and 1977.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 28--Peppers: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	231607	238365	241903	235916	263948	249206	266488	294013	301143	311882	305010	342466	359166
California	68402	71124	72077	68720	86955	76431	78881	88838	91005	94251	92174	103493	108540
Florida	86093	85684	83326	85957	85548	86456	90855	102987	105490	109252	106845	119966	125816
Texas	24812	27942	28441	29393	36016	32205	37512	36666	37553	38892	38035	42706	44788
No. Carolins	12701	12882	12066	11567	11748	12474	12701	14701	15057	15594	15250	17123	17958
New Jersey	23496	21274	24449	18870	19958	21546	19187	25446	26049	26978	26383	29623	31067
Other	16103	19459	21546	21410	23723	20094	27352	25375	25989	26915	26323	29556	30997
Imports 2/	30742	42704	55106	70827	65163	78996	57593	76565	69798	98556	108788	109051	118831
Mexico	28303	40106	51199	65598	61381	75610	54913	73154	65242	91439	97880	96198	107518
CBI 3/	2262	2566	3834	5157	3354	3116	2345	2636	3138	4555	6230	7138	3335
Other	176	32	73	72	429	270	335	775	1418	2562	4678	5715	7978
Supply	262348	281069	297009	306743	329111	328202	324081	370578	370941	410438	413798	451517	477997

1/ National Agricultural Statistics Service, USDA (NASS). Collection of U.S. production data for peppers was discontinued by NASS after 1981. Estimates for 1982-87 are based on shipments data collected by the Agricultural Marketing Service, USDA. Includes correction for under nonreporting of Michigan production in 1987.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census. Primarily fresh bell and chili peppers, with less than 5 percent frozen.

3/ See introduction for list of CBI countries.

Appendix table 29--Pineapples: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/ Hawaii	57153	62596	75297	86183	85276	91627	106142	116121	108863	107956	112492	119750	121564
Imports 2/ Mexico	38110	41980	50903	60638	65155	69006	62819	59081	68345	60977	53964	77231	80954
CBI 3/ Other	23630	26030	31327	38077	43114	42339	30170	21258	28759	15035	5518	3039	1935
	14480	15950	19572	22499	21952	26665	32474	37784	38881	45115	47926	73189	77661
	0	0	4	62	89	2	175	39	705	827	520	1003	1358
Supply	95263	104576	126200	146821	150431	160633	168961	175202	177208	168933	166456	196981	202518

1/ National Agricultural Statistics Service, USDA. Hawaii is the only State producing significant quantities of pineapples in the United States.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census. Estimates inserted for Mexico and CBI in 1975 and 1976.

3/ See introduction for list of CBI countries.

Appendix table 30--Squash: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/ California	64642	74565	72663	77404	70794	77275	84262	89962	86994	84908	79758	92023	77718
Florida	680	680	680	907	1109	504	756	6756	6350	5191	3881	4284	2873
Other	36021	35398	38052	37335	34294	46805	47603	52587	55030	57024	57721	64102	55127
	27941	38487	33931	39162	35391	29966	35903	30619	25614	22693	18156	23637	19718
Imports 2/ Mexico	16824	23385	30748	37033	42552	39425	36649	47269	51987	60422	55367	57484	70399
CBI 3/ Other	16700	23143	30329	36997	42386	39184	36412	47052	51723	58121	53277	55327	68087
	100	231	418	12	0	52	114	152	218	2159	1756	1803	1930
	24	11	1	24	166	189	123	65	46	142	334	354	382
Supply 4/	81466	97950	103411	114437	113346	116700	120911	137231	138981	145330	135125	149507	148117

1/ National Agricultural Statistics Service, USDA.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census. Estimate inserted for Mexico in 1975.

3/ See introduction for list of CBI countries.

4/ Production and import categories include all hard- and soft-shell varieties.

Appendix table 31--Strawberries: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	171188	167604	194956	216774	197768	218679	243808	267441	265536	339381	342058	333303	351628
California	122879	127506	155856	169282	148145	161526	180214	185975	186292	267986	263268	263268	272249
Florida	8981	9526	9888	15467	17418	21546	30482	44226	46539	39327	48081	41141	500032
Imports 2/	14156	9803	11186	15272	14075	5748	3025	2020	2322	3991	4593	5893	15047
Mexico	13500	8837	10638	14752	13392	5039	2093	805	1369	2763	3046	4891	13508
CBI 3/	0	0	0	0	0	0	24	1	28	8	23	195	709
Other	656	966	548	520	683	709	908	1214	925	1220	1524	807	830
Supply	185344	177407	206142	232046	211843	224427	246833	269461	267858	343372	346651	339196	366675

1/ Agricultural Marketing Service, USDA, and the Florida Agricultural Statistics Service.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census.

3/ See introduction for list of CBI countries.

Appendix table 32--Watermelons: Sources of U.S. fresh market supply, production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	1106550	1200172	1219496	1146240	1092080	1030391	1185158	1329404	1205415	1344986	1407246	1315878	1149255
California	98793	113399	107956	151456	154677	136896	114579	238250	243253	215489	194137	240082	235290
Arizona	21727	23950	27034	25855	26036	25946	30799	49000	35871	45885	40722	52382	53139
Texas	200943	204119	295836	200717	249478	154450	209970	213220	219748	248874	298689	296881	244053
Florida	365871	449469	404835	362878	29570	356663	366733	354285	360140	462482	435122	394030	277852
Georgia	115667	109498	103103	122471	140298	117482	131725	145892	114444	72725	123633	78672	80292
Carolinas	93441	76658	70534	73120	70217	75660	82509	90994	66607	70744	99428	77995	84924
Other	210108	223079	210198	209743	421804	163294	248843	237763	165352	228787	215515	175836	173705
Imports 2/	66034	86841	79534	90546	99401	93316	56999	107700	84476	128570	99800	89862	139531
Mexico	65900	85504	79531	90502	99279	93191	56816	107609	84307	127903	96756	80602	133820
CBI 3/	100	1331	3	12	0	33	104	50	164	584	2690	9260	5674
Other	34	6	0	32	122	92	79	41	5	83	354	0	37
Supply	1172584	1287013	1299030	1236786	1191481	1123707	1262157	1437104	1289891	1473556	1507046	1405740	1288786

1/ National Agricultural Statistics Service, USDA (NASS). Collection of U.S. production data for watermelons was discontinued by NASS after 1981. Estimates for 1982-87 are based on shipments data collected by the Agricultural Marketing Service, USDA.

2/ U.S. Customs Service. Data tabulated by Bureau of the Census. Estimates inserted for Mexico and CBI in 1975.

3/ See introduction for list of CBI countries.

Appendix table 33--Broccoli, frozen: Sources of U.S. supply, estimated production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	86926	91406	142609	125428	135452	131841	139143	152189	129438	165909	161846	147201	141731
California	82780	88055	136765	118672	130515	125217	131853	141484	119137	154302	147251	131608	125777
Other	4146	3351	5844	6756	4937	6624	7290	10705	10301	11608	14595	15593	15954
Imports 2/	5000	6000	7000	8028	7587	11964	13417	14815	15259	30737	35187	58910	71443
Mexico	4550	5450	6350	7290	6558	9791	11022	12648	12626	26148	28857	49478	60188
CBI 3/	450	550	650	729	985	2158	2381	2126	2524	4575	5889	9117	10802
Other	0	0	0	9	44	15	14	41	109	14	441	315	453
Supply	91926	97406	149609	133456	143039	143805	152560	167004	144697	196646	197033	206111	213174

1/ Estimates of the commercial pack are published by the American Frozen Food Institute.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census. Estimates inserted for missing data in 1975, 1976, and 1977.

3/ See introduction for list of CBI countries.

Appendix table 34--Okra, frozen: Sources of U.S. supply, estimated production by major States, and imports by country of origin, quantity, annual, 1975-87

Source of supply	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
Metric tons													
Production 1/	12687	12469	18847	20999	15107	18914	19856	24648	20883	24757	23503	33185	31966
Florida	11418	11222	16962	18899	13596	17023	17870	22183	18795	22281	21153	29867	28769
Other	1269	1247	1885	2100	1511	1891	1986	2465	2088	2476	2350	3319	3197
Imports 2/	6000	6000	6000	6786	4875	5261	6603	10967	10120	8272	8812	6745	8314
Mexico	2000	2000	2000	2329	1157	279	1372	1391	433	857	76	38	76
CBI 3/	4000	4000	4000	4349	3717	4981	5229	9576	9543	7415	8736	6688	8237
Other	0	0	0	108	1	1	2	0	144	0	0	19	1
Supply	18687	18469	24847	27785	19982	24175	26459	35615	31003	33029	32315	39930	40280

1/ Estimates of the commercial pack are published by the American Frozen Food Institute. According to market observers in the Agricultural Marketing Service, USDA, the U.S. okra crop is primarily grown in the Southeast. For this study it is assumed that 90 percent of the U.S. crop for the frozen pack is grown in Florida.

2/ U.S. Customs Service. Data tabulated by U.S. Bureau of the Census. Estimates inserted for missing data in 1975, 1976, and 1977.

3/ See introduction for list of CBI countries.

Appendix C: Monthly U.S. Supply, By Commodity

The monthly supply is equal to the sum of U.S. production plus U.S. imports. For purposes of this study, monthly production numbers were estimated by distributing estimates of annual production by the proportion of annual shipments reported for each month. Monthly imports were downloaded from electronic data files of official U.S. trade statistics, compiled by the Bureau of the Census, U.S. Department of Commerce.

Appendix table 35--Avocados: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	7375	8215	18229	15373	21128	24028	14825	16432	19459	17935	18357
February	7534	6565	12281	11936	16329	17731	15077	17058	15561	14242	15626
March	9055	7992	19487	11605	16352	18766	17903	18832	23662	14399	16691
April	12973	7184	16509	11859	16625	25060	16073	15238	22250	16124	16971
May	10947	7882	20230	16845	23192	20543	15913	15774	28967	21815	18453
June	11408	9072	16570	14072	17900	20890	20398	17808	23959	17679	18214
July	12677	7354	16164	14366	22212	22538	18038	13882	21508	19544	18207
August	11312	7377	19298	16063	15633	19624	20344	16442	27334	24793	17621
September	12058	8514	13407	13352	14076	19086	21387	9760	20243	19745	15532
October	11475	8483	18980	15587	16052	22657	17387	10069	22510	21989	16351
November	13460	7354	37684	12431	15793	17084	14738	11151	28276	14391	14240
December	15009	7768	37193	13220	20117	22103	19441	10260	28043	15975	17028
Total	135282	93760	246030	166710	215409	250110	211523	172704	281772	218630	203291

Appendix table 36--Broccoli: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	8892	14759	15079	19834	16802	26754	29825	33897	44808	32620	25422
February	9545	10381	12298	16345	20802	25641	24657	31336	33247	44490	23756
March	13602	14313	13394	19021	23903	17456	28584	22732	32606	35246	22339
April	7745	12626	14889	18970	23053	17266	33241	36966	29550	40883	25899
May	10692	15391	15734	16703	23653	22641	33166	30657	33011	35618	25364
June	8892	11396	13997	15968	21852	17643	24117	25115	28594	31383	20939
July	7510	9447	11695	13813	14802	19410	22133	18928	25718	23595	17817
August	7188	8623	11272	13519	15819	16549	18510	20067	24973	25639	16893
September	9584	9216	14516	15772	18234	18806	19893	20629	27251	28697	18667
October	11703	13686	15312	17388	19508	19761	19894	25506	35154	34919	20412
November	12071	14285	14382	18975	22302	22530	23935	26423	35806	32286	22833
December	12671	13779	19873	18987	24903	28905	29408	34272	36083	35520	27295
Total	120095	147902	172442	205293	245632	253362	307362	326527	386801	400896	267635

Appendix table 37--Cantaloups: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	236	330	468	790	365	1521	3134	7385	14717	13827	2639
February	1181	6560	4109	1460	2613	3925	6172	18062	8671	15132	6446
March	12941	12522	11398	10412	11451	3044	17787	17063	17629	14300	11951
April	31790	28281	19226	21864	21227	8716	36488	31704	45117	30743	24000
May	76605	70712	62688	71220	59128	69393	117299	104731	213593	86174	84354
June	194070	151991	129473	156863	211429	197897	192961	219841	179605	257905	195798
July	165029	174465	150680	152099	221022	168207	179623	196561	209365	211733	183502
August	100285	104572	108777	144663	179272	150142	129165	149006	172850	129927	150450
September	62359	55231	86632	73834	100424	96455	75458	88111	83489	83334	86856
October	38404	36690	46665	28532	47207	39416	24767	52892	54335	64849	38563
November	8522	9656	9595	5784	18685	11113	12822	17692	18203	16672	13219
December	1389	688	2657	466	3431	2672	3332	3758	7330	14848	2732
Total	692811	651698	632368	667986	876254	752500	799009	906805	1024904	939444	800511

Appendix table 38--Cauliflower: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	6815	11735	15528	15898	11707	20698	18035	25785	20036	32712	18425
February	5161	9340	9429	12917	12419	13402	23449	18699	28849	23134	16177
March	6139	11266	7069	14185	11484	12150	24270	20071	27048	23177	16432
April	3638	7064	9792	15648	12652	10509	22092	19531	25628	24078	16087
May	6478	12116	9380	13080	16740	14824	23542	26223	28804	23968	18882
June	5730	7993	10037	10470	9708	14528	15853	18742	22881	20200	13860
July	7622	8645	8788	9410	9551	11966	14220	12217	18607	17706	11473
August	6649	8271	7385	11083	10392	11030	11378	11826	18364	16575	11142
September	6994	8030	8518	12242	13756	13679	14354	15548	20913	17275	13916
October	10690	11523	16814	15954	19665	17269	20554	19785	24596	24882	18645
November	11042	13401	11841	17495	17527	15801	17207	20437	18201	26562	17693
December	6759	11968	15778	14409	13648	17847	19669	20974	20211	24886	17310
Total	83719	121353	130361	162792	159251	173703	224624	229838	274137	275155	190042

Appendix table 39--Cucumbers: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	43489	29853	39340	40503	37208	48713	45253	44999	47155	43232	43335
February	32695	36149	46895	40883	34351	26737	39256	42591	43660	39035	36764
March	21966	36807	32038	41443	32835	36150	45016	48664	43563	49150	40822
April	38604	47831	33407	46949	55225	44245	54513	71030	65019	51518	54392
May	67358	62354	71914	62612	71835	74522	74049	76546	80126	64763	71913
June	40992	48380	55199	42242	44425	47443	40744	28608	38683	44506	40692
July	23894	15006	19389	22029	16797	25012	24379	22334	25007	25182	22110
August	17053	27723	27764	27496	27181	30322	33869	32181	38358	40341	30210
September	8324	18067	19502	12186	17247	29192	32814	33398	33347	33961	24967
October	23983	21137	29613	25759	24510	34276	36270	38464	38378	43319	31856
November	44684	33596	28742	41507	39102	41459	32665	42432	50294	57319	39433
December	44322	36808	18281	44699	41352	47559	45767	38334	52501	56346	43542
Total	407364	413710	422084	448309	442068	485631	504594	519581	556091	548670	480037

Appendix table 40--Honeydews: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	2573	1753	2284	4712	3146	5237	3745	4379	9817	13171	4244
February	2796	3615	4137	3392	2452	3928	6482	8982	8501	13366	5047
March	4862	5890	5730	6050	7338	4377	9033	8094	13344	7718	6979
April	5475	9911	3776	5831	6291	5867	14091	9621	15576	15390	8340
May	13026	14758	12382	14417	14239	17397	28406	18989	39195	16255	18690
June	27377	27197	20736	28876	33524	26491	33337	37192	44335	39200	31884
July	22133	27017	19903	23043	35669	32980	36642	48447	49663	55612	35356
August	33720	29851	28401	35309	31942	38637	44019	51139	56764	46539	40209
September	30636	30470	31673	34516	31763	34574	33047	39439	40209	38535	34668
October	21602	20510	23546	16348	17667	19973	7756	17950	18798	23783	15939
November	10212	11346	9279	4385	9341	10071	7848	8737	8636	12883	8076
December	2516	1442	2731	1714	3720	3086	2950	7773	7850	11100	3849
Total	176927	183760	164579	178594	197092	202617	227356	260741	312708	293551	213280

Appendix table 41--Lemons: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	24773	28926	23576	30677	33925	34922	33130	28623	30471	36875	32255
February	25514	33497	24493	28068	28930	28865	32767	34388	30285	33653	30604
March	34037	54349	42639	38074	37118	34321	51576	50432	42973	38045	42304
April	54032	47682	36063	40595	38008	43200	38090	40229	39534	39309	40024
May	38289	41840	51736	51607	40601	39560	39791	43866	50151	56304	43085
June	49656	46231	45689	47940	33692	47726	48022	51605	39417	46123	45797
July	52879	32592	35665	43916	36849	49782	36391	37399	42532	43226	40867
August	39444	31383	32208	35049	26233	29528	28891	33467	40634	45310	30634
September	37717	23399	18653	17102	22507	20225	25474	23692	24798	28274	21800
October	20479	21952	19984	23414	27453	28182	23831	28160	20977	27692	26208
November	26589	25207	25355	21670	23594	23065	21383	28173	28010	25133	23577
December	25631	34171	20412	22450	27694	31087	32952	24043	23015	27416	27645
Total	429042	421230	376472	400562	376605	410461	412299	424077	412795	441362	404801

Appendix table 42--Limes: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	1880	2169	2514	2777	2628	3084	4756	4714	5763	5349	3592
February	1290	1448	2250	3143	1901	2912	3956	4229	3937	4748	3228
March	1801	1505	2339	2716	1633	3408	3722	4692	3992	4434	3234
April	2469	1806	2483	2714	2382	3422	3141	4330	3066	4462	3198
May	2741	3130	3532	2848	4623	3140	4449	5032	4400	5130	4018
June	3119	3896	4655	4333	5923	4852	6221	5692	5292	6133	5404
July	3713	5192	5365	5902	6975	5302	6903	6971	6688	6056	6411
August	3129	4777	4794	4293	5215	4818	6844	6895	5833	6839	5613
September	2552	3165	3960	4423	3504	4535	6011	6610	4619	5726	5017
October	2191	3338	3168	3753	3568	4397	5495	6188	5367	6409	4680
November	1791	2731	3345	2980	3319	4206	5705	6447	4936	5707	4531
December	3357	3720	4292	4054	4396	5159	6025	5310	6197	5562	4989
Total	30049	36878	42697	43925	46067	49234	63228	67111	60090	66556	53915

Appendix table 43--Mangoes: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	17	139	166	436	106	236	397	311	0	236	297
February	78	548	219	270	233	807	717	727	0	398	551
March	345	600	1287	1310	880	1356	1434	1269	1117	924	1250
April	769	767	1279	1655	1808	2351	2234	2605	3463	3131	2131
May	2292	1808	3310	2564	2532	5288	5029	5989	5647	8099	4281
June	4141	3924	7197	4822	8448	10325	11030	10967	15415	17462	9118
July	6542	7348	6481	5667	9054	10944	15837	11286	19259	20782	10558
August	3951	4338	4431	5390	7284	12774	6426	7689	7178	12344	7913
September	2361	1393	721	649	3926	3518	2287	4485	1357	2276	2973
October	197	245	524	2265	247	342	2299	2115	291	2	1454
November	154	22	32	13	249	91	245	1	285	63	120
December	63	207	177	182	240	298	378	22	714	3	224
Total	20909	21338	25824	25225	35007	48330	48314	47466	54725	65720	40868

Appendix table 44--Okra: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	922	469	299	407	458	414	1007	216	588	431	501
February	1411	935	445	357	353	447	961	930	254	1215	610
March	1691	1857	1393	857	727	782	1588	1197	740	945	1031
April	1893	1753	1298	1387	1320	1176	1322	1661	2489	920	1373
May	1641	1835	1590	1617	2539	2013	1754	2311	2316	1583	2047
June	2265	3893	2965	3000	1867	5471	3584	3256	3566	5762	3435
July	3547	4268	2403	2807	4140	7555	7764	3419	4338	9649	5137
August	1309	1071	877	1100	6881	3056	3000	3226	1363	4634	3455
September	409	223	251	249	1150	484	2654	1680	501	2735	1204
October	400	439	340	355	608	275	322	557	1131	1810	463
November	805	725	388	835	897	1180	477	708	1628	923	819
December	724	498	390	577	479	720	376	609	961	1080	512
Total	17018	17966	12650	13551	21420	23573	24819	19572	19877	31686	20587

Appendix table 45--Peppers: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	33577	29144	26304	20410	31940	35772	28175	36944	29602	36173	30648
February	26449	26705	29585	21320	23695	20376	27108	18885	21027	47273	22277
March	25335	27394	27947	10795	25067	28504	38422	32973	24542	30500	27152
April	22753	30643	24045	26597	36398	33157	43161	50272	46470	30606	37917
May	36044	35799	36944	45487	44322	42193	51963	60500	84364	43615	48893
June	22159	29357	35599	29464	32928	34166	40463	43143	43295	38906	36033
July	19178	23164	26293	30114	30341	33361	28421	21780	35406	42611	28804
August	17725	20199	16323	23659	19782	21809	21375	19224	22560	25306	21170
September	22197	29326	29596	27293	23963	27347	29402	28199	30219	38319	27241
October	26453	28555	28247	28056	30200	27748	29669	34063	34826	47219	29947
November	25387	25603	23870	32488	37850	31951	35490	34418	41239	46344	34440
December	29487	23224	23450	28397	34091	34557	36790	33395	37965	42125	33446
Total	306743	329111	328202	324081	370578	370941	410438	413798	451517	477997	377967

Appendix table 46--Pineapples: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	9901	12678	13311	13049	13268	14579	12713	13892	15025	13734	13500
February	10877	12890	13938	14864	13014	13497	14535	11296	17649	17312	13441
March	13393	15936	19047	18787	15498	18705	18884	13860	17309	14940	17147
April	18674	17465	17439	19133	18074	17683	14039	15588	18071	22251	16903
May	15879	15004	17308	17688	17283	18253	17950	16078	18483	16848	17450
June	12411	13387	13813	15163	18004	17829	17405	16887	17227	23347	17057
July	11123	11905	13792	14029	14966	16396	17979	16987	18754	18141	16072
August	10035	11041	10191	10705	15666	12105	12903	16386	15986	15070	13553
September	9619	8437	9118	10331	10797	11678	9165	9336	14031	14547	10262
October	11043	11527	9999	11483	12574	12005	10425	13441	13143	14195	11986
November	12442	9756	11119	11558	13400	13293	11457	11292	14247	16146	12200
December	11424	10406	11558	12171	12657	11184	11479	11413	17056	15985	11781
Total	146821	150432	160632	168961	175202	177208	168933	166456	196981	202518	171352

Appendix table 47--Squash: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	15666	12788	17907	9044	17191	18868	13653	15815	14768	15913	14914
February	11074	15340	15522	11433	16887	12224	19438	13606	11758	26800	14718
March	9323	16600	14517	14001	21830	18426	29209	23844	15961	18735	21462
April	16178	17897	17176	21188	23023	21816	25957	26558	31060	23403	23708
May	15916	12781	16453	15992	13043	21351	14877	11881	27612	16359	15429
June	4917	5605	6963	4765	5109	7280	4115	3052	3620	4374	4864
July	1068	1520	536	4992	1074	1217	1869	367	747	1613	1904
August	644	363	460	2136	662	207	356	425	546	926	758
September	1828	455	687	523	968	88	377	610	895	937	513
October	7429	4807	6587	6418	5542	4815	4119	5322	8873	6365	5243
November	12815	9684	9453	13517	14808	16431	13780	15288	16976	13401	14765
December	17578	15505	10439	16901	17095	16256	17579	18357	16691	19290	17237
Total	114437	113346	116700	120911	137231	138981	145330	135125	149507	148117	135516

Appendix table 48--Strawberries: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	2976	6869	5777	2419	6470	6238	2920	7708	9983	11456	5151
February	9468	5155	7704	10878	17244	8604	17652	10525	15131	9346	12981
March	24966	15555	28750	30616	36695	27718	61237	53480	50146	44320	41949
April	53437	58308	55362	62135	56785	74439	84012	91667	79212	104833	73807
May	68115	65360	52677	63075	59740	67660	79191	92041	81670	79664	72341
June	36765	25898	31587	34682	36964	37499	38781	38945	42345	42772	37374
July	14485	11278	16899	16364	22860	18108	23628	17500	24884	27976	19692
August	9983	11141	9378	12083	12739	12508	16196	15193	14686	20023	13744
September	4893	5711	8012	10386	10400	10165	7965	10316	10105	12904	9846
October	2754	3027	4439	2597	6071	2198	5052	4340	3811	6187	4052
November	1397	1070	2527	800	765	461	1609	1454	2793	1932	1018
December	2803	2472	1313	800	2729	2259	5129	3483	4430	5262	2880
Total	232046	211843	224427	246833	269461	267658	343372	346651	339196	366675	294835

Appendix table 49--Watermelons: U.S. fresh market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	3735	3396	5112	1689	4106	2278	2997	5150	3991	3603	3244
February	7053	7948	8479	3727	6649	3476	5459	7835	5568	13022	5429
March	13209	12836	9662	9942	14979	11723	23050	18858	16101	24529	15710
April	33378	25919	24255	14133	59876	11914	32942	29474	31953	21258	29668
May	105225	159289	153987	215627	198258	123018	231459	291274	352875	155625	211927
June	489767	490518	439748	489904	528454	431286	583425	638167	500339	527815	534247
July	429516	353652	344826	381227	483790	486251	408648	377566	377599	438406	427496
August	137103	119561	114426	111507	116426	182146	162974	118143	88835	77758	138239
September	10520	14302	12634	8934	12588	21263	12564	8003	16428	8088	12670
October	3761	2403	6787	2410	4957	9599	1171	1844	1138	1845	3996
November	2014	68	2279	1464	3590	5288	4307	5258	6025	9319	3981
December	1507	1587	1512	1595	3433	1649	4559	5472	4888	7519	3341
Total	1236786	1191481	1123707	1242157	1437104	1289891	1473556	1507046	1405740	1288786	1389951

Appendix table 50--Broccoli, frozen: U.S. market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	10244	14079	13054	14914	12011	15510	18318	19342	20471	15034	16019
February	11818	10484	11236	13481	14125	14756	17129	19196	17549	22195	15737
March	15583	14981	12627	16552	17932	11433	20159	18399	19843	20266	16895
April	8843	12634	12429	14681	16751	10488	22885	24636	14921	21648	17888
May	11288	14267	12991	11864	15448	12746	19887	17481	17614	20963	15485
June	9358	10623	11177	11354	14009	9710	14044	14459	12988	18614	12715
July	8529	9031	9344	9966	9398	10265	13730	11053	16588	14910	10882
August	7856	8215	8822	9755	10803	9030	12026	12228	15487	14978	10768
September	10366	8781	11873	11342	12742	10651	13913	11874	14552	15396	12105
October	12618	13056	12546	12440	13018	11326	13117	13981	17542	16565	12776
November	12891	13600	11691	13169	14421	12943	14058	15318	18558	15420	13982
December	14061	13290	16015	13041	16346	15837	17380	19066	19997	17183	16334
Total	133456	143039	143805	152560	167004	144697	196646	197033	206111	213174	171588

Appendix table 51--Okra, frozen: U.S. market supply, monthly, 1978-87

Month	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	Average 1981-85
Metric tons											
January	1823	668	389	477	867	859	972	338	700	1423	703
February	2222	670	327	429	813	1117	715	854	345	915	786
March	2186	674	717	454	1203	1175	1739	1092	1150	1512	1132
April	1583	720	702	1345	3639	2031	2800	1752	2199	2339	2313
May	4466	3692	4728	4439	5751	4404	6525	8274	8219	7197	5879
June	4835	6469	5500	5884	4750	5048	5907	5836	6957	8300	5485
July	2205	1382	4177	2178	2121	4310	3738	3211	4318	4927	3112
August	1453	1162	1172	1695	2536	2499	1827	1881	2885	2021	2088
September	1471	1168	1113	1943	3179	2295	1944	1990	1559	2332	2270
October	1815	1460	2660	2724	3513	2163	3414	2766	3348	2105	2916
November	2197	1305	1928	3139	5046	3743	2595	3106	6235	3969	3526
December	1528	611	760	1752	2194	1359	852	1214	2016	3239	1474
Total	27785	19981	24174	26457	35615	31003	33029	32315	39930	40280	31684

Appendix D: Monthly Supply Sources

All quantities are estimates of fresh market use unless otherwise specified. Those portions of the U.S. crop specifically designated for processing purposes are omitted. All imports of fresh product are assumed to be for fresh market uses also. Except in rare instances, fresh product imports are too expensive to process.

Appendix table 52--Avocados: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	7350	7534	9055	12958	10844	11061	12110	10783	11757	11092	13068	14927	132540
1979	8215	6565	7992	7184	7843	9031	7237	6976	8254	8387	7354	7768	92806
1980	18229	12281	19487	16500	20210	16500	15876	18749	13026	18385	37446	37165	243854
1981	15373	11918	11584	11859	16841	14060	14225	15914	13209	15434	12217	13203	165835
1982	21107	16314	16352	16625	23185	17879	22151	15535	13924	15959	15661	20041	214733
1983	24000	17658	18764	25056	20537	20873	22410	19412	18920	22040	16834	22067	248571
1984	14821	15069	17883	16073	15886	19999	17969	20115	21174	15377	14513	19323	208201
1985	16260	16977	18815	15174	15716	17800	13853	16277	9600	9895	10873	9768	171006
1986	17077	15405	23654	22131	28935	23930	21192	26811	19653	20659	27370	27791	274608
1987	17879	14235	14393	16117	21786	17222	19274	24615	19593	21915	14123	15669	216820
1981-85 average	18312	15587	16679	16957	18433	18122	18122	17450	15365	15741	14020	16880	201669

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 53--Avocados: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	6832	7482	9055	12958	10844	11061	11332	8241	9163	5802	7103	11711	111584
1979	5987	5957	7992	7184	7843	8980	5717	3532	4760	2664	2694	4730	68040
1980	15733	11256	19442	16500	20210	16500	13558	14070	8570	12279	33257	34536	215912
1981	13907	11614	11584	11859	16841	14060	13265	13234	9872	10025	7060	9108	142429
1982	18790	15223	16306	16625	23185	17198	18153	11083	9427	9554	10574	17134	183253
1983	21967	17162	18764	25056	20537	20823	20823	16189	15102	16933	12471	18249	224077
1984	12298	13942	17793	16073	15886	19774	15176	15699	17344	10466	10504	16484	181439
1985	14215	15841	18634	15174	15716	17800	11172	12006	5419	5169	6920	7087	145151
1986	15093	14389	23460	22131	28935	23930	20176	23617	15249	16110	24321	24790	252200
1987	15617	12908	14049	16117	21786	17222	17258	20681	15118	17685	10091	11980	190511
1981-85 average	16235	14757	16616	16957	18433	17931	15718	13642	11433	10430	9506	13612	175270

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 54--Avocados: Florida production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	519	52	0	0	0	0	778	2542	2594	5291	5965	3216	20956
1979	2228	608	0	0	0	51	1519	3444	3495	5723	4659	3039	24766
1980	2496	1025	45	0	0	0	2317	4679	4456	6105	4189	2629	27942
1981	1466	303	0	0	0	0	961	2679	3336	5409	5156	4095	23406
1982	2317	1090	45	0	0	681	3997	4452	4497	6405	5088	2907	31480
1983	2033	496	0	0	0	50	1587	3223	3818	5107	4363	3818	24494
1984	2523	1126	90	0	0	225	2793	4415	3830	4911	4010	2838	26762
1985	2045	1136	182	0	0	0	2681	4271	4180	4726	3953	2681	25855
1986	1984	1016	194	0	0	0	1016	3194	4404	4549	3049	3001	22408
1987	2262	1328	344	0	0	0	2016	3934	4475	4229	4032	3688	26309
1981-85 average	2077	830	63	0	0	191	2604	3808	3932	5312	4514	3268	26399

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 55--Avocados: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	24	0	0	14	103	347	567	529	301	383	392	82	2742
1979	0	0	0	0	39	41	118	401	260	95	0	0	954
1980	0	0	0	8	20	69	288	549	380	595	238	28	2176
1981	0	19	21	0	4	12	141	150	143	153	215	17	875
1982	21	15	0	0	7	21	61	98	152	93	132	76	676
1983	28	73	2	4	6	17	128	212	166	617	250	36	1539
1984	4	8	20	0	27	399	69	229	213	2010	225	118	3322
1985	172	81	17	64	58	8	29	165	160	174	278	492	1698
1986	2382	156	8	119	32	29	316	523	590	1851	906	252	7164
1987	56	7	6	7	29	457	270	178	152	74	268	306	1810
1981-85 average	45	39	12	14	20	91	86	171	167	609	220	148	1622

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 56--Avocados: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	0	0	0	0	0	0	0	0	0
1979	0	0	0	0	8	0	0	6	0	0	0	0	14
1980	0	0	0	0	0	1	0	0	0	0	0	0	1
1981	0	0	0	0	0	0	0	0	0	0	0	0	0
1982	0	0	0	0	0	0	0	0	0	0	0	0	0
1983	0	0	0	3	0	0	0	0	0	0	0	0	3
1984	0	0	17	0	0	0	0	0	0	0	0	0	17
1985	0	0	12	0	0	0	0	0	0	0	0	0	12
1986	0	0	0	0	0	0	0	0	0	0	0	0	0
1987	0	0	0	0	0	0	0	0	0	0	0	0	0
1981-85 average	0	0	6	1	0	0	0	0	0	0	0	0	6

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 57--Avocados: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	24	0	0	14	103	347	567	529	301	383	392	82	2743
1979	0	0	0	0	32	41	118	396	256	95	0	0	937
1980	0	0	0	8	20	69	288	549	380	595	238	28	2176
1981	0	19	21	0	4	12	141	150	143	153	215	17	875
1982	21	15	0	0	7	21	61	98	152	93	132	76	676
1983	28	73	0	1	6	17	128	212	166	617	250	36	1534
1984	4	8	3	0	27	398	68	229	213	287	225	117	1579
1985	172	81	5	64	58	8	29	165	160	174	121	52	1089
1986	1920	52	5	17	32	29	92	333	457	262	309	159	3667
1987	56	7	0	7	29	76	153	176	152	74	268	306	1304
1981-85 average	45	39	6	13	20	91	85	171	167	265	189	60	1151

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 58--Broccoli: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	8892	9537	13592	7740	10689	8892	7510	7187	9583	11703	12071	12670	120067
1979	14746	10276	14193	12626	15391	11382	9447	8617	9216	13686	14285	13778	147646
1980	15030	12259	13386	14889	15734	13997	11695	11272	14513	15312	14372	19680	172140
1981	19544	16311	19005	18956	16703	15968	13813	13519	15772	17388	18956	18956	204890
1982	16802	20802	23903	23053	23653	21852	14802	15802	18202	19502	22302	24903	245577
1983	26743	25641	17445	17254	22622	17637	19410	16535	18739	19746	22526	28900	253198
1984	29814	24209	28074	32955	33148	24112	22131	18507	19811	19763	23870	29331	305724
1985	33782	31034	22174	36719	30655	25111	18810	19899	20373	25490	26296	34161	324503
1986	44045	32141	31950	29284	32855	28570	25665	24903	27093	35045	35617	35760	382928
1987	32119	43811	33622	38975	35453	31321	23150	25075	27799	33715	31649	33903	390592
1981-85 average	25337	23599	22120	25787	25356	20936	17793	16852	18580	20378	22790	27250	266779

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 59--Broccoli: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	7568	8210	12980	7660	10641	8852	7476	7155	9540	11650	11283	11788	114805
1979	13606	9163	13606	12461	15256	11316	9392	8567	9163	13606	13423	12644	142203
1980	11424	10728	12910	14582	15558	13793	11564	11146	14350	15093	13421	17229	161798
1981	14913	13118	17260	17629	15695	15005	12980	12704	14821	16340	16478	14315	181257
1982	12493	16595	20884	20931	22050	20371	13798	14731	16968	18087	18600	19859	215368
1983	22021	20078	15035	15914	21836	17024	18736	15960	18088	19060	19522	24704	227978
1984	26631	20764	25898	30436	31398	22873	20993	17556	18793	18610	20993	23835	278781
1985	27147	25069	18655	34735	29225	23940	17932	18971	19423	24211	23036	28637	290982
1986	36174	24349	28539	27980	32030	27934	25094	24349	26490	34079	31844	28911	347773
1987	25274	34987	30199	37565	34757	30706	22696	24583	27253	32870	28128	26148	355166
1981-85 average	20641	19125	19547	23929	24041	19843	16888	15984	17619	19262	19726	22270	238873

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 60--Broccoli: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1324	1327	611	81	48	40	34	32	43	52	788	882	5262
1979	1140	1114	587	165	136	66	55	50	54	80	862	1134	5443
1980	3606	1531	476	307	177	204	132	127	163	219	951	2451	10342
1981	4631	3193	1744	1327	1007	963	833	815	951	1049	2478	4641	23632
1982	4309	4207	3019	2122	1603	1481	1003	1071	1234	1415	3703	5044	30210
1983	4723	5563	2410	1340	786	613	674	574	631	686	3003	4196	25220
1984	3182	3444	2176	2519	1750	1239	1137	951	1018	1153	2877	5495	26944
1985	6635	5965	3519	1984	1430	1171	878	928	950	1279	3260	5524	33521
1986	7871	7792	3411	1304	825	636	571	554	603	966	3773	6849	35155
1987	6845	8824	3423	1410	696	615	454	492	546	845	3521	7755	35426
1981-85 average	4696	4474	2574	1858	1315	1093	905	868	961	1116	3064	4980	27905

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 61--Broccoli: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	8	11	4	3	0	0	0	1	0	0	1	28
1979	12	104	120	0	0	14	0	5	0	0	0	1	257
1980	49	39	8	0	0	0	0	0	3	0	9	193	302
1981	290	34	16	14	0	0	0	0	0	0	19	31	404
1982	0	0	0	0	0	0	0	17	32	6	0	0	55
1983	11	0	11	12	19	6	0	14	67	15	4	5	164
1984	11	448	510	286	18	5	2	3	82	131	65	77	1638
1985	115	302	558	247	2	4	118	168	256	16	127	111	2024
1986	763	1106	656	266	156	24	53	70	158	109	189	323	3873
1987	501	679	1624	1908	165	62	445	564	898	1204	637	1617	10304
1981-85 average	85	157	219	112	8	3	24	40	87	34	43	45	857

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 62--Broccoli: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	8	8	0	0	0	0	0	0	0	0	0	16
1979	8	102	119	0	0	0	0	5	0	0	0	0	234
1980	49	39	8	0	0	0	0	0	0	0	9	193	299
1981	280	23	16	13	0	0	0	0	0	0	0	0	331
1982	0	0	0	0	0	0	0	0	0	0	0	0	0
1983	15	0	14	11	22	6	0	0	10	10	0	3	91
1984	11	448	510	286	18	5	0	2	69	104	48	67	1568
1985	109	302	558	247	2	4	75	119	237	16	52	99	1820
1986	763	1106	656	257	145	9	47	43	61	97	122	322	3626
1987	501	679	1623	1888	158	55	432	550	898	1183	625	1613	10205
1981-85 average	83	155	220	111	8	3	15	24	63	26	20	34	762

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 63--Broccoli: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	3	4	3	0	0	0	0	0	0	1	11
1979	4	2	1	0	0	0	0	0	0	0	0	0	8
1980	0	0	0	0	0	0	0	0	0	0	0	0	0
1981	0	0	0	0	0	0	0	0	0	0	0	0	0
1982	0	0	0	0	0	0	0	0	0	0	0	0	0
1983	0	0	0	0	0	0	0	0	0	0	0	2	2
1984	0	0	0	0	0	0	1	0	0	0	6	10	17
1985	6	0	0	0	0	0	0	0	9	0	0	0	15
1986	0	0	0	0	0	14	6	10	0	0	59	0	89
1987	0	0	0	0	0	0	0	0	0	0	0	0	0
1981-85 average	1	0	0	0	0	0	0	0	2	0	1	2	7

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 64--Cantaloups: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	36704	191912	164929	100285	62359	38404	8286	1222	604101
1979	0	0	0	0	33526	150814	172723	104449	55231	36685	9477	510	563413
1980	0	0	55	0	24210	126555	150546	108725	86587	46620	9542	2454	555293
1981	54	109	0	0	48569	151479	151969	144618	73834	28532	5772	436	605371
1982	0	0	0	0	28647	196729	220934	179155	100424	47187	18089	2317	793482
1983	0	0	0	0	27320	184724	167310	150104	96455	39416	10792	1043	677163
1984	0	52	52	0	77059	189885	177633	129145	75391	24765	12617	521	687121
1985	0	0	0	0	77320	214807	194838	148905	88060	52868	17414	991	795202
1986	0	0	0	0	166945	176799	207820	172836	83472	53858	17153	939	879822
1987	0	0	0	0	51199	249113	211679	129927	83316	64807	12930	52	803023
1981-85 average	11	32	10	0	51783	187525	182537	150385	86833	38553	12937	1062	711668

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 65--Cantaloups: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	23382	122254	105065	63885	39725	24464	5279	778	384832
1979	0	0	0	0	21795	98046	112289	67903	35906	23849	6161	331	366280
1980	0	0	38	0	16683	87209	103742	74923	59668	32126	6575	1691	382654
1981	38	76	0	0	34118	106407	106752	101588	51835	20042	4054	306	425247
1982	0	0	0	0	18620	127874	143607	116450	65276	30671	11758	1506	515763
1983	0	0	0	0	17758	120070	108751	97568	62695	25620	7015	678	440156
1984	0	45	45	0	50089	123425	115461	83944	49004	16097	8201	339	446651
1985	0	0	0	0	50258	139624	126645	96788	57239	34364	11319	644	516881
1986	0	0	0	0	53418	98826	164308	141532	69956	34985	14235	870	577130
1987	0	0	0	0	27940	161944	173091	102204	67991	44781	11822	48	589821
1981-85 average	8	24	9	0	34169	123480	120243	99268	57216	25359	8470	695	468940

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 66--Cantaloups: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	13322	69658	59864	36400	22634	13939	3008	443	219269
1979	0	0	0	0	11730	52769	60434	36546	19325	12836	3316	178	197133
1980	0	0	17	0	7527	39346	46804	33802	26920	14494	2967	763	172639
1981	16	32	0	0	14451	45071	45217	43030	21969	8489	1717	130	180123
1982	0	0	0	0	10026	68855	77327	62704	35149	16515	6331	811	277719
1983	0	0	0	0	9562	64653	58558	52536	33759	13796	3777	365	237007
1984	0	7	7	0	26971	66460	62171	45201	26387	8668	4416	182	240471
1985	0	0	0	0	27062	75183	68193	52117	30821	18504	6095	347	278321
1986	0	0	0	0	113527	77973	43512	31304	14516	18873	2918	69	302692
1987	0	0	0	0	23259	87169	38588	27723	15325	20026	1108	4	213202
1981-85 average	3	8	1	0	17615	64044	62293	51118	29617	13194	4467	367	242728

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 67--Cantaloups: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	236	1181	12941	31790	39901	2158	101	0	0	0	236	168	88711
1979	330	6560	12522	28281	37186	1177	1742	123	0	5	179	178	88285
1980	468	4109	11343	19226	38479	2918	134	52	45	45	53	204	77074
1981	735	1352	10412	21864	22651	5385	130	45	0	0	12	30	62616
1982	365	2613	11451	21227	30481	14700	88	117	0	20	596	1114	82772
1983	1521	3925	3044	8716	42073	13173	897	38	0	0	321	1629	75337
1984	3134	6120	17735	36488	40240	3076	1990	20	67	2	205	2811	111888
1985	7385	18062	17063	31704	27411	5034	1723	101	51	24	278	2767	111603
1986	14717	8671	17629	45117	46648	2806	1545	14	17	477	1050	6391	145082
1987	13827	15132	14300	30743	34975	8792	54	0	18	42	3742	14796	136421
1981-85 average	2268	6030	11841	23204	33556	7381	827	62	27	15	244	1426	86882

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 68--Cantaloups: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	112	881	12908	30889	39850	2136	101	0	0	0	236	108	87220
1979	78	5395	11967	28194	37137	1177	1742	123	0	5	179	129	86125
1980	189	3195	10973	19131	38463	2918	134	52	45	45	44	168	75356
1981	447	962	10113	21818	22645	5385	130	45	0	0	12	0	61557
1982	231	2258	10671	21130	30250	14576	43	39	0	20	595	782	80595
1983	750	2522	2940	8168	40347	13115	895	38	0	0	273	622	69670
1984	949	4301	16225	33822	38417	2894	1981	0	18	0	110	988	99705
1985	4137	12047	13982	27020	24494	4008	1495	77	14	24	81	1299	88678
1986	8609	6396	11873	39733	43502	2494	1545	0	0	477	774	1722	117125
1987	7744	10256	10699	24530	33531	8683	34	0	18	16	1646	8870	106027
1981-85 average	1303	4418	10786	22392	31251	7996	909	40	6	9	214	738	80041

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 69--Cantaloups: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

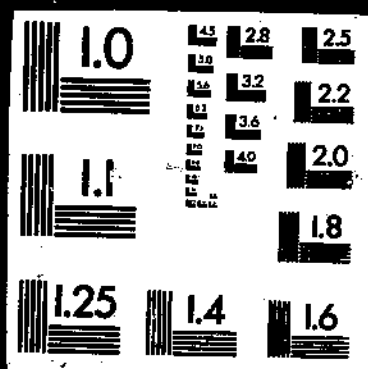
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	124	300	33	901	6	22	0	0	0	0	0	42	1428
1979	156	1145	474	0	11	0	0	0	0	0	0	36	1821
1980	252	904	344	28	0	0	0	0	0	0	9	0	1537
1981	228	390	298	13	4	0	0	0	0	0	0	30	964
1982	134	335	780	97	177	124	0	0	0	0	1	332	1980
1983	771	1403	75	517	1717	39	2	0	0	0	25	1007	5556
1984	2154	1819	1452	2666	1823	181	9	19	49	2	95	1823	12092
1985	3199	5972	3058	4512	2861	998	228	21	19	0	197	1330	22395
1986	5794	2039	5716	5369	3097	223	0	14	0	0	276	4633	27161
1987	6067	4329	3174	5859	1376	109	17	0	0	13	2079	5926	28949
1981-85 average	1297	1984	1133	1561	1316	268	48	8	14	0	64	904	8597

1/ Bureau of the Census, U.S. Department of Commerce.

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USDA/SB-821 U.S. MARKETS FOR CARIBBEAN BASIN FRUITS AND
VEGETABLES: SELECTED CHARACTERISTICS FOR 17 FRESH AND FROZEN
IMPORTS, 1975-87. (STATISTICAL BULLETIN.) / R. N. BROWN, ET AL.
ECONOMIC RESEARCH SERVICE, WASHINGTON, DC. MAR 91 211P

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Appendix table 70--Cauliflower: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	6727	4933	6029	3638	6478	5730	7574	6478	6777	10315	11012	6727	82419
1979	11702	9299	11232	7000	12067	7993	8567	7732	7470	10761	13373	11963	119160
1980	14867	8864	7035	9708	9380	10037	8395	6894	7973	16462	11772	15665	127053
1981	15164	11947	14092	15470	13071	10467	8986	9752	11182	15726	17462	14398	157716
1982	11533	11922	11387	12652	16740	9684	9197	9489	12847	18005	17373	13528	154359
1983	20604	12866	11916	10444	14812	14527	11821	10587	11916	15334	15382	17803	168012
1984	17812	23125	23732	22062	23530	15838	14067	9867	13055	19330	16648	19431	218498
1985	25397	17994	19955	19464	26181	18729	11571	10198	13728	18484	20053	20690	222444
1986	19588	28244	26859	25474	28392	22852	18104	17015	19983	23841	18104	19439	267894
1987	32584	21593	22663	23392	23879	20134	17119	16341	16292	24365	26359	24171	268892
1981-85 average	18102	15571	16216	16019	18867	13849	11129	9979	12546	17376	17383	17170	184206

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 71--Cauliflower: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	3357	3039	4990	3311	5897	5216	6895	5897	5897	6940	6260	4536	62234
1979	7192	4779	8254	5889	11150	7385	7916	7144	6082	6420	9847	8254	90311
1980	6073	4937	5243	8869	8694	9350	7821	6423	7034	10267	8170	10923	93804
1981	8071	6591	10794	13564	12226	9791	8406	9122	9026	8501	11367	8119	115577
1982	5188	5506	8191	11514	15655	9056	8601	8874	9921	9466	10967	8419	111358
1983	11427	5485	7039	9188	14216	13987	11382	10193	9919	10010	11702	10056	124603
1984	11445	13733	16690	18836	22174	14926	13257	9299	11301	12827	10777	11206	166470
1985	13823	11004	13005	15915	24236	17370	10731	9458	12004	13778	13641	12323	167287
1986	9229	14109	18071	21550	27638	22323	17685	16622	18458	21115	14689	10340	211830
1987	19433	12462	15756	21152	23300	19767	16807	16043	15231	19099	18335	14038	211422
1981-85 average	9991	8464	11144	13803	17701	13026	10475	9389	10434	10916	11691	10025	137059

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 72--Cauliflower: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	3370	1894	1040	326	581	514	679	581	880	3375	4753	2191	20185
1979	4510	4520	2978	1111	917	608	651	588	1388	4342	3527	3709	28849
1980	8794	3927	1792	839	686	687	574	472	939	6195	3602	4742	33249
1981	7093	5357	3298	1907	844	676	581	630	2155	7225	6095	6279	42139
1982	6345	6416	3196	1139	1085	628	596	615	2926	8540	6405	5109	43001
1983	9177	7380	4877	1257	597	540	440	394	1997	5324	3680	7747	43409
1984	6367	9392	7042	3227	1356	913	811	569	1754	6502	5871	8225	52027
1985	11574	6990	6950	3550	1946	1359	840	740	1724	4706	6412	8368	55158
1986	10359	14135	8787	3923	754	529	419	394	1525	2726	3415	9099	56065
1987	13151	9131	6907	2241	578	367	312	298	1061	5267	8024	10133	57471
1981-85 average	8111	7107	5073	2216	1166	823	653	590	2111	6459	5693	7146	47147

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 73--Cauliflower: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	88	228	109	0	0	0	48	171	217	375	30	32	1300
1979	34	42	34	64	49	0	78	539	559	761	28	5	2193
1980	660	565	34	83	0	0	393	491	545	352	69	114	3308
1981	734	970	93	177	10	3	424	1331	1061	229	33	11	5076
1982	174	497	97	0	0	24	354	903	909	1660	154	120	4892
1983	94	536	234	65	12	1	145	443	1763	1935	419	44	5691
1984	223	324	538	30	12	15	153	1511	1299	1224	559	238	6126
1985	388	705	116	67	42	13	646	1628	1820	1301	384	284	7394
1986	448	605	189	154	412	29	503	1349	930	755	97	772	6243
1987	128	1541	514	686	89	66	587	234	983	517	203	715	6263
1981-85 average	323	606	216	68	15	11	344	1163	1370	1270	310	139	5836

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 74--Cauliflower: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	88	228	109	0	0	0	0	0	0	0	0	32	458
1979	32	42	34	64	43	0	3	0	0	0	0	2	219
1980	660	565	34	0	0	0	1	0	0	0	0	114	1374
1981	734	968	92	177	10	0	21	0	0	0	0	11	2013
1982	174	497	97	0	0	19	0	0	0	0	13	20	820
1983	94	517	234	65	12	0	0	0	0	0	0	2	924
1984	210	323	531	30	2	0	0	0	0	0	0	178	1274
1985	345	557	58	10	0	0	0	51	75	0	0	130	1226
1986	185	524	107	133	304	0	0	11	0	0	0	710	1974
1987	109	1496	456	629	51*	0	0	0	0	29	113	675	3558
1981-85 average	311	572	202	56	5	4	4	10	15	0	3	68	1251

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 75--Cauliflower: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	0	0	0	0	0	0	0	0	0
1979	0	0	0	0	0	0	0	0	6	5	0	8	19
1980	0	0	0	0	0	0	0	0	1	1	0	9	11
1981	0	0	1	0	0	0	0	0	0	0	0	0	1
1982	0	0	0	0	0	0	0	0	0	0	0	0	0
1983	0	0	0	0	0	0	0	5	13	16	31	29	94
1984	12	0	0	0	0	0	0	13	7	19	0	8	59
1985	43	73	16	43	24	12	42	21	65	33	51	22	445
1986	108	42	26	4	28	0	0	36	17	0	19	44	324
1987	0	26	56	18	0	0	0	0	0	0	17	5	122
1981-85 average	11	15	3	9	5	2	8	8	17	14	16	12	120

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 76--Cauliflower: U.S. imports from other countries, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	0	0	48	171	217	375	30	0	842
1979	2	0	0	0	5	0	75	539	553	756	28	5	1955
1980	0	0	0	83	0	0	392	491	544	351	69	9	1923
1981	0	1	0	0	0	3	403	1331	1061	229	33	1	3062
1982	0	0	0	0	0	5	354	903	909	1660	141	100	4072
1983	0	19	0	0	0	1	145	438	1750	1919	388	13	4673
1984	1	1	7	0	10	15	153	1498	1292	1205	559	52	4793
1985	0	75	42	14	18	1	604	1556	1680	1268	333	132	5723
1986	155	39	56	17	80	29	503	1302	913	755	78	18	3945
1987	19	19	2	39	38	66	587	234	983	488	73	35	2583
1981-85 average	0	19	10	3	6	5	332	1145	1338	1256	291	60	4465

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 77--Cucumbers: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	4185	3107	2409	19656	63659	40262	23587	16676	8243	23840	42355	21051	269028
1979	5859	2960	4810	23496	59882	47856	14801	26888	18008	20968	29355	13691	268575
1980	5047	3028	2860	14748	69143	48843	18898	27646	19403	29608	28487	10935	278645
1981	5752	3462	4523	30099	56233	41267	21778	27307	12118	25631	34399	15803	278372
1982	6195	4425	16344	37231	55227	41951	16521	26846	17111	24191	35697	22185	303924
1983	7729	3540	5782	16757	58767	45609	23011	29560	29025	34222	35992	18468	308467
1984	6667	5133	12273	30977	62897	39237	23483	33514	32511	36110	30386	15282	328469
1985	8909	5133	8142	53398	66260	27967	21949	31567	32983	37880	36464	16344	346996
1986	7493	4425	8437	51096	68797	37998	22362	37467	32452	35933	39532	15459	361451
1987	4720	3953	12037	29442	53693	43472	24404	39172	33205	39945	34871	13866	332780
1981-85 average	7051	4339	9413	33692	59877	39206	21349	29759	24750	31607	34587	17616	313246

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 78--Cucumbers: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	1604	8022	7652	6541	5183	3085	617	0	32704
1979	0	0	0	0	2349	9026	13478	9397	5812	3462	247	0	43772
1980	0	0	135	744	2571	5075	5142	7781	6563	7443	1421	0	36877
1981	0	0	317	4179	8570	7247	4761	5290	4073	4444	2486	0	41368
1982	0	0	137	1576	4624	6800	7861	7159	6680	5755	1627	0	42219
1983	0	0	0	159	3021	3737	9700	5883	10097	7076	1590	0	41264
1984	0	0	148	1703	4999	7350	8498	7739	7220	6221	1759	0	45637
1985	0	0	156	1798	5278	7760	8972	8170	7623	6568	1857	0	48182
1986	0	0	163	1872	5495	8080	9342	8428	7937	6838	2013	0	50169
1987	0	0	137	1576	4624	6800	7861	7159	6680	5755	1627	0	42219
1981-85 average	0	0	152	1883	5298	6579	7958	6848	7139	6013	1864	0	43734

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 79--Cucumbers: Florida production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	2552	2104	1657	13611	33579	6716	179	0	269	8507	23908	13969	107049
1979	4384	2215	3535	17110	29931	3394	189	47	94	6269	15460	8908	91536
1980	4291	2575	2241	11777	41625	5912	477	191	334	12635	18309	7724	108092
1981	4172	2596	3431	19888	27212	4080	232	0	46	9318	18682	9318	98975
1982	4272	3483	12771	28096	24706	3158	325	46	139	6409	16904	15790	116100
1983	5991	2786	3669	12353	34041	15790	511	139	93	4690	17740	13653	111456
1984	5248	3855	9242	21362	29396	7384	93	0	93	7384	17647	11053	112756
1985	6966	3947	6223	36966	30743	3158	93	0	0	8220	23731	12539	132586
1986	5712	3483	6502	31300	32554	5619	325	46	836	9892	23127	10728	130124
1987	3715	3111	9056	21827	30464	7941	186	93	0	6966	19319	9149	111827
1981-85 average	5330	3333	7067	23733	29220	6714	251	37	74	7204	18941	12470	114375

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 80--Cucumbers: Texas production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	428	48	0	285	10276	1618	3854	3283	2759	7517	6090	856	37014
1979	0	0	0	805	10058	2414	983	4470	2369	7957	6437	1430	36923
1980	0	0	0	140	8998	2191	3730	4196	4149	7133	4802	1538	36877
1981	562	130	0	1298	5625	433	2380	2466	2639	7529	7183	3548	33793
1982	592	0	0	228	10245	1548	1047	4052	3688	8879	9698	1503	41479
1983	0	0	0	728	10017	3142	1047	3324	2459	11110	8970	774	41570
1984	0	0	0	1867	10837	2413	2186	2868	3278	4917	4462	911	33739
1985	46	0	0	3733	12157	1093	2368	3961	4189	5099	2277	182	35104
1986	0	0	0	7376	11337	1320	2960	2641	5191	2777	5965	1320	40887
1987	0	0	0	137	5418	1730	2094	4189	2368	9744	6374	1730	33784
1981-85 average	240	26	0	1571	9776	1726	1805	3334	3251	7507	6518	1383	37137

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 81--Cucumbers: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1205	955	753	5760	18199	23907	11902	6852	31	4731	11740	6225	92261
1979	1475	745	1275	5582	17544	33022	151	12974	9733	3280	7211	3352	96344
1980	756	453	484	2087	15948	35664	9549	15478	8356	2397	3955	1672	96799
1981	1017	736	775	4734	14826	29508	14406	19550	5359	4341	6047	2937	104236
1982	1331	942	3436	7331	15652	30446	7287	15588	6604	3149	7467	4893	104126
1983	1739	754	2114	3516	11688	22941	11753	20214	16380	11346	7692	4041	114177
1984	1420	1279	2883	6044	17665	22090	12707	22906	21919	17588	6518	3318	136337
1985	1898	1186	1763	10900	18083	15957	10517	19435	21171	17993	8600	3623	131124
1986	1781	942	1773	10548	19411	22978	9736	26352	18488	16425	8427	3411	140271
1987	1005	842	2844	5903	13186	27001	14262	27731	24158	17481	7550	2987	144950
1981-85 average	1481	979	2194	6505	15583	24188	11334	19539	14287	10883	7265	3762	118000

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 82--Cucumbers: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	39305	29588	19557	18948	3699	730	307	378	81	142	2329	23272	138336
1979	23994	33189	31997	24335	2472	523	205	834	60	169	4240	23117	145135
1980	34293	43867	29178	18659	2772	6356	492	118	99	4	255	7346	143439
1981	34751	37421	36920	16850	6379	975	250	189	69	128	7109	28896	169937
1982	31013	29926	16491	17994	16608	2474	276	335	136	319	3405	19167	138144
1983	40984	23197	30368	27488	15755	1834	2001	762	163	54	5467	29091	177164
1984	38586	34123	32743	23536	11152	1507	896	355	303	160	2279	30465	176125
1985	36090	37458	40522	17632	10286	641	385	614	415	584	5968	21990	172585
1986	39662	39235	35125	13923	11329	685	2645	891	895	2445	10762	37042	194640
1987	38512	35081	37113	22076	11070	1034	778	1168	755	3374	22448	42480	215890
1981-85 average	36285	32425	31409	20700	12036	1486	762	451	217	249	4846	25926	166791

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 83--Cucumbers: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	37539	27843	18867	16855	3182	670	239	5	13	132	2328	21551	129223
1979	20893	32811	29930	22629	2304	400	69	12	5	137	4240	21260	134692
1980	32233	42221	27568	17204	2388	6210	335	0	0	0	255	6971	135785
1981	33617	34177	35128	14376	5946	900	56	0	0	112	6970	28415	159697
1982	28932	28244	13923	17486	16108	2134	121	37	28	13	3392	18455	128873
1983	39605	19698	29015	26321	15422	1680	1796	589	25	10	5445	28073	167679
1984	34510	31614	30802	22498	10953	1276	471	65	33	75	2168	30203	164668
1985	32363	32643	38355	16780	9551	283	131	410	282	402	5864	21707	158771
1986	36727	38393	32463	12586	10939	296	2075	593	741	2322	10654	36762	184552
1987	37336	33013	36039	21451	10431	486	216	756	486	3242	22341	42224	208022
1981-85 average	33805	29275	29445	19492	11596	1255	515	220	74	122	4768	25371	155938

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 84--Cucumbers: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1749	1743	663	2035	445	0	8	0	0	1	0	1678	8321
1979	2920	224	1989	1519	39	0	1	54	0	0	0	1797	8544
1980	2014	1433	1148	1290	239	1	0	11	0	0	0	272	6408
1981	1017	3196	1717	2370	252	0	0	0	1	1	0	351	8905
1982	2081	1681	2470	417	339	176	0	6	0	301	0	676	8147
1983	1376	3490	1125	1076	207	26	0	0	0	0	0	863	8163
1984	3954	2435	1875	963	122	0	21	5	7	0	0	135	9517
1985	3548	4649	2048	735	521	128	9	0	6	0	12	192	11848
1986	2861	736	2422	1001	137	0	2	1	0	0	0	253	7413
1987	1116	2007	916	457	84	18	0	0	0	9	7	230	4844
1981-85 average	2395	3090	1847	1112	288	66	6	2	3	60	2	443	9316

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 85--Cucumbers: U.S. imports from other countries, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	17	2	28	59	73	59	61	373	68	9	2	43	792
1979	180	154	78	187	129	123	134	768	54	31	0	60	1899
1980	46	213	62	165	145	145	156	107	99	4	0	103	1246
1981	117	48	75	105	181	75	194	189	67	15	139	129	1335
1982	0	1	98	91	161	164	155	292	108	5	13	36	1124
1983	3	9	228	91	126	128	205	173	138	44	22	155	1322
1984	122	74	66	75	77	231	404	285	263	85	111	147	1940
1985	179	166	119	117	214	230	245	204	127	182	92	91	1966
1986	74	106	240	336	253	389	568	297	154	123	108	27	2675
1987	60	61	158	168	555	530	562	412	269	123	100	26	3024
1981-85 average	84	60	117	96	152	166	241	229	141	66	75	112	1537

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table B6--Honeydews: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	133	0	0	0	7562	27197	22069	33720	30636	21599	10117	1779	154813
1979	104	0	0	0	11496	27054	26725	29851	30386	20005	11228	867	157716
1980	0	0	47	141	8245	20706	19849	28401	31673	23546	9222	2412	144244
1981	1114	571	623	312	9372	28742	23009	35286	34516	16348	4361	830	155085
1982	654	130	909	606	7572	32634	35648	31849	31761	17655	9316	2726	171460
1983	1410	237	276	1104	10093	26219	32979	38635	34574	19972	10016	2206	177720
1984	758	683	384	555	17932	32365	35998	44001	33004	7719	7825	1622	182846
1985	501	297	721	764	12688	35937	45311	51119	39439	17786	8167	3092	215821
1986	605	716	0	1125	28245	43108	49152	56707	40209	18755	6444	1600	246666
1987	0	0	0	0	5151	38268	55262	46482	38526	23694	9706	1138	218226
1981-85 average	888	384	583	668	11532	31179	34589	40178	34659	15896	7937	2095	180586

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table B7--Honeydews: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	133	0	0	0	0	3737	17127	33720	30517	19396	8986	1779	115395
1979	0	0	0	0	0	1369	19527	29747	30386	17520	10037	867	109453
1980	0	0	0	0	0	1954	9860	27082	31626	22038	7997	2317	102876
1981	595	0	0	0	229	2197	18854	34870	34412	13179	3478	778	108591
1982	221	0	0	0	0	4119	26129	30248	30203	15102	8104	1904	116030
1983	543	0	0	0	0	3982	23122	37964	33982	18552	9819	2127	130092
1984	417	0	0	0	602	5560	28400	43318	32662	5884	7227	1622	125692
1985	161	0	0	0	0	7250	35339	49464	38293	14179	7573	3008	155266
1986	145	0	0	0	581	14473	42402	55326	38675	13795	5421	1549	172367
1987	0	0	0	0	94	10751	48662	44512	36025	18531	8535	1085	168194
1981-85 average	387	0	0	0	166	4621	26369	39173	33911	13379	7240	1888	127134

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 88--Honeydews: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	7562	23460	4942	0	119	2203	1131	0	39418
1979	104	0	0	0	11496	25685	7198	104	0	2486	1191	0	48263
1980	0	0	47	141	8245	18752	9989	1319	47	1508	1225	94	41368
1981	519	571	623	312	9143	26546	4156	416	104	3169	883	52	46494
1982	433	130	909	606	7572	28516	9520	1601	1558	2553	1212	822	55430
1983	867	237	276	1104	10093	22237	9857	670	591	1419	197	79	47628
1984	341	683	384	555	17330	26806	7598	683	341	1835	598	0	57154
1985	339	297	721	764	12688	28686	9972	1655	1146	3607	594	85	60555
1986	460	716	0	1125	27664	28636	6750	1381	1534	4960	1023	51	74299
1987	0	0	0	0	5056	27518	6600	1969	2502	5163	1171	53	50032
1981-85 average	500	384	583	668	11365	26558	8220	1005	748	2517	697	208	53452

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 89--Honeydews: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	2439	2796	4862	5475	5464	180	64	0	0	3	95	736	22114
1979	1649	3615	5890	9911	3262	143	291	0	84	505	118	575	26044
1980	2284	4137	5683	3635	4136	29	54	0	0	0	57	320	20335
1981	3598	2821	5427	5519	5045	134	34	23	0	0	24	884	23509
1982	2492	3322	6429	5685	6667	890	21	93	2	12	25	994	25632
1983	3827	3691	4101	4763	7304	272	1	2	0	1	55	880	24897
1984	2987	5799	8649	13536	10474	972	644	18	43	37	23	1328	44510
1985	3878	8685	7373	8857	6301	1255	3136	20	0	164	570	4681	44920
1986	9212	7785	13344	14451	10950	1247	511	57	0	43	2192	6250	66042
1987	13171	13366	7718	15390	11104	932	350	57	9	89	3177	9962	75325
1981-85 average	3356	4664	6396	7672	7158	705	767	31	9	43	139	1753	32694

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 90--Honeydews: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1218	1307	2449	4414	5211	129	64	0	0	3	0	71	14866
1979	347	2077	4528	9331	2894	143	291	0	84	505	106	10	20316
1980	1264	2794	3401	2569	3664	20	54	0	0	0	57	0	13823
1981	1356	2038	3378	3541	4213	17	0	16	0	0	0	0	14559
1982	681	1453	4155	3955	4233	697	0	67	0	12	20	38	15311
1983	2746	1286	442	1523	6130	78	0	0	0	0	0	114	12319
1984	1863	2408	2643	5438	6509	432	391	6	35	15	0	407	20147
1985	1598	4053	3299	4859	3839	914	3098	0	0	161	451	1667	23939
1986	3031	2185	2269	5855	8441	993	454	0	0	0	1237	2826	27291
1987	6738	3055	2249	7432	9148	873	350	53	0	73	898	6381	37250
1981-85 average	1649	2248	2783	3863	4985	428	698	18	7	38	94	445	17255

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 91--Honeydews: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	156	334	312	224	16	2	0	0	0	0	0	1	1045
1979	96	434	392	176	1	0	0	0	0	0	0	0	1099
1980	543	700	537	739	440	9	0	0	0	0	0	120	3088
1981	911	402	938	1623	749	117	34	7	0	0	0	537	5318
1982	278	346	1219	919	2267	188	0	15	1	0	5	367	5605
1983	555	1464	860	1495	825	164	0	0	0	0	55	636	6054
1984	841	2245	2384	5487	2591	161	21	8	3	8	19	109	13877
1985	948	2987	1467	2190	1763	272	0	18	0	3	119	1674	11441
1986	4891	2911	8601	7027	1956	193	57	56	0	29	767	1984	28472
1987	5668	8426	4365	7788	1952	58	0	0	0	0	2279	3536	34072
1981-85 average	707	1489	1374	2343	1639	180	11	10	1	2	40	665	8459

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 92--Honeydews: U.S. imports from other countries, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1065	1155	2101	837	237	49	0	0	0	0	95	664	6203
1979	1206	1104	970	404	367	0	0	9	0	0	12	565	4629
1980	477	643	1745	327	32	0	0	0	0	0	0	200	3424
1981	1331	381	1111	355	83	0	0	0	0	0	24	347	3632
1982	1533	523	1055	811	167	5	21	11	1	0	0	589	4716
1983	526	941	2799	1745	349	30	1	2	0	1	0	130	6524
1984	283	1146	3622	2611	1374	379	232	4	5	14	4	812	10486
1985	1332	1645	2607	1808	699	69	38	2	0	0	0	1340	9540
1986	1290	2689	2474	1569	553	61	0	1	0	14	188	1440	10279
1987	765	1885	1104	170	4	1	0	4	9	16	0	45	4003
1981-85 average	1001	927	2239	1466	534	97	58	4	1	3	6	644	6980

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 93--Lemons: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	24772	25510	34036	54029	38281	49656	52876	39439	37714	20476	26584	25612	428987
1979	28926	33497	56348	47674	41837	46226	32496	31177	23391	21948	25207	34171	420899
1980	23574	24489	42635	36053	51731	45675	35657	32205	18651	19984	25354	20411	376418
1981	30668	28067	38072	40590	51588	47939	43913	35047	17101	23409	21666	22445	400505
1982	33922	28927	37118	38008	40564	33059	35775	23945	21398	27145	23412	27694	370968
1983	34922	28865	34283	43189	39551	47723	49782	29294	19430	27806	23014	31087	408944
1984	33114	32764	51522	37998	39702	47479	35404	26706	24369	23167	21308	32948	406482
1985	28610	34378	50404	40226	43849	51393	36937	31119	20682	24151	27321	23742	412812
1986	30427	30180	42920	39528	49728	38909	39555	39625	22213	20525	27113	22948	403669
1987	36857	33229	36982	37836	49938	45796	42160	43972	27448	27533	25071	27263	434085
1981-85 average	32247	30600	42280	40002	43051	45519	40362	29222	20596	25136	23344	27583	399942

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Two percent added as an estimate for underreporting.

Appendix table 94--Lemons: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	15022	17721	30503	52553	37530	48682	51840	37887	28211	7333	6365	7638	341286
1979	11345	18163	46084	46319	40970	45320	31859	30566	18398	6466	5408	15224	316121
1980	16369	19421	39841	35346	50716	44779	34958	31462	14760	9100	8490	9156	314397
1981	18223	19768	34527	39322	50458	44171	43052	34154	11669	7246	4742	8099	315431
1982	18177	22785	33282	36405	39733	32411	35074	23297	14439	5530	3943	9677	274753
1983	22359	22864	31595	41488	38409	46787	48806	28567	15293	8176	3937	10599	318879
1984	23728	27556	48312	36826	38891	46548	34710	25592	14760	4484	3023	14106	318534
1985	17441	26957	46567	39250	42952	50385	36213	29647	13941	5235	4107	9632	322326
1986	22282	25490	40731	38726	48752	38146	38726	36988	14795	6239	6417	10205	327497
1987	23846	26496	34011	36564	48897	44898	41333	42923	21919	8623	4962	10261	344734
1981-85 average	19985	23986	38857	38658	42089	44061	39571	28251	14021	6134	3950	10422	309985

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 95--Lemons: Arizona production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	9264	7289	2866	417	0	0	0	779	8763	12742	19697	17471	79289
1979	17015	14677	7199	421	47	0	0	0	4534	15051	19305	18277	96525
1980	6743	4588	1958	0	0	0	0	112	3525	10492	16367	10855	54640
1981	11844	7749	2799	471	118	2828	0	206	5097	15703	16499	13906	77220
1982	15080	5574	3109	858	36	0	0	179	6539	21083	19010	17474	88941
1983	11878	5435	2015	855	366	0	0	153	3756	19084	18626	19878	82047
1984	8737	4565	2201	427	33	0	0	591	9131	18229	17868	18196	79978
1985	10608	6747	2849	187	37	0	0	862	6335	18442	22678	13644	82391
1986	7548	4098	1348	27	0	0	54	1860	6982	13883	20164	12293	68257
1987	12288	6082	2246	530	62	0	0	187	4990	18370	19617	16467	80840
1981-85 average	11629	6014	2595	560	118	566	0	398	6172	18508	18936	16620	82116

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 96--Lemons: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1	4	1	3	8	0	3	5	3	3	5	19	55
1979	0	0	1	8	3	5	96	206	8	4	0	0	331
1980	2	4	4	10	5	14	8	3	2	0	1	1	54
1981	9	1	2	5	19	1	3	2	1	5	4	5	57
1982	3	3	0	0	37	633	1074	2288	1109	308	182	0	5637
1983	0	0	38	11	9	3	0	234	795	376	51	0	1517
1984	16	3	54	92	89	543	987	2185	1105	664	75	4	5817
1985	13	10	28	3	17	212	462	2348	3010	4009	852	301	11265
1986	44	105	53	6	423	508	2977	1009	2585	452	897	67	9126
1987	18	424	1063	1473	366	329	1066	1338	826	159	62	153	7277
1981-85 average	8	3	24	22	34	278	505	1411	1204	1072	233	62	4859

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 97--Lemons: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	4	1	0	0	0	0	0	0	0	0	17	22
1979	0	0	1	1	0	2	0	0	5	4	0	0	13
1980	0	0	0	0	0	0	0	0	0	0	0	0	0
1981	0	0	0	0	0	0	0	0	0	0	0	0	0
1982	0	0	0	0	19	0	0	0	0	0	0	0	19
1983	0	0	0	0	0	0	0	0	0	0	0	0	0
1984	14	0	2	0	0	0	0	0	0	0	28	0	44
1985	13	10	28	3	8	0	0	13	37	31	0	0	143
1986	26	0	0	6	73	38	31	0	0	0	0	0	174
1987	0	7	6	22	29	9	0	0	0	0	0	0	73
1981-85 average	5	2	6	1	5	0	0	3	7	6	6	0	41

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 98--Lemons: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1	0	0	3	8	0	3	5	3	3	5	2	33
1979	0	0	0	7	3	3	1	1	0	0	0	0	15
1980	2	4	4	10	5	14	8	3	2	0	1	1	54
1981	9	1	2	5	10	1	3	2	1	5	4	5	48
1982	3	3	0	0	0	5	0	0	0	0	0	0	11
1983	0	0	0	2	9	3	0	0	0	0	0	0	14
1984	2	3	15	22	16	19	2	0	0	79	9	4	171
1985	0	0	0	0	9	33	18	0	184	1999	16	79	2338
1986	0	0	0	0	20	31	0	724	1731	393	897	67	3863
1987	2	221	574	2	0	0	0	147	115	119	0	0	1180
1981-85 average	3	1	3	6	9	12	5	0	37	417	6	18	516

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 99--Limes: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	564	529	740	1410	1833	1762	2749	2538	1551	1198	1022	1339	17237
1979	1053	810	891	931	2065	2592	3523	3523	2227	1620	1620	1822	22680
1980	1155	1072	866	866	1897	3051	4082	3670	2474	2103	1938	2227	25401
1981	1273	915	915	955	796	1790	4098	3024	2666	1910	1711	2626	22680
1982	1495	1204	1038	1329	2824	3737	5440	4360	3364	3405	3073	4111	35380
1983	2680	2037	1536	1894	1930	3073	4181	3966	3180	2716	2394	3073	32659
1984	2292	2292	2332	1620	3162	5375	5058	5098	3715	2845	3359	3675	40823
1985	2806	2427	2389	1820	2654	2692	3451	3982	3299	3678	3034	3147	35380
1986	3288	2379	2029	1294	1259	2448	3533	4092	3253	3463	3428	3463	33929
1987	2821	2243	2134	2568	2713	2821	3690	3545	2966	3364	2821	2641	34328
1981-85 average	2109	1775	1642	1524	2273	3334	4446	4086	3245	2911	2714	3327	33384

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Florida is the only State with official lime production figures for the 1978-87 period. For purposes of this analysis, U.S. and Florida production are identical.

Appendix table 100--Limes: U.S. imports from the world, quantity, monthly, 1978-1987 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1324	771	1061	1059	908	1356	963	591	1001	992	768	2018	12813
1979	1116	638	614	875	1065	1304	1669	1254	938	1718	1111	1897	14199
1980	1360	1178	1473	1617	1635	1604	1283	1124	1486	1065	1407	2065	17296
1981	1503	2228	1800	1759	2052	2542	1804	1269	1758	1843	1269	1428	21255
1982	1133	697	595	1053	1799	2186	1535	855	140	163	246	285	10687
1983	404	875	1872	1528	1210	1779	1121	852	1355	1681	1812	2086	16575
1984	2464	1664	1390	1521	1287	846	1845	1746	2296	2650	2346	2350	22405
1985	1908	1802	2303	2510	2378	3000	3520	2913	3311	2510	3413	2163	31731
1986	2475	1558	1963	1772	3141	2844	3155	1741	1366	1904	1508	2734	26161
1987	2528	2505	2300	1894	2417	3312	2366	3294	2760	3045	2886	2921	32228
1981-85 average	1402	1453	1592	1674	1745	2071	1965	1527	1772	1769	1817	1662	20531

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 101--Limes: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1265	714	989	1004	866	1314	941	582	976	967	733	1984	12335
1979	1078	602	555	794	1011	1243	1518	1229	840	1691	1081	1841	13483
1980	1305	1164	1431	1561	1551	1561	1270	1100	1477	1005	1401	2060	16886
1981	1491	2190	1747	1640	1977	2416	1773	1265	1704	1818	1237	1392	20651
1982	1114	656	530	953	1714	2167	1535	688	0	0	0	0	9357
1983	323	685	1732	1285	1067	1672	833	584	1044	1187	1450	1912	13774
1984	2233	1288	1066	1298	721	645	1224	1511	2046	2045	1987	2197	18261
1985	1443	1294	2126	2290	2209	2923	2683	2364	2688	2288	2605	2035	26948
1986	2085	1492	1531	1444	2645	2431	3053	1423	1256	1435	1340	2447	22582
1987	2416	2278	2033	1624	2267	3129	2284	3222	2760	2760	2848	2679	30300
1981-85 average	1321	1223	1440	1493	1538	1965	1610	1282	1496	1468	1456	1507	17798

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 102--Limes: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	18	21	22	19	9	28	14	5	21	20	32	27	236
1979	21	21	22	19	41	29	17	16	63	15	18	20	301
1980	17	10	13	15	21	33	3	24	8	50	6	5	206
1981	4	9	13	81	53	96	19	1	41	25	32	36	408
1982	5	14	38	72	57	2	0	167	140	163	246	285	1189
1983	67	158	132	243	138	107	288	268	280	494	362	174	2711
1984	231	376	319	205	547	184	620	235	250	603	359	153	4082
1985	465	508	159	186	154	32	799	549	623	222	808	123	4628
1986	365	36	362	297	483	369	70	318	110	469	161	270	3310
1987	88	211	251	262	134	177	82	71	0	285	38	242	1841
1981-85 average	154	213	132	157	190	84	345	244	267	301	361	154	2604

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 103--Mangoes: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	0	1014	3111	1353	135	0	0	0	5613
1979	0	0	0	0	0	1229	3414	1707	137	0	0	0	6486
1980	0	0	0	0	638	1985	1985	1488	71	71	0	0	6237
1981	0	0	0	0	255	2166	2739	828	0	0	0	0	5987
1982	0	0	0	0	0	2916	2114	583	0	0	0	0	5613
1983	0	0	0	0	0	2841	3682	1999	210	0	0	0	8732
1984	0	0	0	0	135	6357	4058	676	0	0	0	0	11227
1985	0	0	0	0	357	5838	3098	1310	0	0	0	0	10603
1986	0	0	0	0	135	4990	3776	809	0	270	0	0	9979
1987	0	0	0	0	0	4176	6562	2585	398	0	0	0	13721
1981-85 average	0	0	0	0	149	4023	3138	1079	42	0	0	0	8432

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Florida estimates approximate U.S. production in recent years.

Appendix table 104--Mangoes: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	17	78	345	769	2292	3126	3431	2598	2225	197	154	62	15296
1979	139	548	600	767	1808	2695	3934	2631	1256	245	22	207	14852
1980	166	219	1287	1279	2672	5213	4496	2943	650	453	32	177	19587
1981	436	270	1310	1655	2309	2657	2929	4562	649	2265	13	182	19238
1982	106	233	880	1808	2532	5532	6940	6701	3926	247	249	240	29394
1983	236	807	1356	2351	5288	7484	7262	10775	3308	342	91	298	39598
1984	397	717	1434	2234	4894	4673	11779	5750	2287	2299	245	378	37087
1985	311	727	1269	2605	5632	5129	8188	6379	4485	2115	1	22	36863
1986	0	0	1117	3463	5512	10425	15483	6369	1357	21	285	714	44746
1987	236	398	924	3131	8099	13286	14220	9759	1878	2	63	3	51999
1981-85 average	297	551	1250	2131	4131	5095	7420	6833	2931	1454	120	224	32436

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 105--Mangoes: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	325	627	1834	2573	2855	2518	2213	181	25	0	13151
1979	21	499	396	403	992	2092	3723	2618	1238	245	0	0	12225
1980	0	158	669	531	1482	4401	4170	2875	524	116	3	0	14930
1981	0	213	424	719	1392	2002	2721	4522	584	2240	0	0	14816
1982	24	164	409	1239	1539	4622	6246	6256	3633	245	0	0	24377
1983	0	305	789	1400	3568	5792	6586	10391	3208	286	39	0	32364
1984	44	74	278	639	2850	3704	11096	5424	2124	2297	47	0	28577
1985	0	0	83	1163	3267	3854	7641	6024	4309	2115	0	22	28478
1986	0	0	418	1416	3438	8834	15024	6146	1295	0	36	79	36686
1987	0	152	0	650	4671	11786	13837	9639	1878	0	0	0	42613
1981-85 average	14	151	397	1032	2523	3995	6858	6523	2772	1437	17	4	25722

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 106--Mangoes: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	17	78	20	142	458	534	576	80	13	16	130	55	2118
1979	119	49	203	364	815	598	210	12	0	0	22	205	2597
1980	166	61	610	740	1189	795	327	63	125	337	29	177	4618
1981	436	56	887	937	917	655	208	39	64	26	12	151	4388
1982	71	64	471	569	993	898	693	441	293	2	227	235	4957
1983	222	497	562	949	1666	1659	662	375	90	22	48	291	7043
1984	300	615	1128	1584	1991	935	592	319	156	0	195	280	8095
1985	156	656	1183	1440	2350	1275	547	354	160	0	0	0	8121
1986	0	0	699	2039	2072	1585	459	205	62	21	226	422	7790
1987	144	217	923	2481	3344	1409	383	105	0	0	63	0	9069
1981-85 average	237	378	846	1096	1583	1084	540	306	153	10	96	191	6521

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 107--Mangoes: U.S. imports from other countries, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	0	19	0	0	0	0	0	7	27
1979	0	0	1	0	0	5	1	1	18	0	0	2	29
1980	0	0	8	7	1	18	0	5	1	0	0	0	40
1981	0	0	0	0	0	0	0	1	0	0	1	31	34
1982	11	5	0	0	0	12	1	4	0	0	22	5	60
1983	14	5	5	2	54	33	14	9	10	34	4	7	191
1984	53	28	28	11	53	34	91	7	7	2	3	98	415
1985	155	71	3	2	15	0	0	1	16	0	1	0	264
1986	0	0	0	8	2	6	0	18	0	0	23	213	270
1987	92	29	1	0	84	91	0	15	0	2	0	3	317
1981-85 average	47	22	7	3	24	16	21	4	7	7	6	28	193

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 108--Okra: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	242	423	423	726	1149	1149	302	0	121	302	484	363	5685
1979	121	242	242	302	1391	2419	181	121	121	363	484	242	6229
1980	60	60	121	242	1028	968	242	121	121	302	302	121	3689
1981	60	60	60	181	605	726	181	60	181	242	363	181	2903
1982	60	121	181	544	847	605	121	60	121	363	544	242	3810
1983	121	181	181	363	847	847	544	121	121	242	665	242	4475
1984	121	121	302	423	1089	907	423	121	60	363	363	121	4415
1985	60	181	242	302	1875	1089	423	60	181	484	605	242	5746
1986	121	60	242	484	1875	1512	665	302	181	665	1391	423	7923
1987	242	121	242	363	1331	1452	726	302	242	302	726	544	6592
1981-85 average	85	133	194	363	1052	835	339	85	133	339	508	206	4270

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. For purposes of this analysis, U.S. production for fresh market use is assumed to be one-third larger than the volume of shipments as reported by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 109--Okra: Florida production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	227	397	397	340	510	680	283	0	113	227	340	227	3742
1979	113	227	227	227	397	510	170	113	113	283	283	113	2778
1980	57	57	113	113	680	567	227	113	113	283	227	113	2665
1981	57	57	57	170	510	567	170	57	170	227	340	170	2551
1982	57	113	170	510	680	510	113	57	113	340	510	170	3345
1983	113	170	170	340	680	794	510	113	113	227	510	227	3969
1984	113	113	283	397	1021	850	397	113	57	340	340	113	4139
1985	57	170	227	283	1304	850	397	57	170	454	567	227	4763
1986	113	57	227	283	964	1021	624	283	170	624	964	283	5613
1987	227	113	227	340	850	1077	680	283	227	283	454	283	5046
1981-85 average	79	125	181	340	839	714	318	79	125	318	454	181	3753

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. For purposes of this analysis, Florida production for fresh market use is assumed to be 25 percent larger than the volume of shipments as reported by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 110--Okra: Texas production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	340	567	397	0	0	0	57	113	113	1588
1979	0	0	0	57	907	1758	0	0	0	57	170	113	3062
1980	0	0	0	113	284	340	0	0	0	0	57	0	794
1981	0	0	0	0	57	113	0	0	0	0	0	0	170
1982	0	0	0	0	114	57	0	0	0	0	0	57	227
1983	0	0	0	0	114	0	0	0	0	0	114	0	227
1984	0	0	0	0	0	0	0	0	0	0	0	0	0
1985	0	0	0	0	454	170	0	0	0	0	0	0	624
1986	0	0	0	170	794	397	0	0	0	0	340	113	1814
1987	0	0	0	0	397	284	0	0	0	0	227	227	1134
1981-85 average	0	0	0	0	147	68	0	0	0	0	23	11	250

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. For purposes of this analysis, Texas production for fresh market use is assumed to be 25 percent larger than the volume of shipments as reported by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 111--Okra: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	680	988	1268	1167	492	1116	3245	1309	288	98	321	361	11333
1979	348	693	1615	1451	444	1474	4087	950	102	76	241	256	11737
1980	239	385	1272	1056	562	1997	2161	756	130	38	86	269	8951
1981	347	297	797	1206	1012	2274	2626	1040	68	113	472	396	10648
1982	398	232	546	776	1692	1262	4019	6821	1029	245	353	237	17610
1983	293	266	601	813	1166	4624	7011	2935	363	33	515	478	19098
1984	886	840	1286	899	665	2677	7341	2888	2394	159	114	255	20404
1985	156	749	955	1359	436	2167	2996	3166	1499	73	103	167	13826
1986	467	194	498	2005	441	2054	3673	1061	320	466	237	538	11954
1987	189	1094	703	557	252	4310	8923	4332	2493	1508	197	536	25094
1981-85 average	416	477	837	1011	994	2601	4799	3370	1071	125	311	307	16317

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 112--Okra: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	550	751	1017	1013	314	1053	3165	1205	0	7	187	244	9506
1979	231	569	1445	1388	354	1336	3968	897	80	45	229	255	10797
1980	239	363	1228	966	402	1790	2017	707	99	0	62	261	8134
1981	271	266	686	1065	971	2271	2567	987	3	6	95	317	9505
1982	319	200	480	742	1634	1157	3956	6451	842	113	19	112	16025
1983	245	112	566	778	1137	4605	6942	2912	334	30	486	446	18585
1984	798	752	1170	763	508	2623	7303	2832	2217	85	68	148	19267
1985	88	687	862	1285	403	1991	2811	3070	1229	7	44	109	12586
1986	431	182	440	1903	281	1939	3444	987	208	250	122	462	10649
1987	36	1060	630	378	61	3742	8467	4256	2401	1426	165	388	23010
1981-85 average	344	403	753	925	931	2529	4716	3250	925	48	142	226	15194

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 113--Okra: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	130	237	251	154	178	63	80	104	284	91	134	117	1823
1979	117	124	170	63	90	138	119	53	22	31	12	1	940
1980	0	22	44	90	160	207	144	49	31	38	24	8	817
1981	76	31	111	141	41	3	59	53	65	107	377	79	1143
1982	79	32	65	34	58	105	63	360	187	132	334	125	1574
1983	48	154	35	43	29	19	57	23	28	3	29	32	500
1984	86	86	116	136	157	54	38	56	177	73	46	46	1071
1985	68	47	93	74	33	158	185	96	264	66	59	28	1171
1986	35	12	55	97	149	113	229	74	109	216	114	74	1277
1987	152	33	73	179	191	564	456	49	92	28	30	145	1992
1981-85 average	71	70	84	86	64	68	80	118	144	76	169	62	1092

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 114--Peppers: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	18841	11583	11363	12610	32697	20674	18255	16562	21014	25366	24152	22800	235916
1979	18777	11323	15408	19350	31605	27605	21858	19193	28507	27663	24885	17773	263948
1980	11992	11607	11928	13980	33732	26165	25010	14878	28473	26550	22830	22060	249206
1981	16561	6400	4091	24412	40643	26523	21905	16099	26457	27381	31472	24544	266488
1982	16426	7697	14020	26597	33745	30034	28934	17869	21580	28865	36631	31614	294013
1983	25787	14697	14288	20480	33407	31706	30958	18983	25039	25358	30026	30414	301143
1984	14433	7629	14020	32027	44879	38762	24123	17319	25773	27466	33975	31477	311882
1985	24535	3711	3230	32920	51339	40136	17525	15120	25291	31660	32119	27422	305010
1986	16082	10103	15257	30171	52988	39724	30790	19762	27353	32645	36906	31683	342466
1987	20687	16151	18350	24329	36769	34570	37937	19793	33745	42198	42817	31820	359166
1981-85 average	19548	8027	9930	27287	40803	33432	24689	17078	24828	28146	32845	29094	295707

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 115--Peppers: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	193	1157	2602	5397	15325	14072	21782	8192	0	68720
1979	0	0	0	0	0	4464	9943	17350	24047	26178	4870	101	86955
1980	0	0	0	0	776	3686	11057	12803	22179	21662	4138	129	76431
1981	0	0	0	873	1008	4233	10885	11422	20896	22710	6114	739	78881
1982	0	0	0	224	2907	6111	16545	14309	16620	23029	9092	0	88838
1983	0	0	0	314	3371	2822	18107	18734	18969	24378	4311	0	91005
1984	0	0	0	1425	5701	5606	15202	16532	23658	24133	1995	0	94251
1985	0	0	0	0	3573	7228	10720	13725	22658	28830	5441	0	92174
1986	0	0	0	1254	4669	8502	16656	15332	21396	27947	7735	0	103493
1987	0	0	0	241	3924	10625	20163	17265	23664	25897	6761	0	108540
1981-85 average	0	0	0	567	3312	5200	14292	14944	20560	24616	5391	148	89030

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 116--Peppers: Florida production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	12755	7965	7814	8520	20468	9175	101	0	0	403	6302	12452	85957
1979	13228	8007	10896	13684	18853	7551	304	0	0	304	3953	8768	85548
1980	8066	8973	9326	10939	22383	8671	202	0	0	504	7007	10385	86456
1981	9390	4228	2999	17847	24730	10079	197	0	0	885	9587	10914	90855
1982	12071	6201	11295	21206	18327	5371	55	0	0	941	11461	16057	102987
1983	15562	10181	10181	14253	15465	13477	533	0	0	485	8047	17307	105490
1984	9620	5085	9345	20659	21530	9803	321	0	0	1878	13788	17224	109252
1985	16150	2521	2194	22359	30667	7468	140	0	0	2100	10829	12416	106845
1986	11444	7379	11093	20731	24696	9688	201	0	0	2459	13151	19124	119966
1987	14455	13010	14844	19459	24852	7061	223	0	0	1612	11620	18681	125816
1981-85 average	12559	5643	7203	19265	22144	9240	249	0	0	1258	10743	14784	103086

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 117--Peppers: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	6086	3618	3549	3897	11072	8896	12756	1237	6942	3180	9658	10347	81239
1979	5549	3316	4512	5666	12752	15589	11611	1843	4460	1182	16062	8904	91445
1980	3926	2634	2602	3041	10573	13808	13751	2075	6294	4383	11684	11546	86320
1981	7170	2172	1092	5693	14905	12212	10824	4677	5562	3786	15771	12891	96752
1982	4355	1496	2725	5167	12511	18551	12333	3560	4960	4895	16077	15557	102189
1983	10225	4516	4108	5914	14572	15407	12318	249	6069	496	17667	13107	104648
1984	4813	2544	4675	9942	17648	23353	8601	787	2115	1455	18192	14253	108380
1985	8385	1191	1036	10562	17098	25440	6666	1395	2634	730	15849	15006	105991
1986	4638	2724	4164	8187	23623	21534	13932	3430	5958	2240	16020	12559	119007
1987	6232	3141	3506	4629	7993	16884	17552	2528	10081	14688	24436	13140	124810
1981-85 average	6990	2384	2727	7455	15347	18993	10148	2134	4268	2272	16711	14163	103592

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 118--Peppers: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	14736	14866	13971	10144	3347	1485	924	1163	1183	1087	1235	6687	70827
1979	10367	15382	11985	11293	4194	1752	1305	1006	819	892	718	5450	65163
1980	14311	17977	16019	10065	3212	9434	1283	1445	1123	1697	1040	1390	78996
1981	3849	14920	6704	2184	4844	2941	8209	7560	835	675	1016	3853	57593
1982	15514	15998	11047	9801	10577	2894	1407	1913	2383	1335	1219	2477	76565
1983	9985	5679	14216	12677	8786	2460	2403	2826	2308	2390	1925	4143	69798
1984	13742	19479	24402	11134	7084	1701	4298	4056	3629	2203	1515	5313	98556
1985	12409	15174	29743	17352	9161	3007	4255	4104	2908	2403	2299	5973	108788
1986	13520	10924	9285	16299	31376	3571	4616	3798	2866	2181	4333	6282	109051
1987	15486	31122	12150	15277	6846	4336	4674	5513	4574	5021	3527	10305	118831
1981-85 average	11100	14250	17222	10630	8090	2601	4114	4092	2413	1801	1595	4352	82260

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 119--Peppers: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	14158	14125	13476	9170	2910	1222	727	899	843	793	895	6381	65598
1979	9582	14858	11382	10864	3888	1509	1170	831	517	791	650	5337	61381
1980	14185	17580	15663	9730	2874	9203	1008	1145	885	1394	870	1073	75610
1981	3569	14668	6364	1974	4575	2837	8057	7297	620	524	756	3671	54913
1982	15161	15823	10687	9644	10437	2700	1095	1440	2020	1017	930	2200	73154
1983	9536	5355	13897	12370	8415	2068	2001	2432	1860	1990	1575	3743	65242
1984	13006	18821	23800	10628	6611	1196	3650	3354	2891	1496	1087	4899	91439
1985	11958	14783	28901	16334	7512	2049	3332	3153	1679	1544	1376	5259	97880
1986	12476	10087	7127	14947	30418	2779	3749	2984	2019	1247	3098	5267	96198
1987	15051	30496	11889	14444	5549	2962	3337	4578	3452	3890	2359	9511	107518
1981-85 average	10646	13890	16730	10190	7510	2170	3627	3535	1814	1314	1145	3954	76526

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 120--Peppers: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	572	741	490	972	425	251	196	255	320	290	340	306	5157
1979	755	506	593	420	305	241	126	141	74	40	68	84	3354
1980	106	378	348	334	338	225	275	238	149	269	166	290	3116
1981	280	237	312	206	258	102	151	125	107	127	259	181	2345
1982	341	175	349	157	140	179	311	263	130	119	256	216	2636
1983	368	283	271	307	308	309	272	203	102	154	279	282	3138
1984	575	575	540	367	392	356	289	234	286	389	235	317	4555
1985	338	282	755	680	1211	524	250	478	713	344	371	284	6230
1986	843	796	2064	873	347	235	105	111	385	388	457	534	7138
1987	344	420	140	171	187	334	219	148	216	317	339	500	3335
1981-85 average	380	310	445	343	462	294	255	261	268	227	280	256	3781

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 121--Peppers: U.S. imports from other countries, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	7	0	6	2	13	12	1	9	20	5	0	0	72
1979	30	18	9	9	0	1	9	34	228	60	0	29	429
1980	20	20	8	1	0	6	0	62	89	34	4	26	270
1981	1	15	28	5	11	1	1	138	108	24	2	1	335
1982	12	0	11	0	0	15	1	210	233	199	33	61	775
1983	81	41	48	0	63	83	130	191	346	246	71	118	1418
1984	161	83	62	139	81	149	359	468	452	318	193	97	2562
1985	113	109	87	338	438	434	673	473	516	515	552	430	4678
1986	201	41	94	479	611	557	762	703	462	546	778	481	5715
1987	91	206	121	662	1110	1040	1118	787	906	814	829	294	7978
1981-85 average	74	50	47	96	119	136	233	296	331	260	170	141	1954

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 122--Pineapples: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	6586	6758	7744	7862	8052	7735	7781	7337	6161	7491	6433	6243	86183
1979	6517	6687	7663	7779	7967	7654	7699	7260	6096	7412	6365	6177	85276
1980	7002	7185	8234	8359	8561	8224	8272	7801	6550	7964	6839	6637	91627
1981	8112	8323	9538	9683	9917	9527	9582	9036	7588	9226	7922	7688	106142
1982	8874	9106	10435	10593	10849	10422	10483	9886	8301	10093	8667	8411	116121
1983	8320	8537	9782	9931	10171	9771	9828	9268	7782	9462	8125	7885	108863
1984	8858	9979	10940	9766	10780	10780	9339	8485	6617	8111	7578	6724	107956
1985	8439	7695	10475	9581	9333	10177	9829	10922	7198	11666	8539	8638	112492
1986	9029	9440	10260	11583	12495	9531	10853	9622	8984	10032	9029	8892	119750
1987	9032	9219	10010	11127	10522	11127	11593	10289	10010	10289	9265	9079	121564
1981-85 average	8521	8728	10234	9911	10210	10135	9812	9519	7497	9712	8166	7869	110315

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 123--Pineapples: Hawaiian production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	6586	6758	7744	7862	8052	7735	7781	7337	6161	7491	6433	6243	86183
1979	6517	6687	7663	7779	7967	7654	7699	7260	6096	7412	6365	6177	85276
1980	7002	7185	8234	8359	8561	8224	8272	7801	6550	7964	6839	6637	91627
1981	8112	8323	9538	9683	9917	9527	9582	9036	7588	9226	7922	7688	106142
1982	8874	9106	10435	10593	10849	10422	10483	9886	8301	10093	8667	8411	116121
1983	8320	8537	9782	9931	10171	9771	9828	9268	7782	9462	8125	7885	108863
1984	8858	9979	10940	9766	10780	10780	9339	8485	6617	8111	7578	6724	107956
1985	8439	7695	10475	9581	9333	10177	9829	10922	7198	11666	8539	8638	112492
1986	9029	9440	10260	11583	12495	9531	10853	9622	8984	10032	9029	8892	119750
1987	9032	9219	10010	11127	10522	11127	11593	10289	10010	10289	9265	9079	121564
1981-85 average	8521	8728	10234	9911	10210	10135	9812	9519	7497	9712	8166	7869	110315

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Hawaii is the principle producer of pineapples in the United States.

Appendix table 124--Pineapples: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	3315	4119	5649	10812	7827	4676	3342	2698	3458	3552	6009	5181	60638
1979	6161	6203	8273	9686	7037	5733	4206	3781	2341	4115	3391	4229	65156
1980	6309	6753	10813	9080	8747	5589	5520	2390	2568	2035	4280	4921	69005
1981	4937	6541	9249	9450	7771	5636	4447	1669	2743	2257	3636	4483	62819
1982	4394	3908	5063	7481	6434	7582	4483	5780	2496	2481	4733	4246	59081
1983	6259	4960	8923	7752	8082	8058	6568	2837	3896	2543	5168	3299	68345
1984	3855	4556	7944	4273	7170	6625	8640	4418	2548	2314	3879	4755	60977
1985	5453	3601	3385	6007	6745	6710	7158	5464	2138	1775	2753	2775	53964
1986	5996	8209	7049	6488	5988	7696	7901	6364	5047	3111	5218	8164	77231
1987	4702	8093	4930	11124	6326	12220	6548	4781	4537	3906	6881	6906	80954
1981-85 average	4980	4713	6913	6993	7240	6922	6259	4034	2764	2274	4034	3912	61037

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 125--Pineapples: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1107	2369	3922	9176	6519	2973	1518	1212	1916	1870	2558	2937	38077
1979	4071	5119	6038	7557	6036	4109	2613	764	480	1659	1534	3134	43114
1980	4262	4426	8233	6473	6698	3129	1833	1382	1397	1166	1316	2024	42339
1981	2744	4067	5758	4644	3886	2416	1116	778	1227	803	1264	1467	30170
1982	2241	1980	2184	3225	2783	2983	1403	638	609	733	1239	1240	21258
1983	2675	2009	4958	3415	5086	3491	1410	671	835	1063	1464	1682	28759
1984	1592	1256	2492	3088	2060	1044	240	292	332	362	882	1395	15035
1985	1277	525	712	705	1103	822	59	9	0	44	59	203	5518
1986	131	459	1140	406	250	130	242	59	87	37	36	62	3039
1987	214	88	224	430	353	141	149	77	32	77	66	84	1935
1981-85 average	2106	1967	3221	3015	2984	2151	846	478	601	601	982	1197	20148

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 126--Pineapples: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	2208	1737	1727	1636	1308	1685	1824	1486	1542	1680	3423	2243	22499
1979	2088	1084	2222	2129	1001	1624	1589	3017	1861	2456	1821	1060	21952
1980	2047	2326	2580	2607	2049	2460	3687	1008	1171	869	2964	2897	26665
1981	2193	2474	3491	4806	3828	3203	3317	891	1516	1410	2329	3016	32474
1982	2153	1928	2879	4221	3650	4599	3080	5139	1887	1748	3494	3006	37784
1983	3584	2951	3964	4337	2996	4553	5153	2162	2992	1432	3176	1581	38881
1984	2141	3013	5341	1176	5077	5545	8342	4102	2201	1931	2922	3324	45115
1985	4137	3028	2631	5280	5502	5868	7037	5442	2052	1717	2689	2543	47926
1986	5787	7734	5875	6082	5729	7534	7561	6289	4949	3072	4648	7929	73189
1987	4488	8005	4706	10694	5219	12073	6399	4704	4505	3247	6814	6807	77661
1981-85 average	2842	2679	3661	3964	4211	4754	5386	3547	2130	1648	2922	2694	40436

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 127--Squash: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	5723	3543	2998	13446	13627	4815	999	636	1817	7359	11901	10539	77404
1979	6537	4731	6710	12043	10580	5161	1462	344	344	4301	8602	9978	70794
1980	9027	5705	5922	14227	13216	5128	506	433	650	5561	8450	8450	77275
1981	4514	1742	8870	19244	13463	4118	792	158	317	6256	12037	12750	84262
1982	6127	6058	14483	19009	9748	3830	557	487	836	5153	12673	11002	89962
1983	7498	5043	5906	16722	17186	5640	796	66	0	3384	14001	10750	86994
1984	4310	6561	15888	18654	10613	3023	450	0	129	3216	11707	10356	84908
1985	6744	1856	10210	21595	9281	2166	248	309	495	4764	12437	9653	79758
1986	6627	5744	10982	21838	12623	2335	316	316	757	8394	13381	8710	92023
1987	5252	5877	10004	14693	12067	2064	750	125	500	4502	9629	11254	77718
1981-85 average	5839	4252	11071	19045	12058	3755	569	204	355	4555	12571	10902	85177

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 128--Squash: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	0	0	0	252	403	252	0	0	907
1979	0	0	0	0	0	0	202	0	0	907	0	0	1109
1980	0	0	0	0	0	0	0	252	252	0	0	0	504
1981	0	0	0	0	101	50	50	50	202	302	0	0	756
1982	0	0	101	2874	857	0	0	303	353	958	857	454	6756
1983	0	0	454	2570	907	0	0	0	0	252	1713	454	6350
1984	0	0	1210	2520	0	0	0	0	0	202	907	353	5191
1985	0	0	101	2816	302	0	50	252	302	454	403	0	3881
1986	0	0	403	2218	50	0	0	202	101	655	655	0	4284
1987	0	0	252	1966	302	0	50	50	101	101	50	0	2873
1981-85 average	0	0	373	1996	433	10	20	121	171	434	776	252	4587

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 129--Squash: Florida production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	3041	1894	1545	7228	6978	748	100	100	598	3639	5932	5533	37335
1979	3639	2692	3888	6729	4686	648	249	199	199	1396	4436	5533	34294
1980	5832	3788	4038	9770	8025	847	50	50	199	3639	5134	5433	46805
1981	2642	1047	5583	12113	7477	698	50	50	0	3439	7028	7477	47603
1982	4187	4237	10218	10468	5383	399	50	50	249	2592	7676	7078	52587
1983	5533	3788	3938	9521	11913	2393	150	50	0	2243	8225	7277	55030
1984	3340	5084	11116	11614	7527	648	0	0	0	2293	7826	7577	57024
1985	5383	1446	8125	15402	6729	847	0	0	0	2941	9122	7726	57721
1986	5234	4536	8175	14356	9221	648	50	50	498	5782	9022	6530	64102
1987	4187	4685	7726	9670	8922	1146	50	50	299	3489	6579	8324	55127
1981-85 average	4217	3120	7796	11823	7806	997	50	30	50	2702	7975	7427	53993

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 130--Squash: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	9943	7531	6325	2732	2289	102	69	8	11	70	914	7039	37033
1979	6251	10609	9890	5854	2201	444	58	19	111	506	1082	5527	42552
1980	8880	9817	8595	2949	3237	1835	30	27	37	1026	1003	1989	39425
1981	4530	9691	5131	1944	2529	647	4200	1978	206	162	1480	4151	36649
1982	11064	10829	7347	4014	3295	1279	517	175	132	389	2135	6093	47269
1983	11370	7181	12520	5094	4165	1640	421	141	88	1431	2430	5506	51987
1984	9343	12877	13321	7303	4264	1092	1419	356	248	903	2073	7223	60422
1985	9071	11750	13634	4963	2600	386	119	116	115	558	2851	8704	55367
1986	8141	6014	4979	9222	14989	1285	431	230	138	479	3595	7981	57484
1987	10661	20923	8731	8710	4292	1310	863	801	437	1863	3772	8036	70399
1981-85 average	9076	10466	10391	4664	3371	1109	1335	553	158	689	2194	6335	50339

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 131--Squash: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	9943	7527	6325	2732	2289	102	59	8	6	64	904	7038	36997
1979	6251	10606	9890	5854	2201	444	58	18	8	486	1053	5517	42386
1980	8854	9792	8563	2933	3236	1834	22	24	12	1019	960	1935	39184
1981	4510	9691	5087	1927	2526	647	4194	1970	176	128	1446	4110	36412
1982	11044	10805	7304	4002	3277	1279	515	157	95	382	2119	6073	47052
1983	11359	7158	12491	5062	4159	1621	403	105	63	1421	2404	5477	51723
1984	9117	12682	13053	6861	3962	917	1281	202	168	854	1960	7064	58121
1985	8773	11377	13250	4663	2365	780	103	100	50	553	2800	8463	53277
1986	7873	5610	4234	8889	14879	1216	406	216	136	470	3578	7820	55327
1987	10438	20697	8526	8461	4082	1178	723	659	306	1701	3591	7725	68087
1981-85 average	8961	10343	10237	4503	3258	1049	1299	507	110	668	2146	6237	49317

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 132--Squash: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	2	0	0	0	0	10	0	0	0	0	0	12
1979	0	0	0	0	0	0	0	0	0	0	0	0	0
1980	0	2	32	16	1	1	0	0	0	0	0	0	52
1981	0	0	28	17	3	0	0	0	26	29	2	9	114
1982	18	24	42	12	15	0	0	12	17	0	0	12	152
1983	8	23	15	32	6	19	15	21	22	10	22	25	218
1984	198	195	268	434	294	174	137	129	80	49	91	110	2159
1985	283	323	334	241	157	105	16	16	22	3	33	223	1756
1986	240	333	576	273	109	69	24	5	0	5	17	152	1803
1987	203	136	125	225	210	132	101	133	109	153	118	285	1930
1981-85 average	101	113	137	147	95	60	34	36	33	18	30	76	880

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 133--Strawberries: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1289	4216	20038	52952	68097	36570	14292	9983	4887	2732	946	773	216774
1979	3271	1561	12060	58249	65344	25750	11205	10828	5710	3017	431	343	197768
1980	3963	6563	27867	55337	52675	31453	16620	9366	8012	4439	2111	271	218679
1981	1589	10284	30463	62135	63075	34513	15958	12063	10386	2597	541	206	243808
1982	6274	17244	36693	56785	59740	36886	22261	12729	10400	6066	487	1877	267441
1983	5913	8334	27533	74438	67629	37468	17776	12507	10165	2182	266	1324	265536
1984	2170	17101	61120	84003	79189	38741	23378	16185	7964	5035	976	3519	339381
1985	7142	9816	53154	91273	92006	38889	17262	15178	10268	4266	546	2259	342058
1986	9169	14641	49334	78369	80962	41872	24816	14682	10085	3757	1829	3787	333303
1987	10516	7970	41815	100647	77981	41790	27557	19683	12730	5879	1023	4037	351628
1981-85 average	4618	12556	41792	73727	72328	37299	19327	13732	9837	4029	563	1837	291645

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 134--Strawberries: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	1841	12169	37763	58193	31252	12213	8531	4176	2335	808	0	169282
1979	0	90	4239	41309	54703	21557	9380	9065	4780	2525	361	135	148145
1980	45	1813	11602	43599	44098	26332	13914	7841	6708	3716	1768	91	161526
1981	187	5329	13931	40531	54508	29825	13791	10425	8976	2244	467	0	180214
1982	93	4382	10816	43032	51191	31750	19162	10956	8951	5222	420	0	185075
1983	93	4807	11993	40973	57960	32853	15587	10967	8913	1913	233	0	186292
1984	791	14144	34801	64158	70532	35080	21169	14655	7211	4559	884	0	267985
1985	135	6682	22530	72601	82669	35397	15712	13816	9346	3883	497	0	263268
1986	4018	11920	26277	59959	72104	38242	22665	13409	9211	3431	1671	361	263268
1987	2765	5389	17478	77598	69445	38190	25257	18041	11668	5389	937	94	272249
1981-85 average	260	7069	18814	52259	63372	32981	17084	12164	8680	3564	500	0	216747

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 135--Strawberries: Florida production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1101	1762	4955	7488	0	0	0	0	0	0	0	661	15967
1979	2738	1217	5857	7454	0	0	0	0	0	0	0	152	17418
1980	3273	3682	11728	2727	0	0	0	0	0	0	0	136	21546
1981	1186	3558	12394	13165	0	0	0	0	0	0	0	178	30482
1982	5307	10460	20767	5846	231	0	0	0	0	0	0	1615	44226
1983	5092	2501	12148	24297	1340	0	0	0	0	0	0	1161	46539
1984	1174	1342	20544	11907	1174	0	0	0	0	0	0	3186	39327
1985	6365	2252	25852	10478	1077	0	0	0	0	0	0	2056	48081
1986	4356	1452	18780	11616	1839	0	0	0	0	0	0	3098	41141
1987	6874	1916	20847	14649	2028	113	0	0	0	0	0	3606	50032
1981-85 average	3825	4023	18341	13139	764	0	0	0	0	0	0	1639	41731

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 136--Strawberries: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	187	613	2914	7701	9903	5318	2078	1452	711	397	138	112	31525
1979	533	254	1964	9485	10641	4193	1825	1763	930	491	70	56	32205
1980	645	1069	4538	9010	8577	5121	2706	1525	1305	723	344	44	35607
1981	216	1397	4137	8439	8566	4687	2167	1638	1411	353	73	28	33112
1982	874	2401	5109	7907	8319	5136	3100	1772	1448	845	68	261	37240
1983	728	1026	3391	9168	8330	4615	2189	1540	1252	269	33	163	32705
1984	205	1616	5775	7938	7483	3661	2209	1529	753	476	92	333	32069
1985	641	881	4772	8194	8260	3491	1550	1363	922	383	49	203	30709
1986	795	1269	4277	6794	7019	3630	2151	1273	874	326	159	328	28894
1987	878	665	3490	8400	6508	3488	2300	1643	1062	491	85	337	29347
1981-85 average	533	1464	4637	8329	8191	4318	2243	1569	1157	465	63	198	33167

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 137--Strawberries: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1687	5252	4928	485	18	195	193	0	6	22	451	2035	15272
1979	3598	3594	3495	59	16	148	73	313	1	10	639	2129	14075
1980	1814	1141	883	25	2	134	279	12	0	0	416	1042	5748
1981	830	594	153	0	0	169	406	20	0	0	259	594	3025
1982	196	0	2	0	0	78	599	10	0	5	278	852	2020
1983	325	270	185	1	31	31	332	1	0	16	195	935	2322
1984	750	551	117	9	2	40	250	11	1	17	633	1610	3991
1985	566	709	326	394	35	56	238	15	48	74	908	1224	4593
1986	814	490	812	843	708	473	68	4	20	54	964	643	5893
1987	940	1376	2505	4186	1683	982	419	340	174	308	909	1225	15047
1981-85 average	533	425	157	81	14	75	365	11	10	22	455	1043	3190

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 138--Strawberries: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1687	5252	4926	485	18	0	0	0	0	1	412	1971	14752
1979	3592	3593	3495	59	0	2	0	2	0	9	614	2026	13392
1980	1758	1131	883	22	2	0	0	8	0	0	330	905	5039
1981	801	593	153	0	0	0	0	0	0	0	179	367	2093
1982	139	0	0	0	0	0	3	0	0	4	157	502	805
1983	192	259	184	0	0	0	0	0	0	0	11	723	1369
1984	502	475	67	5	1	4	11	0	0	5	486	1207	2763
1985	398	657	279	287	34	0	0	0	0	14	681	696	3046
1986	602	429	770	843	687	451	8	0	0	24	674	403	4891
1987	803	1251	2481	4185	1673	867	363	319	173	224	376	793	13508
1981-85 average	406	397	137	58	7	1	3	0	0	5	303	699	2015

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 139--Strawberries: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	0	0	0	0	0	0	0	0	0
1979	0	0	0	0	0	0	0	0	0	0	0	0	0
1980	0	0	0	0	0	0	0	0	0	0	0	0	0
1981	4	0	0	0	0	0	0	0	0	0	0	1	1
1982	0	0	0	0	0	0	0	0	0	0	0	0	28
1983	0	0	0	0	28	0	0	0	0	0	0	1	8
1984	2	4	0	0	0	1	0	0	0	0	0	23	23
1985	0	0	0	0	0	0	0	0	0	0	0	23	23
1986	50	48	41	0	0	0	0	0	0	0	2	54	195
1987	133	125	22	0	0	0	2	0	0	38	150	239	709
1981-85 average	1	1	0	0	6	0	0	0	0	0	2	7	17

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 140--Strawberries: U.S. imports from other countries, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	2	0	0	195	193	0	6	21	39	64	520
1979	6	1	0	0	16	146	73	311	1	1	25	103	683
1980	56	10	0	3	0	134	279	4	0	0	86	137	709
1981	25	1	0	0	0	169	406	20	0	0	72	215	908
1982	57	0	2	0	0	78	596	10	0	1	121	349	1214
1983	133	11	1	1	3	31	332	1	0	16	184	212	925
1984	246	72	50	4	1	35	239	11	1	12	147	402	1220
1985	168	52	47	107	1	56	238	15	48	60	227	505	1524
1986	162	13	1	0	21	22	60	4	20	30	288	186	807
1987	4	0	2	1	10	115	54	21	1	46	383	193	830
1981-85 average	126	27	20	22	1	74	362	11	10	18	150	337	1158

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 141--Watermelons: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	536	0	0	0	79220	485577	427197	136820	10418	3525	1946	1003	1146240
1979	0	0	0	1166	133853	471146	349999	119521	13952	2388	0	53	1092080
1980	83	0	0	836	116018	432256	343800	114246	12591	6787	2279	1495	1030391
1981	104	0	0	497	194710	484872	379481	111374	8934	2410	1464	1314	1185158
1982	551	0	0	33786	163588	509435	482814	116335	12345	4953	3428	2171	1329404
1983	1129	0	0	843	92857	413825	478409	181017	21244	9599	5274	1218	1205415
1984	155	0	0	4950	190100	561268	406370	162220	12363	1170	3820	2569	1344986
1985	155	0	0	6677	269016	620360	376408	117962	7970	1809	4402	2485	1407246
1986	52	0	0	8348	324551	494104	375323	88556	16428	1138	5513	1865	1315878
1987	0	0	0	4224	120561	488431	436577	77548	8008	1725	8068	4114	1149255
1981-85 average	419	0	0	9351	182054	517952	424696	137782	12571	3988	3678	1951	1294442

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 142--Watermelons: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	3432	53489	53203	30963	8367	2002	0	0	151456
1979	0	0	0	0	1317	67867	45076	28768	10028	1621	0	0	154677
1980	0	0	0	0	1761	67567	37946	15211	9607	4803	0	0	136896
1981	0	0	0	0	10481	33908	40313	21948	6450	1478	0	0	114579
1982	0	0	0	0	13741	89423	71242	51159	9795	2889	0	0	238250
1983	0	0	0	0	11486	62857	81812	64407	19519	3171	0	0	243253
1984	0	0	0	0	21140	60531	77725	45029	10852	211	0	0	215489
1985	0	0	0	70	7963	80896	47847	49327	7892	141	0	0	194137
1986	0	0	0	3664	34811	62786	72652	50102	15855	211	0	0	240082
1987	0	0	0	493	22831	79205	88084	36572	7751	352	0	0	235290
1981-85 average	0	0	0	14	12962	65523	63788	46374	10902	1578	0	0	201141

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 143--Watermelons: Florida production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	52530	262950	47247	0	0	0	50	101	362878
1979	0	0	0	1166	82925	184725	23700	0	0	0	0	53	292570
1980	0	0	0	836	82005	239169	33659	52	0	157	209	575	356663
1981	104	0	0	416	139341	196720	29469	52	52	52	364	104	366673
1982	52	0	0	33786	142657	164265	12592	0	0	155	415	363	354285
1983	207	0	0	104	27671	229868	101098	725	0	0	52	415	360140
1984	155	0	0	4871	126334	293760	36843	0	0	155	104	259	462482
1985	155	0	0	6529	193128	216602	16634	0	0	207	1088	777	435122
1986	52	0	0	3679	171416	183801	29381	207	0	725	2902	1865	394030
1987	0	0	0	3731	75707	158617	36169	52	52	622	1399	1503	277852
1981-85 average	135	0	0	9141	125826	220243	39327	155	10	114	404	384	395740

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 144--Watermelons: Texas production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	90	0	0	0	21209	110376	56767	8664	181	632	1895	903	200717
1979	0	0	0	0	49612	144480	41375	14012	0	0	0	0	249478
1980	0	0	0	0	33086	95453	22426	0	0	1495	2070	920	154450
1981	0	0	0	0	43996	126158	35637	990	0	880	1100	1210	209970
1982	100	0	0	0	7030	150851	48208	301	0	1908	3013	1808	213220
1983	100	0	0	0	44994	114896	38466	8838	0	6428	5223	803	219748
1984	0	0	0	0	40876	143620	53631	3917	0	803	3716	2310	248874
1985	0	0	0	0	65985	171741	44693	9943	0	1306	3314	1707	298689
1986	0	0	0	1004	111883	115297	60561	5323	0	201	2611	0	296881
1987	0	0	0	0	20589	152056	56845	5624	0	0	6327	2611	244053
1981-85 average	40	0	0	0	40576	141453	44127	4798	0	2265	3273	1568	238100

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 145--Watermelons: Georgia production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	0	0	25271	90414	6786	0	0	0	0	122471
1979	0	0	0	0	0	40038	97306	2954	0	0	0	0	140298
1980	0	0	0	0	0	8517	92121	16844	0	0	0	0	117482
1981	0	0	0	0	0	60410	67871	3444	0	0	0	0	131725
1982	0	0	0	0	0	43291	98375	4226	0	0	0	0	145892
1983	0	0	0	0	0	1523	99997	12923	0	0	0	0	114444
1984	0	0	0	0	0	11990	55920	4816	0	0	0	0	72725
1985	0	0	0	0	0	73266	49581	786	0	0	0	0	123633
1986	0	0	0	0	0	41964	36657	0	0	0	0	0	70622
1987	0	0	0	0	0	20884	56460	2948	0	0	0	0	80292
1981-85 average	0	0	0	0	0	38096	74349	5239	0	0	0	0	117684

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 146--Watermelons: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	445	0	0	0	2049	33490	179566	90406	1870	891	0	0	308718
1979	0	0	0	0	0	34036	142542	73788	3924	768	0	0	255058
1980	83	0	0	0	166	21550	157647	82139	2984	332	0	0	264901
1981	0	0	0	81	892	67677	206191	84940	2431	0	0	0	362212
1982	398	0	0	0	159	61605	252396	60648	2550	0	0	0	377757
1983	821	0	0	739	8706	4681	157035	94123	1725	0	0	0	267830
1984	0	0	0	80	1749	51367	182250	108459	1511	0	0	0	345416
1985	0	0	0	78	1941	77855	217653	57906	78	155	0	0	355666
1986	0	0	0	0	6442	90254	176071	32924	573	0	0	0	306264
1987	0	0	0	0	1433	77669	199018	32351	205	751	341	0	311768
1981-85 average	244	0	0	195	2689	52637	203105	81215	1659	31	0	0	341776

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA.

Appendix table 147--Watermelons: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	3199	7053	13209	33378	26005	4190	2319	283	102	236	68	504	90546
1979	3396	7948	12836	24753	25436	19372	3653	40	350	15	68	1534	99401
1980	5029	8479	9662	23419	37969	7492	1026	180	43	0	0	17	93316
1981	1585	3727	9942	13636	20917	5032	1746	133	0	0	0	281	56999
1982	3555	6649	14979	26090	34670	19019	976	91	243	4	162	1262	107700
1983	1149	3476	11723	11071	30161	17461	7842	1129	19	0	14	431	84476
1984	2842	5459	23050	27992	41359	22157	2278	754	201	1	487	1990	128570
1985	4995	7835	18858	22797	22258	17807	1158	181	33	35	856	2987	99800
1986	3939	5568	16101	23605	28324	6235	2276	279	0	0	512	3023	89862
1987	3603	13022	24529	17034	35064	39384	1829	210	80	120	1251	3405	139531
1981-85 average	2825	5429	15710	20317	29873	16295	2800	458	99	8	304	1390	95509

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 148--Watermelons: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	3199	7053	13209	33375	26005	4181	2287	283	102	236	68	504	90502
1979	3299	7939	12836	24753	25436	19372	3653	40	337	12	68	1534	99279
1980	5029	8479	9614	23353	37958	7492	1026	180	43	0	0	17	93191
1981	1568	3727	9929	13535	20879	5018	1746	133	0	0	0	281	56816
1982	3555	6649	14949	26053	34650	19019	976	91	243	0	162	1262	107609
1983	1149	3370	11715	11071	30112	17460	7842	1124	19	0	14	431	84307
1984	2665	5361	22805	27940	41339	22154	2256	733	181	0	487	1982	127903
1985	4963	7359	17930	22193	21784	17673	1156	181	19	35	741	2722	96756
1986	2927	5317	13081	19621	27833	6226	2276	262	0	0	361	2698	80602
1987	2657	10800	23137	16455	34872	39358	1829	210	80	120	1063	3239	133820
1981-85 average	2780	5293	15466	20158	29753	16265	2795	452	92	7	281	1336	94678

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 149--Watermelons: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	0	0	0	3	0	9	0	0	0	0	0	0	12
1979	0	0	0	0	0	0	0	0	0	0	0	0	0
1980	0	0	33	0	0	0	0	0	0	0	0	0	33
1981	0	0	13	50	27	14	0	0	0	0	0	0	104
1982	0	0	30	0	20	0	0	0	0	0	0	0	50
1983	0	106	8	0	49	1	0	0	0	0	0	0	164
1984	177	91	245	20	20	3	0	21	7	0	0	0	584
1985	15	461	703	587	434	108	2	0	0	0	115	265	2690
1986	1012	251	3020	3984	491	9	0	17	0	0	151	325	9260
1987	946	2222	1375	579	192	6	0	0	0	0	188	166	5674
1981-85 average	38	132	200	131	110	25	0	4	1	0	23	53	718

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 150--Broccoli, frozen: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	9289	9963	14199	8086	11166	9289	7845	7508	10011	12225	12610	13236	125428
1979	13528	9428	13021	11584	14120	10442	8667	7906	8455	12556	13106	12641	135452
1980	11224	9317	10288	11475	12123	10792	9029	8705	11188	11799	11008	14893	131841
1981	12840	10844	12973	13039	11509	11010	9513	9314	10877	11975	12807	12441	139143
1982	10412	12892	14813	14286	14658	13542	9173	9793	11280	12086	13821	15433	152189
1983	13671	13108	8918	8820	11564	9016	9923	8453	9580	10094	11515	14774	129438
1984	16179	13137	15235	17884	17989	13085	12010	10043	10751	10725	12954	15917	165909
1985	16849	15478	11059	18314	15289	12524	9381	9925	10161	12713	13115	17038	161846
1986	16931	12355	12282	11257	12630	10982	9866	9573	10415	13472	13691	13746	147201
1987	11655	15897	12200	14142	12864	11365	8400	9099	10087	12234	11484	12302	141731
1981-85 average	13990	13092	12600	14469	14202	11836	10000	9505	10530	11519	12842	15120	149705

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Production by month is not readily available. For statistical purposes, monthly production is assumed to be equal to the annual production volume, distributed by month; volume of fresh shipments as reported by the Agricultural Marketing Service.

Appendix table 151--Broccoli, frozen: California production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	7823	8487	13418	7918	11000	9151	7728	7396	9862	12043	11663	12185	118672
1979	12488	8409	12488	11437	14002	10386	8620	7863	8409	12488	12320	11605	130515
1980	8853	8319	9991	11292	12027	10676	8957	8636	11099	11675	10397	13295	125217
1981	10832	9540	12544	12840	11422	10927	9441	9243	10795	11885	11971	10411	131853
1982	8207	10902	13720	13750	14485	13383	9065	9677	11147	11882	12219	13046	141484
1983	11508	10492	7857	8316	11411	8897	9791	8341	9453	9960	10202	12910	119137
1984	14740	11493	14334	16846	17379	12660	11620	9717	10402	10300	11620	13193	154302
1985	13742	12690	9443	17583	14794	12119	9077	9603	9832	12256	11638	14474	147251
1986	13689	9214	10800	10589	12121	10571	9496	9214	10025	12897	12051	10941	131608
1987	8918	12364	10665	13278	12331	10894	8052	8722	9669	11661	9963	9261	125777
1981-85 average	11806	11023	11580	13867	13898	11597	9799	9316	10326	11257	11530	12807	138805

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Production by month is not readily available. For statistical purposes, monthly production is assumed to be equal to the annual production volume, distributed by monthly volume of fresh shipments as reported by the Agricultural Marketing Service.

Appendix table 152--Broccoli, frozen: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1466	1476	781	168	167	139	117	112	149	183	947	1051	6756
1979	1040	1018	533	147	118	56	47	43	46	68	786	1035	4937
1980	2370	998	297	184	96	116	72	69	88	124	611	1598	6624
1981	2008	1304	429	200	87	83	72	71	82	90	835	2030	7290
1982	2205	1989	1093	536	173	160	108	115	133	204	1602	2387	10705
1983	2164	2616	1061	504	154	120	132	112	127	134	1313	1864	10301
1984	1439	1645	901	1038	610	425	390	326	349	425	1334	2725	11608
1985	3107	2788	1616	730	495	406	304	322	329	458	1477	2564	14595
1986	3242	3141	1482	668	508	411	370	359	390	575	1641	2805	15593
1987	2737	3534	1535	864	533	471	348	377	418	573	1522	3042	15954
1981-85 average	2185	2068	1020	602	304	239	201	189	204	262	1312	2314	10900

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Production by month is not readily available. For statistical purposes, monthly production is assumed to be equal to the annual production volume, distributed by monthly volume of fresh shipments as reported by the Agricultural Marketing Service.

Appendix table 153--Broccoli, frozen: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	955	1855	1384	757	122	69	684	348	355	393	281	825	8028
1979	551	1056	1960	1050	147	181	364	309	326	500	494	649	7587
1980	1830	1919	2339	954	868	385	315	117	685	747	683	1122	11964
1981	2074	2637	3579	1642	355	344	453	441	465	465	362	600	13417
1982	1599	1233	3119	2465	790	467	225	1010	1462	932	600	913	14815
1983	1839	1648	2515	1668	1182	694	342	577	1071	1232	1428	1063	15259
1984	2139	3992	4924	5001	1898	959	1720	1983	3162	2392	1104	1463	30737
1985	2493	3718	7340	6322	2192	1935	1672	2303	1713	1268	2203	2028	35167
1986	3540	5194	7561	3664	4984	2006	6722	5914	4137	4070	4867	6251	58910
1987	3379	6298	8066	7506	8099	7249	6510	5879	5309	4331	3936	4881	71443
1981-85 average	2029	2646	4295	3420	1283	880	882	1263	1575	1258	1139	1213	21883

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 154--Broccoli, frozen: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	845	1784	1305	730	42	46	645	266	294	311	253	769	7290
1979	459	966	1902	1006	54	109	230	181	222	417	409	595	6558
1980	1696	1781	2076	852	672	271	267	66	135	425	587	963	9791
1981	1842	2385	3218	1345	206	208	383	155	179	290	271	540	11022
1982	1351	1149	2712	2202	619	289	144	719	1256	846	551	810	12648
1983	1499	1270	2061	1613	1104	454	270	306	879	1136	1229	805	12626
1984	1772	3560	4258	4784	1700	697	1430	1434	2800	1980	609	1124	26148
1985	2060	3104	6539	5772	1834	1711	1411	1368	1013	981	1494	1570	28857
1986	2817	4810	6643	3229	4749	1829	6432	4256	2896	3062	3722	5033	49478
1987	2835	5005	6971	7134	7848	6890	5999	4147	3746	3461	2759	3393	60188
1981-85 average	1705	2294	3758	3143	1093	672	728	796	1225	1047	831	970	18260

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 155--Broccoli, frozen: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	110	71	79	27	80	23	39	82	59	75	28	56	729
1979	92	86	56	44	93	72	102	119	104	78	85	54	985
1980	134	138	263	102	196	114	33	51	550	322	96	159	2158
1981	232	252	361	297	149	136	60	284	286	175	89	60	2381
1982	248	84	407	263	171	178	81	291	190	61	49	103	2126
1983	315	352	418	50	78	225	72	270	191	96	199	258	2524
1984	365	432	666	217	198	262	290	549	362	402	493	339	4575
1985	413	572	738	535	349	224	258	699	688	254	709	450	5889
1986	684	374	883	408	231	176	245	1609	1169	981	1140	1217	9117
1987	522	1281	1026	364	198	314	417	1682	1525	867	1119	1487	10802
1981-85 average	315	338	518	272	189	205	152	419	343	198	308	242	3499

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 156--Okra, frozen: U.S. production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1340	2011	2011	1340	4244	4244	1117	0	447	1117	1737	1340	20999
1979	440	587	587	587	3373	5867	440	293	293	880	1173	587	15107
1980	310	310	620	620	4341	4651	3101	620	620	1550	1550	620	18914
1981	414	414	414	1241	4137	4964	1241	414	1241	1655	2482	1241	19856
1982	391	782	1174	3521	5477	3912	782	391	782	2347	3521	1565	24648
1983	564	847	847	1693	3951	3951	2540	564	564	1129	3104	1129	20883
1984	678	678	1696	2374	6104	5087	2374	678	339	2035	2035	678	24757
1985	247	742	990	1237	7669	4453	1732	247	742	1979	2474	990	23503
1986	507	253	1013	2027	7853	6333	2787	1267	760	2787	5826	1773	33185
1987	1173	587	1173	1760	6452	7038	3519	1466	1173	1466	3519	2639	31966
1981-85 average	459	693	1024	2013	5468	4473	1734	459	734	1829	2723	1121	22729

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Production by month is not readily available. For statistical purposes, monthly production is assumed to be equal to the annual production volume, distributed by monthly volume of fresh shipments as reported by the Agricultural Marketing Service. Florida is assumed to account for 90 percent of total U.S. frozen okra production.

Appendix table 157--Okra, frozen: Florida production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	1206	1809	1809	1206	3820	3820	1005	0	402	1005	1608	1206	18899
1979	396	528	528	528	3036	5280	396	264	264	792	1056	528	13596
1980	279	279	558	558	3907	4186	2791	558	558	1395	1395	558	17023
1981	372	372	372	1117	3723	4468	1117	372	1117	1489	2234	1117	17870
1982	352	704	1056	3169	4930	3521	704	352	704	2113	3169	1408	22183
1983	508	762	762	1524	3556	3556	2286	508	508	1016	2794	1016	18795
1984	610	610	1526	2137	5494	4578	2137	610	305	1831	1831	610	22281
1985	223	668	891	1113	6902	4008	1559	223	668	1781	2227	891	21153
1986	456	228	912	1824	7068	5700	2508	1140	684	2508	5244	1596	29867
1987	1056	528	1056	1584	5807	6335	3167	1320	1056	1320	3167	2375	28769
1981-85 average	413	623	921	1812	4921	4026	1560	413	660	1646	2451	1008	20456

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Production by month is not readily available. For statistical purposes, monthly production is assumed to be equal to the annual production volume, distributed by monthly volume of fresh shipments as reported by the Agricultural Marketing Service. Florida is assumed to account for 90 percent of total U.S. frozen okra production.

Appendix table 158--Okra, frozen: Other States production, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	134	201	201	134	424	424	112	0	45	112	179	134	2100
1979	44	59	59	59	337	587	44	29	29	88	117	59	1511
1980	31	31	62	62	434	465	310	62	62	155	155	62	1891
1981	41	41	41	124	414	496	124	41	124	165	248	124	1986
1982	39	78	117	352	548	391	78	39	78	235	352	156	2465
1983	56	85	85	169	395	395	254	56	56	113	310	113	2088
1984	68	68	170	237	610	509	237	68	34	203	203	68	2476
1985	25	74	99	124	767	445	173	25	74	198	247	99	2350
1986	51	25	101	203	785	633	279	127	76	279	583	177	3319
1987	117	59	117	176	645	704	352	147	117	147	352	264	3197
1981-85 average	46	69	102	201	547	447	173	46	73	183	272	112	2273

1/ National Agricultural Statistics Service and Agricultural Marketing Service, USDA. Production by month is not readily available. For statistical purposes, monthly production is assumed to be equal to the annual production volume, distributed by monthly volume of fresh shipments as reported by the Agricultural Marketing Service. Florida is assumed to account for 90 percent of total U.S. frozen okra production. All other States, therefore, account for 10 percent of total U.S. frozen okra pack.

Appendix table 159--Okra, frozen: U.S. imports from the world, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	483	211	175	243	222	591	1088	1453	1024	698	410	188	6786
1979	228	83	87	133	319	602	942	869	875	580	132	24	4874
1980	79	17	97	82	387	849	1076	552	493	1110	378	140	5260
1981	63	15	40	104	302	920	937	1281	702	1069	657	511	6601
1982	476	31	29	118	274	838	1339	2145	2397	1166	1525	629	10967
1983	295	270	328	338	453	1097	1770	1935	1731	1034	639	230	10120
1984	294	37	43	426	421	820	1364	1149	1605	1379	560	174	8272
1985	91	112	102	515	605	1383	1479	1634	1248	787	632	224	8812
1986	193	92	137	172	366	624	1531	1618	799	561	409	243	6745
1987	250	328	339	579	745	1262	1408	555	1159	639	450	600	8314
1981-85 average	244	93	108	300	411	1012	1378	1629	1537	1087	803	354	8954

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 160--Okra, frozen: U.S. imports from Mexico, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	32	0	76	152	0	289	696	664	261	143	79	0	2392
1979	0	0	0	3	17	134	433	412	154	0	0	4	1157
1980	0	0	17	15	0	20	119	108	0	0	0	0	279
1981	0	0	0	0	0	237	400	639	44	52	0	0	1372
1982	0	0	0	0	0	133	335	559	324	5	34	1	1391
1983	0	0	0	20	0	0	40	152	147	47	16	11	433
1984	0	18	0	0	4	54	261	259	91	109	46	15	857
1985	0	0	0	0	0	0	0	60	4	0	12	0	76
1986	6	0	0	0	0	0	0	27	0	5	0	0	38
1987	0	0	0	0	46	0	17	0	4	6	3	0	76
1981-85 average	0	4	0	4	1	85	207	334	122	43	22	5	826

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 161--Okra, frozen: U.S. imports from the Caribbean Basin, quantity, monthly, 1978-87 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Metric tons													
1978	451	211	99	91	222	262	392	789	758	555	331	188	4349
1979	228	83	87	130	302	468	509	457	721	580	132	20	3717
1980	79	17	80	67	387	829	957	444	493	1110	378	140	4981
1981	63	15	40	104	302	683	537	642	658	1017	657	511	5229
1982	476	31	29	118	274	705	1004	1586	2073	1161	1491	628	9576
1983	295	270	328	318	453	971	1730	1783	1566	987	623	219	9543
1984	294	19	43	426	417	766	1103	890	1514	1270	514	159	7415
1985	91	112	102	515	605	1383	1479	1574	1244	787	620	224	8736
1986	187	92	137	172	366	624	1531	1572	799	556	409	243	6688
1987	250	328	339	579	699	1262	1391	555	1155	633	447	600	8238
1981-85 average	244	89	108	296	410	902	1171	1295	1411	1044	781	348	8100

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix E: Monthly Wholesale Prices

All market quotations for the New York and Chicago markets were averaged and converted to a price-per-pound basis. The pound-per-crate conversion factors used in this study are summarized in Appendix "G." Double dashes in price cells indicate that prices were not reported for those months. Double dashes also indicate that the volume of a specific commodity moving through a given wholesale market was either zero or too limited to determine a market price. Wholesale prices for frozen broccoli and frozen okra are not included in this report because frozen market prices are not comparable with fresh market prices.

Appendix table 162--Avocados: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	0.38	0.62	0.50	0.67	0.51	0.73	0.51	0.51	0.46	0.46	0.40	0.49	0.45	0.47
February	0.43	0.68	0.50	0.66	0.55	0.85	0.54	0.53	0.49	0.48	0.41	0.55	0.47	0.49
March	0.50	0.91	0.56	0.68	0.66	1.04	0.60	0.65	0.65	0.57	0.42	0.75	0.50	0.58
April	0.48	0.91	0.56	0.62	0.73	1.28	0.55	0.74	0.54	0.46	0.58	0.85	0.51	0.57
May	0.49	0.89	0.60	0.72	0.83	1.23	0.57	0.77	0.62	0.50	0.60	0.79	0.54	0.61
June	0.56	0.93	0.59	0.73	0.77	1.29	0.56	0.86	0.50	0.75	0.62	0.77	0.48	0.66
July	0.42	0.70	0.55	0.73	0.74	1.00	0.60	0.53	0.64	0.53	0.58	0.85	0.46	0.58
August	0.42	0.61	0.56	0.65	0.75	0.96	0.57	0.68	0.55	0.46	0.66	0.67	0.45	0.58
September	0.40	0.61	0.59	0.65	0.65	1.15	0.55	0.66	0.55	0.43	0.70	0.66	0.41	0.58
October	0.40	0.62	0.73	0.60	0.73	0.81	0.46	0.66	0.48	0.42	0.67	0.58	0.35	0.54
November	0.35	0.52	0.67	0.58	0.80	0.55	0.49	0.68	0.47	0.44	0.56	0.47	0.51	0.53
December	0.58	0.45	0.58	0.51	0.64	0.43	0.48	0.50	0.50	0.47	0.42	0.44	0.39	0.47
Average	0.45	0.70	0.58	0.65	0.70	0.94	0.54	0.65	0.54	0.50	0.55	0.66	0.46	0.55
Chicago:														
January	0.35	0.64	0.51	0.60	0.48	0.88	0.62	0.74	0.71	0.64	0.53	1.27	0.50	0.65
February	0.38	0.56	0.41	0.37	0.57	1.23	0.50	0.71	0.55	0.56	0.52	0.99	0.51	0.57
March	0.46	0.86	0.48	0.34	0.52	1.17	0.56	0.63	0.50	0.55	0.58	0.88	0.50	0.56
April	0.45	0.84	0.53	0.31	0.60	1.22	0.52	0.62	0.46	0.46	0.59	0.75	0.47	0.53
May	0.45	0.81	0.52	0.31	0.67	1.14	0.60	0.60	0.45	0.45	0.58	0.75	0.42	0.54
June	0.47	0.84	0.50	0.32	0.67	1.58	0.43	0.61	0.48	0.44	0.66	0.77	0.43	0.52
July	0.42	0.72	0.54	0.36	0.69	0.98	0.46	0.66	0.58	0.41	0.77	0.93	0.40	0.57
August	0.43	0.68	0.49	0.70	0.80	0.99	0.43	0.82	0.54	0.39	0.83	0.91	0.35	0.60
September	0.41	0.62	0.60	0.74	0.85	1.12	0.62	0.94	0.52	0.38	1.47	0.96	0.36	0.79
October	0.44	0.61	0.76	0.66	0.72	0.72	0.57	0.96	0.52	0.50	1.52	0.81	0.40	0.81
November	0.47	0.54	0.65	0.37	0.89	0.61	0.54	1.45	0.69	0.56	2.14	0.82	0.62	1.07
December	0.63	0.43	0.60	0.49	0.82	0.77	0.66	1.07	0.79	0.56	1.38	0.62	0.57	0.89
Average	0.45	0.68	0.55	0.47	0.69	1.03	0.54	0.82	0.57	0.49	0.96	0.87	0.46	0.68

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 163--Broccoli: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	0.29	0.30	0.42	0.41	0.37	0.44	0.39	0.72	0.42	0.50	0.41	0.34	0.59	0.49
February	0.28	0.34	0.45	0.48	0.50	0.56	0.54	0.49	0.38	0.51	0.42	0.38	0.36	0.47
March	0.27	0.29	0.36	0.35	0.39	0.48	0.47	0.42	0.67	0.49	0.58	0.49	0.41	0.53
April	0.28	0.30	0.31	0.43	0.40	0.50	0.44	0.55	0.70	0.36	0.46	0.47	0.45	0.50
May	0.26	0.25	0.30	0.37	0.35	0.42	0.44	0.35	0.50	0.35	0.31	0.45	0.36	0.39
June	0.26	0.27	0.28	0.44	0.41	0.46	0.48	0.45	0.49	0.43	0.42	0.51	0.47	0.45
July	0.24	0.30	0.30	0.37	0.42	0.41	0.52	0.42	0.44	0.41	0.49	0.48	0.40	0.46
August	0.30	0.34	0.35	0.41	0.49	0.39	0.44	0.44	0.45	0.47	0.42	0.40	0.40	0.44
September	0.32	0.35	0.36	0.41	0.46	0.44	0.47	0.38	0.50	0.39	0.48	0.49	0.40	0.44
October	0.25	0.38	0.33	0.36	0.43	0.47	0.47	0.44	0.48	0.53	0.44	0.38	0.38	0.47
November	0.26	0.34	0.31	0.35	0.40	0.40	0.43	0.48	0.43	0.49	0.48	0.34	0.47	0.46
December	0.28	0.40	0.29	0.33	0.45	0.43	0.45	0.49	0.44	0.45	0.51	0.41	0.60	0.47
Average	0.28	0.32	0.34	0.39	0.42	0.45	0.46	0.47	0.49	0.45	0.45	0.43	0.44	0.46
Chicago:														
January	0.28	0.30	0.37	0.37	0.36	0.40	0.42	0.71	0.49	0.50	0.48	0.40	0.57	0.52
February	0.29	0.28	0.42	0.42	0.47	0.51	0.47	0.56	0.42	0.49	0.49	0.42	0.39	0.49
March	0.25	0.28	0.34	0.32	0.35	0.43	0.48	0.43	0.60	0.54	0.56	0.47	0.42	0.52
April	0.25	0.28	0.31	0.43	0.39	0.43	0.43	0.49	0.69	0.39	0.56	0.54	0.46	0.51
May	0.24	0.24	0.29	0.35	0.33	0.41	0.43	0.38	0.49	0.36	0.48	0.43	0.37	0.43
June	0.23	0.27	0.27	0.38	0.36	0.39	0.47	0.44	0.50	0.41	0.37	0.41	0.46	0.44
July	0.23	0.29	0.30	0.35	0.36	0.35	0.46	0.40	0.44	0.40	0.49	0.43	0.42	0.44
August	0.29	0.34	0.33	0.34	0.37	0.37	0.43	0.39	0.41	0.49	0.46	0.39	0.41	0.43
September	0.32	0.32	0.34	0.40	0.38	0.36	0.45	0.37	0.51	0.43	0.46	0.41	0.41	0.44
October	0.27	0.32	0.33	0.35	0.37	0.38	0.45	0.41	0.54	0.55	0.42	0.44	0.42	0.47
November	0.28	0.33	0.31	0.32	0.38	0.43	0.43	0.41	0.45	0.55	0.49	0.38	0.50	0.47
December	0.29	0.35	0.28	0.37	0.41	0.38	0.47	0.44	0.52	0.48	0.55	0.44	0.59	0.49
Average	0.27	0.30	0.32	0.37	0.38	0.40	0.45	0.45	0.50	0.47	0.48	0.43	0.45	0.47

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 164--Cantaloups: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	--	--	--	0.29	0.35	--	--	0.70	0.67	0.62	0.55	0.45	0.55	0.64
February	0.32	0.40	0.45	0.31	0.41	--	--	0.40	0.53	0.51	0.37	0.58	0.49	0.45
March	0.29	0.30	0.37	0.38	--	0.45	0.36	0.42	0.86	0.52	0.58	0.58	0.49	0.55
April	0.34	0.35	0.32	0.37	--	0.45	0.44	0.42	0.64	0.33	0.54	0.39	0.53	0.47
May	0.30	0.31	0.36	--	0.25	0.51	0.48	0.54	0.43	0.40	0.48	0.56	0.71	0.47
June	0.37	0.31	0.23	0.20	0.28	0.29	0.34	0.33	0.32	0.28	0.26	0.28	0.33	0.31
July	0.22	0.23	0.24	0.25	0.23	0.29	0.30	0.24	0.41	0.28	0.24	0.32	0.25	0.30
August	0.15	0.21	0.20	0.23	0.24	0.27	0.23	0.23	0.21	0.29	0.19	0.20	0.21	0.23
September	0.17	0.21	0.22	0.25	0.25	0.26	0.25	0.21	0.27	0.23	0.21	0.24	0.24	0.23
October	0.20	0.27	0.25	0.28	0.29	0.21	0.25	0.23	0.35	0.28	0.23	0.27	0.20	0.27
November	0.28	0.23	0.27	0.33	0.35	0.37	0.35	0.26	0.33	0.34	0.33	0.25	0.38	0.32
December	0.32	--	--	--	0.46	0.40	--	0.42	0.52	0.65	0.53	0.55	0.53	0.53
Average	0.27	0.28	0.29	0.29	0.31	0.35	0.33	0.37	0.46	0.39	0.38	0.39	0.41	0.39
Chicago:														
January	--	--	--	--	--	--	--	0.51	0.67	0.61	0.62	0.36	0.47	0.60
February	0.33	0.35	--	0.29	0.36	0.37	0.55	0.41	0.56	0.52	0.43	0.53	0.43	0.49
March	0.28	0.30	0.35	0.30	0.33	0.40	0.48	0.43	0.84	0.50	0.51	0.46	0.56	0.55
April	0.33	0.32	0.31	0.37	0.36	0.43	0.44	0.52	0.51	0.43	0.48	0.32	0.53	0.48
May	0.32	0.26	0.33	0.35	0.31	0.44	0.38	0.45	0.53	0.33	0.48	0.38	0.70	0.43
June	0.29	0.21	0.23	0.19	0.23	0.31	0.26	0.39	0.32	0.28	0.28	0.24	0.43	0.30
July	0.19	0.22	0.23	0.26	0.23	0.27	0.28	0.24	0.35	0.29	0.25	0.29	0.23	0.28
August	0.14	0.18	0.18	0.19	0.19	0.28	0.25	0.21	0.20	0.29	0.22	0.21	0.24	0.23
September	0.17	0.21	0.18	0.21	0.20	0.25	0.23	0.19	0.24	0.25	0.21	0.23	0.25	0.23
October	0.18	0.21	0.24	0.19	0.28	0.22	0.26	0.24	0.31	0.31	0.19	0.25	0.21	0.26
November	--	0.20	--	0.28	0.30	0.31	0.31	0.25	0.29	0.32	0.30	0.31	0.41	0.30
December	--	--	--	0.21	--	0.41	--	0.45	0.41	0.64	0.67	0.52	0.57	0.54
Average	0.25	0.25	0.23	0.26	0.28	0.34	0.34	0.36	0.44	0.40	0.39	0.34	0.42	0.38

-- = Not available, because of limited market volume, if any.

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 165--Cauliflowers: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	0.42	0.40	0.54	0.52	0.54	0.56	0.52	0.82	0.67	0.68	0.63	0.43	0.63	0.66
February	0.38	0.37	0.50	0.68	0.58	0.61	0.45	0.69	0.56	0.53	0.51	0.48	0.44	0.55
March	0.40	0.38	0.45	0.63	0.68	0.64	0.78	0.63	0.76	0.57	0.61	0.60	0.52	0.67
April	0.37	0.36	0.37	0.73	0.63	0.65	0.64	0.84	0.83	0.59	0.60	0.55	0.72	0.70
May	0.40	0.38	0.39	0.57	0.60	0.66	0.58	0.56	0.61	0.53	0.37	0.66	0.47	0.53
June	0.35	0.40	0.42	0.71	0.67	0.61	0.63	0.80	0.61	0.57	0.46	0.60	0.51	0.61
July	0.37	0.43	0.52	0.60	0.52	0.55	0.64	0.64	0.56	0.62	0.61	0.53	0.49	0.61
August	0.33	0.43	0.45	0.49	0.50	0.53	0.61	0.57	0.61	0.59	0.60	0.48	0.52	0.59
September	0.41	0.40	0.47	0.51	0.54	0.58	0.51	0.54	0.63	0.59	0.46	0.55	0.48	0.55
October	0.30	0.43	0.45	0.47	0.53	0.41	0.54	0.50	0.56	0.53	0.57	0.53	0.47	0.54
November	0.34	0.41	0.43	0.50	0.60	0.49	0.50	0.57	0.59	0.72	0.53	0.44	0.75	0.58
December	0.41	0.58	0.43	0.54	0.53	0.49	0.53	0.71	0.61	0.56	0.65	0.53	0.87	0.61
Average	0.37	0.41	0.45	0.58	0.58	0.57	0.58	0.65	0.63	0.59	0.55	0.53	0.57	0.60
Chicago:														
January	0.44	0.39	0.53	0.52	0.52	0.48	0.56	0.88	0.68	0.73	0.59	0.52	0.77	0.69
February	0.39	0.39	0.46	0.62	0.56	0.57	0.68	0.72	0.58	0.59	0.60	0.52	0.71	0.63
March	0.42	0.41	0.53	0.63	0.50	0.73	0.63	0.67	0.79	0.61	0.71	0.63	0.68	0.68
April	0.37	0.39	0.38	0.68	0.61	0.59	0.58	0.67	0.91	0.65	0.72	0.73	0.62	0.71
May	0.37	0.38	0.36	0.54	0.55	0.64	0.56	0.53	0.68	0.57	0.48	0.65	0.68	0.57
June	0.30	0.38	0.42	0.60	0.60	0.55	0.63	0.72	0.65	0.63	0.52	0.60	0.68	0.63
July	0.33	0.36	0.44	0.47	0.47	0.51	0.66	0.62	0.62	0.64	0.63	0.61	0.57	0.63
August	0.30	0.43	0.45	0.43	0.44	0.71	0.62	0.60	0.61	0.69	0.67	0.57	0.53	0.64
September	0.39	0.40	0.43	0.44	0.46	0.57	0.45	0.52	0.51	0.64	0.63	0.61	0.68	0.55
October	0.33	0.39	0.47	0.42	0.47	0.45	0.60	0.49	0.65	0.62	0.55	0.55	0.52	0.58
November	0.34	0.43	0.46	0.48	0.54	0.57	0.55	0.64	0.64	0.70	0.61	0.51	0.73	0.63
December	0.38	0.49	0.44	0.59	0.51	0.52	0.60	0.63	0.67	0.63	0.68	0.56	0.93	0.64
Average	0.36	0.40	0.45	0.53	0.52	0.57	0.59	0.64	0.67	0.64	0.62	0.59	0.67	0.63

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 166--Cucumbers: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	0.26	0.20	0.22	0.21	0.22	0.21	0.28	0.46	0.36	0.25	0.28	0.30	0.41	0.33
February	0.29	0.22	0.25	0.27	0.27	0.23	0.32	0.42	0.29	0.50	0.27	0.27	0.47	0.36
March	0.40	0.27	0.41	0.37	0.27	0.25	0.39	0.33	0.56	0.32	0.34	0.27	0.29	0.39
April	0.19	0.15	0.33	0.39	0.33	0.42	0.26	0.22	0.45	0.29	0.22	0.24	0.28	0.29
May	0.16	0.12	0.16	0.19	0.24	0.19	0.25	0.28	0.20	0.20	0.21	0.20	0.40	0.23
June	0.22	0.16	0.14	0.26	0.19	0.17	0.19	0.22	0.20	0.29	0.23	0.21	0.23	0.23
July	0.12	0.13	0.20	0.14	0.18	0.23	0.16	0.19	0.15	0.16	0.23	0.23	0.15	0.18
August	0.24	0.12	0.14	0.11	0.17	0.17	0.12	0.17	0.15	0.20	0.23	0.13	0.21	0.17
September	0.10	0.13	0.11	0.15	0.19	0.17	0.19	0.13	0.20	0.17	0.24	0.15	0.27	0.19
October	0.12	0.13	0.16	0.15	0.25	0.15	0.20	0.18	0.19	0.19	0.18	0.17	0.21	0.19
November	0.16	0.23	0.15	0.14	0.34	0.28	0.21	0.26	0.18	0.23	0.36	0.17	0.24	0.25
December	0.23	0.21	0.17	0.23	0.23	0.35	0.24	0.27	0.19	0.25	0.34	0.18	0.24	0.26
Average	0.21	0.17	0.20	0.22	0.24	0.23	0.23	0.26	0.26	0.26	0.26	0.21	0.28	0.25
Chicago:														
January	0.32	0.20	0.24	0.21	0.23	0.20	0.29	0.47	0.36	0.28	0.27	0.25	0.38	0.33
February	0.28	0.21	0.25	0.27	0.25	0.21	0.33	0.38	0.34	0.47	0.31	0.26	0.51	0.37
March	0.38	0.24	0.34	0.34	0.20	0.24	0.31	0.31	0.52	0.39	0.41	0.37	0.39	0.39
April	0.21	0.17	0.21	0.35	0.22	0.41	0.30	0.25	0.45	0.29	0.31	0.28	0.29	0.32
May	0.16	0.13	0.17	0.19	0.24	0.20	0.29	0.31	0.26	0.22	0.22	0.21	0.42	0.26
June	0.19	0.16	0.16	0.30	0.26	0.19	0.27	0.23	0.25	0.25	0.24	0.26	0.22	0.25
July	0.08	0.15	0.14	0.23	0.17	0.15	0.22	0.29	0.24	0.18	0.19	0.27	0.15	0.23
August	0.11	0.12	0.14	0.12	0.16	0.15	0.20	0.22	0.14	0.12	0.14	0.14	0.17	0.16
September	0.12	0.17	0.11	0.17	0.15	0.15	0.11	0.16	0.18	0.15	0.14	0.18	0.27	0.15
October	0.12	0.12	0.15	0.16	0.22	0.12	0.20	0.15	0.19	0.19	0.22	0.26	0.22	0.19
November	0.20	0.25	0.14	0.15	0.32	0.29	0.22	0.22	0.17	0.23	0.35	0.18	0.25	0.24
December	0.22	0.21	0.11	0.22	0.27	0.34	0.22	0.20	0.20	0.28	0.22	0.19	0.25	0.22
Average	0.20	0.18	0.18	0.23	0.23	0.22	0.25	0.27	0.28	0.25	0.25	0.24	0.29	0.26

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 167--Honeydews: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	--	--	--	--	--	--	0.31	0.28	0.26	0.34	0.31	0.27	0.35	0.30
February	--	--	--	--	0.33	--	0.29	0.44	0.23	0.31	0.29	0.30	0.25	0.31
March	--	0.23	0.36	0.21	0.31	--	0.27	0.24	0.45	0.27	0.29	0.34	0.40	0.30
April	0.28	0.22	0.28	0.21	0.31	0.30	0.28	0.31	0.50	0.30	0.47	0.37	0.37	0.37
May	0.25	0.21	0.26	0.22	0.33	0.35	0.37	0.41	0.32	0.32	0.37	0.45	0.40	0.36
June	0.21	0.17	0.16	0.16	0.17	0.23	0.27	0.27	0.22	0.24	0.25	0.30	0.49	0.25
July	0.20	0.23	0.20	0.19	0.21	0.25	0.29	0.22	0.30	0.25	0.25	0.30	0.20	0.26
August	0.14	0.17	0.16	0.17	0.19	0.27	0.22	0.22	0.21	0.21	0.21	0.20	0.30	0.22
September	0.14	0.18	0.15	0.19	0.20	0.21	0.21	0.20	0.21	0.21	0.19	0.22	0.27	0.20
October	0.12	0.18	0.18	0.16	0.19	0.17	0.23	0.21	0.26	0.48	0.21	0.28	0.20	0.28
November	0.17	0.21	0.24	0.19	0.18	0.28	0.31	0.28	0.24	0.36	0.35	0.28	0.23	0.31
December	0.20	0.30	0.30	0.27	0.41	0.38	0.26	0.29	0.33	0.39	0.24	0.20	0.19	0.30
Average	0.19	0.21	0.23	0.20	0.26	0.27	0.28	0.28	0.29	0.31	0.28	0.29	0.30	0.29
Chicago:														
January	--	--	--	--	0.32	0.39	0.31	0.30	0.41	0.40	0.37	0.26	0.34	0.36
February	--	--	--	--	--	0.34	0.40	0.43	0.31	0.29	0.28	0.32	0.18	0.34
March	--	0.27	--	0.19	--	0.25	0.37	0.28	0.48	0.23	0.38	0.32	0.47	0.35
April	0.24	0.22	0.26	0.30	--	0.25	0.35	0.29	0.45	0.24	0.39	0.28	0.34	0.35
May	0.25	0.22	0.24	0.25	0.24	0.34	0.40	0.41	0.31	0.27	0.27	0.29	0.39	0.33
June	0.20	0.19	0.18	0.16	0.23	0.23	0.31	0.30	0.23	0.23	0.20	0.22	0.39	0.25
July	0.17	0.21	0.21	0.19	0.25	0.24	0.24	0.24	0.27	0.23	0.24	0.22	0.20	0.24
August	0.13	0.16	0.15	0.17	0.19	0.28	0.27	0.22	0.20	0.20	0.20	0.22	0.31	0.22
September	0.13	0.17	0.15	0.18	0.21	0.20	0.21	0.20	0.20	0.21	0.19	0.21	0.25	0.20
October	0.13	0.16	0.15	0.16	0.18	0.18	0.20	0.20	0.34	0.43	0.20	0.24	0.21	0.27
November	0.16	0.16	0.17	0.21	0.17	0.21	0.30	0.22	0.19	0.32	0.30	0.24	0.24	0.27
December	0.22	--	--	0.21	0.30	0.29	0.40	0.36	0.38	0.36	0.36	0.37	0.25	0.37
Average	0.18	0.20	0.19	0.20	0.23	0.27	0.31	0.29	0.32	0.28	0.28	0.26	0.30	0.30

-- = Not available, because of limited market volume, if any.

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 168--Lemons: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	0.16	0.15	0.19	0.18	0.17	0.33	0.29	0.32	0.28	0.30	0.36	0.44	0.36	0.31
February	0.15	0.14	0.16	0.19	0.18	0.33	0.28	0.30	0.33	0.28	0.39	0.38	0.39	0.32
March	0.19	0.22	0.18	0.17	0.20	0.33	0.28	0.33	0.34	0.34	0.35	0.40	0.43	0.33
April	0.18	0.21	0.17	0.21	0.24	0.33	0.29	0.39	0.28	0.36	0.38	0.38	0.43	0.34
May	0.19	0.17	0.21	0.21	0.23	0.33	0.31	0.45	0.32	0.45	0.44	0.37	0.44	0.39
June	0.17	0.17	0.19	0.33	0.37	0.36	0.37	0.48	0.35	0.50	0.49	0.45	0.53	0.44
July	0.13	0.17	0.21	0.37	0.55	0.37	0.48	0.45	0.55	0.39	0.61	0.49	0.58	0.50
August	0.17	0.13	0.16	0.24	0.36	0.42	0.45	0.44	0.41	0.36	0.62	0.48	0.64	0.46
September	0.20	0.16	0.14	0.23	0.32	0.47	0.36	0.37	0.37	0.36	0.82	0.28	0.53	0.45
October	0.27	0.17	0.19	0.19	0.25	0.47	0.29	0.47	0.39	0.32	0.62	0.32	0.65	0.42
November	0.22	0.16	0.18	0.22	0.29	0.39	0.28	0.33	0.34	0.30	0.57	0.36	0.56	0.36
December	0.13	0.16	0.18	0.19	0.23	0.34	0.31	0.31	0.32	0.32	0.45	0.36	0.53	0.34
Average	0.18	0.17	0.18	0.23	0.28	0.37	0.33	0.39	0.36	0.36	0.51	0.39	0.51	0.39
Chicago:														
January	0.17	0.17	0.17	0.18	0.17	0.33	0.28	0.30	0.30	0.30	0.37	0.44	0.36	0.31
February	0.20	0.13	0.18	0.16	0.19	0.33	0.25	0.29	0.30	0.32	0.38	0.42	0.38	0.31
March	0.20	0.22	0.18	0.16	0.18	0.33	0.26	0.32	0.32	0.33	0.33	0.42	0.40	0.31
April	0.20	0.19	0.18	0.19	0.22	0.33	0.29	0.38	0.29	0.34	0.34	0.39	0.46	0.33
May	0.21	0.20	0.23	0.19	0.25	0.34	0.30	0.46	0.31	0.46	0.47	0.42	0.46	0.40
June	0.19	0.19	0.19	0.29	0.36	0.38	0.35	0.50	0.42	0.54	0.51	0.47	0.49	0.47
July	0.16	0.19	0.21	0.32	0.43	0.49	0.42	0.55	0.54	0.51	0.50	0.50	0.58	0.51
August	0.23	0.17	0.19	0.29	0.34	0.49	0.49	0.51	0.56	0.55	0.72	0.43	0.59	0.56
September	0.22	0.19	0.21	0.31	0.43	0.36	0.46	0.55	0.52	0.53	0.85	0.33	0.63	0.58
October	0.31	0.20	0.21	0.23	0.30	0.40	0.34	0.48	0.46	0.54	0.66	0.40	0.63	0.50
November	0.25	0.15	0.19	0.20	0.30	0.33	0.29	0.34	0.39	0.36	0.55	0.33	0.46	0.39
December	0.17	0.15	0.19	0.22	0.24	0.31	0.31	0.33	0.32	0.36	0.53	0.35	0.43	0.37
Average	0.21	0.18	0.19	0.23	0.28	0.37	0.33	0.42	0.39	0.43	0.52	0.41	0.49	0.42

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 169--Limes: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	0.63	0.49	0.97	0.75	0.51	0.44	0.43	0.65	0.53	0.78	0.56	0.81	0.44	0.59
February	0.57	0.47	0.87	0.89	0.76	0.63	0.64	1.38	0.83	1.02	0.59	1.31	0.58	0.89
March	0.59	0.96	1.46	0.89	1.18	1.06	0.78	1.47	0.77	1.14	0.70	1.33	0.66	0.97
April	0.68	1.08	1.54	0.81	1.08	0.95	1.24	0.64	0.77	0.90	0.77	1.30	0.75	0.86
May	0.44	0.59	1.36	0.43	0.43	0.32	0.73	0.42	0.65	0.45	0.37	0.91	0.90	0.52
June	0.17	0.30	0.71	0.62	0.32	0.26	0.59	0.24	0.48	0.28	0.39	0.63	0.50	0.39
July	0.37	0.19	0.31	0.29	0.28	0.27	0.23	0.31	0.25	0.26	0.28	0.25	0.25	0.26
August	0.44	0.19	0.34	0.26	0.33	0.39	0.24	0.47	0.24	0.33	0.32	0.29	0.25	0.32
September	0.51	0.31	0.31	0.44	0.43	0.49	0.37	0.54	0.48	0.40	0.49	0.37	0.43	0.46
October	0.37	0.41	0.36	0.49	0.39	0.32	0.56	0.43	0.38	0.27	0.50	0.42	0.45	0.43
November	0.36	0.58	0.47	0.40	0.42	0.39	0.28	0.62	0.40	0.41	0.56	0.54	0.57	0.45
December	0.40	0.69	0.61	0.51	0.47	0.46	0.53	0.49	0.40	0.62	0.58	0.48	0.74	0.52
Average	0.46	0.52	0.77	0.57	0.55	0.50	0.55	0.64	0.51	0.57	0.51	0.72	0.54	0.57
Chicago:														
January	0.59	0.43	0.92	0.96	0.50	0.41	0.48	0.65	0.53	0.76	0.65	0.81	0.46	0.61
February	0.54	0.51	0.92	0.98	0.76	0.64	0.60	1.28	0.80	1.16	0.62	0.67	0.59	0.89
March	0.64	0.98	1.40	0.92	1.14	0.83	0.86	1.53	0.69	1.20	0.89	1.31	0.66	1.03
April	0.75	1.15	1.53	0.86	1.12	1.03	1.23	1.23	0.66	0.98	1.11	1.43	0.79	1.04
May	0.43	0.63	1.69	0.45	0.50	0.37	1.00	0.38	0.80	0.47	0.46	0.95	0.69	0.62
June	0.16	0.36	0.85	0.77	0.40	0.31	0.64	0.23	0.39	0.36	0.28	0.57	0.59	0.38
July	0.39	0.19	0.30	0.34	0.35	0.32	0.31	0.27	0.28	0.32	0.29	0.19	0.30	0.29
August	0.45	0.19	0.34	0.31	0.33	0.39	0.26	0.51	0.31	0.34	0.33	0.27	0.31	0.35
September	0.55	0.30	0.36	0.54	0.47	0.54	0.38	0.52	0.52	0.43	0.44	0.33	0.39	0.46
October	0.39	0.38	0.37	0.51	0.39	0.33	0.40	0.51	0.40	0.33	0.39	0.32	0.48	0.40
November	0.34	0.55	0.46	0.45	0.43	0.41	0.37	0.60	0.40	0.41	0.62	0.48	0.63	0.48
December	0.44	0.61	0.74	0.49	0.43	0.44	0.52	0.54	0.42	0.63	0.69	0.45	0.83	0.56
Average	0.47	0.52	0.82	0.63	0.57	0.50	0.59	0.69	0.52	0.62	0.57	0.65	0.56	0.59

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 170--Mangoes: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York..														
January	--	--	--	--	--	0.85	0.80	--	0.95	0.81	0.85	--	--	0.85
February	--	--	--	--	0.85	0.75	0.68	0.94	0.89	0.78	0.87	--	--	0.83
March	--	--	--	0.77	0.58	0.62	0.70	0.68	0.71	0.75	0.79	0.97	--	0.72
April	--	--	--	0.78	0.58	0.58	0.48	0.67	0.73	0.69	0.81	0.87	--	0.67
May	--	--	--	0.62	0.67	0.62	0.77	0.66	0.75	0.77	0.79	0.89	0.66	0.75
June	--	--	--	0.53	0.58	0.52	0.64	0.63	0.60	0.60	0.66	0.59	0.58	0.62
July	--	--	--	0.44	0.47	0.53	0.58	0.61	0.51	0.53	0.58	0.49	0.41	0.56
August	--	--	--	0.44	0.49	0.55	0.62	0.66	0.55	0.59	0.44	0.56	0.60	0.57
September	--	--	--	0.52	0.55	0.70	0.67	0.75	0.52	0.74	0.68	0.60	0.60	0.67
October	--	--	--	0.54	--	--	0.73	--	0.60	--	--	--	--	0.66
November	--	--	--	0.58	0.85	0.68	--	--	--	0.92	--	1.10	--	0.92
December	--	--	--	--	0.86	0.95	0.91	--	--	0.80	--	0.77	--	0.86
Average	--	--	--	0.58	0.65	0.67	0.69	0.70	0.68	0.72	0.72	0.76	0.57	0.70
Chicago:														
January	--	--	--	--	--	0.81	0.75	1.01	0.74	0.86	0.90	--	--	0.85
February	--	--	--	--	--	0.85	0.72	0.68	0.93	0.89	0.87	--	--	0.82
March	--	--	--	0.65	0.64	0.74	0.68	0.78	0.82	0.78	0.79	0.86	0.92	0.77
April	--	--	--	0.80	0.72	0.57	0.58	0.68	0.81	0.76	0.91	0.91	0.74	0.75
May	--	--	--	0.69	0.70	0.68	0.80	0.60	0.79	0.78	0.80	0.81	0.65	0.75
June	--	--	--	0.49	0.64	0.53	0.68	0.58	0.64	0.56	0.65	0.46	0.53	0.62
July	--	--	--	0.50	0.46	0.49	0.51	0.58	0.46	0.49	0.52	0.39	0.41	0.51
August	--	--	--	0.42	0.43	0.54	0.54	--	0.55	0.57	0.50	0.54	0.47	0.54
September	--	--	--	0.56	0.43	0.68	0.70	--	0.88	0.60	0.48	0.72	0.58	0.66
October	--	--	--	0.65	--	--	--	--	--	0.75	--	--	--	0.75
November	--	--	--	--	--	--	--	--	--	1.10	--	1.35	--	1.10
December	--	--	--	--	0.87	0.76	0.68	0.78	--	0.89	--	0.97	--	0.78
Average	--	--	--	0.59	0.61	0.66	0.66	0.71	0.73	0.75	0.71	0.78	0.61	0.71

-- = Not available, because of limited market volume, if any.

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 171--Okra: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	--	--	--	0.63	0.87	1.15	1.07	0.77	1.20	0.81	1.20	1.13	0.97	1.01
February	--	--	--	0.59	0.87	0.97	1.20	0.90	0.84	0.89	0.82	1.23	1.13	0.93
March	--	--	--	0.52	0.63	0.48	0.77	0.59	0.77	0.75	0.71	0.83	0.87	0.72
April	--	--	--	0.66	0.67	0.59	0.68	0.61	0.76	1.28	0.87	0.92	1.25	0.84
May	--	--	--	0.66	0.73	0.70	0.63	0.88	0.84	0.83	0.89	0.97	1.27	0.81
June	--	--	--	0.89	0.80	0.77	0.68	0.76	0.44	0.83	0.73	0.91	0.98	0.69
July	--	--	--	0.65	0.73	0.64	0.62	0.55	0.34	0.60	0.73	0.68	0.67	0.57
August	--	--	--	0.89	0.56	0.63	0.51	0.47	0.39	0.78	0.98	0.99	0.87	0.62
September	--	--	--	1.42	0.83	0.60	0.46	0.54	0.39	0.86	0.74	1.05	0.90	0.60
October	--	--	--	1.50	0.70	0.92	0.84	0.54	0.43	0.93	0.73	0.71	0.93	0.69
November	--	--	--	0.71	0.74	0.99	0.96	0.92	0.38	0.98	0.92	0.65	0.97	0.83
December	--	--	--	0.74	0.93	1.03	0.93	0.72	0.63	1.16	1.01	0.72	1.01	0.89
Average	--	--	--	0.82	0.76	0.79	0.78	0.69	0.62	0.89	0.86	0.90	0.98	0.77
Chicago:														
January	--	--	--	--	--	--	--	--	--	--	0.97	0.97	0.97	0.97
February	--	--	--	--	--	--	--	--	--	--	0.93	0.93	0.90	0.93
March	--	--	--	--	--	--	--	--	--	--	0.77	0.73	0.77	0.77
April	--	--	--	--	--	--	--	--	--	--	0.73	0.87	1.14	0.73
May	--	--	--	--	--	--	--	--	--	--	0.70	0.80	1.15	0.70
June	--	--	--	--	--	--	--	--	--	--	0.67	0.73	0.78	0.67
July	--	--	--	--	--	--	--	--	--	--	0.79	0.72	0.77	0.79
August	--	--	--	--	--	--	--	--	--	--	0.70	0.72	0.43	0.70
September	--	--	--	--	--	--	--	--	--	--	0.62	0.76	0.69	0.62
October	--	--	--	--	--	--	--	--	--	--	0.59	0.82	0.88	0.59
November	--	--	--	--	--	--	--	--	--	--	0.92	0.60	0.94	0.92
December	--	--	--	--	--	--	--	--	--	--	0.70	0.61	0.94	0.70
Average	--	--	--	--	--	--	--	--	--	--	0.76	0.77	0.86	0.76

-- = Not available, because of limited market volume, if any.

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix Table 172--Peppers: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	0.39	0.30	0.47	0.29	0.34	0.40	0.45	0.41	0.51	0.46	0.40	0.46	0.40	0.45
February	0.43	0.32	0.42	0.30	0.40	0.34	1.00	0.60	0.71	0.71	0.67	0.71	0.67	0.74
March	0.37	0.55	0.65	0.31	0.45	0.37	1.17	0.51	0.67	0.51	0.77	0.51	0.77	0.73
April	0.24	0.58	0.46	0.71	0.48	0.44	0.51	0.41	0.57	0.36	0.51	0.36	0.52	0.47
May	0.31	0.22	0.23	0.39	0.40	0.38	0.46	0.57	0.52	0.36	0.38	0.34	0.38	0.46
June	0.40	0.26	0.25	0.55	0.35	0.41	0.37	0.43	0.45	0.40	0.32	0.38	0.32	0.39
July	0.22	0.23	0.23	0.39	0.33	0.35	0.23	0.26	0.28	0.39	0.33	0.38	0.33	0.30
August	0.26	0.21	0.23	0.23	0.28	0.24	0.22	0.29	0.30	0.23	0.32	0.26	0.32	0.27
September	0.21	0.23	0.20	0.29	0.23	0.27	0.21	0.31	0.26	0.29	0.29	0.29	0.29	0.27
October	0.31	0.29	0.29	0.31	0.29	0.54	0.29	0.23	0.26	0.52	0.43	0.45	0.43	0.35
November	0.28	0.33	0.26	0.30	0.32	0.46	0.39	0.35	0.41	0.32	0.41	0.33	0.41	0.38
December	0.37	0.34	0.22	0.32	0.41	0.51	0.39	0.29	0.25	0.39	0.35	0.35	0.35	0.33
Average	0.32	0.32	0.33	0.37	0.36	0.39	0.47	0.39	0.43	0.41	0.43	0.40	0.43	0.43
Chicago:														
January	0.41	0.35	0.53	0.33	0.38	0.44	0.57	0.46	0.59	0.53	0.46	0.53	0.46	0.52
February	0.40	0.33	0.48	0.34	0.45	0.36	0.87	0.55	0.84	0.73	0.58	0.73	0.58	0.71
March	0.39	0.70	0.84	0.34	0.48	0.37	1.15	0.52	0.88	0.58	1.09	0.58	1.09	0.84
April	0.29	0.52	0.48	0.77	0.55	0.52	0.78	0.49	0.71	0.56	0.70	0.57	0.70	0.65
May	0.38	0.25	0.29	0.46	0.48	0.45	0.40	0.64	0.64	0.49	0.45	0.49	0.45	0.52
June	0.31	0.20	0.25	0.55	0.36	0.39	0.37	0.59	0.46	0.43	0.44	0.46	0.41	0.45
July	0.22	0.25	0.31	0.51	0.38	0.38	0.52	0.38	0.44	0.40	0.48	0.40	0.48	0.44
August	0.19	0.20	0.20	0.26	0.28	0.34	0.31	0.25	0.37	0.28	0.28	0.28	0.28	0.30
September	0.17	0.21	0.25	0.32	0.26	0.30	0.30	0.31	0.29	0.30	0.28	0.30	0.28	0.29
October	0.29	0.27	0.31	0.40	0.23	0.39	0.32	0.39	0.33	0.53	0.46	0.53	0.46	0.41
November	0.31	0.35	0.25	0.30	0.34	0.54	0.45	0.43	0.52	0.37	0.53	0.37	0.53	0.46
December	0.35	0.35	0.28	0.38	0.57	0.57	0.49	0.37	0.40	0.40	0.42	0.40	0.42	0.42
Average	0.31	0.33	0.37	0.42	0.40	0.42	0.54	0.45	0.54	0.47	0.51	0.47	0.51	0.50

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 173--Pineapples: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	--	--	--	0.19	0.19	0.21	0.22	0.23	0.24	0.28	0.29	0.33	0.30	0.26
February	--	--	--	0.18	0.18	0.19	0.22	0.23	0.24	0.26	0.29	0.32	0.29	0.25
March	--	--	--	0.19	0.18	0.19	0.21	0.22	0.25	0.26	0.28	0.31	0.29	0.24
April	--	--	--	0.18	0.20	0.19	0.22	0.23	0.25	0.26	0.30	0.32	0.30	0.25
May	--	--	--	0.19	0.20	0.20	0.23	0.23	0.25	0.26	0.30	0.31	0.31	0.26
June	--	--	--	0.20	0.21	0.20	0.23	0.24	0.26	0.28	0.32	0.31	0.31	0.27
July	--	--	--	0.19	0.19	0.19	0.22	0.24	0.26	0.27	0.31	0.30	0.29	0.26
August	--	--	--	0.18	0.18	0.22	0.25	0.24	0.26	0.29	0.30	0.32	0.29	0.27
September	--	--	--	0.20	0.20	0.23	0.25	0.23	0.26	0.31	0.32	0.32	0.29	0.28
October	--	--	--	0.21	0.21	0.21	0.24	0.23	0.26	0.30	0.31	0.32	0.29	0.27
November	--	--	--	0.18	0.20	0.21	0.22	0.24	0.26	0.29	0.30	0.31	0.29	0.26
December	--	--	--	0.18	0.20	0.23	0.22	0.24	0.26	0.30	0.32	0.30	0.29	0.27
Average	--	--	--	0.19	0.19	0.21	0.23	0.23	0.25	0.28	0.30	0.31	0.29	0.26
Chicago:														
January	--	--	--	0.16	0.16	0.19	0.21	0.23	0.22	0.24	0.27	0.28	0.27	0.24
February	--	--	--	0.15	0.16	0.18	0.21	0.22	0.22	0.24	0.27	0.28	0.27	0.23
March	--	--	--	0.16	0.15	0.18	0.21	0.22	0.23	0.24	0.27	0.27	0.27	0.23
April	--	--	--	0.16	0.18	0.18	0.21	0.22	0.23	0.24	0.26	0.27	0.26	0.23
May	--	--	--	0.16	0.17	0.18	0.21	0.23	0.23	0.25	0.30	0.27	0.27	0.24
June	--	--	--	0.17	0.20	0.18	0.21	0.23	0.23	0.25	0.28	0.27	0.27	0.24
July	--	--	--	0.16	0.18	0.19	0.21	0.22	0.23	0.25	0.26	0.27	0.26	0.24
August	--	--	--	0.16	0.16	0.20	0.22	0.22	0.23	0.27	0.25	0.27	0.26	0.24
September	--	--	--	0.18	0.16	0.20	0.23	0.23	0.24	0.28	0.27	0.27	0.26	0.25
October	--	--	--	0.18	0.19	0.19	0.22	0.22	0.24	0.28	0.26	0.26	0.26	0.24
November	--	--	--	0.15	0.18	0.20	0.21	0.23	0.24	0.28	0.26	0.26	0.24	0.24
December	--	--	--	0.15	0.19	0.21	0.22	0.23	0.24	0.28	0.24	0.28	0.24	0.24
Average	--	--	--	0.16	0.17	0.19	0.21	0.22	0.23	0.26	0.27	0.27	0.26	0.24

-- = Not available, because of limited market volume, if any.

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 174--Squash: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	--	--	--	0.47	0.31	0.37	0.79	0.65	0.50	0.64	0.50	0.61	0.53	0.62
February	--	--	--	0.34	0.45	0.35	0.79	0.50	0.49	0.52	0.58	0.58	0.42	0.58
March	--	--	--	0.48	0.31	0.47	0.81	0.42	0.92	0.41	1.09	0.56	0.70	0.73
April	--	--	--	0.49	0.42	0.54	0.33	0.47	0.71	0.40	0.36	0.40	0.75	0.45
May	--	--	--	0.30	0.37	0.32	0.32	0.36	0.35	0.46	0.30	0.35	0.57	0.36
June	--	--	--	0.30	0.32	0.23	0.25	0.28	0.33	0.36	0.23	0.28	0.38	0.29
July	--	--	--	0.31	0.22	0.26	0.26	0.27	0.31	0.29	0.29	0.52	0.33	0.29
August	--	--	--	0.39	0.47	0.29	0.33	0.28	0.29	0.36	0.35	0.41	0.48	0.32
September	--	--	--	0.31	0.62	0.33	0.42	0.22	0.48	0.34	0.51	0.36	0.36	0.40
October	--	--	--	0.25	0.59	0.31	0.39	0.31	0.30	0.40	0.64	0.56	0.45	0.41
November	--	--	--	0.37	0.69	0.50	0.52	0.43	0.41	0.60	0.50	0.50	0.60	0.49
December	--	--	--	0.33	0.50	0.53	0.52	0.42	0.62	0.59	0.55	0.53	0.60	0.54
Average	--	--	--	0.36	0.44	0.37	0.48	0.39	0.48	0.45	0.49	0.47	0.51	0.46
Chicago:														
January	--	--	--	0.37	0.33	0.39	0.38	0.60	0.55	0.64	0.63	0.62	0.60	0.56
February	--	--	--	0.40	0.40	0.35	0.55	0.44	0.54	0.50	0.57	0.58	0.60	0.58
March	--	--	--	0.44	0.32	0.36	0.77	0.47	1.06	0.37	1.06	0.60	0.51	0.73
April	--	--	--	0.57	0.43	0.55	0.36	0.53	0.68	0.47	0.48	0.40	0.75	0.45
May	--	--	--	0.34	0.44	0.34	0.38	0.43	0.38	0.53	0.32	0.43	0.53	0.36
June	--	--	--	0.45	0.45	0.27	0.34	0.31	0.42	0.38	0.34	0.27	0.34	0.29
July	--	--	--	0.31	0.28	0.28	0.33	0.22	0.39	0.27	0.25	0.32	0.25	0.29
August	--	--	--	0.23	0.26	0.30	0.29	0.26	0.31	0.28	0.25	0.31	0.33	0.32
September	--	--	--	0.38	0.35	0.40	0.34	0.29	0.40	0.44	0.39	0.34	0.33	0.40
October	--	--	--	0.30	0.63	0.33	0.38	0.17	0.35	0.50	0.56	0.49	0.44	0.41
November	--	--	--	0.37	0.69	0.49	0.56	0.53	0.41	0.68	0.54	0.44	0.66	0.49
December	--	--	--	0.37	0.46	0.51	0.53	0.46	0.65	0.63	0.56	0.54	0.76	0.54
Average	--	--	--	0.38	0.42	0.38	0.43	0.39	0.51	0.47	0.49	0.45	0.51	0.45

-- = Not available, because of limited market volume, if any.

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 175--Strawberries: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	0.55	0.80	0.84	0.79	0.60	0.70	1.17	0.81	1.41	1.37	1.40	1.28	1.49	1.23
February	0.72	0.72	0.76	0.70	0.99	1.10	1.01	1.28	1.66	1.05	1.37	1.31	1.59	1.27
March	0.60	0.58	0.60	0.71	0.81	0.77	0.85	0.80	1.54	0.75	1.01	1.20	1.40	0.99
April	0.62	0.56	0.58	0.64	0.67	0.69	0.67	0.77	0.65	0.51	0.79	0.94	0.64	0.68
May	0.50	0.47	0.52	0.57	0.64	0.77	0.70	0.75	0.94	0.57	0.62	0.85	0.85	0.72
June	0.56	0.62	0.66	0.55	0.70	0.77	0.83	0.84	0.78	0.83	0.78	0.92	0.93	0.81
July	0.54	0.65	0.60	0.84	0.86	0.78	1.00	0.83	1.01	0.83	1.39	1.15	1.00	1.01
August	0.60	0.77	0.68	0.70	0.76	0.99	1.05	1.22	1.21	1.10	1.24	1.42	0.80	1.16
September	0.55	0.79	0.65	0.81	0.71	0.75	0.80	0.78	1.13	1.50	1.00	1.05	0.92	1.04
October	0.54	1.10	0.68	0.96	0.86	0.80	1.47	1.03	1.78	1.01	1.97	1.92	1.10	1.45
November	0.66	0.80	0.72	0.85	1.88	0.79	1.48	2.13	2.13	2.05	1.77	1.75	2.29	1.91
December	0.79	0.89	1.31	0.84	1.66	1.67	2.11	1.62	1.84	1.50	1.70	2.07	2.00	1.75
Average	0.60	0.73	0.72	0.75	0.93	0.88	1.09	1.07	1.34	1.09	1.25	1.32	1.25	1.17
Chicago:														
January	0.47	0.77	1.00	0.97	0.60	0.83	1.34	1.00	1.00	1.95	1.37	1.09	1.24	1.33
February	0.74	0.72	0.84	0.86	1.23	0.92	0.96	1.10	1.50	1.01	1.10	0.95	1.53	1.13
March	0.58	0.55	0.79	0.80	0.75	0.84	0.88	0.78	1.01	0.71	0.91	1.06	1.32	0.86
April	0.52	0.64	0.60	0.60	0.55	0.77	0.68	0.76	0.59	0.53	0.91	0.79	0.73	0.69
May	0.50	0.44	0.52	0.47	0.53	0.61	0.62	0.79	0.71	0.69	0.62	0.64	0.82	0.69
June	0.49	0.56	0.55	0.59	0.66	0.70	0.77	0.74	0.69	0.93	0.65	0.88	0.94	0.76
July	0.45	0.52	0.48	0.61	0.79	0.62	0.88	0.71	0.98	0.77	0.96	0.94	0.83	0.86
August	0.57	0.60	0.49	0.47	0.70	0.80	0.83	1.11	0.89	0.76	0.90	1.24	0.86	0.90
September	0.48	0.58	0.52	0.66	0.57	0.58	0.61	0.71	0.84	1.34	1.00	1.10	1.03	0.90
October	0.53	0.75	0.55	0.79	0.81	0.58	0.89	0.79	1.56	1.07	1.42	1.46	1.32	1.15
November	0.62	0.70	0.66	1.00	1.29	0.66	1.80	1.34	1.73	1.25	1.59	1.27	1.85	1.54
December	0.63	0.56	0.75	1.32	0.99	1.45	1.44	1.11	2.08	1.56	1.56	1.81	1.90	1.55
Average	0.55	0.62	0.65	0.76	0.79	0.78	0.98	0.91	1.13	1.05	1.08	1.10	1.20	1.03

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix table 176--Watermelons: Fresh market prices, wholesale, monthly, New York and Chicago, 1975-87 1/

Market and month	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1981-85 average
Dollars per pound														
New York:														
January	0.15	0.18	--	--	0.18	--	--	0.31	--	0.28	0.28	0.40	0.25	0.29
February	0.14	0.14	0.17	0.14	0.13	--	--	0.27	0.24	0.28	0.24	0.35	0.21	0.26
March	0.14	0.14	0.20	0.15	0.17	0.24	--	0.19	0.33	0.21	0.26	0.27	0.18	0.25
April	0.11	0.16	0.20	0.19	0.20	0.23	--	0.18	0.31	0.24	0.35	0.32	0.31	0.27
May	0.10	0.12	0.13	0.15	0.17	0.20	--	0.19	0.25	0.19	0.14	0.22	0.29	0.19
June	0.09	0.08	0.09	0.08	0.12	0.10	0.13	0.17	0.11	0.16	0.11	0.16	0.20	0.14
July	0.08	0.07	0.08	0.08	0.10	0.13	0.10	0.09	0.12	0.12	0.11	0.14	0.13	0.11
August	0.07	0.06	0.08	0.07	0.10	0.12	0.08	0.11	0.13	0.10	--	0.14	0.17	0.14
September	0.07	0.07	0.08	0.07	0.10	0.15	0.12	0.14	0.14	--	0.13	0.17	0.14	0.13
October	--	--	0.12	--	0.14	0.15	0.14	0.17	--	0.14	0.17	0.20	0.12	0.15
November	--	--	--	--	--	--	0.16	0.20	--	0.26	0.20	0.20	0.14	0.20
December	--	--	--	--	--	--	0.27	0.19	--	0.32	0.24	0.19	0.16	0.26
Average	0.10	0.11	0.13	0.12	0.14	0.16	0.14	0.18	0.20	0.21	0.20	0.23	0.19	0.20
Chicago:														
January	0.15	0.17	0.22	0.21	--	0.19	0.24	0.36	0.20	0.31	0.24	0.35	0.24	0.27
February	0.14	0.13	0.17	0.13	0.14	0.17	0.24	0.26	0.22	0.29	0.21	0.34	0.20	0.24
March	0.15	0.14	0.20	0.14	0.16	0.23	0.24	0.19	0.28	0.20	0.24	0.27	0.21	0.23
April	0.13	0.15	0.17	0.16	0.17	0.21	0.31	0.20	0.31	0.25	0.33	0.29	0.35	0.28
May	0.13	0.12	0.13	0.13	0.18	0.18	0.17	0.18	0.25	0.18	0.19	0.19	0.29	0.19
June	0.10	0.08	0.08	0.10	0.13	0.14	0.13	0.16	0.18	0.13	0.12	0.15	0.20	0.14
July	0.08	0.07	0.08	0.09	0.12	0.13	0.12	0.11	0.17	0.11	0.11	0.16	0.13	0.12
August	0.06	0.07	0.07	0.08	0.10	0.13	0.10	0.09	0.12	0.09	0.10	0.13	0.11	0.10
September	0.05	0.06	0.07	0.08	--	0.15	0.09	0.09	0.13	0.09	0.09	0.15	0.15	0.10
October	0.05	--	0.14	0.10	--	0.16	0.14	--	0.13	--	--	0.16	0.14	0.14
November	--	--	0.16	0.14	--	0.15	0.22	--	0.18	--	--	0.17	0.18	0.20
December	--	--	0.23	0.15	--	0.15	0.25	0.14	0.36	--	--	0.23	0.19	0.26
Average	0.10	0.11	0.14	0.12	0.14	0.17	0.19	0.18	0.21	0.18	0.18	0.22	0.20	0.19

-- = Not available, because of limited market volume, if any.

1/ Computed from crate or carton prices provided by the Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA.

Appendix F: Imports by Port of Entry

Appendix table 177--Avocados: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	0	1399	0	0	1399	6371	0	0	0	6371	1916	0	0	0	1916
El Paso, TX	0	0	0	0	0	6371	0	0	0	6371	1916	0	0	0	1916
San Diego, CA	0	1399	0	0	1399	0	0	0	0	0	0	0	0	0	0
Caribbean Basin:															
All ports	12502	6910	118392	304413	442217	6908	114197	120247	143864	385216	48712	30375	91433	121735	292255
New York, NY	0	0	445	0	445	0	101544	0	0	101544	0	0	1029	15000	16029
Houston, TX	0	0	0	169326	169326	0	0	0	0	0	0	0	0	21631	21631
Miami, FL	7272	0	0	6060	13332	0	1561	0	2200	3761	6270	0	2500	6681	15451
San Juan, PR	3180	6155	106472	112947	228754	0	11092	110247	130580	251919	42442	30375	78989	57217	209023
Virgin Islands	2050	755	11475	16080	30360	6908	0	10000	11084	27992	0	0	8915	21206	30121
Bahamas--															
Miami, FL	7272	0	0	6060	13332	0	0	0	2200	2200	6270	0	2500	2255	11025
Costa Rica--															
Houston, TX	0	0	0	169326	169326	0	0	0	0	0	0	0	0	0	0
Dominican Republic--															
New York, NY	0	0	0	445	445	0	0	0	0	0	0	0	1029	15000	16029
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	0	0	21631	21631
San Juan, PR	3180	6155	106472	112947	228754	0	11092	110247	130580	251919	42442	30375	78989	57217	209023
Virgin Islands	2050	755	11475	15306	29586	6908	0	10000	11084	27992	0	0	8915	21206	30121
Guatemala--															
Miami, FL	0	0	0	0	0	0	1561	0	0	1561	0	0	0	4426	4426
Honduras--															
New York, NY	0	0	0	0	0	101544	0	0	0	101544	0	0	0	0	0
Trinidad and Tobago--															
Virgin Islands	0	0	0	774	774	0	0	0	0	0	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 177--Avocados: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983												1984												1985															
	Jan.- Mar.			Apr.- June			July- Sept.			Oct.- Dec.			Total			Jan.- Mar.			Apr.- June			July- Sept.			Oct.- Dec.			Total												
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total														
Rest of world:																																								
All ports																																								
New York, NY	1600	0	0	0	0	0	0	0	0	0	0	0	1600	0	0	0	0	0	0	0	0	0	0	0	298	1503	0	0	0	0	0	0	0	0	0	0	0	0	534174	534174
Los Angeles, CA	1600	0	0	0	0	0	0	0	0	0	0	0	1600	0	0	0	0	0	0	0	0	0	0	0	0	950	0	0	0	0	0	0	0	0	0	0	0	0	49767	49767
Miami, FL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5906	5906
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16008	16008
Virgin Islands	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	462493	462493
All countries:																																								
All ports																																								
EL Paso, TX	14102	0	0	0	0	0	0	0	0	0	0	0	273845	6908	12653	120502	144162	284225	48712	30375	90404	563605	733096	1916	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1916	1916
New York, NY	1600	0	0	0	0	0	2045	445	169326	169326	169326	169326	2045	0	0	0	0	102494	0	0	0	0	0	0	102494	0	0	0	0	0	0	0	0	0	0	0	0	64767	64767	
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	21631	21631		
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5906	5906		
Miami, FL	7272	0	0	0	0	0	6060	6060	13332	13332	13332	13332	0	0	0	0	0	1561	0	0	0	0	0	0	3761	6270	0	0	0	0	0	0	0	0	0	22689	22689			
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	462493	462493		
San Diego, CA	0	1399	0	0	0	0	1399	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
San Juan, PR	3180	6155	106472	112947	112947	112947	228754	112947	228754	228754	228754	228754	0	0	0	0	0	11092	110247	130580	251919	251919	251919	0	0	0	0	0	0	0	0	0	0	0	0	0	30121	30121		
Virgin Islands	2050	755	11475	16080	16080	16080	30360	16080	30360	30360	30360	30360	6908	0	0	10255	11382	28545	42442	30375	78989	209023	42442	0	0	0	0	0	0	0	0	0	57217	57217						

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 178--Broccoli: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	19146	36251	4364	5049	64810	396498	82569	21749	66864	567680	116485	288841	145769	56656	607751
Detroit, MI	0	0	0	0	0	0	660	0	0	660	0	0	0	0	0
Laredo, TX	1175	0	4364	5049	10588	13160	3588	20559	45888	83195	108654	30313	69240	15370	223577
Nogales, AZ	11522	34552	0		46074	169933	26467	1190	17160	214750	0	258528	76529	41286	376343
San Diego, CA	6449	1699	0		8148	213405	51854	0	3816	269075	7831	0	0	0	7831
Caribbean Basin:															
All ports	261	0	0	884	1145	0	0	260	6199	6459	3197	0	5000	0	8197
Miami, FL	0	0	0	0	0	0	0	260	5046	5306	3197	0	5000	0	8197
New York, NY	261	0	0	884	1145	0	0	0	1153	1153	0	0	0	0	0
Dominican Republic--															
New York, NY	261	0	0	884	1145	0	0	0	1153	1153	0	0	0	0	0
Guatemala--															
Miami, FL	0	0	0	0	0	0	0	260	5046	5306	3197	0	5000	0	8197
Rest of world:															
All ports	1250	2001	31015	5116	39382	0	0	6471	13445	19916	0	0	29178	58025	87203
Buffalo, NY	0	0	0	0	0	0	0	0	3938	3938	0	0	3672	0	3672
Laredo, TX	0	0	0	0	0	0	0	0	0	0	0	0	1299	0	1299
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	0	0	0	2473	2473
Ogdensburg, NY	0	0	20133	0	20133	0	0	6471	8797	15268	0	0	24207	0	24207
Portland, ME	0	970	10484	5116	16570	0	0	0	710	710	0	0	0	0	0
Seattle, WA	0	1031	0	0	1031	0	0	0	0	0	0	0	0	55552	55552
St. Albans, VT	0	0	398	0	398	0	0	0	0	0	0	0	0	0	0
Washington, DC	1250	0	0	0	1250	0	0	0	0	0	0	0	0	0	0
All countries:															
All ports	20657	38252	31015	5116	93604	383338	78321	7661	31636	500956	266359	76529	24207	99311	466406
Buffalo, NY	0	0	0	0	0	0	0	0	3938	3938	0	0	3672	0	3672
Laredo, TX	1175	0	4364	5049	10588	0	660	0	0	660	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 178--Broccoli: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
Miami, FL	0	0	0	0	0	13160	3588	20559	45888	83195	108654	30313	70539	15370	224876
New York, NY	261	0	0	884	1145	0	0	260	5046	5306	3197	0	5000	0	8197
Wogales, AZ	11522	34552	0	0	46074	0	0	0	1153	1153	0	0	0	0	0
Ogdensburg, NY	0	0	20133	0	20133	169933	26467	1190	17160	214750	258528	76529	0	43759	378816
Portland, ME	0	970	10484	5116	16570	0	0	6471	8797	15268	0	0	24207	0	24207
San Diego, CA	6449	1699	0	0	8148	0	0	0	710	710	0	0	0	0	0
Seattle, WA	0	1031	0	0	1031	213405	51854	0	3816	269075	7831	0	0	0	7831
St. Albans, VT	0	0	398	0	398	0	0	0	0	0	0	0	0	55552	55552
St. Louis, MO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Washington, DC	1250	0	0	0	1250	0	0	0	0	0	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 179--Cantaloups: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
Mexico:															
All ports	2217378	21994570	184696	226969	24623613	5979031	21456556	244807	328882	28009276	8238841	15422205	147427	170709	23979182
Buffalo, NY	0	0	0	0	0	19165	0	0	0	19165	0	0	0	0	0
Charleston, SC	0	0	0	0	0	0	0	0	0	0	3144	0	0	0	3144
El Paso, TX	0	0	446	0	446	0	0	0	0	0	128925	2637	0	0	131562
Great Falls, MT	0	0	0	0	0	4945	0	0	0	4945	0	0	0	0	0
Laredo, TX	2076852	10940378	0	0	13017230	5133223	10382022	0	7247	15522492	7317973	11780035	10578	0	19108586
Miami, FL	0	0	0	0	0	639	0	0	0	639	0	0	0	0	0
New York, NY	0	9000	0	0	9000	0	0	0	0	0	0	0	0	0	0
Nogales, AZ	136250	11023752	111947	226969	11498918	791616	10969648	171786	321635	12254685	751622	3408298	74807	170709	4405436
Portland, OR	0	0	0	0	0	0	2148	0	0	2148	0	0	0	0	0
San Diego, CA	4276	21440	72303	0	98019	29443	102738	73021	0	205202	28542	231235	62042	0	321819
San Francisco, CA	0	0	0	0	0	0	0	0	0	0	8635	0	0	0	8635
Caribbean Basin:															
All ports	1059814	522064	1029	288842	1871749	1548905	968215	9679	450237	2977036	3633865	1957742	45174	408046	6044827
Baltimore, MD	0	0	0	0	0	9000	0	0	0	9000	0	0	0	0	0
Charleston, SC	0	0	0	0	0	4141	0	0	0	4141	0	0	0	0	0
Great Falls, MT	0	0	0	0	0	0	0	0	1531	1531	0	0	0	0	0
Houston, TX	0	0	0	0	0	576	0	0	0	576	15552	0	0	0	15552
Laredo, TX	0	0	0	0	0	0	0	0	0	0	17589	4384	0	11040	33013
Los Angeles, CA	0	1034	0	0	1034	852	10735	0	0	11587	18640	9830	0	0	28470
Miami, FL	132563	190000	0	149712	472275	415272	431407	2574	172859	1022112	2201838	1141831	36662	148084	3528415
Mobile, AL	883251	0	0	33942	917193	534913	0	0	133528	668441	738956	0	0	35744	774700
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	199733	8970	0	3047	211750
New York, NY	44000	331030	1029	98364	474423	466431	446393	0	141672	1054496	307346	782442	0	200381	1290169
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	0	9005	0	0	9005
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	113041	0	0	0	113041
San Juan, PR	0	0	0	0	0	0	4658	5980	0	10638	5136	1280	8512	0	14928
Savannah, GA	0	0	0	0	0	0	0	0	0	0	0	0	0	9750	9750
Tampa, FL	0	0	0	6824	6824	117450	75022	1125	0	193597	16034	0	0	0	16034
Virgin Islands	0	0	0	0	0	270	0	0	647	917	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 179--Cantaloups: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985					
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	
Dollars																
Belize--																
Miami, FL	0	0	0	0	0	23800	0	0	0	0	23800	0	0	0	0	0
Costa Rica--																
Los Angeles, CA	0	1034	0	0	1034	0	0	0	0	0	0	0	0	0	0	
Miami, FL	31663	0	0	0	31663	6325	0	0	0	6325	0	1200	0	5650	6850	
Dominican Republic--																
Baltimore, MD	0	0	0	0	0	9000	0	0	0	9000	0	0	0	0	0	
Great Falls, MT	0	0	0	0	0						0	0	0	0	0	
Miami, FL	42204	188345	0	144762	375311	345324	351502	2574	129330	828730	807719	647472	28805	3328	1487324	
New York, NY	44000	331030	1029	98364	474423	446524	444731	0	141672	1032927	277229	745370	0	90821	1113420	
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	113041	0	0	0	113041	
San Juan, PR	0	0	0	0	0	0	4658	5980	0	10638	5136	1280	8512	0	14928	
Tampa, FL	0	0	0	6824	6824	117450	75022	1125	0	193597	16034	0	0	0	16034	
Virgin Islands	0	0	0	0	0	270	0	0	647	917	0	0	0	0	0	
El Salvador--																
Laredo, TX	0	0	0	0	0	0	0	0	0	0	3408	0	0	0	3408	
Miami, FL	0	0	0	0	0	5966	0	0	0	5966	29230	21089	0	0	50319	
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	2940	0	0	0	2940	
Guatemala--																
Laredo, TX	0	0	0	0	0	0	0	0	0	0	14181	0	0	11040	25221	
Los Angeles, CA	0	0	0	0	0	852	0	0	0	852	0	0	0	0	0	
Miami, FL	0	0	0	0	0	1463	54881	0	0	56344	110735	132391	0	77490	320616	
Mobile, AL	0	0	0	0	0	0	0	0	0	0	27183	0	0	0	27183	
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	108949	8970	0	3047	120966	
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	0	9005	0	0	9005	
Haiti--																
Miami, FL	0	0	0	0	0	0	0	0	0	0	4320	0	0	0	4320	
New York, NY	0	0	0	0	0	6000	0	0	0	6000	0	0	0	0	0	
Honduras--																
Charleston, SC	0	0	0	0	0	4141	0	0	0	4141	0	0	0	0	0	
Houston, TX	0	0	0	0	0	576	0	0	0	576	15552	0	0	0	15552	

See footnote at end of table.

Continued--

Appendix table 179--Cantaloupe: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
Miami, FL	46920	1655	0	0	48575	32394	0	0	43529	75923	599739	26847	7857	13961	648404
Mobile, AL	883251	0	0	33942	917193	534913	0	0	133528	668441	711773	0	0	35744	747517
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	87844	0	0	0	87844
Jamaica--															
Miami, FL	11776	0	0	0	11776	0	25024	0	0	25024	341809	194696	0	0	536505
Montserrat--															
Laredo, TX	0	0	0	0	0	0	0	0	0	0	0	4384	0	0	4384
Los Angeles, CA	0	0	0	0	0	0	10735	0	0	10735	18640	9830	0	0	28470
Miami, FL	0	0	0	0	0	0	0	0	0	0	308286	118136	0	47655	474077
New York, NY	0	0	0	0	0	13907	1662	0	0	15569	30117	37072	0	109560	176749
Savannah, GA	0	0	0	0	0	0	0	0	0	0	0	0	0	9750	9750
Rest of world:															
All ports	7955	31214	0	2447	41616	78555	1520	1284	0	81359	72226	72606	13720	32436	190988
Detroit, MI	0	0	0	0	0	0	0	420	0	420	0	0	0	0	0
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	1036	0	0	1036
Laredo, TX	0	4642	0	0	4642	0	0	0	0	0	0	26509	0	0	26509
Los Angeles, CA	0	11040	0	0	11040	26702	0	0	0	26702	0	0	0	0	0
Miami, FL	275	0	0	0	275	0	0	0	0	0	0	0	13720	0	13720
New York, NY	0	15532	0	254	15786	51853	500	864	0	53217	70210	17170	0	29860	117240
Philadelphia, PA	7680	0	0	0	7680	0	1020	0	0	1020	2016	0	0	0	2016
San Diego, CA	0	0	0	0	0	0	0	0	0	0	0	3006	0	0	3006
Seattle, WA	0	0	0	2193	2193	0	0	0	0	0	0	0	0	0	0
St. Albans, VT	0	0	0	0	0	0	0	0	0	0	0	0	0	2576	2576
Tampa, FL	0	0	0	0	0	0	0	0	0	0	0	24885	0	0	24885
All countries:															
All ports	3285147	22547848	185725	518258	26536978	7606491	22426291	255770	779119	31067671	11944932	17452553	206321	804262	30408068
Baltimore, MD	0	0	0	0	0	9000	0	0	0	9000	0	0	0	0	0
Buffalo, NY	0	0	0	0	0	19165	0	0	0	19165	0	0	0	0	0
Charleston, SC	0	0	0	0	0	4141	0	0	0	4141	3144	0	0	0	3144
Detroit, MI	0	0	0	0	0	0	0	420	1531	1951	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 179-Cantaloups: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
El Paso, TX	0	0	446	0	446	0	0	0	0	0	128925	2637	0	0	131562
Great Falls, MT	0	0	0	0	0	4945	0	0	0	4945	0	0	0	0	0
Houston, TX	0	0	0	0	0	576	0	0	0	576	15552	1036	0	0	16588
Laredo, TX	2076852	10945020	0	0	13021872	5133223	10382022	0	7247	15522492	7335562	11810928	10578	204111	19361179
Los Angeles, CA	0	12074	0	0	12074	27554	10735	0	0	38289	18640	9830	0	0	28470
Miami, FL	132838	190000	0	149712	472550	415911	431407	2574	172859	1022751	2201838	1141831	50382	148084	3542135
Mobile, AL	883251	0	0	33942	917193	534913	0	0	133528	668441	738956	0	0	35744	774700
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	199733	8970	0	3047	211750
New York, NY	44000	355562	1029	98618	499209	518284	446893	864	141672	1107713	377556	799612	0	230241	1407409
Nogales, AZ	136250	11023752	111947	226969	11498918	791616	10969648	171786	321635	12254685	751622	3417303	74807	170709	4414441
Philadelphia, PA	7680	0	0	0	7680	0	1020	0	0	1020	115057	0	0	0	115057
Portland, OR	0	0	0	0	0	0	2148	0	0	2148	0	0	0	0	0
San Diego, CA	4276	21440	72303	0	98019	29443	102738	73021	0	205202	28542	234241	62042	0	324825
San Francisco, CA	0	0	0	0	0	0	0	0	0	0	8635	0	0	0	8635
San Juan, PR	0	0	0	0	0	0	4658	5930	0	10638	5136	1280	8512	0	14928
Savannah, GA	0	0	0	0	0	0	0	0	0	0	0	0	0	9750	9750
Seattle, WA	0	0	0	2193	2193	0	0	0	0	0	0	0	0	0	0
St. Albans, VT	0	0	0	0	0	0	0	0	0	0	0	0	0	2576	2576
Tampa, FL	0	0	0	6824	6824	117450	75022	1125	0	193597	16034	24885	0	0	40919
Virgin Islands	0	0	0	0	0	270	0	0	647	917	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 180--Cauliflower: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	340490	35217	0	550	376257	12285	495943	4144	91808	604180	79328	265970	35193	32084	412575
El Paso, TX	0	0	0	550	550	0	0	0	0	0	0	0	0	0	0
Laredo, TX	35325	0	0	0	35325	11645	3524	0	62160	77329	67905	0	35193	10025	113123
Nogales, AZ	304818	35217	0	0	340035		492419	4144	29648	526211	0	260577	0	22059	282636
San Diego, CA	347	0	0	0	347	640	0	0	0	640	11423	5393	0	0	16816
Caribbean Basin:															
All ports	258	0	13160	84216	97634	11400	0	10080	20476	41956	80862	69744	94735	92258	337599
Miami, FL	258	0	13160	84216	97634	11400	0	10080	20476	41956	80862	69744	94735	92258	337599
El Salvador--															
Miami, FL	0	0	0	12996	12996	0	0	0	0	0	0	0	0	0	0
Guatemala--															
Miami, FL	258	0	13160	67620	81038	11400	0	10080	20476	41956	80862	69744	94735	92258	337599
Honduras--															
Miami, FL	0	0	0	3600	3600	0	0	0	0	0	0	0	0	0	0
Rest of world:															
All ports	4384	963	935521	812003	1752871	8003	14980	1143492	578369	1744844	51581	31406	1415373	656045	2154405
Baltimore, MD	0	0	0	0	0	0	0	38280	12343	50623	0	0	0	10031	10031
Buffalo, NY	4384	0	594411	497576	1096371	0	0	761858	405901	1167759	0	1110	868724	399594	1269428
Detroit, MI	0	563	311631	173398	485592	323	0	237572	79481	317376	0	0	361524	49688	411212
Los Angeles, CA	0	0	0	0	0	5700	9450	0	0	15150	0	0	0	6221	6221
Miami, FL	0	0	0	0	0	0	0	0	0	0	1224	0	2880	0	4104
Milwaukee, WI	0	0	0	0	0	0	0	0	0	0	5133	0	5133	0	10266
New York, NY	0	0	3588	3135	6723	480	5530	0	0	6010	0	19150	3059	52106	74315
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	2296	0	0	0	2296
Ogdensburg, NY	0	0	20200	129265	149465	0	0	86222	70959	157181	42928	0	135692	112096	290716
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	0	11146	0	0	11146
Portland, ME	0	0	4591	0	4591	281	0	19560	8306	28147	0	0	0	0	0
Savannah, GA	0	0	0	0	0	0	0	0	0	0	0	0	2871	10326	13197
Seattle, WA	0	400	1100	0	1500	0	0	0	1379	1379	0	0	0	0	0
St. Albans, VT	0	0	0	8629	8629	1219	0	0	0	1219	0	0	35490	15983	51473

See footnote at end of table.

Continued--

Appendix table 180--Cauliflower: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
All countries:															
All ports	345132	36180	948681	896769	2226762	524107	22648	1153572	690653	2390980	472348	106543	1545301	780387	2904579
Baltimore, MD	0	0	0	0	0	0	0	38280	12343	50623	0	0	0	10031	10031
Buffalo, NY	4384	0	594411	497576	1096371	0	0	761858	405901	1167759	0	1110	868724	399594	1269428
Detroit, MI	0	563	311631	173398	485592	323	0	237572	79481	317376	0	0	361524	49688	411212
El Paso, TX	0	0	0	550	550	0	0	0	0	0	0	0	0	0	0
Laredo, TX	35325	0	0	0	35325	11645	3524	0	62160	77329	67905	0	35193	10025	113123
Los Angeles, CA	0	0	0	0	0	5700	9450	0	0	15150	0	0	0	6221	6221
Miami, FL	258	0	13160	84216	97634	11400	0	10080	20476	41956	82086	69744	97615	92258	341703
Milwaukee, WI	0	0	0	0	0	0	0	0	0	0	5133	0	5133	0	10266
New York, NY	0	0	3588	3135	6723	480	5530	0	0	6010	0	19150	3059	52106	74315
Nogales, AZ	304818	35217	0	0	340035	492419	4144	0	29648	526211	262873	0	0	22059	284932
Ogdensburg, NY	0	0	20200	129265	149465	0	0	86222	70959	157181	42928	0	135692	112096	290716
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	0	11146	0	0	11146
Portland, ME	0	0	4591	0	4591	281	0	19560	8306	28147	0	0	0	0	0
San Diego, CA	347	0	0	0	347	640	0	0	0	640	11423	5393	0	0	16816
Savannah, GA	0	0	0	0	0	0	0	0	0	0	0	0	2871	10326	13197
Seattle, WA	0	400	1100	0	1500	0	0	0	1379	1379	0	0	0	0	0
St. Albans, VT	0	0	0	8629	8629	1219	0	0	0	1219	0	0	35490	15983	51473

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 181--Cucumbers: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	30169019	14875750	475195	6835744	52355708	19467146	7158229	137901	16691564	43454840	50508149	13631823	227463	14218230	78585665
Duluth, MN	7920	0	0	5325	13245	0	0	0	13500	13500	5895	0	0	15000	20895
El Paso, TX	0	0	0	0	0	0	936	0	0	936	0	10536	0	0	10536
Laredo, TX	1722311	1264855	357673	1076303	4421142	5073096	2653731	107805	909350	8743982	3384363	775993	25966	272604	4450926
New Orleans, LA	0	2160	0	3950	6110	0	0	0	0	0	0	0	0	0	0
New York, NY	0	0	0	0	0	0	0	0	0	0	0	0	0	3832	3832
Nogales, AZ	28394702	13561667	8016	5654309	47618694	14363681	4492979	24657	15665968	34547285	47041832	12845294		13478082	73365208
Portland, OR	0	0	0	5400	5400	0	0	0	0	0	0	0	0	0	0
San Diego, CA	43286	47068	109506	90457	290317	30369	10583	5439	102746	149137	74182	0	201497	448712	724391
San Francisco, CA	0	0	0	0	0	0	0	0	0	0	1877	0	0	0	1877
Seattle, WA	800	0	0	0	800	0	0	0	0	0	0	0	0	0	0
Caribbean Basin:															
All ports	573399	375459	480	78035	1027373	804646	155326	13504	119789	1093265	1652718	532299	3924	25456	2214397
Baltimore, MD	0	0	0	0	0	0	0	948	0	948	0	0	0	0	0
Honolulu, HI	0	0	0	0	0	1875	0	0	0	1875	0	0	0	0	0
Laredo, TX	0	0	0	0	0	1562	4697	0	0	6259	12800	0	0	0	12800
Miami, FL	570848	327536	0	78035	976419	778743	118363	1425	119789	1018320	1602159	477189	0	25456	2104804
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	10454	0	0	0	10454
New York, NY	2299	42964	0	0	45263	21600	31996	10154	0	63750	27305	45390	1040	0	73735
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	0	9720	0	0	9720
San Juan, PR	0	3261	0	0	3261	0	270	455	0	725	0	0	2884	0	2884
Tampa, FL	0	0	0	0	0	600	0	0	0	600	0	0	0	0	0
Virgin Islands	252	1698	480	0	2430	266	0	522	0	788	0	0	0	0	0
Antigua--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	3780	0	0	0	3780
Bahamas--															
Miami, FL	487368	238940	0	76260	802508	606174	4782	0	0	610956	534564	10670	0	0	545234
Belize--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	3095	11005	0	0	14100

See footnote at end of table.

Continued--

Appendix table 181--Cucumbers: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Costa Rica--															
Miami, FL	2400	2835	0	0	5235	0	0	0	1921	1921	3212	16775	0	0	19987
Dominican Republic--															
Miami, FL	28670	36446	0	0	65116	23888	40065	0	558	64511	104137	15604	0	0	119741
New York, NY	0	400	0	0	400	15910	15010	891	0	31811	27305	45390	1040	0	73735
San Juan, PR	0	3261	0	0	3261	0	270	455	0	725	0	0	2884	0	2884
Tampa, FL	0	0	0	0	0	600	0	0	0	600	0	0	0	0	600
Virgin Islands	252	1698	460	0	2430	266	0	522	0	788	0	0	0	0	788
Guatemala--															
Laredo, TX	0	0	0	0	0	1562	4697	0	0	6259	12800	0	0	0	12800
Miami, FL	1500	0	1775	0	3275	50200	15110	1425	0	66735	20332	10874	0	0	31206
Haiti--															
Miami, FL	0	0	0	0	0	12916	0	0	0	12916	0	0	0	0	12916
Honduras--															
Honolulu, HI	0	0	0	0	0	1875	0	0	0	1875	0	0	0	0	1875
Miami, FL	51472	47815	0	0	99287	82973	58406	0	0	141379	229905	22512	0	0	252417
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	10454	0	0	0	10454
Jamaica--															
Baltimore, MD	0	0	0	0	0	0	0	948	0	948	0	0	0	0	948
Miami, FL	0	0	0	0	0	2250	0	0	117310	119560	703134	366942	0	21586	1091662
New York, NY	2299	42564	0	0	44863	5690	16986	9263	0	31939	0	0	0	0	31939
Montserrat--															
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	0	9720	0	0	9720
Panama--															
Miami, FL	0	0	0	0	0	342	0	0	0	342	0	22807	0	0	22807
Suriname--															
Miami, FL	938	0	0	0	938	0	0	0	0	0	0	0	0	0	0
Rest of world:															
All ports	176936	372072	376276	158202	1083486	214867	328564	694887	391802	1630120	480555	600578	514274	388254	1983661
Boston, MA	0	0	1960	5679	7639	20837	0	0	32576	53413	33591	0	8806	27421	69818
Buffalo, NY	4541	88158	93004	4879	190582	984	114768	183396	45889	345037	35949	186194	155639	88545	466327

See footnote at end of table.

Continued--

Appendix table 181--Cucumbers: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
Chicago, IL	0	0	0	0	0	1460	0	0	0	1460	0	0	0	0	0
Dallas, TX	0	0	0	0	0	0	0	0	0	0	2600	0	0	0	2600
Detroit, MI	52327	269722	233654	16465	572168	32820	170467	315056	31975	550318	62538	301349	197498	24206	585591
Great Falls, MT	0	0	0	4190	4190	0	0	0	0	0	0	0	2574	0	2574
Honolulu, HI	0	0	0	0	0	0	0	2891	0	2891	0	0	0	0	0
Laredo, TX	0	0	0	0	0	0	0	0	0	0	4211	0	0	0	4211
Los Angeles, CA	0	0	0	0	0	0	353	0	4946	5299	0	0	1098	3475	4573
Miami, FL	0	0	0	0	0	0	0	0	0	0	0	1563	0	0	1563
Minneapolis, MN	0	0	0	0	0	0	0	0	0	0	10925	0	0	0	10925
New York, NY	16088	2255	346	95874	114563	146028	7094	14098	239052	406272	243975	47033	64991	120710	476714
Nogales, AZ	101928	8184	0	19200	129312	12240	7920	0	0	20160	38175	0	0	3525	41700
Ogdensburg, NY	0	0	11626	0	11626	0	0	24135	1183	25318	0	0	6153	11265	17418
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	11130	0	0	67373	78503
Portland, ME	0	0	2300	0	2300	0	0	0	0	0	0	0	0	0	0
Seattle, WA	2052	3753	33386	11915	51106	0	27962	155311	36181	219454	37461	64434	77515	41734	221144
St. Albans, VT	0	0	0	0	0	498	0	0	0	498	0	0	0	0	0
All countries:															
All ports	30919354	15623281	851951	7071981	54466567	20486659	7642119	846292	17203155	46178225	52641422	14764700	745661	14631940	82783723
Baltimore, MD	0	0	0	0	0	0	0	948	0	948	0	0	0	0	0
Boston, MA	0	0	1960	5679	7639	20837	0	0	32576	53413	33591	0	8806	27421	69818
Buffalo, NY	4541	88158	93004	4879	190582	984	114768	183396	45889	345037	35949	186194	155639	88545	466327
Dallas, TX	0	0	0	0	0	1460	0	0	0	1460	0	0	0	0	2600
Detroit, MI	52327	269722	233654	16465	572168	32820	170467	315056	31975	550318	62538	301349	197498	24206	585591
Duluth, MN	7920	0	0	5325	13245	0	0	0	13500	13500	5895	0	0	15000	20895
El Paso, TX	0	0	0	0	0	0	936	0	0	936	0	10536	0	0	10536
Great Falls, MT	0	0	0	4190	4190	0	0	0	0	0	0	0	2574	0	2574
Honolulu, HI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Laredo, TX	1722311	1264855	357673	1076303	4421142	1875	0	2891	0	4766	3401374	775993	25966	272604	4475937
Los Angeles, CA	0	0	0	0	0	5074658	2658428	107805	909350	8750241	0	0	1098	3475	4573
Miami, FL	570848	327536	0	78035	976419	0	353	0	4946	5299	1602159	478752	0	25456	2106367
Minneapolis, MN	0	0	0	0	0	778743	118363	1425	119789	1018320	10925	0	0	0	10925

See footnote at end of table.

Continued--

Appendix table 181--Cucumbers: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
New Orleans, LA	0	2160	0	3950	6110	0	0	0	0	0	10454	0	0	0	10454
New York, NY	18387	45219	346	95874	159826	167628	39090	24252	239052	470022	271280	92428	66031	124542	554281
Nogales, AZ	28496630	13569851	8016	5673500	47748006	14375921	4500899	24657	15665968	34567445	47080007	12855014	0	13481607	73416628
Ogdensburg, NY	0	0	11626	0	11626	0	0	24135	1183	25318	0	0	6153	11265	17418
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	11130	0	0	67373	78503
Portland, ME	0	0	2300	0	2300	0	0	0	0	0	0	0	0	0	0
Portland, OR	0	0	0	5400	5400	0	0	0	0	0	0	0	0	0	0
San Diego, CA	43286	47069	109506	90457	290317	30369	10583	5439	102746	149137	74182	0	201497	448712	724391
San Francisco, CA	0	0	0	0	0	0	0	0	0	0	1877	0	0	0	1877
San Juan, PR	0	3261	0	0	3261	0	270	455	0	725	0	0	2884	0	2884
Seattle, WA	2852	3753	33386	11915	51906	0	27962	155311	36181	219454	37461	64434	77515	41734	221144
St. Albans, VT	0	0	0	0	0	498	0	0	0	498	0	0	0	0	0
Tampa, FL	0	0	0	0	0	600	0	0	0	600	0	0	0	0	0
Virgin Islands	252	1698	480	0	2430	266	0	522	0	788	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 182--Honeydees: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	2221290	1821733	4274	66150	4113447	4515892	3018026	71419	280373	7877710	5559844	2562613	477894	826617	9426968
Charleston, SC	0	0	0	0	0	0	0	0	0	0	2124	0	0	0	2124
El Paso, TX	357525	330768	0	5582	693875	614821	570009	0	0	1184830	883325	775614	316645	0	1975584
Honolulu, HI	0	0	0	0	0	844	0	0	0	844	0	0	0	0	0
Laredo, TX	1306133	866607	0	15696	2188436	2492250	1020413	2470	135766	3650899	3739035	1169785	0	207533	5116353
New York, NY	0	0	0	0	0	0	0	0	0	0	4326	0	0	0	4326
Nogales, AZ	554899	617158	0	44872	1216929	1377709	1383805	68949	144607	2975070	920560	460606	11693	521507	1914366
Norfolk, VA	0	2070	0	0	2070	0	0	0	0	0	0	0	0	0	0
San Diego, CA	1109	5130	4274	0	10513	30268	35799	0	0	66067	10474	156608	149556	95864	412502
San Francisco, CA	0	0	0	0	0	0	0	0	0	0	0	0	0	1713	1713
Seattle, WA	1624	0	0	0	1624	0	0	0	0	0	0	0	0	0	0
Caribbean Basin:															
All ports	972017	552992	262	128587	1653858	1847029	1638570	18940	50571	3555110	1922875	1336764	4178	543325	3807142
Houston, TX	0	462	0	0	462	17917	0	0	0	17917	0	48868	0	0	48868
Laredo, TX	0	0	0	0	0	16746	0	0	0	16746	9482	9959	0	8322	27763
Los Angeles, CA	11940	21265	0	0	33205	49740	153586	11957	0	215283	0	9400	0	0	9400
Miami, FL	914727	465007	0	128587	1508321	1257456	1146667	0	45428	2449551	1637614	1188246	4178	320241	3150279
Mobile, AL	5184	0	0	0	5184	333210	20989	0	0	354199	92077	0	0	73916	165993
New Orleans, LA	0	0	0	0	0	5238	0	0	0	5238	7051	14799	0	16294	38144
New York, NY	12400	45920	0	0	58320	130666	272063	400	0	403129	134453	56912	0	124552	315917
Portland, OR	3300	3300	0	0	6600	2138	0	0	0	2138	0	0	0	0	0
San Francisco, CA	12946	0	0	0	12946	17517	2726	0	0	20243	38463	8580	0	0	47043
San Juan, PR	0	0	0	0	0	0	0	1276	3750	5026	0	0	0	0	0
Savannah, GA	0	0	0	0	0	0	35013	0	0	35013	0	0	0	0	0
Seattle, WA	11520	17038	0	0	28558	13789	3168	0	0	16957	0	0	0	0	0
Tampa, FL	0	0	0	0	0	1440	1828	0	0	3268	3735	0	0	0	3735
Virgin Islands	0	0	262	0	262	1172	2530	5307	1393	10402	0	0	0	0	0
Bahamas--															
Los Angeles, CA	0	0	0	0	0	0	0	10904	0	10904	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 182--Honeydews: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Costa Rica--															
Los Angeles, CA	0	11576	0	0	11576	0	0	0	11957	11957	0	0	0	0	0
Miami, FL	163106	25130	0	0	188236	219651	114250	0	0	333901	248250	32093	0	0	280343
New York, NY	0	0	0	0	0	0	6022	0	0	6022	0	0	0	0	0
Seattle, WA	0	17038	0	0	17038	7645	0	0	0	7645	0	0	0	0	0
Dominican Republic--															
Houston, TX	0	462	0	0	462	0	0	0	0	0	0	0	0	0	0
Miami, FL	9240	10180	0	289	19709	27717	49958	0	3619	81294	29563	11100	0	64164	104827
New York, NY	12409	45920	0	0	58320	86976	54780	0	0	141756	13258	0	0	77261	90519
San Juan, PR	0	0	0	0	0	0	0	1276	3750	5026	0	0	0	0	0
Seattle, WA	0	0	0	0	0	336	0	0	0	336	0	0	0	0	0
Tampa, FL	0	0	0	0	0	1440	1828	0	0	3268	3735	0	0	0	3735
Virgin Islands	0	0	262	0	262	1172	2530	5307	1393	10402	0	0	0	0	0
El Salvador--															
Houston, TX	0	0	0	0	0	15226	0	0	0	15226	0	0	0	0	0
Laredo, TX	0	0	0	0	0	0	0	0	0	0	7832	0	0	0	7832
Los Angeles, CA	11940	9689	0	0	21629	49740	32712	0	0	82452	0	0	0	0	0
Miami, FL	233254	45696	0	0	278950	315252	57940	0	29180	402372	478789	129222	0	0	608011
New Orleans, LA	0	0	0	0	0	5238	0	0	0	5238	7051	0	0	0	7051
Portland, OR	3300	3300	0	0	6600	2138	0	0	0	2138	0	0	0	0	0
San Francisco, CA	12946	0	0	0	12946	17517	2726	0	0	20243	38463	8580	0	0	47043
Seattle, WA	11520	0	0	0	11520	5808	3168	0	0	8976	0	0	0	0	0
Guatemala--															
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	48868	0	0	48868
Laredo, TX	0	0	0	0	0	16746	0	0	0	16746	1650	9959	0	8322	19931
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	0	6240	0	0	6240
Miami, FL	240253	373564	0	128298	742115	418389	902754	0	4629	1325772	193672	604069	1822	252682	1052245
Mobile, AL	0	0	0	0	0	0	0	0	0	0	17174	0	0	0	17174
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	0	14799	0	16294	31093
Haiti--															
Miami, FL	0	0	0	0	0	0	6000	0	8000	14000	0	0	0	0	0
New York, NY	0	0	0	0	0	0	4032	0	0	4032	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 182--Honeydeews: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Honduras--															
Houston, TX	0	0	0	0	0	2691	0	0	0	2691	0	0	0	0	0
Miami, FL	170435	10437	0	0	180872	174909	0	0	0	174909	117100	0	2356	0	119456
Mobile, AL	5184	0	0	0	5184	333210	20989	0	0	354199	74903	0	0	73916	148819
Jamaica--															
Miami, FL	25780	0	0	0	25780	64309	15765	0	0	80074	296520	318346	0	0	614866
New York, NY	0	0	0	0	0	950	151984	400	0	153334	41786	17312	0	0	59098
Savannah, GA	0	0	0	0	0	0	35013	0	0	35013	0	0	0	0	0
Panama--															
Los Angeles, CA	0	0	0	0	0	0	109970	0	0	109970	0	3160	0	0	3160
Miami, FL	72659	0	0	0	72659	37229	0	0	0	37229	273720	93416	0	3395	370531
New York, NY	0	0	0	0	0	42740	55245	0	0	97985	79409	39600	0	47291	166300
Rest of world:															
All ports	2178081	987108	25927	59403	3250519	2314951	1501561	135030	340993	4292535	2120283	1266599	40585	496817	3924284
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	29288	0	0	0	29288
Boston, MA	0	0	0	0	0	0	0	0	0	0	37200	0	0	0	37200
Chicago, IL	350	1909	0	0	2259	0	1880	0	0	1880	0	0	0	0	0
Dallas, TX	0	0	0	0	0	472	489	0	0	961	0	0	0	0	0
Detroit, MI	0	0	0	0	0	0	0	0	0	0	0	2375	1134	0	3509
El Paso, TX	0	0	0	0	0	0	0	0	0	0	6498	0	0	0	6498
Laredo, TX	0	0	0	0	0	0	0	0	0	0	0	5964	0	0	5964
Los Angeles, CA	106870	210185	416	0	317471	434698	140289	0	0	574987	87743	130782	0	0	218525
Miami, FL	28023	0	0	0	28023	0	0	0	0	0	0	0	0	0	0
New York, NY	635113	218314	25511	51307	930245	903248	224498	65830	340993	1534569	795986	889530	39451	129588	1854555
Philadelphia, PA	1386005	555678	0	8096	1949779	976533	1134405	69200	0	2180138	1161320	237948	0	367229	1766497
San Diego, CA	0	0	0	0	0	0	0	0	0	0	2248	0	0	0	2248
San Francisco, CA	0	1022	0	0	1022	0	0	0	0	0	0	0	0	0	0
Seattle, WA	21720	0	0	0	21720	0	0	0	0	0	0	0	0	0	0
St. Albans, VT	0	0	0	924	924	0	0	0	0	0	3524	0	0	0	3524
Tampa, FL	0	0	0	0	0	0	65624	0	0	65624	64906	6365	0	0	71271

See footnote at end of table.

Continued--

Appendix table 1B2--Honeydews: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
All countries:															
All ports	5371388	3361833	30463	255064	9018748	8677872	6215781	225389	671937	15790979	9671432	5172341	522657	1866759	17233189
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	29288	0	0	0	29288
Boston, MA	0	0	0	0	0	0	0	0	0	0	37200	0	0	0	37200
Charleston, SC	0	0	0	0	0	0	0	0	0	0	2124	0	0	0	2124
Chicago, IL	350	1909	0	0	2259	0	1880	0	0	1880	0	0	0	0	0
Dallas, TX	0	0	0	0	0	472	489	0	0	961	0	0	0	0	0
Detroit, MI	0	0	0	0	0	0	0	0	0	0	0	2375	1134	0	3509
El Paso, TX	357525	330768	0	5582	693875	614821	570009	0	0	1184830	889823	775614	316645	0	1982082
Honolulu, HI	0	0	0	0	0	844	0	0	0	844	0	0	0	0	0
Houston, TX	0	462	0	0	462	17917	0	0	0	17917	0	48868	0	0	48868
Laredo, TX	1306133	866607	0	15696	2188436	2508996	1020413	2470	135766	3667645	3748517	1185708	0	215855	5150080
Los Angeles, CA	118810	231450	416	0	350676	484438	293875	11957	0	790270	87743	140182	0	0	227925
Miami, FL	942750	465007	0	128587	1536344	1257456	1146667	0	45428	2449551	1637614	1188246	4178	320241	3150279
Mobile, AL	5184	0	0	0	5184	333210	20989	0	0	354199	92077	0	0	73916	165993
New Orleans, LA	0	0	0	0	0	5238	0	0	0	5238	7051	14799	0	16294	38144
New York, NY	647513	264234	25511	51307	988565	1033914	496561	66230	340993	1937698	934765	946442	39451	254140	2174798
Noales, AZ	554899	617158	0	44872	1216929	1377709	1383805	68949	144607	2975070	920560	460606	11693	521507	1914366
Norfolk, VA	0	2070	0	0	2070	0	0	0	0	0	0	0	0	0	0
Philadelphia, PA	1386005	555678	0	8096	1949779	976533	1134405	69200	0	2180138	1161320	237948	0	367229	1766497
Portland, OR	3300	3300	0	0	6600	2138	0	0	0	2138	0	0	0	0	0
San Diego, CA	1109	5130	4274	0	10513	30268	35799	0	0	66067	12722	156608	149556	95864	414750
San Francisco, CA	12946	1022	0	0	13968	17517	2726	0	0	20243	38463	8580	0	1713	48756
San Juan, PR	0	0	0	0	0	0	0	1276	3750	5026	0	0	0	0	0
Savannah, GA	0	0	0	0	0	0	35013	0	0	35013	0	0	0	0	0
Seattle, WA	34864	17038	0	0	51902	13789	3168	0	0	16957	0	0	0	0	0
St. Albans, VT	0	0	0	924	924	0	0	0	0	0	3524	0	0	0	3524
Tampa, FL	0	0	0	0	0	1440	67452	0	0	68892	68641	6365	0	0	75006
Virgin Islands	0	0	262	0	262	1172	2530	5307	1393	10402	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 183--Lemons: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	0	0	0	0	0	3	0	0	7	10	23	2	7	4	36
Laredo, TX	0	0	0	0	0	3	0	0	7	10	23	2	7	4	36
Caribbean Basin:															
All ports	0	4	0	0	4	8	23	1	0	32	0	13	3	0	16
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	13	3	0	16
Miami, FL	0	0	0	0	0	1	3	0	0	4	0	0	0	0	0
New York, NY	0	0	0	0	0	2	6	0	0	8	0	0	0	0	0
San Juan, PR	0	4	0	0	4	5	14	1	0	20	0	0	0	0	0
Dominican Republic--															
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Miami, FL	0	0	0	0	0	1	3	0	0	4	0	0	0	0	0
New York, NY	0	0	0	0	0	2	6	0	0	8	0	0	0	0	0
San Juan, PR	0	4	0	0	4	5	14	1	0	20	0	0	0	0	0
Guatemala--															
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	13	3	0	16
Rest of world:															
All ports	9	7	446	161	623	11	247	2385	284	2927	0	62	2979	1689	4730
Baltimore, MD	0	0	0	0	0	0	0	28	0	28	0	0	0	0	0
Boston, MA	0	0	0	0	0	9	0	16	0	16	0	0	0	0	0
Buffalo, NY	0	0	158	0	158	0	0	0	0	0	0	0	0	0	0
Detroit, MI	0	0	0	0	0	0	0	0	0	0	0	0	21	12	33
Los Angeles, CA	0	0	0	18	18	0	0	22	86	108	0	0	0	0	0
Miami, FL	0	0	0	0	0	0	1	0	11	12	0	0	13	142	155
New York, NY	9	7	288	144	448	11	243	2148	116	2518	0	62	1474	278	1814
Ogdensburg, NY	0	0	0	0	0	0	3	46	0	49	0	0	0	0	0
Philadelphia, PA	0	0	0	0	0	0	0	113	71	184	0	0	1470	1255	2725
Portland, ME	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
San Francisco, CA	0	0	0	0	0	0	0	13	0	13	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 183--Lemons: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
All countries:															
All ports	9	11	446	161	627	23	270	2386	291	2970	23	78	2988	1694	4783
Baltimore, MD	0	0	0	0	0	0	0	28	0	28	0	0	0	0	0
Boston, MA	0	0	0	0	0	0	0	16	0	16	0	0	0	0	0
Buffalo, NY	0	0	158	0	158	0	0	0	0	0	0	0	21	12	33
Detroit, MI	0	0	0	0	0	0	0	0	0	0	0	13	3	0	16
Houston, TX	0	0	0	0	0	3	0	0	7	10	23	2	7	4	36
Laredo, TX	0	0	0	0	0	0	0	22	86	108	0	0	0	0	0
Los Angeles, CA	0	0	0	18	18	0	0	22	86	108	0	0	0	0	0
Miami, FL	0	0	0	0	0	1	4	0	11	16	0	0	13	142	155
New York, NY	9	7	288	144	448	13	249	2148	116	2526	0	62	1474	278	1814
Ogdensburg, NY	0	0	0	0	0	0	3	46	0	49	0	0	0	0	0
Philadelphia, PA	0	0	0	0	0	0	0	113	71	184	0	0	0	1	1
Portland, ME	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
San Francisco, CA	0	0	0	0	0	0	0	13	0	13	0	0	0	0	0
San Juan, PR	0	4	0	0	4	5	14	1	0	20	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 184--Lines: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	627165	685658	348308	557925	2219056	992291	735925	551099	795933	3075248	1077876	1496752	1027962	867558	4470148
El Paso, TX	8550	20475	0	6306	35331	0	0	0	0	0	0	0	0	0	0
Laredo, TX	593685	596333	348308	550817	2089143	987894	734125	550047	795933	3067999	1077876	1496752	1025162	857388	4457178
Los Angeles, CA	0	0	0	0	0	1740	1800	0	0	3540	0	0	0	0	0
New Orleans, LA	0	0	0	802	802	0	0	0	0	0	0	0	0	0	0
Nogales, AZ	24930	68850	0	0	93780	0	0	0	0	0	0	0	2800	10170	12970
San Diego, CA	0	0	0	0	0	2657	0	1052	0	3709	0	0	0	0	0
Caribbean Basin:															
All ports	97837	177653	56950	121378	453818	162754	219371	137209	103822	623156	112636	107223	152018	107576	479453
Houston, TX	0	0	0	0	0	0	1170	30289	0	31459	0	0	7398	6905	14303
Laredo, TX	0	0	0	3500	3500	0	0	0	0	0	0	0	4200	2600	6800
Miami, FL	91104	166443	56950	114978	429475	156254	213681	100080	82473	552488	102900	107223	140420	98071	448694
New Orleans, LA	6733	7800	0	2900	17433	6500	4000	6840	18181	35521	3176	0	0	0	3176
New York, NY	0	0	0	0	0	0	0	0	3168	3168	6480	0	0	0	6480
San Juan, PR	0	3410	0	0	3410	0	0	0	0	0	0	0	0	0	0
Virgin Islands	0	0	0	0	0	0	520	0	0	520	0	0	0	0	0
Bahamas--															
Miami, FL	15240	16050	56550	62100	149940	45030	44610	65520	71914	227074	72469	8910	137220	76740	295339
New York, NY	0	0	0	0	0	0	0	0	3168	3168	6480	0	0	0	6480
Belize--															
Miami, FL	0	0	0	0	0	8040	0	0	0	8040	0	0	0	0	0
Costa Rica--															
Miami, FL	0	945	0	0	945	10384	0	0	0	10384	0	1327	0	0	1327
Dominican Republic--															
Houston, TX	0	0	0	0	0	0	1170	0	0	1170	0	0	0	3930	3930
Miami, FL	0	400	400	0	800	6773	7750	4160	748	26431	2009	6960	0	11691	20660
San Juan, PR	0	3410	0	0	3410	0	0	0	0	0	0	0	0	0	0
Virgin Islands	0	0	0	0	0	0	520	0	0	520	0	0	0	0	0
El Salvador--															
Miami, FL	0	0	0	0	0	15285	30400	0	0	45685	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 184--Lines: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Guatemala--															
Houston, TX	0	0	0	0	0	0	0	15171	0	15171	0	0	7398	2975	10373
Laredo, TX	0	0	0	3500	3500	0	0	0	0	0	0	0	4200	2600	6800
Miami, FL	0	0	0	0	0	0	0	0	936	936	0	0	0	0	0
New Orleans, LA	0	0	0	400	400	0	0	0	0	0	0	0	0	0	0
Houston, TX	0	0	0	0	0	0	0	15118	0	15118	0	0	0	0	0
Miami, FL	55992	61550	0	31500	149042	57091	83761	30400	0	171252	13376	54400	3200	9640	80616
New Orleans, LA	6733	7800	0	2500	17033	6500	4000	6840	18181	35521	3176	0	0	0	3176
Rest of world:															
All ports	27642	4725	3056	319	35742	8782	37468	5579	3648	55477	12561	53295	24284	4020	94160
Chicago, IL	0	0	379	0	379	0	1145	5219	291	6655	0	0	0	0	0
Laredo, TX	0	0	2677	0	2677	0	0	0	0	0	0	0	0	0	0
Miami, FL	0	0	0	0	0	0	1200	0	0	1200	0	4203	0	0	4203
New Orleans, LA	0	0	0	0	0	0	1200	0	0	1200	0	0	0	1500	1500
New York, NY	27642	4725	0	0	32367	8782	33923	360	2895	45960	12561	49092	24284	2520	88457
San Francisco, CA	0	0	0	0	0	0	0	0	462	462	0	0	0	0	0
Seattle, WA	0	0	0	319	319	0	0	0	0	0	0	0	0	0	0
All countries:															
All ports	752644	268036	408314	679622	2708616	1163827	992764	693887	903403	3753881	1203073	1657270	1204264	979154	5043761
Chicago, IL	0	0	379	0	379	0	1145	5219	291	6655	0	0	0	0	0
El Paso, TX	8550	20475	0	6306	35331	0	0	0	0	0	0	0	0	0	0
Houston, TX	0	0	0	0	0	0	1170	30289	0	31459	0	0	0	0	0
Laredo, TX	593685	596333	350985	554317	2095320	987894	734125	550047	795933	3067999	1077876	1500955	1029362	859988	4468181
Los Angeles, CA	0	0	0	0	0	1740	1800	0	0	3540	0	0	0	0	0
Miami, FL	91104	166443	56950	114978	429475	156254	214881	100080	82473	553688	102980	107223	140420	99571	450194
New Orleans, LA	6733	7800	0	3702	18235	6500	5200	6840	18181	36721	3176	0	0	0	3176
New York, NY	27642	4725	0	0	32367	8782	33923	360	6063	49128	19041	49092	24284	2520	94937
Nogales, AZ	24930	68850	0	0	93780	0	0	0	0	0	0	0	2800	10170	12970
San Diego, CA	0	0	0	0	0	2657	0	1052	0	3709	0	0	0	0	0
San Francisco, CA	0	0	0	0	0	0	0	0	462	462	0	0	0	0	0
San Juan, PR	0	3410	0	0	3410	0	0	0	0	0	0	0	0	0	0
Seattle, WA	0	0	0	319	319	0	0	0	0	0	0	0	0	0	0
Virgin Islands	0	0	0	0	0	0	520	0	0	520	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 185--Mangoes: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	312469	4824777	13801508	63057	19001811	133438	3182542	12182317	2163588	17661885	21610	3939747	12475476	1977238	18414071
Detroit, MI	0	0	0	0	0	0	0	6528	0	6528	0	0	0	0	0
El Paso, TX	0	0	0	0	0	0	75450	17691	0	93141	0	15602	0	0	15602
Laredo, TX	312469	2368081	1548870	26619	4256039	133438	1718106	1447376	6858	3305778	20000	2099347	1222601	12768	3354716
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	1610	0	0	0	1610
Miami, FL	0	5456	0	0	5456	0	0	11088	0	11088	0	0	0	0	0
New York, NY	0	0	0	2534	2534	0	0	7593	0	7593	0	0	0	0	0
Nogales, AZ	0	1292247	11598417	16000	12906664	0	456335	9376193	2156730	11989258	0	1763368	11200566	1964470	14928404
Portland, OR	0	0	0	0	0	0	0	0	0	0	0	0	17120	0	17120
San Diego, CA	0	1158468	654221	17904	1850593	0	932651	1315848	0	2248499	0	61430	35189	0	96619
Seattle, WA	0	525	0	0	525	0	0	0	0	0	0	0	0	0	0
Caribbean Basin:															
All ports	745300	2303123	605215	159837	3813475	927021	2284937	596048	265744	4073750	1037242	2464333	514066	0	4015641
Boston, MA	0	0	5250	3500	8750	2500	28213	16889	0	47602	0	0	0	0	0
Los Angeles, CA	2760	0	0	0	2760	0	0	0	0	0	1200	0	24500	0	25700
Miami, FL	731266	2024564	479419	156337	3391586	913936	1935800	450427	261664	3561827	1020617	2422529	459581	0	3902727
New York, NY	11274	274161	119676	0	405111	5335	304444	106425	4080	420284	15425	28749	0	0	44174
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	0	13055	29985	0	43040
Portland, ME	0	0	0	0	0	0	280	0	0	280	0	0	0	0	0
Tampa, FL	0	0	0	0	0	5250	10500	0	0	15750	0	0	0	0	0
Virgin Islands	0	4398	870	0	5268	0	5700	22307	0	28007	0	0	0	0	0
Bahamas--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	0	0	5250	0	5250
Belize--															
Miami, FL	0	310953	27475	0	338428	0	206643	83700	0	290343	0	0	0	0	0
Dominican Republic--															
Miami, FL	0	18892	4393	0	23285	3750	0	3000	0	6750	0	0	0	0	0
New York, NY	824	3024	36753	0	40601	4115	22545	3365	0	30025	0	0	0	0	0
Portland, ME	0	0	0	0	0	0	280	0	0	280	0	0	0	0	0
Virgin Islands	0	4398	870	0	5268	0	5700	10532	0	16232	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 185--Mangoes: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
Guatemala--															
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	1200	0	24500	0	25700
Miami, FL	0	0	0	0	0	0	0	2400	0	2400	0	25035	61838	0	86873
New York, NY	0	0	0	0	0	0	270	0	0	270	0	0	0	0	0
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	0	13055	29985	0	43040
Haiti--															
Boston, MA	0	0	5250	3500	8750	2500	28213	16889	0	47602	0	0	0	0	0
Los Angeles, CA	2760	0	0	0	2760	0	0	0	0	0	0	0	0	0	0
Miami, FL	725266	1694719	447551	156337	3023873	910186	1729157	361327	261664	3262334	1020617	2397494	392493	0	3810604
New York, NY	10450	270025	76528	0	357003	0	278449	98812	2904	380165	15425	28749	0	0	44174
Tampa, FL	0	0	0	0	0	5250	10500	0	0	15750	0	0	0	0	0
Virgin Islands	0	0	0	0	0	0	0	11775	0	11775	0	0	0	0	0
Honduras--															
Miami, FL	6000	0	0	0	6000	0	0	0	0	0	0	0	0	0	0
Jamaica--															
New York, NY	0	1112	6395	0	7507	1220	3180	1739	0	6139	0	0	0	0	0
St Lucia--															
New York, NY	0	0	0	0	0	0	0	0	1176	1176	0	0	0	0	0
Trinidad and Tobago--															
New York, NY	0	0	0	0	0	0	0	2509	0	2509	0	0	0	0	0
Rest of world:															
All ports	26814	125859	17610	27439	197722	106305	94178	157284	77077	434844	141915	8946	20423	2500	173784
Baltimore, MD	0	0	0	0	0	0	0	0	550	550	0	0	0	0	0
Buffalo, NY	0	3494	0	0	3494	0	0	0	0	0	0	0	0	0	0
Chicago, MI	320	0	0	0	320	0	0	0	0	0	2608	0	0	0	2608
Great Falls, MT	0	0	0	0	0	0	0	0	0	0	2814	0	0	0	2814
Laredo, TX	0	3377	949	0	4326	0	8066	0	0	8066	0	3588	0	0	3588
Los Angeles, CA	350	262	0	0	612	1000	0	382	0	1382	4428	0	1022	0	5450
Miami, FL	2100	0	0	0	2100	0	0	0	29848	29848	33863	0	0	0	33863
New York, NY	23194	118726	14999	26318	183237	105014	86112	156902	46199	394227	98202	5358	4441	2500	110501
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	0	0	14960	0	14960

See footnote at end of table.

Continued--

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Appendix table 185--Mangoes: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
San Francisco, CA	850	0	382	546	1778	291	0	0	0	291	0	0	0	0	0
Savannah, GA	0	0	0	575	575	0	0	0	0	0	0	0	0	0	0
Seattle, WA	0	0	1280	0	1280	0	0	0	0	0	0	0	0	0	0
Wilmington, NC	0	0	0	0	0	0	0	0	480	480	0	0	0	0	0
All countries:															
All ports	1084583	7253759	14424333	250333	23013008	1166764	5561657	12935649	2506409	22170479	1200767	6413026	13009965	1979738	22603496
Baltimore, MD	0	0	0	0	0	0	0	0	550	550	0	0	0	0	0
Boston, MA	0	0	5250	3500	8750	2500	28213	16889	0	47602	0	0	0	0	0
Buffalo, NY	0	3494	0	0	3494	0	0	0	0	0	0	0	0	0	0
Chicago, MI	320	0	0	0	320	0	0	0	0	0	2608	0	0	0	2608
Detroit, MI	0	0	0	0	0	0	0	6528	0	6528	0	0	0	0	0
El Paso, TX	0	0	0	0	0	0	75450	17691	0	93141	0	15602	0	0	15602
Great Falls, MT	0	0	0	0	0	0	0	0	0	0	2814	0	0	0	2814
Laredo, TX	312469	2371458	1549819	26619	4260365	133438	1726172	1447376	6858	3313844	20000	2102935	1222601	12768	3358304
Los Angeles, CA	3110	262	0	0	3372	1000	0	382	0	1382	7238	0	25522	0	32760
Miami, FL	733366	2030020	479419	156337	3399142	913936	1935800	461515	291512	3602763	1054480	2422529	459581	0	3936590
New York, NY	34468	392887	134675	28852	590882	110349	390556	270920	50279	822104	113627	34107	4441	2500	156675
Nogales, AZ	0	1297047	11598417	16000	12906664	0	456335	9376193	2156730	11989258	0	1776423	11245511	1964470	14986404
Portland, ME	0	0	0	0	0	0	280	0	0	280	0	0	0	0	0
Portland, OR	0	0	0	0	0	0	0	0	0	0	0	0	17120	0	17120
San Diego, CA	0	1158468	654221	17904	1830593	0	932651	1315848	0	2248499	0	61430	35189	0	96619
San Francisco, CA	850	0	382	546	1778	291	0	0	0	291	0	0	0	0	0
Savannah, GA	0	0	0	575	575	0	0	0	0	0	0	0	0	0	0
Seattle, WA	0	525	1280	0	1805	0	0	0	0	0	0	0	0	0	0
Tampa, FL	0	0	0	0	0	5250	10500	0	0	15750	0	0	0	0	0
Virgin Islands	0	4398	870	0	5268	0	5700	22307	0	28007	0	0	0	0	0
Wilmington, NC	0	0	0	0	0	0	0	0	480	480	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 186--Okra: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	97	1277	2344	136	3854	427	740	2507	61	3735	396	878	1944	43	3261
Laredo, TX	67	1242	2337	136	3782	389	721	2507	60	3677	330	866	1944	43	3183
Los Angeles, CA	4	3	0	0	7	2	15	0	0	17	9	2	0	0	11
Miami, FL	26	32	0	0	58	32	4	0	0	36	56	2	0	0	58
New York, NY	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0
Mcgales, AZ	0	1	0	0	1	1	0	0	1	2	0	0	0	0	0
Portland, OR	0	0	6	0	6	0	0	0	0	0	0	0	0	0	0
San Francisco, CA	0	0	0	0	0	1	0	0	0	1	1	8	0	0	9
Caribbean Basin:															
All ports	142	56	78	46	322	236	310	184	136	866	179	180	325	99	783
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Houston, TX	0	0	10	0	10	0	0	0	0	0	0	0	0	0	0
Los Angeles, CA	10	8	0	1	19	48	8	0	16	72	90	32	0	28	150
Miami, FL	97	49	57	45	248	173	261	178	120	732	89	115	229	72	505
New York, NY	12	0	1	1	14	15	43	6	0	64	0	0	0	0	0
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	0	33	96	0	129
Portland, OR	4	0	0	0	4	0	0	0	0	0	0	0	0	0	0
San Francisco, CA	19	0	10	0	29	0	0	0	0	0	0	0	0	0	0
Belize--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Costa Rica--															
Los Angeles, CA	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
Miami, FL	0	0	0	0	0	0	5	0	0	5	0	0	0	0	0
Dominican Republic--															
Miami, FL	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
New York, NY	12	0	1	0	13	0	0	0	0	0	0	0	0	0	0
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	0	33	96	0	129

See footnote at end of table.

Continued--

Appendix table 186--Okra: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
El Salvador--															
Houston, TX	0	0	10	0	10	0	0	0	0	0	0	0	0	0	0
Los Angeles, CA	0	0	0	0	0	48	0	0	16	64	89	32	0	28	149
Miami, FL	0	0	0	0	0	0	42	83	0	125	0	0	89	12	101
San Francisco, CA	0	0	10	0	10	0	0	0	0	0	0	0	0	0	0
Guatemala--															
Los Angeles, CA	5	8	0	1	14	0	6	0	0	6	2	0	0	0	2
Miami, FL	96	49	57	45	247	121	142	95	120	478	89	115	140	61	405
Haiti--	0	0	0	1	1	10	0	2	0	12	0	0	0	0	0
Miami, FL	0	0	0	0	0	4	0	0	0	4	0	0	0	0	0
New York, NY	0	0	0	1	1	6	0	2	0	8	0	0	0	0	0
Jamaica--															
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
New York, NY	0	0	0	0	0	8	34	4	0	46	0	0	0	0	0
Nicaragua--															
Los Angeles, CA	5	0	0	0	5	0	0	0	0	0	0	0	0	0	0
Portland, OR	4	0	0	0	4	0	0	0	0	0	0	0	0	0	0
San Francisco, CA	19	0	0	0	19	0	0	0	0	0	0	0	0	0	0
Panama--															
Miami, FL	0	0	0	0	0	48	71	0	0	119	0	0	0	0	0
New York, NY	0	0	0	0	0	0	9	0	0	9	0	0	0	0	0
Rest of world:															
All ports	0	0	4	0	4	3	0	1	28	32	2	5	3	18	28
Buffalo, NY	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
Detroit, MI	0	0	1	0	1	1	0	0	0	1	0	0	0	0	0
Laredo, TX	0	0	3	0	3	0	0	0	0	0	0	5	0	0	5
Los Angeles, CA	0	0	0	0	0	2	0	0	1	3	2	0	0	12	14
Miami, FL	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3
New York, NY	0	0	0	0	0	1	0	0	0	1	0	0	0	5	5
Ogdensburg, NY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
San Juan, PR	0	0	0	0	0	0	0	0	26	26	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 186--Okra: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
All countries:															
All ports	238	1334	2425	183	4180	667	1050	2692	224	4633	578	1063	2271	161	4073
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Buffalo, NY	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
Detroit, MI	0	0	1	0	1	1	0	0	0	1	0	0	0	0	0
Houston, TX	0	0	10	0	10	0	0	0	0	0	0	0	0	0	0
Laredo, TX	67	1242	2340	136	3785	389	721	2507	60	3677	330	871	1944	43	3188
Los Angeles, CA	14	11	0	1	26	53	21	0	17	91	101	34	0	40	175
Miami, FL	123	80	57	45	305	206	266	178	120	770	145	117	232	72	566
New York, NY	12	0	1	1	14	16	43	6	0	65	0	0	0	5	5
Nogales, AZ	0	1	0	0	1	1	0	0	1	2	0	0	0	0	0
Ogdensburg, NY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Philadelphia, PA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Portland, OR	4	0	6	0	10	0	0	0	0	0	0	33	96	0	129
San Francisco, CA	19	0	10	0	29	1	0	0	0	1	0	0	0	0	0
San Juan, PR	0	0	0	0	0	0	0	0	26	26	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 187--Peppers: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	22026828	16738190	2754005	4912729	46431752	53697159	15033677	4742850	5544801	79018467	53475911	23675586	0	0	77151497
Chicago, IL	0	0	0	0	0	0	0	0	1724	1724	0	0	0	0	0
Detroit, MI	0	0	0	0	0	1568	0	0	0	1568	0	0	0	0	0
Duluth, MN	0	11088	0	0	11088	0	0	0	0	0	0	0	0	0	0
El Paso, TX	368860	169446	754287	502634	1795227	106367	248357	994652	151532	1500908	239005	43639	0	0	282644
Honolulu, HI	0	0	0	4161	4161	0	0	0	0	0	0	0	0	0	0
Laredo, TX	266898	487477	338025	265192	1357592	1231457	833846	733320	296285	3094908	682752	639220	0	0	1321972
Los Angeles, CA	0	783	0	0	783	614	0	0	0	614	0	1025	0	0	1025
New Orleans, LA	0	7056	0	0	7056	0	0	0	0	0	1260	0	0	0	1260
Hogales, AZ	20423050	15096368	82816	3238249	38840483	51231719	13088638	1191386	4248823	69760566	51773835	22176613	0	0	73950448
Portland, OR	1504	0	0	0	1504	0	0	0	0	0	0	0	0	0	0
San Diego, CA	966516	964300	1578877	901833	4411526	1125434	862836	1823492	846437	4658199	779059	813864	0	0	1592923
San Francisco, CA	0	0	0	660	660	0	0	0	0	0	0	0	0	0	0
Seattle, WA	0	1672	0	0	1672	0	0	0	0	0	0	1225	0	0	1225
Caribbean Basin:															
All ports	437180	379623	248707	283810	1349320	777344	511625	320947	414519	2024435	985273	1519194	0	0	2504467
Baltimore, MD	0	1086	516	0	1602	0	13630	1320	0	14950	6247	0	0	0	6247
Boston, MA	0	0	0	0	0	0	324	0	0	324	0	0	0	0	0
Miami, FL	45605	19653	6042	11339	82639	215035	69936	9989	11846	306806	713007	835791	0	0	1548798
New York, NY	196464	161457	94400	56205	508526	260226	164467	87719	78540	590952	102128	125033	0	0	227161
Hogales, AZ	0	0	0	0	0	0	0	0	0	0	1456	0	0	0	1456
Philadelphia, PA	0	0	0	0	0	0	925	580	0	1505	0	0	0	0	0
San Juan, PR	194329	194082	146243	214097	748751	298217	259902	219180	323452	1100751	162435	558370	0	0	720805
Tampa, FL	0	0	0	0	0	0	380	0	0	380	0	0	0	0	0
Virgin Islands	782	3345	1506	2169	7802	3866	2061	2159	681	8767	0	0	0	0	0
Antigua--															
New York, NY	524	0	0	0	524	0	0	0	0	0	0	0	0	0	0
Bahamas--															
Miami, FL	13440	11196	0	0	24636	17050	0	0	0	17050	10440	0	0	0	10440

See footnote at end of table.

Continued--

Appendix table 187--Peppers: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Costa Rica--															
Miami, FL	0	0	0	585	585	2100	0	400	580	3080	0	0	0	0	0
New York, NY	0	0	850	0	850	4371	0	0	0	4371	0	0	0	0	0
Dominican Republic--															
Boston, MA	0	0	0	0	0	0	342	0	0	342	0	0	0	0	0
Miami, FL	6702	4920	2224	5160	19006	67198	23343	5868	8149	104558	46937	13203	0	0	60140
New York, NY	78436	68982	44137	37850	229405	199730	55146	43476	44734	343086	77728	19170	0	0	96898
Philadelphia, PA	0	0	0	0	0	0	0	580	0	580	0	0	0	0	0
San Juan, PR	194329	194082	146243	214097	748751	298217	259902	219180	323452	1100751	162435	558370	0	0	720805
Tampa, FL	0	0	0	0	0	0	380	0	0	380	0	0	0	0	0
Virgin Islands	782	3345	1506	2169	7802	3866	2061	2159	681	8767	0	0	0	0	0
Guatemala--															
Miami, FL	4914	0	0	0	4914	0	0	0	0	0	0	0	0	0	0
Haiti--															
Miami, FL	20549	728	0	0	21277	3213	0	0	0	3213	0	0	0	0	0
Jamaica--															
Baltimore, MD	0	1086	516	0	1602	0	13630	1320	0	14950	6247	0	0	0	6247
Miami, FL	0	2809	3818	5594	12221	125474	46593	3721	3117	178905	655630	822588	0	0	1478218
New York, NY	114762	92475	49413	18355	275005	54413	105099	38377	32683	230572	24400	96819	0	0	121219
Philadelphia, PA	0	0	0	0	0	0	925	0	0	925	0	0	0	0	0
Montserrat--															
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	1456	0	0	0	1456
Netherlands Antilles--															
New York, NY	0	0	0	0	0	0	0	0	0	0	0	9044	0	0	9044
Suriname--															
New York, NY	0	0	0	0	0	0	1050	0	0	1050	0	0	0	0	0
Trinidad and Tobago--															
New York, NY	2742	0	0	0	2742	4371	1712	3172	5866	1123	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 187--Peppers: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
Rest of world:															
All ports	119666	190895	760356	432636	1503553	510583	925506	2044962	878107	4359158	608108	3454928	0	0	4063036
Anchorage, AK	0	0	0	0	0	0	0	0	1469	1469	0	0	0	0	0
Baltimore, MD	0	0	0	1610	1610	22887	0	1035	0	23922	0	1343	0	0	1343
Boston, MA	0	0	107775	100515	208290	21445	122743	361668	93734	599590	9121	377780	0	0	386901
Buffalo, NY	727	0	9192	29995	39914	0	0	55609	46245	101854	0	12732	0	0	12732
Charleston, SC	0	0	0	812	812	0	0	0	0	0	0	0	0	0	0
Chicago, IL	27020	7368	20289	4082	58759	1640	5847	26588	11967	46042	20851	47843	0	0	68694
Dallas, TX	0	0	1685	0	1685	0	0	12003	6459	18462	1800	0	0	0	1800
Detroit, MI	2729	3824	129831	36712	173096	4473	10359	151869	29987	196688	3506	32373	0	0	35879
Duluth, MN	0	0	374	0	374	0	0	0	0	0	0	0	0	0	0
El Paso, TX	5623	0	0	0	5623	0	0	0	0	0	0	0	0	0	0
Great Falls, MT	0	0	0	0	0	13280	0	0	0	13280	0	0	0	0	0
Houston, TX	0	288	0	2708	2996	0	2209	17169	0	19378	0	5921	0	0	5921
Los Angeles, CA	27402	54152	24970	0	106524	32354	199665	188391	128786	549196	25960	506714	0	0	532674
Miami, FL	0	0	0	0	0	2029	0	1524	2387	5940	0	7234	0	0	7234
Minneapolis, MN	0	752	0	0	752	0	0	0	0	0	0	22012	0	0	22012
New Orleans, LA	0	0	0	0	0	11715	0	0	444	12159	0	0	0	0	0
New York, NY	23286	65022	378579	232500	699387	351357	536357	1176784	529353	2593851	482508	2323211	0	0	2805719
Nogales, AZ	6944	0	0	11522	18466	31892	23520	0	0	55412	50457	1652	0	0	52109
Ogdensburg, NY	0	0	981	0	981	0	0	10372	3481	13853	0	0	0	0	0
Pembine, ND	900	0	0	0	900	0	0	0	0	0	0	0	0	0	0
Philadelphia, PA	0	0	19936	0	19936	0	0	2460	8140	10600	1034	2400	0	0	3434
Portland, OR	325	0	0	0	325	0	0	0	0	0	0	0	0	0	0
San Diego, CA	0	0	0	0	0	0	0	0	311	311	0	0	0	0	0
San Francisco, CA	12914	58832	66744	319	138809	5828	647	0	3325	9800	0	43050	0	0	43050
San Juan, PR	10998	0	0	0	10998	0	0	0	0	0	0	0	0	0	0
Savannah, GA	0	657	0	11861	12518	0	0	2147	0	2147	0	0	0	0	0
Seattle, WA	798	0	0	0	798	0	19218	27322	8236	54776	4258	26720	0	0	30978
St. Louis, MO	0	0	0	0	0	0	0	1676	0	1676	0	1468	0	0	1468
Tampa, FL	0	0	0	0	0	11683	0	0	290	11973	0	0	0	0	0
Washington, DC	0	0	0	0	0	0	4941	8345	3493	16779	8613	42475	0	0	51088

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See footnote at end of table.

Continued--

Appendix table 187--Peppers: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
All countries:															
All ports	22570760	17249876	3696324	5628196	49145156	53859652	15603049	5276922	5987186	80726809	55069292	28606658	0	0	83675950
Anchorage, AK	0	0	0	0	0	0	0	0	1469	1469	0	0	0	0	0
Baltimore, MD	0	1086	516	1610	3212	22887	13630	2355	0	38872	6247	1343	0	0	7590
Boston, MA	0	0	107775	100515	208290	21445	123085	361668	93734	599932	9121	377780	0	0	386901
Buffalo, NY	727	0	9192	29995	39914	0	0	55609	46245	101854	0	12732	0	0	12732
Charleston, SC	0	0	0	812	812	0	0	0	0	0	0	0	0	0	0
Chicago, IL	27020	7368	20289	4082	58759	1640	5847	26588	13691	47766	20851	47843	0	0	68694
Dallas, TX	0	0	1685	0	1685	0	0	12003	6459	18462	1800	0	0	0	1800
Detroit, MI	2729	3824	129831	36712	173096	6041	10359	151869	29987	198256	3506	32373	0	0	35879
Duluth, MN	0	11088	374	0	11462	0	0	0	0	0	0	0	0	0	0
El Paso, TX	374483	169446	754287	502634	1800850	106367	248357	994652	151532	1500908	239005	43639	0	0	282644
Honolulu, HI	0	0	0	4161	4161	13280	0	0	0	13280	0	0	0	0	0
Houston, TX	0	288	0	2708	2996	0	0	0	0	0	0	5921	0	0	5921
Laredo, TX	266898	487477	338025	265192	1357592	0	2209	17169	0	19378	682752	639220	0	0	1321972
Los Angeles, CA	27402	54935	24970	0	107307	1231457	833846	733320	296285	3094908	25960	507739	0	0	533699
Miami, FL	45605	19653	6042	11339	82639	32968	199665	188391	128786	549810	713007	843025	0	0	1556032
Minneapolis, MN	0	752	0	0	752	217064	69936	11513	14233	312746	0	22012	0	0	22012
New Orleans, LA	0	7056	0	0	7056	0	0	0	0	0	1260	0	0	0	1260
New York, NY	219750	226479	472979	288705	1207913	11715	0	0	444	12159	584636	2448244	0	0	3032880
Nogales, AZ	20429994	15096368	82816	3249771	38858949	611583	700824	1264503	607893	3184803	51825748	22178265	0	0	74004013
Ogdensburg, NY	0	0	981	0	981	51263611	13112158	1191386	4248823	69815978	0	0	0	0	0
Pembina, ND	900	0	0	0	900	0	0	10372	3481	13853	0	0	0	0	0
Philadelphia, PA	0	0	19936	0	19936	0	0	0	0	0	1034	2400	0	0	3434
Portland, OR	1829	0	0	0	1829	0	925	3040	8140	12105	0	0	0	0	0
San Diego, CA	966516	964300	1578877	901833	4411526	0	0	0	0	0	779059	813864	0	0	1592923
San Juan, PR	205327	194082	146243	214097	759749	5828	647	0	3325	9800	162435	558370	0	0	720805
Savannah, GA	0	657	0	11861	12518	298217	259902	219180	323452	1100751	0	0	0	0	0
Seattle, WA	798	1672	0	0	2470	0	0	2147	0	2147	4258	27945	0	0	32203
St. Louis, MO	0	0	0	0	0	0	19218	27322	8236	54776	0	1468	0	0	1468
Tampa, FL	0	0	0	0	0	0	0	1676	0	1676	0	0	0	0	0
Virgin Islands	782	3345	1506	2169	7802	11683	380	0	290	12353	0	0	0	0	0
Washington, DC	0	0	0	0	0	3866	2061	2159	681	8767	8613	42475	0	0	51088

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 188--Pineapples: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
Mexico:															
All ports	716	843	216	327	2102	360	375	61	235	1031	188	194	7	31	420
Baltimore, MD	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0
El Paso, TX	29	41	0	0	70	4	49	0	0	53	0	5	3	0	8
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	19	0	0	19
Laredo, TX	673	711	203	323	1910	348	324	61	233	966	188	170	3	31	392
Nogales, AZ	0	47	0	0	47	0	0	0	0	0	0	0	0	0	0
San Diego, CA	16	64	14	3	75	8	1	0	0	9	0	0	0	0	0
Caribbean Basin:															
All ports	1930	2400	2077	1383	7790	2118	2568	3194	1858	9738	1950	3599	3351	1863	10763
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3
Boston, MA	0	0	0	0	0	0	0	7	0	7	0	0	0	0	0
Charleston, SC	0	36	0	0	36	18	23	0	0	41	0	0	0	0	0
Dallas, TX	0	0	0	0	0	0	0	0	4	4	0	0	0	0	0
Houston, TX	7	100	142	289	538	205	197	203	48	653	216	328	161	226	931
Laredo, TX	0	0	0	0	0	0	0	5	0	5	0	0	0	0	0
Los Angeles, CA	0	4	0	0	4	0	0	0	0	0	0	0	0	5	5
Miami, FL	156	395	236	171	958	269	319	448	443	1479	285	532	548	583	1948
Mobile, AL	426	478	259	53	1216	237	224	158	0	619	39	62	63	14	178
New York, NY	1324	1247	1329	824	4724	1330	1291	1657	838	5116	1250	1999	1572	515	5336
Philadelphia, PA	16	136	94	15	261	43	497	686	512	1738	143	679	1007	519	2348
Portland, ME	0	0	5	0	5	0	0	0	0	0	0	0	0	0	0
San Juan, PR	0	0	0	0	0	0	2	1	1	4	0	0	0	0	0
Tampa, FL	0	4	12	29	45	16	11	30	13	70	13	0	0	0	13
Virgin Islands	0	0	0	0	0	0	5	1	0	6	0	0	0	0	0
Costa Rica--															
Charleston, SC	0	36	0	0	36	18	23	0	0	41	0	0	0	0	0
Houston, TX	7	51	78	35	171	28	44	152	8	232	21	55	0	0	76
Los Angeles, CA	0	4	0	0	4	0	0	0	0	0	0	0	0	0	0
Miami, FL	106	272	129	81	588	200	254	272	250	976	182	369	362	413	1326
Mobile, AL	0	5	0	0	5	11	1	0	0	12	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 188--Pineapples: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
New York, NY	0	0	0	2	2	4	0	0	0	4	0	0	0	88	88
Philadelphia, PA	16	136	94	15	261	43	497	683	505	1728	143	675	1007	519	2344
Tampa, FL	0	4	2	0	6	0	8	1	10	19	11	0	0	0	11
Dominica--															
New York, NY	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
Dominican Republic--															
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3
Boston, MA	0	0	0	0	0	0	0	7	0	7	0	0	0	0	0
Dallas, TX	0	0	0	0	0	0	0	0	4	4	0	0	0	0	0
Houston, TX	0	2	0	0	2	0	1	0	0	1	0	0	0	0	0
Laredo, TX	0	0	0	0	0	0	0	5	0	5	0	0	0	0	0
Miami, FL	51	61	77	78	267	68	66	167	156	457	95	134	90	80	399
New York, NY	139	230	304	245	918	150	128	211	94	583	50	200	354	150	754
Philadelphia, PA	0	0	0	0	0	0	0	3	7	10	0	5	0	0	5
Portland, ME	0	0	5	0	5	0	0	0	0	0	0	0	0	0	0
San Juan, PR	0	0	0	0	0	0	2	1	1	4	0	0	0	0	0
Tampa, FL	0	0	7	29	36	16	3	29	4	52	2	0	0	0	2
Virgin Islands	0	0	0	0	0	0	5	1	0	6	0	0	0	0	0
Guatemala--															
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
Miami, FL	0	8	19	0	27	0	0	9	26	35	0	16	76	88	180
Tampa, FL	0	0	3	0	3	0	0	0	0	0	0	0	0	0	0
Honduras--															
Houston, TX	0	47	64	255	366	177	151	51	40	419	195	273	161	226	655
Miami, FL	0	54	10	12	76	0	0	0	0	0	0	2	19	1	22
Mobile, AL	426	474	259	53	1212	225	223	158	0	606	39	62	63	14	178
New York, NY	1185	1017	1026	578	3806	1176	1163	1446	744	4529	1201	1799	1218	273	4491
Tampa, FL	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
Panama--															
Miami, FL	0	0	0	0	0	0	0	0	11	11	8	12	0	0	20

See footnote at end of table.

Continued--

Appendix table 188--Pineapples: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Rest of world:															
All ports	3	7	19	133	162	138	51	56	61	306	52	92	73	27	244
Boston, MA	0	0	0	0	0	30	0	0	0	30	2	0	0	0	2
El Paso, TX	0	0	0	0	0	0	2	0	0	2	0	0	0	0	0
Laredo, TX	0	0	4	0	4	0	0	0	0	0	0	0	0	0	0
Miami, FL	0	7	8	40	55	9	19	18	48	94	33	78	24	15	150
New York, NY	3	0	6	94	103	8	28	34	14	84	14	14	49	12	89
Philadelphia, PA	0	0	0	0	0	22	0	0	0	22	3	0	0	0	3
Savannah, GA	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
Tampa, FL	0	0	0	0	0	69	0	4	0	73	0	0	0	0	0
All countries:															
All ports	2650	3251	2311	1843	10055	2615	2994	3311	2154	11074	2190	3885	3433	1920	11428
Baltimore, MD	0	0	0	0	0	0	0	0	2	2	3	0	0	0	3
Boston, MA	0	0	0	0	0	30	0	7	0	37	2	0	0	0	2
Charleston, SC	0	36	0	0	36	18	23	0	0	41	0	0	0	9	9
Dallas, TX	0	0	0	0	0	0	0	0	4	4	0	0	0	0	0
El Paso, TX	29	41	0	0	70	4	51	0	0	55	0	5	3	0	8
Houston, TX	7	100	142	289	538	205	197	203	48	653	216	346	161	226	949
Laredo, TX	673	711	207	323	1914	348	324	66	233	971	188	170	3	31	392
Los Angeles, CA	0	4	0	0	4	0	0	0	0	0	0	0	0	5	5
Miami, FL	156	402	243	211	1012	278	339	467	490	1574	318	610	572	599	2099
Mobile, AL	426	478	259	53	1216	237	224	158	0	619	39	62	63	14	178
New York, NY	1327	1247	1334	919	4827	1338	1319	1691	850	5198	1264	2012	1621	527	5424
Nogales, AZ	0	47	0	0	47	0	0	0	0	0	0	0	0	0	0
Philadelphia, PA	16	136	94	15	261	65	497	685	512	1760	146	679	1007	519	2351
Portland, ME	0	0	5	0	5	0	0	0	0	0	0	0	0	0	0
San Diego, CA	14	44	14	3	75	8	1	0	0	9	0	0	0	0	0
San Juan, PR	0	0	0	0	0	0	2	1	1	4	0	0	0	0	0
Savannah, GA	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
Tampa, FL	0	4	12	29	45	84	11	34	13	142	13	0	0	0	13
Virgin Islands	0	0	0	0	0	0	5	1	0	6	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

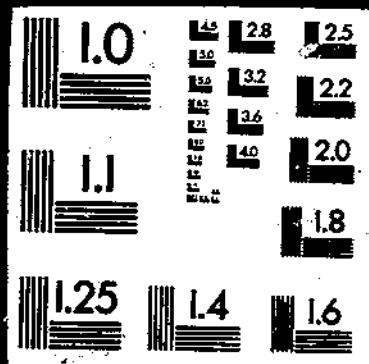
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USDA/SB-821 U.S. MARKETS FOR CARIBBEAN BASIN FRUITS AND
VEGETABLES: SELECTED CHARACTERISTICS FOR 17 FRESH AND FROZEN
IMPORTS, 1975-87. (STATISTICAL BULLETIN.) / R. N. BROWN, ET AL.
ECONOMIC RESEARCH SERVICE, WASHINGTON, DC. MAR 91 211P.

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Appendix table 189--Squash: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
Mexico:															
All ports	17570	6016	162	3143	26891	14892	3835	476	4040	23243	14182	3133	57	4832	22204
Charleston, SC	0	0	0	0	0	2	0	0	0	2	0	0	0	0	0
Duluth, MN	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0
El Paso, TX	0	0	0	0	0	0	0	0	0	0	4	0	0	0	4
Laredo, TX	108	280	2	127	517	128	300	8	215	651	141	60	1	138	340
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	0	0	0	8	8
New Orleans, LA	0	0	0	0	0	4	0	0	0	4	0	0	0	0	0
Nogales, AZ	16891	4944	6	1699	23540	13608	2715	216	2595	19134	13711	2379	0	3845	19935
Portland, OR	6	0	0	2	8	0	0	0	0	0	0	0	0	0	0
San Diego, CA	562	793	155	1316	2826	1149	819	251	1231	3450	325	693	56	839	1913
Savannah, GA	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Wilmington, NC	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Caribbean Basin:															
All ports	10	16	13	16	55	244	371	119	94	828	488	174	37	88	787
Baltimore, MD	0	0	0	1	1	0	0	0	0	0	12	7	0	0	19
Boston, MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chicago, IL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dallas, TX	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
Great Falls, MT	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Los Angeles, CA	0	0	0	0	0	0	1	0	0	1	4	0	8	0	12
Miami, FL	10	15	7	5	37	24	26	7	19	76	205	84	0	62	351
New York, NY	0	0	6	12	18	220	342	104	71	737	264	77	18	7	366
Philadelphia, PA	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
San Juan, PR	0	0	0	0	0	0	0	2	0	2	0	0	0	0	0
Tampa, FL	0	0	0	0	0	0	0	5	5	10	3	5	11	19	38
Costa Rica--															
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	4	0	8	0	12
Miami, FL	3	3	2	2	10	8	6	0	5	19	0	15	0	27	42
Tampa, FL	0	0	0	0	0	0	0	5	5	10	3	5	11	19	38
Dominica--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2

See footnote at end of table.

Continued--

Appendix table 189--Squash: Value of U.S. imports by country of origin and port of entry, quarterly, 1903-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
Dominican Republic--															
Boston, MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Chicago, IL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dallas, TX	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
Los Angeles, CA	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
Miami, FL	7	11	1	0	19	16	20	1	6	43	45	57	0	0	102
New York, NY	0	0	2	10	12	205	282	93	64	645	205	53	2	0	260
Philadelphia, PA	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
San Juan, PR	0	0	0	0	0	0	0	2	0	2	0	0	0	0	0
Guatemala--															
Baltimore, MD	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
Miami, FL	0	0	0	0	0	0	0	6	8	14	0	0	0	0	0
Honduras--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	9	0	0	0	9
Jamaica--															
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	12	7	0	0	19
Great Falls, MT	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Miami, FL	0	1	3	2	6	0	0	0	0	0	150	13	0	35	198
New York, NY	0	0	4	1	5	14	61	12	7	94	60	25	16	7	108
Rest of world:															
All ports	13	0	14	2	29	13	7	9	30	59	43	28	8	11	90
Buffalo, NY	0	0	0	0	0	0	0	6	2	8	0	0	0	4	4
Chicago, IL	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
Detroit, MI	0	0	11	1	12	0	0	1	1	2	0	0	0	0	0
Honolulu, HI	0	0	0	0	0	0	6	0	0	6	13	26	6	0	45
Los Angeles, CA	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0
New York, NY	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Nogales, AZ	11	0	0	0	11	0	0	0	5	5	26	0	0	2	28
Ogdensburg, NY	0	0	2	0	2	0	0	2	0	2	0	0	1	1	2
Portland, ME	1	0	0	1	2	11	0	0	24	35	2	0	0	0	2

See footnote at end of table.

Continued--

Appendix table 189--Squash: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
	Dollars														
San Diego, CA	0	0	0	0	0	2	0	0	0	2	2	1	0	4	7
Savannah, GA	0	0	3	0	3	0	0	0	0	0	0	0	0	0	0
Tampa, FL	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
All countries:															
All ports	17592	6031	189	3161	26973	15150	4213	605	4165	24133	14712	3334	101	4930	23077
Baltimore, MD	0	0	0	1	1	0	0	0	0	0	12	7	0	0	19
Boston, MA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Buffalo, NY	0	0	0	0	0	0	0	6	2	8	0	0	0	4	4
Charleston, SC	0	0	0	0	0	2	0	0	0	2	0	0	0	0	0
Chicago, IL	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0
Dallas, TX	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0
Detroit, MI	0	0	11	1	12	0	0	1	1	2	0	0	0	0	0
Duluth, MN	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0
El Paso, TX	0	0	0	0	0	0	0	0	0	0	4	0	0	0	4
Great Falls, MT	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1
Honolulu, HI	0	0	0	0	0	0	6	0	0	6	13	26	6	0	45
Laredo, TX	108	280	2	127	517	128	300	8	215	651	141	60	1	138	340
Los Angeles, CA	0	0	0	0	0	1	1	0	0	2	4	0	8	8	20
Miami, FL	10	15	7	5	37	24	26	7	19	76	205	84	0	62	351
New Orleans, LA	0	0	0	0	0	4	0	0	0	4	0	0	0	0	0
New York, NY	1	0	6	12	19	220	342	104	71	737	264	77	18	7	366
Nogales, AZ	16903	4944	6	1699	23552	13608	2715	216	2599	19138	13737	2379	0	3847	19963
Ogdensburg, NY	0	0	2	0	2	0	0	2	0	2	0	0	1	1	2
Philadelphia, PA	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
Portland, ME	1	0	0	1	2	11	0	0	24	35	2	0	0	0	2
Portland, OR	6	0	0	2	8	0	0	0	0	0	0	0	0	0	0
San Diego, CA	562	793	155	1316	2826	1151	819	251	1231	3452	327	694	56	844	1921
San Juan, PR	0	0	0	0	0	0	0	2	0	2	0	0	0	0	0
Savannah, GA	1	0	3	0	4	0	0	0	0	0	0	0	0	0	0
Tampa, FL	0	0	0	0	0	0	0	5	5	10	3	6	11	19	39
Wilmington, NC	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1

1/ Bureau of the Census, U.S. Department of Commerce.

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Appendix table 190--Strawberries: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	599	0	0	916	1515 *	1033	7	11	1673	2724	1116	277	0	1366	2759
Detroit, MI	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
El Paso, TX	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
Houston, TX	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0
Laredo, TX	587	0	0	890	1477	818	1	0	1663	2482	840	2	0	1233	2075
Los Angeles, CA	0	0	0	0	0	17	0	0	6	23	69	0	0	29	98
Miami, FL	0	0	0	0	0	3	0	0	0	3	0	0	0	0	0
New Orleans, LA	0	0	0	8	8	0	0	0	0	0	0	0	0	0	0
New York, NY	10	0	0	3	13	137	0	11	3	151	2	0	0	77	79
Nogales, AZ	0	0	0	14	14	56	0	0	0	56	8	0	0	21	29
San Diego, CA	0	0	0	0	0	2	6	0	0	8	197	275	0	6	478
Rest of world:															
All ports	606	44	183	1817	2650	1361	65	220	2415	4061	905	87	327	3166	4485
Anchorage, AK	0	0	0	1	1	1	0	0	0	1	0	0	0	0	0
Boston, MA	0	0	0	6	6	0	0	0	4	4	0	0	0	0	0
Buffalo, NY	0	13	156	0	169	0	17	45	0	62	0	43	18	0	61
Chicago, IL	6	1	0	3	10	43	0	0	7	50	0	0	0	0	0
Cleveland, OH	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0
Dallas, TX	8	0	0	24	32	12	0	0	6	18	12	0	0	0	12
Detroit, MI	0	0	7	17	24	35	0	39	12	86	0	0	3	0	3
Great Falls, MT	0	0	0	41	41	0	0	0	12	12	0	0	0	0	0
Honolulu, HI	6	0	0	53	59	23	0	0	67	90	10	0	0	121	131
Houston, TX	3	0	0	136	139	7	0	0	68	75	6	0	0	25	31
Laredo, TX	6	0	0	0	6	0	0	0	0	0	0	0	0	0	0
Los Angeles, CA	239	1	0	1176	1416	628	2	3	1874	2507	648	15	0	2616	3279
Miami, FL	6	3	1	93	103	2	0	1	46	49	60	2	60	154	276
Minneapolis, MN	0	0	0	0	0	2	0	0	9	11	0	0	0	0	0
New York, NY	253	6	0	48	307	304	0	4	162	470	150	26	0	114	290
Ogdensburg, NY	0	0	0	0	0	0	0	6	0	6	0	0	16	0	16
Philadelphia, PA	3	0	0	27	30	28	7	0	18	53	10	0	0	0	10

See footnote at end of table.

Continued--

Appendix table 190--Strawberries: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Portland, ME	0	0	14	0	14	94	28	84	0	206	0	0	80	0	80
San Diego, CA	0	0	0	0	0	0	0	0	0	0	9	0	0	0	9
San Francisco, CA	69	0	0	34	103	162	10	0	95	267	0	0	0	83	83
San Juan, PR	0	0	0	7	7	14	0	8	8	30	0	0	0	2	2
Savannah, GA	0	20	0	43	63	4	0	0	16	20	0	0	143	52	195
Savannah, SC	6	0	0	70	76	0	0	0	13	13	0	0	0	0	0
St. Albans, VT	0	0	5	0	5	0	0	5	0	5	0	0	7	0	7
St. Louis, MO	0	0	0	29	29	0	0	0	0	0	0	0	0	0	0
Tampa, FL	0	0	0	6	6	0	0	25	0	25	0	0	0	0	0
All countries:															
All ports	1206	60	183	2732	4181	2407	74	232	4088	6801	2022	363	327	4551	7263
Anchorage, AK	0	0	0	1	1	1	0	0	0	1	0	0	0	0	0
Boston, MA	0	0	0	6	6	0	0	0	4	4	0	0	0	0	0
Buffalo, NY	0	13	156	0	169	0	17	45	0	62	0	43	13	0	61
Chicago, IL	6	1	0	3	10	43	0	0	7	50	0	0	0	0	0
Cleveland, OH	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0
Dallas, TX	8	0	0	24	32	12	0	0	6	18	12	0	0	0	12
Detroit, MI	0	0	7	17	24	35	0	39	13	87	0	0	3	0	3
El Paso, TX	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
Great Falls, MT	0	0	0	41	41	0	0	0	12	12	0	0	0	0	0
Honolulu, HI	6	0	0	53	59	23	0	0	67	90	10	0	0	121	131
Houston, TX	5	0	0	136	141	7	0	0	68	75	6	0	0	25	31
Laredo, TX	593	0	0	890	1483	818	1	0	1663	2482	840	2	0	1233	2075
Los Angeles, CA	239	1	0	1176	1416	650	4	3	1879	2536	719	15	0	2644	3378
Miami, FL	6	18	1	93	118	15	0	2	46	63	60	2	60	174	296
Minneapolis, MN	0	0	0	0	0	2	0	0	9	11	0	0	0	0	0
New Orleans, LA	0	0	0	8	8	0	0	0	0	0	0	0	0	0	0
New York, NY	263	6	0	51	320	440	0	15	165	620	152	26	0	190	368
Noaaes, AZ	0	0	0	14	14	56	0	0	0	56	8	0	0	21	29

See footnote at end of table.

Continued--

Appendix table 190--Strawberries: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Ogdensburg, NY	0	0	0	0	0	0	0	6	0	6	0	0	16	0	16
Philadelphia, PA	3	0	0	27	30	28	7	0	18	53	10	0	0	0	10
Portland, ME	0	0	14	0	14	94	28	84	0	206	0	0	80	0	80
San Diego, CA	0	0	0	0	0	2	6	0	0	8	206	275	0	6	487
San Francisco, CA	69	0	0	34	103	162	10	0	95	267	0	0	0	83	83
San Juan, PR	0	1	0	7	8	14	0	8	8	30	0	0	0	2	2
Savannah, GA	0	20	0	43	63	4	0	0	16	20	0	0	143	52	195
Savannah, SC	6	0	0	70	76	0	0	0	13	13	0	0	0	0	0
St. Albans, VT	0	0	5	0	5	0	0	5	0	5	0	0	7	0	7
St. Louis, MO	0	0	0	29	29	0	0	0	0	0	0	0	0	0	0
Tampa, FL	0	0	0	6	6	0	0	25	0	25	0	0	0	0	0

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 191--Watermelons: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	1740	10258	369	44	12411	3482	8640	95	272	12489	3887	9346	79	262	13574
Charleston, SC	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2
Duluth, MN	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2
El Paso, TX	2	3	1	0	6	12	21	3	0	36	0	3	2	0	5
Great Falls, MT	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
Honolulu, HI	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0
Laredo, TX	1203	2960	12	0	4175	2026	3740	10	163	5939	3231	4944	9	187	8371
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3
Nogales, AZ	533	7256	342	44	8175	1426	4773	71	110	6380	642	4288	52	75	5057
San Diego, CA	1	41	15	0	57	17	106	11	0	134	10	107	16	0	133
San Francisco, CA	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
Caribbean Basin:															
All ports	25	4	0	0	29	123	12	4	0	139	281	255	3	88	627
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3
Laredo, TX	0	0	0	0	0	0	0	0	0	0	2	15	0	0	17
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	0	29	0	0	29
Miami, FL	25	3	0	0	28	93	11	0	0	104	169	79	0	21	269
Mobile, AL	0	0	0	0	0	26	0	0	0	26	31	0	0	16	47
New York, NY	0	0	0	0	0	4	0	0	0	4	43	120	0	50	213
San Francisco, CA	0	0	0	0	0	0	0	0	0	0	34	0	0	0	34
San Juan, PR	0	0	0	0	0	0	2	4	0	6	0	8	0	0	8
Virgin Islands	0	1	0	0	1	0	0	0	0	0	0	0	3	0	3
Costa Rica--	0	2	0	0	2	2	0	0	0	2	25	20	0	0	45
Miami, FL	0	2	0	0	2	2	0	0	0	2	25	20	0	0	45
Dominican Republic--	0	1	0	0	1	1	2	4	0	7	24	9	3	11	47
Miami, FL	0	0	0	0	0	0	0	0	0	0	17	1	0	7	25
New York, NY	0	0	0	0	0	1	0	0	0	1	7	0	0	3	10
San Juan, PR	0	0	0	0	0	0	2	4	0	6	0	8	0	0	8
Virgin Islands	0	1	0	0	1	0	0	0	0	0	0	0	3	0	3

See footnote at end of table.

Continued--

Appendix table 191--Watermelons: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
El Salvador--	0	0	0	0	0	0	0	0	0	0	59	4	0	0	63
Laredo, TX	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2
Miami, FL	0	0	0	0	0	0	0	0	0	0	23	4	0	0	27
San Francisco, CA	0	0	0	0	0	0	0	0	0	0	34	0	0	0	34
Guatemala--	0	0	0	0	0	3	3	0	0	6	5	39	0	14	58
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3
Laredo, TX	0	0	0	0	0	0	0	0	0	0	0	15	0	0	15
Miami, FL	0	0	0	0	0	3	3	0	0	6	5	21	0	14	40
Honduras--	2	0	0	0	2	40	8	0	0	48	37	0	0	16	53
Miami, FL	2	0	0	0	2	14	8	0	0	22	6	0	0	0	6
Mobile, AL	0	0	0	0	0	26	0	0	0	26	31	0	0	16	47
Jamaica--	23	0	0	0	23	37	0	0	0	37	0	0	0	0	0
Miami, FL	23	0	0	0	23	37	0	0	0	37	0	0	0	0	0
Panama--	0	2	0	0	2	40	0	0	0	40	129	182	0	47	358
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	0	29	0	0	29
Miami, FL	0	2	0	0	2	37	0	0	0	37	93	33	0	0	126
New York, NY	0	0	0	0	0	3	0	0	0	3	36	120	0	47	203
Rest of world:															
All ports	0	0	15	1	16	15	8	7	9	39	63	15	9	0	87
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	24	0	0	0	24
Chicago, IL	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
Detroit, MI	0	0	0	0	0	0	0	2	0	2	0	2	0	0	2
Laredo, TX	0	0	0	0	0	0	0	0	0	0	0	5	0	0	5
Los Angeles, CA	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0
New York, NY	0	0	15	0	15	15	5	1	8	29	24	3	9	0	36
Nogales, AZ	0	0	0	0	0	0	0	0	0	0	0	4	0	0	4
Philadelphia, PA	0	0	0	0	0	0	2	0	0	2	8	0	0	0	8
San Diego, CA	0	0	0	0	0	0	0	4	0	4	2	0	0	0	2
St. Albans, VT	0	0	0	1	1	0	0	0	0	0	4	0	0	0	4

See footnote at end of table.

Continued--

Appendix table 191--Watermelons: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
All countries:															
All ports	1765	10263	385	46	12459	3620	8660	103	281	12664	4230	9615	90	350	14285
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	24	0	0	0	24
Charleston, SC	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2
Chicago, IL	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0
Detroit, MI	0	0	0	0	0	0	0	2	0	2	0	2	0	0	2
Duluth, MN	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2
El Paso, TX	2	3	1	0	6	12	21	3	0	36	0	3	2	0	5
Great Falls, MT	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
Honolulu, HI	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0
Houston, TX	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3
Laredo, TX	1203	2960	12	0	4175	2026	3740	10	163	5939	3233	4964	9	187	8393
Los Angeles, CA	0	0	0	0	0	0	0	0	1	1	0	29	0	0	29
Miami, FL	25	3	0	0	28	93	11	0	0	104	169	79	0	21	269
Mobile, AL	0	0	0	0	0	26	0	0	0	26	31	0	0	16	47
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3
New York, NY	0	0	15	0	15	19	5	1	8	33	66	123	9	50	248
Hogales, AZ	533	7256	342	44	8175	1426	4773	71	110	6380	642	4291	52	75	5060
Philadelphia, PA	0	0	0	0	0	0	2	0	0	2	8	0	0	0	8
San Diego, CA	1	41	15	0	57	17	106	15	0	138	13	107	16	0	136
San Francisco, CA	0	0	0	0	0	0	0	0	0	0	34	2	0	0	36
San Juan, PR	0	0	0	0	0	0	2	4	0	6	0	8	0	0	8
St. Albans, VT	0	0	0	1	1	0	0	0	0	0	4	0	0	0	4
Virgin Islands	0	1	0	0	1	0	0	0	0	0	0	0	3	0	3

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 192--Broccoli, frozen: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	3564	2537	937	2075	9111	6200	5298	3761	2568	17827	8910	6535	2725	2973	21143
Baltimore, MD	0	0	0	0	0	0	0	0	0	0	0	11	0	0	11
El Paso, TX	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
Houston, TX	0	0	0	13	13	0	0	0	0	0	0	0	0	0	0
Laredo, TX	3564	2523	937	2059	9083	6199	5298	3761	2568	17826	8905	6509	2723	2957	21094
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	5	15	0	0	20
Nogales, AZ	0	13	0	0	13	0	0	0	0	0	0	0	0	0	0
San Diego, CA	0	0	0	1	1	1	0	0	0	1	0	0	0	16	16
Savannah, GA	0	0	0	0	0	0	0	0	0	0	0	0	2	0	2
Caribbean Basin:															
All ports	676	252	395	435	1758	1012	453	975	1020	3460	1489	800	933	987	4209
Baltimore, MD	216	65	7	7	295	8	0	13	30	51	0	0	0	0	0
Laredo, TX	0	0	0	0	0	0	0	0	0	0	0	0	0	7	7
Miami, FL	459	156	388	428	1431	1004	453	962	991	3410	1200	738	933	980	3851
New York, NY	0	0	0	0	0	0	0	0	0	0	289	62	0	0	351
San Francisco, CA	0	30	0	0	30	0	0	0	0	0	0	0	0	0	0
Costa Rica--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	0	0	0	50	50
Dominican Republic--															
Miami, FL	0	0	0	0	0	27	0	0	0	27	0	0	0	0	0
El Salvador--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	6	94	18	12	50
Guatemala--															
Baltimore, MD	216	65	7	7	295	8	0	13	30	51	0	0	0	0	0
Laredo, TX	0	0	0	0	0	0	0	0	0	0	0	0	0	7	7
Miami, FL	459	156	388	428	1431	977	453	962	991	3383	1194	717	915	918	3744
New York, NY	0	0	0	0	0	0	0	0	0	0	289	62	0	0	351
San Francisco, CA	0	30	0	0	30	0	0	0	0	0	0	0	0	0	0
Guyana--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	0	7	0	0	7

See footnote at end of table.

Continued--

Appendix table 192--Broccoli, frozen: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Rest of world:															
All ports	79	17	0	0	96	0	0	0	0	0	57	10	222	24	313
Detroit, MI	13	0	0	0	13	0	0	0	0	0	0	0	0	0	0
Laredo, TX	0	0	0	0	0	0	0	0	0	0	10	3	0	0	13
Miami, FL	0	12	0	0	12	0	0	0	0	0	47	0	210	16	273
New York, NY	66	0	0	0	66	0	0	0	0	0	0	8	0	0	8
Ogdensburg, NY	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3
Portland, ME	0	0	0	0	0	0	0	0	0	0	0	0	6	8	14
Savannah, GA	0	5	0	0	5	0	0	0	0	0	0	0	0	0	0
St. Albans, VT	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3
All countries:															
All ports	4319	2805	1332	2509	10965	7212	5752	4737	3589	21290	10457	7346	3880	3983	25666
Baltimore, MD	216	65	7	7	295	8	0	13	30	51	0	11	0	0	11
Detroit, MI	13	0	0	0	13	0	0	0	0	0	0	0	0	0	0
El Paso, TX	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0
Houston, TX	0	0	0	13	13	0	0	0	0	0	0	0	0	0	0
Laredo, TX	3564	2523	937	2059	9083	6199	5298	3761	2568	17826	8915	6512	2723	2964	21114
Miami, FL	459	168	388	428	1443	1004	453	962	991	3410	1247	738	1143	996	4124
New Orleans, LA	0	0	0	0	0	0	0	0	0	0	5	15	0	0	20
New York, NY	66	0	0	0	66	0	0	0	0	0	289	70	0	0	359
Wogales, AZ	0	13	0	0	13	0	0	0	0	0	0	0	0	0	0
Ogdensburg, NY	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3
Portland, ME	0	0	0	0	0	0	0	0	0	0	0	0	6	8	14
San Diego, CA	0	0	0	1	1	1	0	0	0	1	0	0	0	16	16
San Francisco, CA	0	30	0	0	30	0	0	0	0	0	0	0	0	0	0
Savannah, GA	0	5	0	0	5	0	0	0	0	0	0	0	2	0	2
St. Albans, VT	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix table 193--Okra, frozen: Value of U.S. imports, by country of origin and port of entry, quarterly, 1983-85 1/

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Mexico:															
All ports	0	12	253	56	321	7	44	484	136	671	0	0	45	7	52
Laredo, TX	0	0	253	56	309	7	44	484	136	671	0	0	45	7	52
Miami, FL	0	12	0	0	12	0	0	0	0	0	0	0	0	0	0
Caribbean Basin:															
All ports	559	1214	3487	1266	6526	234	931	1689	932	3786	216	1366	2667	974	5223
Baltimore, MD	0	109	198	0	307	0	0	0	10	10	0	0	0	0	0
Honolulu, HI	0	0	0	0	0	0	11	0	0	11	0	0	0	0	0
Los Angeles, CA	33	10	0	0	43	0	0	0	0	0	13	0	0	0	13
Miami, FL	333	631	1332	300	2596	163	860	702	434	2159	181	867	914	560	2522
New York, NY	0	163	377	0	540	0	0	8	0	8	0	40	416	41	497
Philadelphia, PA	0	0	138	377	515	71	14	497	133	715	20	139	422	66	647
San Francisco, CA	0	0	10	0	10	0	0	0	0	0	0	0	0	0	0
Tampa, FL	192	302	1430	589	2513	0	46	483	354	883	2	320	915	307	1544
Belize--															
Miami, FL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dominican Republic--															
New York, NY	0	163	377	0	540	0	0	8	0	8	0	40	416	41	497
Philadelphia, PA	0	0	138	377	515	71	14	497	133	715	20	139	422	66	647
Tampa, FL	192	302	1430	589	2513	0	46	483	354	883	2	320	915	307	1544
El Salvador--															
Honolulu, HI	0	0	0	0	0	0	11	0	0	11	0	0	0	0	0
Los Angeles, CA	0	0	0	0	0	0	0	0	0	0	13	0	0	0	13
Miami, FL	0	260	569	122	951	25	487	432	291	1235	83	426	731	466	1706
San Francisco, CA	0	0	10	0	10	0	0	0	0	0	0	0	0	0	0
Guatemala--															
Baltimore, MD	0	109	198	0	307	0	0	0	10	10	0	0	0	0	0
Miami, FL	333	371	763	178	1645	136	375	270	143	924	98	441	183	94	816
Nicaragua--															
Los Angeles, CA	33	10	0	0	43	0	0	0	0	0	0	0	0	0	0
Panama--															
Miami, FL	0	0	0	0	0	2	0	0	0	2	0	0	0	0	0

See footnote at end of table.

Continued--

Appendix table 193--Okra, frozen: Value of U.S. imports by country of origin and port of entry, quarterly, 1983-85 1/--Continued

Country of origin and port of entry	1983					1984					1985				
	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total	Jan.- Mar.	Apr.- June	July- Sept.	Oct.- Dec.	Total
Dollars															
Rest of world:															
All ports	0	92	7	0	99	0	0	0	0	0	0	0	0	0	0
Laredo, TX	0	0	7	0	7	0	0	0	0	0	0	0	0	0	0
Miami, FL	0	92	0	0	92	0	0	0	0	0	0	0	0	0	0
All countries:															
All ports	559	1316	3746	1322	6943	241	975	2173	1068	4457	216	1366	2712	981	5275
Baltimore, MD	0	109	198	0	307	0	0	0	10	10	0	0	0	0	0
Honolulu, HI	0	0	0	0	0	0	11	0	0	11	0	0	0	0	0
Laredo, TX	0	0	260	56	316	7	44	484	136	671	0	0	45	7	52
Los Angeles, CA	33	10	0	0	43	0	0	0	0	0	13	0	0	0	13
Miami, FL	333	733	1332	300	2698	163	860	702	434	2159	181	867	914	560	2522
New York, NY	0	163	377	0	540	0	0	8	0	8	0	40	416	41	497
Philadelphia, PA	0	0	138	377	515	71	14	497	133	715	20	139	422	66	647
San Francisco, CA	0	0	10	0	10	0	0	0	0	0	0	0	0	0	0
Tampa, FL	192	302	1430	589	2513	0	46	483	354	883	2	320	915	307	1544

1/ Bureau of the Census, U.S. Department of Commerce.

Appendix G: Noncommodity Data

This appendix contains miscellaneous information of primary interest to persons interested in pursuing similar research. It also contains a summary of estimated growth rates for the major commodity variables.

Compound Annual Growth Rates

Appendix table 194 summarizes compound growth rates for production, imports, per capita consumption, total supply, and wholesale prices for the 17 commodities for calendar years 1975-87.

Appendix table 194--Commodity growth rates, fresh market, annual average 1975-87 1/

Commodity	U.S. production	Imports	Per capita use	Total supply	Wholesale prices:	
					New York	Chicago
Percentage change						
Fresh:						
Avocados	7.9	2.4	7.0	7.8	1.0	0.5
Broccoli	13.2	NA	12.5	13.3	4.5	5.5
Cantaloupe	5.5	6.0	4.5	5.5	3.8	4.0
Cauliflower	10.8	35.0	9.8	11.1	4.0	5.3
Cucumbers	3.8	11.2	5.4	5.8	2.9	2.9
Honeydeus	6.3	16.0	7.9	7.9	4.4	4.5
Lemons	0.0	NA	1.0	NA	8.0	7.5
Limes	8.6	17.3	11.2	11.3	1.0	0.5
Mangoes	2.5	17.5	11.0	12.0	3.5	3.3
Okra	3.0	16.0	9.0	11.1	1.8	NA
Peppers	3.5	13.8	4.1	5.0	3.2	4.6
Pineapples	7.0	6.3	4.8	5.8	7.0	7.3
Squash	3.0	13.0	5.0	6.0	3.9	3.5
Strawberries	7.2	NA	5.5	6.5	7.6	7.0
Watermelons	1.0	3.0	1.5	2.2	8.0	6.5
Frozen:						
Broccoli	6.3	20.0	7.0	8.2	NA	NA
Okra	7.3	2.0	4.8	6.5	NA	NA

NA = Not applicable.

1/ Economic Research Service, USDA. These simple calculations of average annual changes are weighted by beginning year and ending year values (1975 and 1987).

U.S. Population Estimates

Per capita consumption estimates reported in this document are based on midyear estimates of U.S. population. Midyear estimates are commonly defined as "July 1 estimates," as reported by the U.S. Department of Commerce.

Appendix table 195--U.S. civilian population, July 1 estimates 1/

Year	Population	Year	Population
	Millions		Millions
1975	213.8	1982	230.3
1976	215.9	1983	232.6
1977	218.1	1984	234.8
1978	220.5	1985	237.0
1979	223.0	1986	239.4
1980	225.6	1987	241.7
1981	228.0	1988	243.9

1/ U.S. Department of Commerce, U.S. Bureau of the Census, Current Economic Reports, Series, P-25, or Statistical Abstract of the United States, 1989.

Price Deflators

A number of price indices are available for converting nominal prices to real prices. Although real prices of specific commodities are not reported in this document, the following indices may be used to deflate the nominal prices included in this report.

Appendix table 196--Consumer price index for urban consumers 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1967 = 100												
1975	156.7	157.6	158.1	158.7	159.2	160.3	161.9	162.4	163.5	164.6	165.7	166.6
1976	167.3	167.5	167.8	168.2	168.9	169.7	170.7	171.5	172.5	173.3	174.0	174.8
1977	175.9	177.5	178.4	179.6	180.4	181.3	182.2	182.9	183.7	184.5	185.7	186.6
1978	187.7	188.6	190.0	191.5	193.1	194.8	196.2	197.4	199.1	200.9	202.3	203.4
1979	205.1	207.3	209.3	211.6	214.0	216.3	218.6	220.8	223.0	225.3	227.8	230.3
1980	233.8	236.5	240.0	242.4	244.7	247.2	247.5	249.1	251.3	253.8	256.5	258.8
1981	261.1	263.6	265.4	266.8	268.8	271.0	274.1	276.2	278.8	279.7	281.0	281.9
1982	283.1	283.8	283.5	284.4	287.0	290.3	291.9	292.5	292.7	293.8	293.8	292.9
1983	293.7	293.6	293.8	295.8	296.9	297.8	298.9	299.9	301.0	302.1	303.1	304.0
1984	305.8	307.0	307.8	309.0	309.5	310.3	311.3	312.6	313.7	314.7	315.3	316.1
1985	316.7	317.7	319.2	320.3	321.0	321.8	322.8	323.5	324.5	325.5	326.6	327.4
1986	328.4	327.5	323.0	325.3	326.3	327.9	328.0	328.6	330.2	330.5	330.8	331.1
1987	333.1	334.4	335.9	337.7	338.7	340.1	340.8	342.7	334.4	345.3	345.8	345.7

1/ Bureau of Labor Statistics, U.S. Department of Labor. This index may also be accessed electronically from Wharton Econometric Forecasting Associates.

Appendix table 197--Producer price index, all commodities, not seasonally adjusted 1/

Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
1967 = 100												
1975	171.8	171.3	170.4	172.1	173.2	173.7	175.7	176.7	177.7	178.9	178.2	178.7
1976	179.4	179.4	179.7	181.3	181.9	183.2	184.4	183.8	184.8	185.3	185.6	187.1
1977	188.1	190.2	192.0	194.3	195.2	194.5	194.8	194.6	195.3	196.3	197.1	198.2
1978	200.1	202.1	203.7	206.5	208.0	209.6	210.7	210.6	212.4	214.9	215.7	217.5
1979	220.8	224.1	226.7	230.0	232.0	233.5	236.9	238.3	242.0	245.6	247.2	249.7
1980	254.9	260.2	261.9	262.8	264.2	265.6	270.4	273.8	274.6	277.8	279.1	280.8
1981	284.8	287.6	290.3	293.4	294.1	294.8	296.2	296.4	295.7	296.1	295.5	295.8
1982	298.3	298.6	298.0	298.0	298.6	299.3	300.4	300.2	299.3	299.8	300.3	300.7
1983	299.9	308.0	300.6	300.6	301.5	302.4	303.2	304.7	305.3	306.0	305.5	306.1
1984	308.0	308.9	311.0	311.3	311.5	311.3	311.9	310.7	309.3	309.4	310.3	309.8
1985	309.5	309.1	308.6	309.3	309.8	309.2	309.0	307.3	305.5	307.9	309.5	310.2
1986	308.9	304.4	300.3	298.2	299.2	298.9	297.4	297.2	297.5	298.4	298.7	298.5
1987	300.9	302.2	302.7	305.0	307.1	308.2	309.8	310.6	310.4	311.4	311.9	311.7

1/ Bureau of Labor Statistics, U.S. Department of Labor. This producer price index applies to prices of agricultural and nonagricultural commodities.

U.S. Import and Export Commodity Codes

Appendix table 198 lists the commodity code numbers that must be tallied to get complete coverage of U.S. trade by commodity for 1975-87. Asterisks indicate the appropriate commodity codes for 1987. In order to access computer files for earlier years (or later years), one must collate the code numbers for those years with the codes listed for some base year such as 1987. All trade codes are published by the U.S. International Trade Commission. The import codes for the 1975-87 period are commonly referred to as TSUSA codes, referring to the Tariff Schedules of the United States Annotated for the same period. The codes for exports are referred to as Schedule B numbers. Both sets are seven-digit commodity numbers that must be accessed in order to summarize the quantity or value of U.S. trade for each of the 17 commodities included in this study. Fresh products often have more than one import code because import duties frequently vary by season. The new Harmonized System became effective January 1, 1989.

Appendix table 198--U.S. import and export codes, by commodity 1/

Commodity name	TSUSA codes (imports) 2/	Schedule B codes (exports)
Avocados	1463000 *	1463500 *
Broccoli	1379530 1379730 * 1378430 1378630 1378730	1352300 *
Cantaloups	1481000 * 1481200 * 1481500 1481700 * 1481900 * 1482200 *	1481700 *
Cauliflower	1355000 * 1355100 *	1353100 *
Cucumbers	1359000 * 1359200 1359400 1359500 * 1359700 * 1359900 *	1353900 * 0545065
Honeydews	1483000 * 1483200 * 1482500 (1975-79 only) 1482700	1482700 * 0519720
Lemons	1471900 *	1471900 * 0512010
Limes	1472200 *	1472200 * 0512020
Mangoes	1480300 * 1480600 * 1478600 1478800 1479000 1479400 1479800 1480000	3/
Okra	1367700 * 1367900 * 1368000 *	3/

See footnotes at end of table.

Continued--

Appendix table 198--U.S. import and export codes, by commodity 1/--Continued

Commodity name	TSUSA codes (Imports) 2/	Schedule B codes (Exports)
Peppers	1371000 1371010 * 1371020 *	1354700 * 0545030
Pineapples	1489000 * 1489300 * 1489600 *	3/
Squash	1375000 *	3/
Strawberries	1465800 * 1466000 *	1465500 * 0519410
Watermelons	1482000 1482400 1482800 * 1482500 (1981-87 only)*	1482000 * 0519710 0519810
Snow peas 4/	1370405 *	3/
Broccoli, frozen	1380535 * 1380540 * 1380545 * 1380555 *	3/
Okra, frozen	1380580 *	3/

* = Appropriate commodity codes for 1987.

1/ Economic Research Service, USDA, Foreign Agricultural Trade of the United States, Calendar year supplements and U.S. International Trade Commission, Tariff Schedules of the United States.

2/ Tariff Schedules of the United States Annotated (TSUSA) codes give more detail than Schedule A codes for imports. The import codes for some of these commodities have changed several times since 1975.

3/ Exports, if any, are recorded under a miscellaneous code.

4/ The TSUSA snow pea category was added in mid-1985 and appears to under report the total volume for 1985.

A Note on Availability of National Production Estimates

Contrary to public opinion, the U.S. Government neither collects nor publishes production estimates for all fruit and vegetable commodities grown in the United States. Estimates are prepared for some but not others, and estimates have been prepared for some commodities for years, while estimates for others have never been approved.

The Federal budgeting process essentially determines which crops will be monitored by USDA's National Agricultural Statistics Service (NASS). This budgeting process also determines whether NASS has the authority to estimate the proportion of each dual-purpose crop that is processed and the proportion retailed in its fresh form. State statistical agencies, however, are not bound by Federal budgetary constraints and often have State-approved funds to develop production estimates for crops grown within that State.

Fortunately, the regularly scheduled national production and utilization estimates prepared by NASS for fresh citrus and noncitrus fruits and nuts include most of the large-volume items currently grown in the United States. But coverage of the fresh vegetable and melon crops is very limited. Some of the notable omissions are estimates for fresh cucumbers, cantaloups, peppers, snap beans, and watermelons. Ironically, national estimates of the volume of cucumbers and snap beans harvested for processing are available, while estimates of the volume harvested for fresh market consumption or export are not prepared.

This data problem is mentioned here only to alert the reader to the potential pitfalls encountered when attempting to measure long-term trends in the production and consumption of fruits and vegetables in the United States, whether fresh or processed. Nevertheless, a need remained for this study to compare trends in individual commodity production with overall trends in the production of fruits and vegetables for fresh market uses in the United States for the 1975-87 period.

Construction of a historical production series for this study proved to be more difficult than expected because of cutbacks in commodity coverage approved by Congress in 1968 and 1982. Before 1968, annual production estimates for 27 vegetable and melon categories for fresh market use were available from NASS and its predecessor agency. Coverage dropped to 22 commodities in 1968 and to 9 in 1982, but estimates for asparagus were restored in 1984. Only 10 fresh market vegetables and melon commodities are still monitored by NASS. However, use of NASS's 10-commodity fresh vegetable series can be misleading because it probably accounts for less than 60 percent of the fresh market production of vegetables and melons in the United States.

For purposes of this analysis, a fresh market production series based on 55 commodities was assumed to be more appropriate for 1975-87 than a 43-commodity alternative. This special 55-commodity production series contains the 22 vegetable and melon categories mentioned above, plus 21 noncitrus fruit categories, 9 citrus categories, 2 potato categories, and 1 berry category. The commodities included in the series are listed in appendix table 199, and the estimated tonnages for the 13-year period are presented in table 1 of the text.

Industry statisticians, however, recognize that this 55-commodity series still underestimates U.S. fresh market fruit and vegetable production by 20 to 25 percent because of errors of omission in commodity coverage and statistical procedures. These errors could be minimized with larger budgets but the estimates are still valid for the purposes outlined in this report.

No attempt was made to develop comparable production series for processed fruits and vegetables because frozen okra and frozen broccoli represent a relatively small component of the total volume of fruits and vegetables processed in the United States.

Appendix table 199--Commodities, utilized fresh, for which U.S. national production estimates were reported by a U.S. Government agency for at least 1 year between 1970 and 1987 1/

 Noncitrus fruits:

Apples, commercial	Apricots	Avocados
Bananas	Cherries, sweet	Cherries, tart
Cranberries	Dates	Figs
Grapes	Kiwi fruit	Nectarines
Olives	Papayas	Peaches
Pears	Pineapples	Pomegranates
Plums	Prunes	Prunes, plums

Citrus fruits:

Navels	Lemons	Limes
Tangelos	Tangerines	Temples
Grapefruit	Valencias	Other oranges

Vegetables and melons:

Artichokes *	Asparagus **	Snap beans *
Broccoli	Brussels sprouts *	Cabbage *
Cantaloups *	Carrots	Cauliflower
Celery	Sweet corn	Cucumbers *
Eggplant *	Escarole *	Garlic *
Honeydews	Lettuce	Onions
Peppers *	Spinach *	Tomatoes
Watermelons *		

Other:

Irish potatoes	Sweet potatoes	Strawberries
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* = Coverage curtailed by USDA agencies after 1982/83 budget cuts.

** = Coverage initially discontinued after 1981 but reinstated in 1984.

1/ National Agricultural Statistics Service, USDA (formerly Statistical Research Service, USDA).

Standard Crate Weights

Standard shipping carton and crate weights for fresh produce entering the New York or Chicago wholesale markets are described in the table below. Price quotations of the Fruit and Vegetable Market News Service, Agricultural Marketing Service, USDA, are usually reported by carton or crate and not by the pound. Price quotations for watermelons are an exception to the general rule.

Appendix table 200--Weight conversion factors used to convert New York and Chicago market price quotations to dollars per pound, 1975-87 1/

Commodity name	Net weight	Shipping carton description
Pounds		
Fresh:		
Avocados	13	1-layer flat or carton (Florida Greenskins)
Avocados	26	2-layer flat or carton (California Haas)
Broccoli	22	Carton or crate, 14-18's (bunches) 2/
Cantaloups	75	Carton or crate, 36's (jumbo) 3/
Cauliflower	20	Carton, film wrapped, 12's (bunches) 4/
Cucumbers	53	Bushel or 1-1/9-bushel carton or crate 5/
Honeydews	30	2/3 carton or crate, 5-8's
Lemons	38	Carton (Arizona and California), 140-165's (count)
Limes	10	Carton, Persian seedless, 48-72's
Mangoes	10	1-layer flat or crate
Okra	15	1/2-bushel basket or carton
Peppers	28	Bushel or 1-1/9-bushel, carton, or crate 6/
Pineapples	40	2-layer carton, 6-12's
Squash:		
Soft-shell	21	1/2- and 5/9-bushel carton or crate 7/
Hard-shell	50	1-1/9-bushel carton
Strawberries	12	12-pint flat 8/
Watermelons	75	Carton or crate 9/
Frozen:		
Broccoli	NA	
Okra	NA	

NA = Not available.

1/ Market News Service, Fruit and Vegetable Division, Agricultural Marketing Service, USDA. Assumed product weights of "standard" shipping boxes, crates, and cartons. Standards for some items have changed over the years and are footnoted below.

2/ Industry now appears to be using a 23-pound carton for broccoli.

3/ Industry now primarily uses a 40-pound half crate of 18's. (To convert the price per pound displayed in this study back to a 1/2-crate equivalent, multiply monthly prices by 37.5 approximately).

4/ Industry now appears to be using a 25-pound carton for cauliflower. Note Long Island cartons listed at 60 pounds net.

5/ Industry used a 55-pound crate for cucumbers in 1989.

6/ Industry reported using a 30-pound crate for peppers shipped from California, Texas, and Mexico and a 28-pound carton from "other States" in 1989.

7/ Industry's 3/4-bushel carton, or lug, averages 26 pounds net.

8/ Assumed a pint of strawberries averages 1 pound.

9/ Price quotes are on a per pound basis in New York and Chicago for loose watermelons. AMS reports the standard crate or box averaged 85 pounds in 1989.

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