

4Ah
80

See ~~Ag. Handbook~~ Ag. Handbook, 251 (supersedes 80)



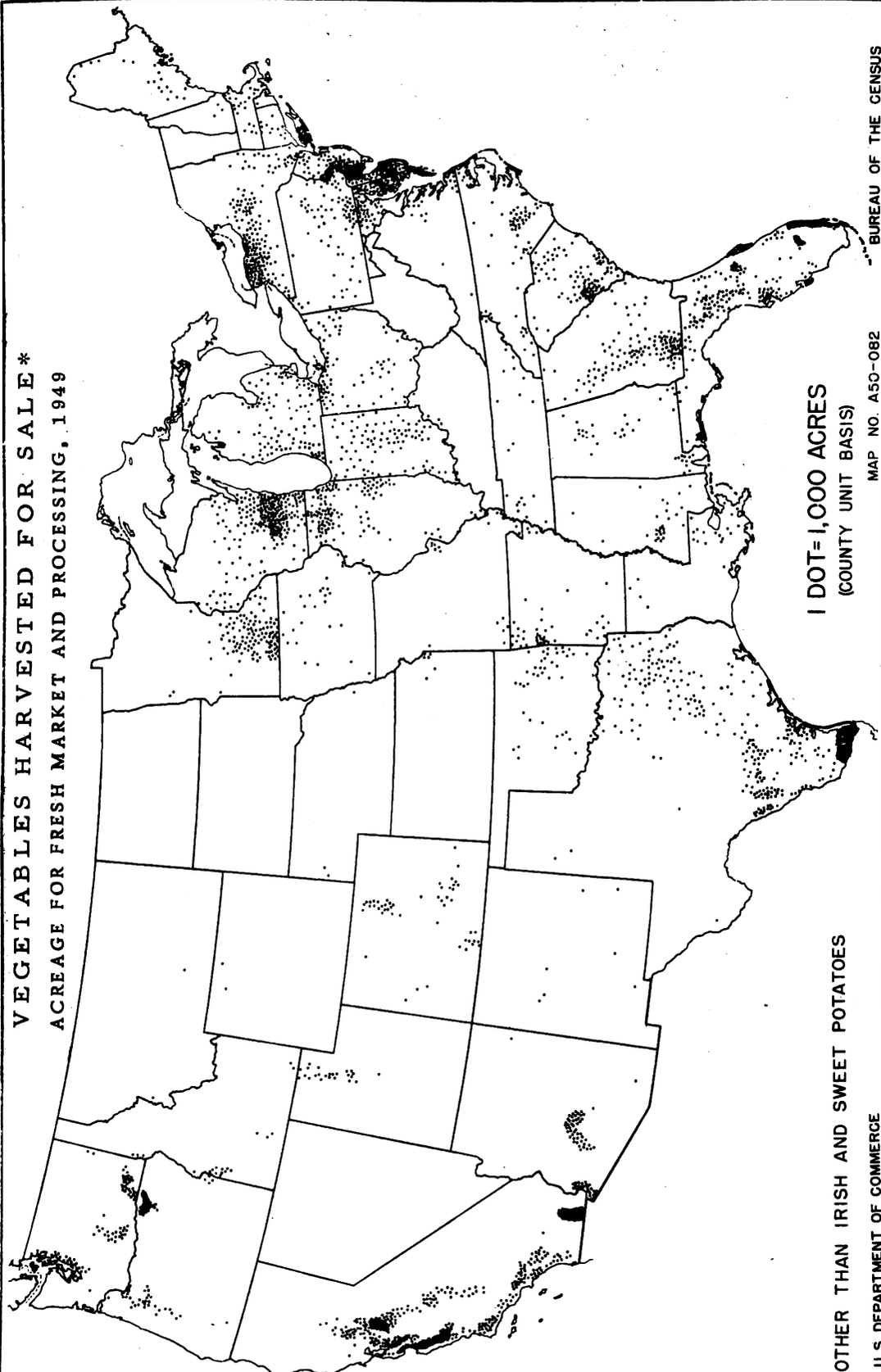
Commercial VEGETABLES For Fresh Market

Usual Planting Dates • Usual
Harvesting Dates • Principal
Producing Areas

By Seasonal Groups and States

U.S. DEPARTMENT OF AGRICULTURE
Agricultural Marketing Service

VEGETABLES HARVESTED FOR SALE*
ACREAGE FOR FRESH MARKET AND PROCESSING, 1949



1 DOT = 1,000 ACRES
(COUNTY UNIT BASIS)

* OTHER THAN IRISH AND SWEET POTATOES

U. S. DEPARTMENT OF COMMERCE

MAP NO. A50-082

BUREAU OF THE CENSUS

COMMERCIAL VEGETABLES FOR FRESH MARKET

USUAL PLANTING AND HARVESTING DATES AND PRINCIPAL PRODUCING AREAS

This bulletin contains information by States on the usual planting and harvesting dates, and principal producing areas for the 28 principal vegetable and melon crops grown for fresh market, and for strawberries and mint for oil. The States included for individual crops are those for which estimates of acreage, production and value were made in 1954 by the Crop Reporting Board. It is intended that similar bulletins for potatoes and for the 11 principal vegetables for processing will be prepared.

The material on following pages is arranged by crops in alphabetical order, except mint on page 110 and strawberries on page 112. The information for each State is listed under the seasonal classifications used in the preparation of reports of acreage and production for these crops. All State estimates for these commodities are classified according to the season, or period within the season, when the bulk of each crop is usually harvested. The seasonal groupings used are as follows:

SEASONAL GROUPS AND SUB-GROUPS USED FOR VEGETABLE AND MELON CROPS (Dates refer to period of most active harvest)

Classifications Most Commonly Used

Winter:	January, February, March	Early Summer:	July 1 - August 15
Spring:	April, May, June	Late Summer:	August 16 - September 30
Early Spring:	April 1 - May 15	Fall:	October, November, December
Late Spring:	May 16 - June 30	Early Fall:	October 1 - November 15
Summer:	July, August, September	Late Fall:	November 16 - December 31

Classifications Used for Certain Short Season Crops

Early Spring:	April	Early Summer:	July
Mid-Spring:	May	Mid-Summer:	August
Late Spring:	June	Late Summer:	September

In practice the beginning and ending of these seasons are not fixed dates but approximations. There is necessarily some overlapping in the marketing seasons for individual crops, and weather frequently disturbs normal harvest schedules. Consequently, the classifications employed are frequently less precise than the dates indicate. Harvesting dates refer to the period when the crop is picked, cut, or pulled and removed from the field and not necessarily to dates of marketing. For perishables, harvesting and marketing periods are identical but the marketing season for storage crops, such as cabbage and onions, extends beyond the date that harvest is terminated.

Planting dates reflect the period during which seeding, setting, or transplanting to the field is usually accomplished, and they are intended to be inclusive dates for commercial fresh market production in all areas where the crop is grown. However, it is recognized that early or late fields may at times be planted outside of the period indicated. The dates do not take into account abnormal planting seasons caused by climatic or economic factors.

Principal producing areas for individual States are designated by geographic location, district or area name where applicable, and counties in which the crop is grown. Counties are listed in alphabetical order without reference to their importance.

The dot map on the opposite page portrays graphically the distribution of total vegetable acreage in the United States. Although it includes vegetables grown for processing as well as for fresh market, it provides information relative to the location of the Nation's producing areas. A map restricted to vegetables for fresh market is not available.

Prepared for publication by Irvin Holmes, Joe E. Mullin, and Eugene H. Carter under the general supervision of Reginald Royston, agricultural statisticians in the Fruit and Vegetable Statistics Branch, from basic material furnished by State agricultural statisticians.

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
			Begins	Most Active	Ends

(Box-40 lbs.)

ARTICHOKES

<u>WINTER:</u> California.....	706	Nov. - Mar.	Sep. 1	Feb. - Apr.	Aug. 31
-----------------------------------	-----	-------------	--------	-------------	---------

(Crt.-30 lbs.)

ASPARAGUS

<u>EARLY SPRING:</u> California.....	1,790	Jan. - Mar.	Feb. 15	Apr. - May	July 15
---	-------	-------------	---------	------------	---------

<u>MID-SPRING:</u> Washington.....	413	Mar. - Apr.	Apr. 1	Apr. 15 - June 15	June 30
---------------------------------------	-----	-------------	--------	-------------------	---------

Oregon.....	19	Mar. - Apr.	Apr. 1	Apr. 15 - June 30	June 30
-------------	----	-------------	--------	-------------------	---------

<u>LATE SPRING:</u> Maryland.....	88	Apr. 10 - May 10	Apr. 15	May - June	June 30
--------------------------------------	----	------------------	---------	------------	---------

Delaware.....	23	Apr. 10 - May 10	Apr. 20	May - June	June 30
---------------	----	------------------	---------	------------	---------

New Jersey.....	948	Mar. 15 - May 15	Apr. 20	May - June	July 10
-----------------	-----	------------------	---------	------------	---------

Pennsylvania...	92	Mar. 15 - Apr. 30	Apr. 20	May - June	July 10
-----------------	----	-------------------	---------	------------	---------

Ohio.....	72	Mar. 20 - Apr. 30	Apr. 25	May 10 - June 15	June 30
-----------	----	-------------------	---------	------------------	---------

Illinois.....	118	Mar. 15 - Apr. 15	Apr. 15	May - June	July 10
---------------	-----	-------------------	---------	------------	---------

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic	District or	Principal Producing Counties
	Location	Area	

ARTICHOKES

WINTER:

California.....	Central	Central Coast	Monterey, San Luis Obispo, San Mateo, Santa Cruz
-----------------	---------	---------------	--

ASPARAGUS

EARLY SPRING:

California.....	Central	Delta	Contra Costa, Sacramento, San Joaquin, Solano, Yolo
	Central	San Joaquin Valley	Kern, Tulare
	South	Southern California	Imperial, Los Angeles, Orange

MID-SPRING:

Washington.....	South Central	Yakima Valley	Benton, Yakima
	Southeast	---	Columbia, Walla Walla
Oregon.....	East	Malheur	Malheur
	Northeast	Milton-Freewater	Umatilla
	Northwest	---	Clackamas, Hood River

LATE SPRING:

Maryland.....	East	Eastern Shore	Cecil, Dorchester, Kent
	Central	---	Anne Arundel
Delaware.....	---	---	Kent, Sussex
New Jersey.....	South	---	Camden, Cumberland, Gloucester, Salem
	Central	---	Burlington, Mercer, Middlesex, Monmouth
Pennsylvania...	Southeast	---	Bucks, Lancaster
	Northwest	---	Erie
Ohio.....	North	---	Cuyahoga, Erie, Lake, Lorain
	Central	---	Franklin, Hardin, Pickaway
	East	---	Tuscarawas
Illinois.....	South	---	Madison, Pulaski
	Central	---	Sangamon, Vermillion
	North	---	Bureau, Cook, DuPage, Iroquois, Kane, Kankakee, Kendall, LaSalle, Lee, Ogle, Putnam, Will

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

ASPARAGUS (Cont'd.)

(Crt.-30 lb.)

LATE SPRING, Cont'd.

Massachusetts..	103	Apr. - May	May 1	May 15 - June 15	July 10
Michigan.....	68	Apr.	Apr. 25	May 1 - June 30	July 10
Iowa.....	12	Apr. 1-15	Apr. 20	May	June 15

GREEN LIMA BEANS

(Bu.-32 lb.)

WINTER:

Florida.....	82	Sep. 1 - Dec. 31	Dec. 15	Jan. - Mar.	Mar. 31
--------------	----	------------------	---------	-------------	---------

SPRING:

Florida.....	285	Jan. - Feb.	Apr. 1	Apr. - May	June 15
--------------	-----	-------------	--------	------------	---------

South Carolina..	138	Mar. 15 - 30	May 20	June 15 - July 15	July 31
------------------	-----	--------------	--------	-------------------	---------

SUMMER:

Georgia.....	310	Mar. 1 - Apr. 15	May 20	June 1 - Aug. 31	Oct. 31
--------------	-----	------------------	--------	------------------	---------

North Carolina..	98	Apr. 1 - 15	June 10	June - July	Aug. 10
------------------	----	-------------	---------	-------------	---------

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

ASPARAGUS (Cont'd.)

LATE SPRING, Cont'd.)

Massachusetts..	West	Connecticut Valley	Franklin, Hampden, Hampshire
	East	---	Bristol, Middlesex
Michigan.....	Southwest	---	Allegan, Berrien, Cass, Kalamazoo, Kent, Ottawa, Van Buren
	Southeast	Detroit	St. Clair, Washtenaw, Wayne
	South Central	---	Barry, Ingham, Jackson
	East Central	---	Bay
	West Central	---	Newaygo, Oceana
Iowa.....	East	---	Wentworth, Black Hawk, Grundy, Muscatine
	Southwest	---	Fremont

GREEN LIMA BEANS

<u>WINTER:</u>			
Florida.....	South	Pompano	Broward, Palm Beach (East)
<u>SPRING:</u>			
Florida.....	North	Hawthorne	Alachua, Bradford, Union
	Central	Plant City	Hillsborough
	South	Pompano	Palm Beach (East)
South Carolina..	Central	---	Calhoun, Lexington, Orangeburg
	East	Lake City	Florence, Williamsburg
	South	Charleston-Beaufort	Beaufort, Charleston
<u>SUMMER:</u>			
Georgia.....	North	Piedmont	Bibb, Carroll, Douglas, Forsyth, Fulton, Gwinnett, Harris, Henry, Paulding
	South	Coastal Plain	Brooks, Crisp, Effingham, Screven, Tattall, Thomas, Turner
North Carolina..	Northeast	---	Chowan
	Southeast	---	Duplin, Pender, Sampson
	South Central	---	Richmond

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units:	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

GREEN LIMA BEANS (Cont'd.)

(Bu.-32 lb.)

<u>SUMMER, Cont'd.</u>					
Maryland.....	122	Apr. 20 - May 31	July 1	July - Aug.	Sep. 30
New Jersey....	256	May 1 - June 10	July 10	July 15 - Aug. 31	Oct. 31
Ohio.....	100	May 20 - June 30	Aug. 5	Sep.	Oct. 25
New York.....	331	May 15 - July 15	Aug. 1	Aug. - Sep.	Oct. 31
<u>FALL:</u>					
Virginia.....	65	July	Sep. 15	Oct.	Nov. 30

SNAP BEANS

(Bu.-30 lb.)

<u>WINTER:</u>					
Florida.....	3,025	Nov. 5 - Feb. 10	Jan. 1	Jan. - Mar.	Mar. 31
<u>EARLY SPRING:</u>					
Texas.....	227	Jan. 15 - Mar. 15	Mar. 15	Apr. - May	June 15
Florida.....	2,048	Feb. 10 - Mar. 25	Apr. 1	Apr. - May	May 31

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

GREEN LIMA BEANS (Cont'd.)

<u>SUMMER, Cont'd.</u>				
Maryland.....	Southeast		Eastern Shore	Somerset, Wicomico, Worcester
New Jersey.....	South		---	Cumberland, Salem
	Central		---	Burlington
Ohio.....	Northeast		---	Columbiana, Cuyahoga, Mahoning, Tuscarawas
New York.....	Southeast		Long Island	Suffolk (East)
<u>FALL:</u>				
Virginia.....	East		Eastern Shore	Northampton

SNAP BEANS

<u>WINTER:</u>				
Florida.....	South		Everglades	Palm Beach (West), Martin
	South		Pompano	Broward, Palm Beach (East)
	South		Homestead	Dade
<u>EARLY SPRING:</u>				
Texas.....	South		Lower Valley	Cameron, Hidalgo, Willacy
	South		Winter Garden	Frio, Medina
	South		San Antonio	Atascosa, Bexar
	South		Coastal Bend	Jim Wells, San Patricio
Florida.....	Northwest		North Florida	Gadsden
	North		Gainesville	Alachua, Bradford, Marion
	Central		Plant City	Hillsborough, Seminole, Sumter
	South		Everglades	Highlands, Martin, Palm Beach (West)
	South		Pompano	Broward, Palm Beach (East)
	South		Homestead	Dade

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

SNAP BEANS (Cont'd.)

(Bu.-30 lb.)

<u>MID-SPRING:</u>					
Louisiana.....	306	Feb. - Mar.	Apr. 1	May	June 30
Georgia.....	297	Mar. 1 - 15	Apr. 15	May 10 - June 20	June 30
South Carolina.	618	Mar. 1 - 30	May 1	May 10 - June 20	June 30
Mississippi....	231	Mar. 15 - Apr. 15	May 5	May 15 - June 15	June 30
Alabama.....	100	Mar. 1 - Apr. 15	May 1	May - June	July 15
<u>LATE SPRING:</u>					
California.....	965	Jan. 20 - Apr. 30	Apr. 20	June - July	July 31
North Carolina.	424	Mar. 10 - Apr. 10	May 15	June	July 10
Arkansas.....	111	Mar. 20 - May 31	May 15	June	July 31
Virginia.....	386	Mar. 20 - Apr. 30	May 25	June	July 10
<u>EARLY SUMMER:</u>					
Maryland.....	306	Apr. 5 - May 20	June 1	June - July	Aug. 10

SEASONAL GROUP :		LOCATION OF PRINCIPAL PRODUCING AREAS		
AND STATE :	Geographic :	District or :	Principal Producing Counties	
:	Location :	Area :		

SNAP BEANS (Cont'd.)

MID-SPRING:

Louisiana.....	Southeast	Hammond	Livingston, St. Helena, Tangipahoa Parish
	Southeast	New Orleans	Plaquemines Parish
Georgia.....	South	Coastal Plain	Brooks, Colquitt, Decatur, Effingham, Grady, Mitchell, Thomas, Worth
South Carolina.	South	Charleston-Beaufort	Beaufort, Charleston, Dorchester
	East	Lake City	Florence, Williamsburg
	Central	---	Orangeburg
Mississippi....	South	---	Amite, Copiah, George, Hinds, Jones, Lauderdale, Simpson, Smith, Walthall, Wilkinson
Alabama.....	South	---	Mobile
	Central	---	Chilton, Montgomery, Sumter

LATE SPRING:

California.....	South	Southern California	Los Angeles, Orange, Riverside (Coachella Valley), San Diego
	Central	San Francisco Bay	Santa Clara
	Central	Santa Maria	San Luis Obispo
	Central	San Joaquin Valley	Tulare
North Carolina.	Southeast	---	Brunswick, Carteret, Duplin, New Hanover, Pender, Sampson, Wayne
Arkansas.....	Northeast	---	Chowan, Currituck
	Northwest	Northwest Arkansas	Benton, Madison, Washington
	West Central	Van Buren	Crawford, Franklin, Johnson, Logan, Pope, Sebastian
	Southwest	---	Hempstead, Howard, Polk, Sevier
Virginia.....	East	Eastern Shore	Accomack, Northampton
	Southeast	Norfolk Section	Nansemond, Norfolk, Princess Anne
Maryland.....	Central	---	Anne Arundel, Baltimore, Harford
	Southeast	Eastern Shore	Dorchester, Somerset, Wicomico, Worcester

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
			: Begins :	Most Active	: Ends

SNAP BEANS (Cont'd.)

(Bu.-30 lb.)

EARLY SUMMER, Cont'd.

New Jersey.....	409	Apr. 10 - May 31	June 10	June 20 - July 20	Aug. 31
New York.....	291	Apr. 20 - Aug. 15	June 20	July	Oct. 31
Connecticut....	150	May - July	June 25	July 10 - Aug. 31	Oct. 15
Rhode Island...	52	May - July	June 25	July 10 - Aug. 31	Oct. 15
Pennsylvania....	486	Apr. 15 - July 15	June 20	July - Aug.	Oct. 10
Illinois.....	124	Apr. 5 - Aug. 15	June 1	July - Sep.	Oct. 31
Ohio.....	456	May 5 - July 31	June 25	July 1 - Aug. 31	Oct. 25
<u>LATE SUMMER:</u>					
Alabama.....	99	May 15 - Aug. 15	July 1	July - Sep.	Oct. 31
Georgia.....	228	May 1 - July 15	July 1	July 15 - Sep. 15	Oct. 31
North Carolina.	764	May 1 - July 15	June 20	July - Sep.	Oct. 15
Virginia.....	58	May 1 - July 15	July 1	July - Aug.	Aug. 31

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

SNAP BEANS (Cont'd.)

EARLY SUMMER, Cont'd.

New Jersey.....	South	---	Cumberland
	Central	---	Burlington, Monmouth
New York.....	Southeast	Long Island	Nassau, Suffolk (West)
Connecticut....	Central	Connecticut Valley	Hartford
	Central	New Haven	New Haven
	Southwest	Bridgeport	Fairfield
Rhode Island...	North	---	Providence
	Southeast	---	Newport
Pennsylvania...	Southeast	---	Bucks
	Northeast	Pocono Section	Monroe
	Northeast	Wyoming Valley	Luzerne
	West	---	Allegheny, Lawrence
Illinois.....	South	---	Alexander, Pulaski, Union
	Northeast	---	Cook, Kankakee, Will
Ohio.....	Northeast	---	Columbiana, Cuyahoga, Lorain, Mahoning, Stark, Tuscarawas
	Northwest	---	Lucas
	Southeast	---	Washington
	Southwest	---	Montgomery

LATE SUMMER:

Alabama.....	North	---	Blount, Cullman, Etowah, Jefferson, St. Clair, Sumter
Georgia.....	North	Mountain	Fannin, Floyd, Fulton, Gilmer, Rabun, Union
North Carolina.	West	---	Ashe, Avery, Buncombe, Henderson, Macon, Rutherford, Transylvania, Watauga
Virginia.....	Southwest	---	Carroll, Floyd

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
			: Begins :	Most Active	: Ends

SNAP BEANS (Cont'd.)

(Bu.-30 lb.)

LATE SUMMER, Cont'd.

New York.....	1,793	May - July	July 1	July 15 - Sep. 15	Oct. 15
Massachusetts..	200	May - July	July 1	July 15 - Aug. 31	Oct. 10
New Hampshire..	60	May 15 - July 15	July 15	Aug.	Sep. 20
Michigan.....	245	May 1 - June 10	July 1	July 15 - Sep. 30	Oct. 10
Colorado.....	130	May 1 - June 30	July 1	July 20 - Sep. 10	Oct. 10
Tennessee.....	194	May 1 - July 31	July 1	July 15 - Sep. 15	Oct. 10
<u>EARLY FALL:</u>					
New Jersey.....	226	July 1 - Aug. 20	Sep. 1	Sep. 5 - Oct. 15	Oct. 31
Maryland.....	92	July 1 - Aug. 15	Sep. 1	Sep. 15 - Oct. 15	Nov. 10
Virginia.....	726	July 10 - Aug. 31	Sep. 1	Sep. 20 - Oct. 31	Nov. 15

SEASONAL GROUP AND STATE	Geographic Location	District or Area	Principal Producing Counties
--------------------------	---------------------	------------------	------------------------------

SNAP BEANS (Cont'd.)

LATE SUMMER, Cont'd.

New York.....	Central	---	Cayuga, Chenango, Herkimer, Madison, Oneida, Onondaga, Otsego
	East	Hudson Valley	Albany, Columbia, Dutchess, Saratoga, Ulster
	West	---	Erie, Monroe
Massachusetts..	Northeast	---	Essex, Middlesex
	Southeast	---	Bristol, Plymouth
	West	---	Hampden, Worcester
New Hampshire..	South	---	Hillsborough, Rockingham
Michigan.....	Southeast	Detroit	Lapeer, Macomb, Monroe, Oakland, St. Clair, Wayne
	Southwest	---	Allegan, Berrien, Kent, Van Buren
	East Central	---	Bay
Colorado.....	North Central	Denver	Adams, Jefferson, Weld
	South Central	Arkansas Valley	Pueblo
Tennessee.....	Northeast	Mountain City	Carter, Johnson, Knox, Union
	East North Central	Cumberland Plateau	Cumberland, Fentress, Morgan
	Southeast	---	Bledsoe, Hamilton
	Central	---	Cheatham, Davidson, Wilkinson
	West	---	Lauderdale, Shelby
<u>EARLY FALL:</u>			
New Jersey.....	South	---	Cumberland
	Central	---	Burlington, Mercer, Middlesex, Monmouth
Maryland.....	Southeast	Eastern Shore	Dorchester, Somerset, Wicomico, Worcester
	Central	---	Anne Arundel, Baltimore, Harford
Virginia.....	East	Eastern Shore	Accomack, Northampton
	Southeast	Norfolk Section	Nansemond, Norfolk, Princess Anne

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units:	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

SNAP BEANS (Cont'd.)

(Bu.-30 lb.)

EARLY FALL, Cont'd.

North Carolina.	63	Aug.	Sep. 15	Oct.	Nov. 10
South Carolina.	230	Aug. 1 - Sep. 10	Sep. 20	Oct.	Nov. 20
Mississippi....	86	Aug.	Sep. 20	Oct.	Nov. 15
Arkansas.....	26	July 15 - Aug. 31	Sep. 15	Sep.	Oct. 31
Louisiana.....	144	Aug. 15 - Sep. 15	Oct. 1	Oct.	Nov. 20
California.....	942	May 1 - Aug. 31	Aug. 1	Aug. - Nov.	Dec. 15
<u>LATE FALL:</u>					
Florida.....	1,396	Aug. 25 - Nov. 5	Oct. 15	Nov. - Dec.	Dec. 31
Texas.....	75	Sep. 1 - Oct. 10	Oct. 15	Nov. 1 - Dec. 15	Dec. 31

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

SNAP BEANS (Cont'd.)

EARLY FALL, Cont'd.

North Carolina.	Northeast	---	Camden, Chowan, Currituck, Pasquotank
	East	---	Wayne
	Southeast	---	New Hanover
South Carolina.	South	Charleston-Beaufort	Beaufort, Charleston
	East	Lake City	Florence
	Central	---	Orangeburg
Mississippi....	Southwest	---	Copiah
Arkansas.....	Northwest	Northwest Arkansas	Benton, Madison, Washington
	West Central	Van Buren	Crawford, Franklin, Johnson, Logan, Pope, Sebastian
Louisiana.....	Southeast	Harmond	Livingston, St. Helena, Tangipahoa Parishes
	Southeast	New Orleans	Plaquemines Parish
California.....	South	Southern California	Los Angeles, Orange, Riverside, San Diego
	Central	San Francisco Bay	Santa Clara
	Central	Santa Maria	San Luis Obispo
	Central	San Joaquin Valley	Tulare

LATE FALL:

Florida.....	North	Gainesville	Alachua, Marion, Union
	Central	Sanford	Orange, Seminole
	Central	Manatee-Ruskin	Hillsborough, Manatee
	South	Everglades	Highlands, Palm Beach (West)
	South	Pompano	Broward, Palm Beach (East)
Texas.....	South	Lower Valley	Cameron, Hidalgo
	South	San Antonio	Atascosa, Bexar
	South	Laredo	Webb, Zapata
	South	Eagle Pass	Maverick

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

BEETS

(Bu.-52 lb.)

<u>WINTER:</u>					
Texas.....	702	Sep. 1 - Jan. 31	Nov. 10	Dec. 15 - Apr. 30	May 31

<u>SPRING:</u>					
South Carolina.	70	Jan. 1 - Feb. 10	Mar. 20	Apr. 10 - May 20	June 30
North Carolina.	75	Feb.	Apr. 20	May	June 30
Virginia.....	78	Feb. 20 - Mar. 31	May 1	May 10 - June 10	June 20

<u>SUMMER:</u>					
New Jersey.....	250	Apr. 1 - July 10	May 20	June - July	Nov. 15
Pennsylvania...	458	Apr. 1 - July 15	June 1	June - Sep.	Nov. 30

(Crt.-42 lb.)

BROCCOLI

<u>WINTER:</u>					
Arizona.....	100	Aug. 20 - Sep. 5	Nov. 1	Dec. - Jan.	Mar. 10
South Carolina.	41	Aug. 10 - Sep. 15	Nov. 1	Dec. - Jan.	Mar. 15
Texas.....	774	Aug. 15 - Nov. 30	Nov. 10	Jan. - Feb.	Mar. 31

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

BEETS

WINTER:

Texas.....	South	Lower Valley	Cameron, Hidalgo, Willacy
	South	Coastal Bend	Nueces, San Patricio
	South	Winter Garden	Dimmit, Zavala
	South	San Antonio	Bexar
	South	Laredo	Webb
	South	Eagle Pass	Maverick

SPRING:

South Carolina.	South	---	Beaufort, Charleston
North Carolina.	Southeast	---	New Hanover, Pender
Virginia.....	East	---	Hanover
	Southeast	Norfolk Section	Nansemond, Norfolk

SUMMER:

New Jersey.....	North	---	Bergen, Morris, Passaic
	South	---	Cumberland
	Central	---	Middlesex, Monmouth
Pennsylvania...	Southeast	---	Bucks, Montgomery, Philadelphia
	Northeast	Wvoming Valley	Luzerne

BROCCOLI

WINTER:

Arizona.....	Central	Salt River Valley	Maricopa
South Carolina.	South	Charleston-Beaufort	Beaufort
	East	Myrtle Beach	Georgetown, Horry
Texas.....	South	Lower Valley	Cameron, Hidalgo, Starr, Willacy
	South	Eagle Pass	Maverick
	South	Laredo	Webb
	South	Winter Garden	Dimmit, Uvalde, Zavala
	South	San Antonio	Bexar

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

BROCCOLI (Cont'd.)

(Crt.-42 lb.)

EARLY SPRING:

California.....	1,184	Sep. 15 - Feb. 28	Jan. 1	Feb. - Apr.	June 30
-----------------	-------	-------------------	--------	-------------	---------

LATE SPRING:

New Jersey.....	66	Mar. 25 - May 10	June 15	June 20 - July 15	July 31
-----------------	----	------------------	---------	-------------------	---------

FALL:

New York.....	155	Apr. 1 - Aug. 15	June 1	Oct. - Nov.	Nov. 30
---------------	-----	------------------	--------	-------------	---------

Pennsylvania...	159	Apr. 1 - July 15	June 1	June 15 - Nov. 15	Nov. 30
-----------------	-----	------------------	--------	-------------------	---------

New Jersey.....	295	June 5 - July 5	Aug. 15	Sep. 5 - Nov. 15	Nov. 30
-----------------	-----	-----------------	---------	------------------	---------

Washington.....	216	June 15 - July 1	Aug. 20	Sep. - Oct.	Nov. 20
-----------------	-----	------------------	---------	-------------	---------

California.....	1,175	Apr. 1 - Sep. 15	July 10	Oct. - Dec.	Jan. 31
-----------------	-------	------------------	---------	-------------	---------

Oregon.....)	339	July 1 - July 31	Sep. 15	Oct. - Nov.	Dec. 31
--------------	-----	------------------	---------	-------------	---------

Virginia.....)		Aug. 1 - Sep. 30	Oct. 15	Nov. 15 - Dec. 15	Jan. 31
----------------	--	------------------	---------	-------------------	---------

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

BROCCOLI (Cont'd.)

EARLY SPRING:

California.....	Central	Salinas-Watsonville	Monterey, Santa Cruz
	Central	San Francisco Bay	Alameda, San Benito, Santa Clara
	Central	Santa Maria	San Luis Obispo, Santa Barbara
	Central	San Joaquin Valley	Fresno, Stanislaus
	South	South Coast	Ventura
	South	Imperial Valley	Imperial

LATE SPRING:

New Jersey.....	North	---	Bergen, Essex, Morris
	Central	---	Burlington, Mercer, Monmouth

FALL:

New York.....	Southeast	Long Island	Nassau, Suffolk (East)
	West	---	Erie, Monroe
Pennsylvania...	Southeast	---	Bucks, Montgomery
New Jersey.....	South	---	Atlantic, Camden, Cumberland, Gloucester
	Central	---	Burlington, Mercer, Monmouth
	North	---	Bergen, Essex, Morris
Washington.....	West	Puget Sound	King, Snohomish, Thurston
California.....	Central	Salinas-Watsonville	Monterey, Santa Cruz
	Central	San Francisco Bay	Alameda, San Benito, San Mateo, Santa Clara
	Central	Santa Maria	San Luis Obispo, Santa Barbara
	Central	San Joaquin Valley	Stanislaus
	South	South Coast	Ventura
Oregon.....	Northwest	Willamette Valley	Clackamas, Multnomah, Washington
Virginia.....	East	Eastern Shore	Accomack, Northampton

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units:	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

BRUSSELS SPROUTS

(Tons)

<u>FALL:</u>					
California.....	20.0	May 1 - July 15	Aug. 1	Oct. - Dec.	Mar. 31
New York.....	2.6	June - July	Sep. 1	Oct. - Nov.	Dec. 31

CABBAGE

(Tons)

<u>WINTER:</u>					
Arizona.....	14.5	Aug. 25 - Dec. 31	Nov. 1	Nov. - Jan.	Apr. 30
Texas.....	108.2	Aug. 25 - Jan. 15	Nov. 15	Dec. 15 - Apr. 15	May 15
California.....	37.7	Aug. 1 - Oct. 31	Dec. 1	Jan. - Mar.	Mar. 31
Florida.....	178.0	Sep. 15 - Feb. 15	Dec. 1	Jan. 1 - Apr. 15	May 10

SEASONAL GROUP AND STATE	Geographic Location	District or Area	Principal Producing Counties
-----------------------------	------------------------	---------------------	------------------------------

BRUSSELS SPROUTS

<u>FALL:</u>			
California.....	Central	Central Coast	Monterey, San Luis Obispo, San Mateo, Santa Cruz
New York.....	---	Long Island	Suffolk (East)
	Southeast	Catskill Section	Delaware

CABBAGE

<u>WINTER:</u>			
Arizona.....	Central	Salt River Valley	Maricopa
	Southwest	Yuma	Yuma
Texas.....	South	Lower Valley	Cameron, Hidalgo, Willacy
	South	Coastal Bend	Nueces, San Patricio
	South	Winter Garden	Medina, Uvalde, Zavala
	South	San Antonio	Bexar
	South	Laredo	Webb
California.....	South	South Coast	Los Angeles, Orange, San Diego, Ventura
	South	Imperial Valley	Imperial
	Central	Central Coast	Monterey, San Mateo
Florida.....	North	Gainesville	Alachua, Marion, Union
	North	Hastings	Flagler, Putnam, St. Johns
	Central	Sanford	Orange, Seminole
	Central	Manatee-Ruskin	Hillsborough, Manatee
	South	Everglades	Glades, Palm Beach (West)
	South	East Coast	Broward, Dade
	South	Fort Myers	Lee

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units:	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
			: Begins :	Most Active	: Ends

CABBAGE (Cont'd)

(Tons)

EARLY SPRING:

Louisiana..... 18.2 Aug. 15 - Feb. 28 Nov. 1 Mar. 20 - May 30 May 31

Alabama..... 6.1 Nov. 15 - 31 Mar. 1 Apr. May 10

Georgia..... 32.8 Dec. 15 - Jan. 15 Mar. 20 Apr. 15 - May 15 June 10

South Carolina. 13.8 Dec. 1 - Jan. 15 Mar. 15 Apr. - May June 15

California..... 30.6 Nov. 1 - Feb. 28 Apr. 1 Apr. - May June 30

Mississippi.... 24.0 Jan. 20 - Feb. 28 Apr. 20 May June 10

LATE SPRING:

North Carolina. 12.7 Jan. 1 - Feb. 28 Apr. 15 May June 15

Virginia..... 12.9 Nov. 20 - Feb. 28 Apr. 25 May 10 - June 15 June 30

Tennessee..... 16.6 Mar. 1 - 31 May 15 May 20 - June 15 June 30

Kentucky..... 2.5 Mar. May 1 June July 15

Maryland..... 5.3 Mar. 10 - 31 May 25 June - Aug. Oct. 31

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

CABBAGE (Cont'd.)

EARLY SPRING:

Louisiana.....	South Central	Breaux Bridge	St. Landry, St. Martin Parishes
	South Central	New Roads	Ascension, Pointe Coupee, West Baton Rouge Parishes
	Southeast	New Orleans	Jefferson, Lafourche, Plaquemines, St. Bernard, St. Charles, St. James, St. John Parishes
Alabama.....	Southwest	---	Baldwin, Mobile
Georgia.....	South	Coastal Plain	Berrien, Brooks, Colquitt, Cook, Lowndes, Mitchell, Thomas
South Carolina.	South	Charleston-Beaufort	Beaufort, Charleston
	Central	---	Orangeburg
California.....	South	South Coast	Los Angeles, Orange, San Diego, Ventura
Mississippi....	Central	Central Coast	Monterey, San Mateo
	South	---	Copiah, Hinds, Lamar, Walthall

LATE SPRING:

North Carolina.	Northeast	---	Beaufort, Camden, Currituck, Pasquotank
	Southeast	---	Carteret, New Hanover, Pamlico, Pender
Virginia.....	East	Eastern Shore	Accomack, Northampton
	Southeast	Norfolk Section	Nansemond, Norfolk, Princess Anne
Tennessee.....	West	West Tennessee	Carroll, Crockett, Gibson, Madison
	North Central	---	Davidson
	Northeast	---	Carter
	East Central	---	Jefferson
	Southeast	---	Rhea
Kentucky.....	North Central	Louisville and Cincinnati	Jefferson, Campbell
Maryland.....	Central	---	Anne Arundel, Baltimore, Prince Georges

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :	Begins	: : : :	Most Active	: : : :	Ends
--------------------------	---	----------------------------	------------------	------------------------	------------------	--------	------------------	-------------	------------------	------

CABBAGE (Cont.'d)

(Tons)

LATE SPRING, Cont'd.:

Missouri..... 4.8 Mar. 10 - Apr. 10 May 25 June July 31

Ohio..... 5.3 Mar. 20 - Apr. 10 June 1 June 10 - 30 July 10

EARLY SUMMER:

Washington..... 3.4 Feb. 15 - Apr. 30 May 20 June 15 - July 15 July 31

New Jersey..... 28.3 Mar. 25 - May 31 June 1 June 10 - July 15 Aug. 31

New York..... 8.0 Apr. - May June 15 July - Aug. Aug. 31

Connecticut.... 4.6 Apr. 1 - June 15 June 10 June 20-Aug. 31 Aug. 31

Rhode Island... 1.2 Apr. 1 - June 15 June 10 June 20 - Aug. 31 Aug. 31

Massachusetts.. 7.3 Apr. 1 - June 15 June 10 June 20 - Aug. 31 Aug. 31

Georgia..... 3.4 May 1 - May 31 July 1 July 15 - Aug. 15 Sep. 30

Indiana..... 4.4 Mar. - May June 15 July - Aug. Sep. 15

LATE SUMMER:

Illinois..... 24.6 Apr. 5 - May 10 June 20 July - Sep. Nov. 30

Iowa..... 8.5 Apr. 15 - June 10 July 15 Aug. - Sep. Nov. 15

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

CABBAGE (Cont'd.)

LATE SPRING, Cont'd.:

Missouri.....	West	Kansas City	Jackson, Ray
	East	St. Louis	St. Louis
Ohio.....	Southeast	---	Gallia, Lawrence, Meigs, Washington

EARLY SUMMER

Washington.....	West	Puget Sound	King, Pierce
	East	---	Spokane, Walla Walla
New Jersey.....	Central	---	Burlington, Mercer, Middlesex, Monmouth
	North	---	Bergen, Morris, Passaic, Warren
	South	---	Atlantic, Camden, Cumberland, Gloucester
New York.....	---	Long Island	Nassau, Suffolk (west)
Connecticut....	Central	Connecticut Valley	Hartford
	Central	New Haven	New Haven
Rhode Island...	Southeast	---	Newport
	North	---	Providence
Massachusetts..	Northeast	---	Essex, Middlesex
	Southeast	---	Bristol
	West	Connecticut Valley	Hampden, Hampshire
Georgia.....	North	Mountain	Fannin, Gilmer, Rabun, Union
Indiana.....	North	---	Cass, Elkhart, Kosciusko, Lake, Laporte, St. Joseph
	Central	---	Bartholomew, Jackson, Johnson, Marion, Shelby

LATE SUMMER:

Illinois	North	---	Cook, Kankakee, Lake, Will
	Central	---	Adams
Iowa.....	Southeast	---	Muscatine
	North Central	---	Hancock, Mitchell

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			Begins	Most Active	Ends

CABBAGE (Cont'd.)

(Tons)

LATE SUMMER, Cont'd.

Virginia.....	7.8	Apr. 15 - July 25	June 25	July 1 - Sep. 15	Oct. 31
Ohio.....	16.9	Apr. 1 - June 10	June 20	July 15 - Sep. 30	Sep. 30
Pennsylvania...	33.2	Apr. 15 - June 15	June 15	July - Sep.	Oct. 15
California.....	28.1	Mar. 1 - July 31	July 1	July - Nov.	Nov. 30
Minnesota.....	5.9	May 1 - June 10	July 1	Aug.	Sep. 30
Colorado.....	16.9	Apr. 15 - 30	July 1	July 20 - Sep. 15	Sep. 30
New Mexico.....	2.4	May 1 - June 20	Aug. 15	Aug. 20 - Sep. 30	Oct. 15
North Carolina.	30.2	Mar. 15 - July 15	June 10	Aug. - Oct.	Oct. 31
<u>EARLY FALL:</u> Pennsylvania...	17.2	June 1 - Aug. 1	Sep. 1	Sep. - Nov. 15	Nov. 30

SEASONAL GROUP: AND STATE		LOCATTON OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

CABBAGE (Cont'd.)

LATE SUMMER, Cont'd.

Virginia.....	Southwest	---	Carroll, Smyth, Wythe
Ohio.....	Northeast	---	Cuyahoga, Lorain, Stark, Mahoning
	Northwest	---	Erie, Fulton, Lucas, Sandusky
	Southwest	---	Franklin, Hamilton, Montgomery
	West	---	Allegheny, Indiana
Pennsylvania...	Northwest	Waterford	Crawford, Erie
	East	Ringtown Valley	Schuylkill
	Northeast	Wyoming Valley	Lackawana, Luzerne
	Southeast	---	Bucks, Lancaster, Montgomery
	South	South Coast	Los Angeles, Orange, Ventura
California.....	Central	Central Coast	Alameda, Monterey, San Mateo, Santa Barbara, Santa Cruz
	South	Hollandale	Freeborn
Minnesota.....	East Central	Minneapolis-St. Paul	Anoka, Hennepin, Ramsey
	North Central	Greeley	Boulder, Weld
Colorado.....	North Central	Denver	Adams, Arapahoe, Jefferson
	South Central	Arkansas Valley	Fremont, Pueblo
	South Central	San Luis Valley	Alamosa, Conejos, Costilla, Rio Grande
	South Central	---	Dona Ana, Otero
New Mexico.....	South Central	---	Ashe, Avery, Henderson, Jackson, Macon, Watauga
North Carolina.	West	---	
<u>EARLY FALL:</u>			
Pennsylvania...	West	---	Indiana
	Northwest	Waterford	Crawford, Erie
	East	Ringtown Valley	Schuylkill
	Northeast	Wyoming Valley	Columbia, Lackawanna, Luzerne
	Southeast	---	Berks, Bucks, Lancaster, Montgomery

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

CABBAGE (Cont'd)

EARLY FALL, Cont'd.

New Jersey.....	North	---	Bergen, Morris, Passaic, Warren
	Central	---	Burlington, Mercer, Monmouth, Middlesex
	South	---	Atlantic, Camden, Cumberland, Gloucester
New York, L.I..	---	Long Island	Suffolk (east)
New York, Other Domestic.....	West	---	Erie, Genesee, Monroe, Niagara, Ontario, Orleans, Wayne, Yates
	Central	---	Chenango, Cortland, Madison, Oneida, Onondaga
	East	Hudson Valley	Albany, Rockland, Ulster
Danish.....	West	---	Erie, Genesee, Monroe, Niagara, Ontario, Orleans, Wayne
	Central	---	Cayuga, Chenango, Cortland, Madison, Oneida, Onondaga, Tompkins
Connecticut....	Central	New Haven	New Haven
	Central	Connecticut Valley	Hartford
Rhode Island...	Southeast	---	Newport
	North	---	Providence
Massachusetts..	Northeast	---	Essex, Middlesex
	Southeast	---	Bristol, Plymouth
	West	---	Hampden, Hampshire, Worcester
New Hampshire..	South	---	Hillsborough, Rockingham
Ohio.....	Northeast	---	Cuyahoga, Lorain, Mahoning, Stark
	Northwest	---	Erie, Fulton, Lucas, Sandusky
Indiana.....	North	---	Allen, Elkhart, Kosciusko, Lake, St. Joseph

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units:	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
				Begins	Most Active
					Ends

CABBAGE (Cont'd.)

(Tons)

EARLY FALL (Cont'd.)

Michigan.....	33.1	Apr. 1 - July 15	June 15	July - Oct.	Nov. 15
Wisconsin.....	49.8	May 1 - June 20	July 10	Sep. - Oct.	Oct. 31
Minnesota.....	16.5	May 20 - June 20	Aug. 15	Sep. - Oct.	Oct. 31
Colorado.....	42.4	May 1 - 15	Aug. 15	Sep. 15 - Oct. 31	Nov. 10
Utah.....	6.6	Apr. 20 - May 31	Aug. 1	Oct. - Nov.	Nov. 30
Washington.....	7.5	May - July	Aug. 1	Sep. - Oct.	Nov. 15
Oregon.....	9.9	June 15 - July 31	Sep. 1	Oct. - Dec.	Jan. 31
<u>LATE FALL:</u>					
Virginia.....	2.5	July	Oct. 15	Nov. 15 - Dec. 15	Jan. 31
North Carolina.	17.1	July 15 - Aug. 31	Nov. 1	Nov. 10 - Dec. 15	Jan. 20
South Carolina.	5.8	Aug. 1 - Sep. 15	Oct. 20	Nov. - Dec.	Feb. 28

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

CABBAGE (Cont'd.)

EARLY FALL (Cont'd.)

Michigan.....	Southeast	Detroit	Macomb, Monroe, Oakland, St. Clair, Wayne
	Southwest	---	Allegan, Kent, Ottawa, Van Buren
	East Central	---	Bay
Wisconsin.....	East	---	Brown, Fond du Lac, Oconto, Outagamie
	Southeast	---	Kenosha, Milwaukee, Racine
Minnesota.....	South	Hollandale	Freeborn
	East Central	Minneapolis-St. Paul	Anoka, Hennepin, Ramsey
	Northeast	Carlton - Wrenshall	Carlton
	Northwest	Moorhead	Clay
Colorado.....	North Central	Greeley	Boulder, Weld
	North Central	Denver	Adams, Arapahoe, Jefferson
	South Central	San Luis Valley	Alamosa, Conejos, Costilla, Rio Grande
Utah.....	Central	Salt Lake City	Salt Lake
		American Fork Pleasant Grove	Utah
		Gunnison	Sanpete
Washington.....	East	---	Spokane
	West	---	King, Pierce
Oregon.....	Northwest	Willamette Valley	Clackamas, Multnomah

LATE FALL:

Virginia.....	Southeast	Norfolk Section	Nansemond, Norfolk, Princess Anne
	East	Eastern Shore	Northampton
North Carolina.	Northeast	---	Camden, Currituck, Pasquotank
South Carolina.	South	Charleston-Beaufort	Beaufort, Charleston
	Central	---	Orangeburg

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
				Begins	Most Active
					Ends

CANTALOUPS

(Crt.-70 lbs.)

<u>SPRING:</u>						
Texas.....	---	Jan. 15 - Feb. 28	Apr. 25	May 10 - June 15	June 30	
California.....	1,985	Dec. 20 - Mar. 20	May 1	June	July 10	
Florida.....	77	Jan. 15 - Mar. 15	Apr. 15	May 15 - June 15	June 30	
Arizona.....	1,803	Jan. 20 - Mar. 10	May 20	June 10 - July 10	July 20	
<u>EARLY SUMMER:</u>						
Georgia.....	516	Mar. 1 - May 31	June 1	June 1 - July 31	Aug. 15	
South Carolina.	253	Mar. 10 - Apr. 20	June 10	June 20 - July 20	Aug. 20	
Arizona.....	1,546	Mar. 1 - Apr. 10	June 15	July	July 31	
<u>MID-SUMMER:</u>						
Texas.....	687	Mar. 1 - May 31	June 10	June 25 - Aug. 15	Sep. 15	

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties	

CANTALOUPS

SPRING:

Texas.....	South	Lower Valley	Cameron, Hidalgo, Starr, Willacy	
	South	Laredo	Webb, Zapata	
	South	San Antonio	Atascosa	
	South	Winter Garden	Dimmit, Frio, Uvalde, Zavala	
	West	Presidio	Presidio	
California.....	South	Desert Valleys	Imperial, Riverside	
Florida.....	North	Gainesville	Alachua, Marion	
Arizona.....	Southwest	Yuma	Yuma	

EARLY SUMMER:

Georgia.....	South	Coastal Plain	Berrien, Brooks, Colquitt, Cook, Crisp, Dooly, Grady, Irwin, Lowndes, Mitchell, Telfair, Thomas, Tift, Wheeler, Wilcox, Worth	
	Central	Piedmont	Bibb	
South Carolina.	South	Blackville	Bamberg, Barnwell	
	Central	---	Aiken, Lexington, Orangeburg	
	Northwest	---	Spartanburg	
	Northeast	Pageland	Chesterfield	
Arizona.....	Central	Salt River Valley	Maricopa	

MID-SUMMER:

Texas.....	Central	Elgin	Bastrop, Caldwell	
	Central	Milano	Milam, Robertson	
	East	East Texas	Cherokee, Henderson, Smith, Van Zandt	
	West	Pecos	Culberson, Reeves	
	West	El Paso	El Paso	
	North Central	Dallas-Ft. Worth	Collin, Tarrant, Parker, Wise	
	Northwest	Panhandle	Bailey, Castro, Deaf Smith, Hale	

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :	Beginns	: : : :	Most Active	: : : :	Ends
--------------------------	---	----------------------	------------------	------------------------	------------------	---------	------------------	-------------	------------------	------

CANTALOUPE (Cont'd.)

(Crt.-70 lbs.)

MID-SUMMER (Cont'd.):

California.....	4,127								
Cantaloups....	3,836	Mar. 15 - June 30	July 1	July 10 - Sep. 10	Oct. 10				
Persians.....	291	Feb. 1 - June 30	July 15	Aug. - Oct.	Oct. 31				
New Mexico.....	81	Apr. 1 - 20	July 10	July - Aug.	Sep. 30				
Oklahoma.....	69	Apr. 1 - May 1	July 1	July - Aug.	Aug. 31				
Arkansas.....	83	Apr. 1 - May 10	July 1	July - Aug.	Aug. 31				
North Carolina.	214	April	June 25	July	Aug. 20				
Maryland.....	224	May 1 - 20	July 15	July - Aug.	Sep. 10				
Delaware.....	74	Apr. 25 - May 10	July 15	July - Aug.	Aug. 31				

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties	

CANTALOUPS (Cont'd.)

MTD-SUMMER (Cont'd.):

<u>California.....</u>				
Cantaloups....	Central	West Side San Joaquin Valley	Fresno, Merced, Stanislaus	
	Central	Other San Joaquin Valley	Kern, San Joaquin, Tulare	
	North	Sacramento Valley	Butte, Sutter, Yolo	
	South	Southern California	Los Angeles, Riverside, San Bernardino	
Persians.....	North	Sacramento Valley	Butte, Sutter	
	Central	San Joaquin Valley	Fresno, San Joaquin, Stanislaus, Tulare	
	South	Southern California	Imperial, Riverside	
New Mexico.....	South	---	Dona Ana, Lea	
	Eastern	Tucumcari	Quay	
Oklahoma.....	South	---	Atoka, Choctaw, Jefferson	
	East	---	Muskogee, Sequoyah, Tulsa	
	Central	---	Grady, Hughes, Okfuskee, Oklahoma, Pottawatomie	
Arkansas.....	Northeast	---	Craighead	
	West Central	Van Buren	Crawford	
	Central	---	Pulaski, Saline	
	Southwest	---	Hempstead	
North Carolina.	South Central	---	Hoke, Robeson, Scotland	
	Northeast	---	Chowan	
	North Central	---	Warren	
Maryland.....	East	Eastern Shore	Caroline, Dorchester, Wicomico	
	Central	---	Anne Arundel, Prince Georges	
Delaware.....	South	---	Sussex	

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units:	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

CANTALOUPS (Cont'd)

(Crt.-70 lb.)

MID-SUMMER (Cont'd.):

Indiana.....	280	Apr. 15 - June 15	July 10	July 10 - Aug. 31	Sep. 20
Illinois.....	87	Apr. 10 - May 15	July 15	Aug. - Sep.	Oct. 10
Missouri.....	277	Apr. 1 - May 15	July 1	July - August	Sep. 15
Iowa.....	78	Apr. 15 - May 10	July 20	Aug.	Sep. 15
Washington.....	256	Apr. - May	July 20	Aug. 1 - Sep. 15	Sep. 30
<u>LATE SUMMER:</u>					
Michigan.....	384	May 15 - June 10	Aug. 1	Aug. 15 - Sep. 15	Sep. 30
Ohio.....	106	Apr. 25 - May 31	July 25	Aug. 10 - Sep. 15	Sep. 30
New Jersey.....	130	Apr. 25 - May 31	Aug. 1	Aug. 10 - Sep. 10	Oct. 10
Kansas.....	55	Apr. 20 - May 15	Aug. 1	Aug. 15 - Sep. 25	Sep. 30

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

CANTALOUPS (Cont'd)

MTD-SUMMER (Cont'd.):

Indiana.....	South	---	Bartholomew, Clark, Daviess, Gibson, Jackson, Knox, Marion, Posey, Sullivan
	North	---	Elkhart, Lagrange, Lake
Illinois.....	South	---	Madison, Union
	Central	---	Cass, Henderson, Mason, Woodford, Tazewell
	North	---	Carroll, Cook, DuPage, Kankakee, Rock Island, Will
Missouri.....	Southeast	---	Butler, Dunklin, Scott
	East	St. Louis	St. Louis
Iowa.....	Southeast	---	Louisa, Muscatine
	Central	---	Polk
	Southwest	---	Pottawattamie
Washington.....	South Central	Yakima Valley	Yakima
	East	---	Spokane

LATE SUMMER:

Michigan.....	Southwest	---	Berrien, Kent, Ottawa, Van Buren
	Southeast	Detroit	Livingston, Macomb, Monroe, Washtenaw, Wayne
	East Central	---	Bay
Ohio.....	Northwest	---	Erie, Lucas, Sandusky
	Northeast	---	Lake, Lorain
	Southwest	---	Franklin, Hamilton, Montgomery
New Jersey.....	South	---	Atlantic, Cape May, Gloucester
	Central	---	Burlington, Mercer, Monmouth
Kansas.....	Southwest	---	Grant, Stanton
	Northeast	Kaw Valley	Dickinson, Johnson, Leavenworth, Pottawatomie, Riley, Shawnee, Wyandotte
	South Central	Arkansas River Valley	Cowley, Reno, Sedgwick

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : :	USUAL HARVESTING DATES	: : :	Beginns	: :	Most Active	: :	Ends
--------------------------	---	----------------------------	-------------	------------------------	-------------	---------	--------	-------------	--------	------

CANTALOUPS (Cont'd.)

(Crt. - 70 lbs.)

LATE SUMMER (Cont'd.)

Oregon.....	65	May 1 - 31	Aug. 1	Aug. - Sep.	Oct. 31
Colorado.....	234	Apr. 15 - May 15	Aug. 10	Aug. 20 - Sep. 20	Oct. 10
Utah.....	72	May 1 - June 15	Aug. 15	Sep.	Oct. 15
New York.....	153	May 10 - June 15	Aug. 15	Aug. 15 - Sep. 15	Sep. 30

(Bu. - 50 lbs.)

CARROTS

WINTER:

Arizona.....	1,232	Aug. 20 - Oct. 31	Nov. 15	Dec. - Feb.	Feb. 28
Texas.....	4,669	Sep. 1 - Jan. 15	Nov. 25	Jan. - May	June 30

California.....	4,350	Sep. 10 - Nov. 30	Dec. 1	Mar. - May	June 10
-----------------	-------	-------------------	--------	------------	---------

SPRING:

Arizona.....	1,465	Dec. 15 - Feb. 28	Mar. 1	Apr. - June	July 15
--------------	-------	-------------------	--------	-------------	---------

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

CANTALOUPS (Cont'd.)

LATE SUMMER (Cont'd.)

Oregon.....	Northwest	Willamette Valley	Clackamas
	Southwest	Dillard	Douglas
	Northeast	---	Morrow, Umatilla
Colorado.....	North Central	Brighton-Greeley	Adams, Weld
	Southeast	Arkansas Valley	Bent, Crowley, Otero, Prowers, Pueblo
	West	Western Slope	Mesa
Utah.....	North Central	---	Box Elder, Weber
	Southwest	---	Davis, Washington
	New York.....	West	---
	Central	---	Onondaga
	East	---	Albany, Saratoga

CARROTS

WINTER:

Arizona.....	Central	Salt River Valley	Maricopa
	South	Eloy	Pinal
	Southwest	Yuma	Yuma
Texas.....	South	Lower Valley	Cameron, Hidalgo, Starr, Willacy
	South	Winter Garden	Dimmit, La Salle, Uvalde, Zavala
	South	San Antonio	Bexar
	South	Laredo	Webb
	South	Eagle Pass	Maverick
	South	Coastal Bend	Nueces, San Patricio
	California.....	South	Desert Valleys

SPRING:

Arizona.....	Central	Salt River Valley	Maricopa
	South	Eloy	Pinal
	Southwest	Yuma	Yuma

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : :	USUAL HARVESTING DATES	: : :	Begins : Most Active : Ends
--------------------------	---	----------------------	-------------	------------------------	-------------	-----------------------------------

CARROTS (Cont'd.)

(Bu. - 50 lbs.)

EARLY SUMMER:

California.....	3,209	Nov. 1 - Apr. 30	May 20	June - July	Aug. 31
-----------------	-------	------------------	--------	-------------	---------

LATE SUMMER:

New Jersey.....	292	Apr. - May	June 20	July 5 - Oct. 31	Nov. 30
-----------------	-----	------------	---------	------------------	---------

Massachusetts..	184	Apr. 10 - June 30	July 1	July 20 - Oct. 15	Oct. 15
-----------------	-----	-------------------	--------	-------------------	---------

Ohio.....	562	Apr. 15 - June 30	July 1	Aug. - Sep.	Oct. 31
-----------	-----	-------------------	--------	-------------	---------

Colorado.....	370	Apr. - June	July 1	Aug. - Sep.	Oct. 31
---------------	-----	-------------	--------	-------------	---------

EARLY FALL:

Oregon.....	579	Mar. - May	July 1	Aug. - Dec.	Dec. 31
-------------	-----	------------	--------	-------------	---------

Washington.....	675	Mar. - June	July 15	Aug. - Oct.	Nov. 30
-----------------	-----	-------------	---------	-------------	---------

Idaho.....	---	Apr. 1 - July 15	July 20	Aug. - Sep.	Nov. 15
------------	-----	------------------	---------	-------------	---------

Utah.....	175	May 10 - June 15	Sep. 15	Oct.	Nov. 15
-----------	-----	------------------	---------	------	---------

New Mexico.....	912	May - July	Aug. 1	Aug. - Oct.	Nov. 30
-----------------	-----	------------	--------	-------------	---------

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS			
		Geographic Location	District or Area	Principal Producing Counties	

CARROTS (Cont'd.)

EARLY SUMMER:

California.....	Central	Salinas-Watsonville	Monterey
	Central	Santa Maria	Santa Barbara
	South	South Coast	Los Angeles, Ventura

LATE SUMMER:

New Jersey.....	North	---	Bergen, Morris, Passaic, Warren
	South	---	Cumberland
	Central	---	Burlington, Middlesex, Monmouth
Massachusetts...	East	---	Bristol, Essex, Middlesex
	West	Connecticut Valley	Hampden, Hampshire
Ohio.....	Northeast	---	Portage, Trumbull, Stark
	North Central	---	Huron
Colorado.....	North Central	Denver	Adams, Jefferson
	South Central	San Luis Valley	Alamosa, Conejos, Costilla, Rio Grande
	South Central	Arkansas Valley	Pueblo

EARLY FALL:

Oregon.....	Northwest	Willamette Valley	Clackamas, Lane, Linn, Marion, Multnomah
	Northwest	---	King, Pierce, Whatcom
	South Central	Yakima Valley	Yakima
Idaho.....	East	---	Spokane, Walla Walla
	Southwest	---	Canyon
	Southwest	Beryl	Iron
Utah.....	Central	Salina	Sevier
	Central	Springville	Utah
	Northwest	Grants	Valencia
New Mexico.....	South Central	---	Otero

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :	Begins	: : : :	Most Active	: : : :	Ends
--------------------------	---	----------------------------	------------------	------------------------	------------------	--------	------------------	-------------	------------------	------

CARROTS (Cont'd)

(Bu.-50 lbs.)

EARLY FALL (Cont'd.):

Illinois.....	975	Apr. 15 - May 31	July 15	Aug. - Oct.	Oct. 31
Minnesota.....	309	May 15 - June 15	Aug. 15	Sep. - Oct.	Oct. 31
Wisconsin.....	1,201	May 15 - June 30	Aug. 1	Oct. 15-31	Nov. 15
Michigan.....	1,646	Apr. 15 - June 15	July 1	July 15 - Sep. 15	Nov. 15
Pennsylvania....	374	Apr. 15 - June 30	Aug. 15	Sep. 1 - Nov. 15	Nov. 30
New York.....	2,324	Apr. 15 - June 30	July 15	Aug. - Nov.	Nov. 30
Massachusetts...	188	June 15 - July 10	Oct. 1	Oct. 15 - Nov. 15	Nov. 30
<u>LATE FALL:</u> California.....	4,534	May 1 - Aug. 20	Sep. 1	Oct. - Dec.	Feb. 28

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

CARROTS (Cont'd)

EARLY FALL (Cont'd.):

Illinois.....	Northeast	---		Cook, DuPage, Lake
Minnesota.....	South	---		Freeborn
	East Central	---		Anoka, Hennepin, Mille Lacs, Ramsey
	East	---		Outagamie
Wisconsin.....	Southeast	---		Jefferson, Kenosha, Racine, Washington
	South Central	---		Columbia, Dodge
	South Central	---		Jackson
Michigan.....	Southeast	---		Lapeer, Macomb, Wayne
	Southwest	---		Allegan, Kent, Ottawa, Van Buren
	West Central	---		Newaygo, Muskegon
	Southeast	---		Bucks, Lancaster, Lebanon, Montgomery, Philadelphia
Pennsylvania....	Northeast	---	Wyoming Valley	Luzerne
	West	---		Erie, Genessee, Monroe, Ontario, Orleans, Wayne
New York.....	Southeast	---	Long Island	Nassau, Suffolk (west)
	Central	---		Madison, Onondaga, Oswego
	Southeast	---		Orange
	North	---		Franklin
	East	---		Bristol, Essex, Middlesex
Massachusetts...	West	---		Hampden, Hampshire, Worcester

LATE FALL:

California.....	Central		Salinas-Watsonville	Monterey
	Central		Santa Maria	San Luis Obispo, Santa Barbara
	Central		San Francisco Bay	Santa Clara
	Central		San Joaquin Valley	Fresno, San Joaquin
	South		Southern California	Los Angeles, Riverside (west), San Bernardino, Ventura

SEASONAL GROUP	: 1949-52 :	USUAL	:	USUAL HARVESTING DATES		
AND STATE	: AVERAGE :	PLANTING	:			
	: PRODUCTION :	DATES	:	Begins :	Most Active	: Ends
	: 1,000 units :		:			

(Crt.-37 lbs.)

CAULIFLOWER

WINTER:

Arizona.....	385	Aug. 15 - Sep. 30	Nov. 15	Jan.	Mar. 31
Texas.....	248	Sep. 1 - Oct. 25	Nov. 25	Dec. - Jan.	Feb. 28

Florida.....	310	Oct. 1 - Feb. 1	Dec. 15	Jan. - Mar.	Apr. 15
--------------	-----	-----------------	---------	-------------	---------

EARLY SPRING:

California.....	3,226	Oct. 1 - Feb. 28	Feb. 1	Feb. - Apr.	July 31
-----------------	-------	------------------	--------	-------------	---------

LATE SPRING:

New Jersey.....	279	Apr.	May 25	June	July 15
Washington.....	278	Mar. 1 - July 15	May 25	June 15 - Oct. 31	Nov. 15

SUMMER:

New York.....	849	Apr. - July	June 1	Aug. - Oct.	Nov. 30
---------------	-----	-------------	--------	-------------	---------

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

CAULIFLOWER

WINTER:

Arizona.....	Central	Salt River Valley	Maricopa
Texas.....	South	Eagle Pass	Maverick
	South	Del Rio	Val Verde
	South	Laredo	Webb
	South	Winter Garden	Bexar, Dimmit, Uvalde, Zavala
	South	Lower Valley	Cameron, Hidalgo, Willacy
Florida.....	North	Hastings	St. Johns
	Central	Sanford	Seminole
	Central	Manatee-Ruskin	Hillsborough, Manatee

EARLY SPRING:

California.....	Central	Santa Maria	San Luis Obispo, Santa Barbara
	Central	Salinas-Watsonville	Monterey, Santa Cruz
	Central	San Francisco Bay	Alameda, Santa Clara
	South	South Coast	Los Angeles, Orange, Ventura

LATE SPRING:

New Jersey.....	North	---	Bergen, Morris, Passaic
Washington.....	West	Puget Sound	King, Pierce
	East	---	Spokane

SUMMER:

New York.....	Southeast	Catskill	Delaware, Otsego, Schoharie
	West	---	Erie, Monroe
	Central	---	Onondaga
	East	---	Albany
	Southeast	Long Island	Nassau, Suffolk (west)

SEASONAL GROUP AND STATE	1949-52 : AVERAGE : PRODUCTION : :1,000 units:	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			Begins	Most Active	Ends

(Crt.-37 lbs.)		<u>CAULIFLOWER (Cont'd.)</u>			
<u>SUMMER (Cont'd.):</u>					
Colorado.....	680	Apr. - June	June 15	Aug. - Sep.	Nov. 15

<u>EARLY FALL:</u>					
Oregon.....	642	May 15 - July 31	Aug. 20	Sep. - Dec.	Dec. 31
Michigan.....	492	June 10 - July 20	Aug. 15	Sep. 10 - Oct. 20	Nov. 15
New York.....	2,754	June 15 - Aug. 31	Sep. 1	Oct. - Nov.	Dec. 31
New Jersey.....	104	July 10 - Aug. 5	Sep. 15	Oct. 5 - Nov. 20	Nov. 30

<u>LATE FALL:</u>					
California.....	2,430	Apr. 1 - Sep. 30	Aug. 1	Oct. - Dec.	Jan. 31

(Crt.-60 lbs.)		<u>CELERY</u>			
<u>WINTER:</u>					
California.....	2,577	Aug. 20 - Oct. 31	Nov. 20	Jan. - Mar.	Mar. 31
Florida.....	3,734	Aug. 15 - Dec. 31	Nov. 20	Jan. - Mar.	Apr. 15
Arizona.....	216	Aug. 15 - Sep. 15	Feb. 15	Mar.	Apr. 15

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

CAULIFLOWER (Cont'd.)

SUMMER (Cont'd.):

Colorado.....	North Central	Denver	Adams, Jefferson
	South Central	Canon City	Fremont
	South Central	Arkansas Valley	Fremont, Pueblo
	South Central	San Luis Valley	Alamosa, Conejos, Costilla

EARLY FALL:

Oregon.....	Northwest	Willamette Valley	Clackamas, Marion, Multnomah, Washington
Michigan.....	Southwest	---	Allegan, Kent, Van Buren
	Southeast	Berville-Capac	Macomb, St. Clair, Wayne
	East Central	---	Bay
New York.....	Southeast	Long Island	Suffolk (east)
New Jersey.....	Central	---	Mercer, Middlesex, Monmouth
	South	---	Gloucester

LATE FALL:

California.....	Central	Santa Maria	San Luis Obispo, Santa Barbara
	Central	Salinas-Watsonville	Monterey, Santa Cruz
	Central	San Francisco Bay	Alameda, Santa Clara
	South	South Coast	Los Angeles, Orange, Ventura

CELERY

WINTER:

California.....	South	South Coast	Los Angeles, Orange, San Diego, Ventura
Florida.....	Central	Sanford	Lake, Orange, Seminole
	South	Sarasota	Sarasota
	South	Everglades	Palm Beach (west)
Arizona.....	Central	Salt River Valley	Maricopa

SEASONAL GROUP: AND STATE	1949-52 AVERAGE PRODUCTION :1,000 units:	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			Begins	Most Active	Ends

CELERY (Cont'd.)

(Crt.-60 lbs.)

SPRING:

Florida..... 2,774 Jan. 1 - Apr. 1 Apr. 1 Apr. - May June 15

California.... 2,653 Nov. 20 - May 31 Apr. 1 May - June Aug. 31

EARLY SUMMER:

New York..... 291 Mar. 15 - June 30 June 15 July Oct. 15

New Jersey.... 232 Mar. 10 - June 1 June 10 June 25 - Aug. 31 Aug. 31

Massachusetts. 139 Mar. 20 - June 10 June 20 July 15 - Aug. 31 Aug. 31

Ohio..... 320 Mar. 25 - May 31 June 15 July 1 - Aug. 31 Aug. 31

Michigan..... 679 Apr. 15 - June 15 June 15 July 1 - Aug. 31 Aug. 31

California.... 1,088 Mar. 10 - May 31 June 20 July - Aug. Aug. 31

LATE SUMMER:

Oregon..... 105 Mar. 15 - July 31 July 1 July - Oct. Nov. 30

Washington.... 225 Mar. 1 - July 31 July 15 Aug. - Oct. Nov. 30

Colorado..... 562 Apr. 1 - June 15 July 1 Aug. - Oct. Oct. 31

Utah..... 299 May 1 - June 10 Sep. 1 Oct. Nov. 15

EARLY FALL:

Pennsylvania... 154 May 1 - Aug. 1 Aug. 15 Oct. 15 - Nov. 15 Nov. 20

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

CELERY (Cont'd.)

SPRING:

Florida.....	Central	Sanford-Oviedo-Zellwood	Alachua, Lake, Marion, Orange, Seminole
	South	Sarasota	Sarasota
	South	Everglades	Palm Beach (west)
California....	South	South Coast	Los Angeles, Orange, Ventura

EARLY SUMMER:

New York.....	Southeast	Hudson Valley	Orange, Rockland
New Jersey....	North	---	Bergen, Warren
Massachusetts.	East	---	Bristol, Essex, Middlesex
Ohio.....	Northeast	---	Portage, Stark, Summit
	North Central	---	Huron
Michigan.....	Southwest	---	Allegan, Kalamazoo, Kent, Ottawa, Van Buren
	West Central	Muskegon	Muskegon
	Southeast	Imlay City	Lapeer
California....	Central	Central Coast	Alameda, Monterey, San Luis Obispo, Santa Clara

LATE SUMMER:

Oregon.....	Northwest	Willamette Valley	Clackamas, Marion, Multnomah
Washington....	West	Puget Sound	King, Pierce
	East	---	Spokane
Colorado.....	North Central	Denver	Adams, Jefferson
	South Central	Arkansas Valley	Fremont, Pueblo
Utah.....	Central	American Fork	Salt Lake, Utah

EARLY FALL:

Pennsylvania..	Southeast	---	Bucks, Lancaster, York
	South Central	---	Cumberland, Dauphin
	North Central	---	Lycoming

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :	Begins	: : : :	Most Active	: : : :	Ends
--------------------------	---	----------------------	------------------	------------------------	------------------	--------	------------------	-------------	------------------	------

CELERY (Cont'd.)

(Crt.-60 lbs.)

EARLY FALL (Cont'd.):

New York.....	938	May 1 - July 15	Aug. 1	Aug. 15 - Oct. 15	Oct. 31
Massachusetts...	142	June 10 - July 31	Sep. 1	Sep. 1 - Oct. 31	Nov. 10
Ohio.....	164	June 20 - July 15	Sep. 1	Sep. 1 - Nov. 15	Nov. 30
Michigan.....	930	June 15 - July 31	Sep. 1	Sep. 1 - Oct. 15	Nov. 15

LATE FALL:

California.....	4,308	May 15 - Aug. 15	Sep. 1	Nov. - Dec.	Jan. 15
-----------------	-------	------------------	--------	-------------	---------

New Jersey.....	173	June - July	Sep. 1	Sep. 1 - Nov. 15	Nov. 30
-----------------	-----	-------------	--------	------------------	---------

SWEET CORN

(5 doz. ears)

WINTER:

Florida.....	385	Oct. 1 - Jan. 1	Jan. 1	Feb. 15 - Mar. 31	Mar. 31
--------------	-----	-----------------	--------	-------------------	---------

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

CELERY (Cont'd.)

EARLY FALL (Cont'd.):

New York.....	West	---	Cattaraugus, Cayuga, Erie, Livingston, Monroe, Niagara, Wayne
	Southeast	Long Island	Nassau, Suffolk (west)
	Central	---	Oneida
	East	---	Albany
Massachusetts..	East	---	Bristol, Essex, Middlesex
Ohio.....	Northeast	---	Portage, Stark, Trumbull
	North Central	---	Huron
Michigan.....	Southwest	---	Allegan, Kalamazoo, Kent, Ottawa Van Buren
	West Central	Muskegon	Muskegon, Newaygo
	Southeast	Inlay City	Lapeer

LATE FALL:

California.....	Central	Delta	Contra Costa, San Joaquin, Stanislaus
	Central	San Francisco Bay	Alameda, Santa Clara
	Central	Salinas-Watsonville	Monterey, Santa Cruz
	Central	Santa Maria	San Luis Obispo, Santa Barbara
	South	South Coast	Los Angeles
New Jersey.....	North	---	Bergen, Morris, Passaic, Warren

SWEET CORN

WINTER

Florida.....	South	Ft. Myers-Immokalee	Lee
	South	Everglades	Martin, Palm Beach (west)
	South	Lower East Coast	Broward, Dade, Palm Beach (east)

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
				: Begins : : Most Active : : Ends :	

SWEET CORN (Cont'd.)

(5 doz. ears)

EARLY SPRING:

Florida..... 2,762 Jan. 1 - Apr. 1 Apr. 1 Apr. - June June 30

Texas..... 878 Jan. 10 - Apr. 30 Apr. 15 May - June Aug. 15

LATE SPRING:

California..... 977 Jan. 1 - Mar. 31 Apr. 20 May 15 - June 20 July 10

Alabama..... 478 Mar. 1 - 15 June 1 June July 10

Georgia..... 86 Mar. 1 - 20 May 20 June 1 - 30 July 31

South Carolina. 260 Mar. 10 - Apr. 30 June 1 June July 31

EARLY SUMMER:

North Carolina. 739 Mar. - May June 1 June 15 - July 31 Sep. 10

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

SWEET CORN (Cont'd.)

EARLY SPRING:

Florida.....	North	Gainesville	Alachua, Bradford, Union	
	Central	Sanford	Lake, Marion, Orange, Seminole	
	Central	Manatee-Ruskin	Hillsborough	
	South	Everglades	Glades, Palm Beach (west)	
	South	Lower East Coast	Broward, Dade, Palm Beach (east)	
	Texas.....	South	Lower Valley	Cameron, Hidalgo, Starr, Willacy
		South	Winter Garden	Medina, Uvalde
		South	San Antonio	Atascosa, Bexar, Guadalupe
		South	Wilson-Karnes	Karnes, Wilson
South		Coastal Bend	Brooks, Nueces, San Patricio, Wharton	
Central	Austin-Waco	Falls, McLennan, Robertson, Travis, Williamson		
Northeast	---	Bowie, Smith, Van Zandt, Wood		
Northwest	Panhandle	Bailey, Castro, Deaf Smith, Hale, Parmer		

LATE SPRING:

California.....	South	Desert Valleys	Imperial, Riverside
	Central	San Joaquin Valley	Kern, Tulare
Alabama.....	Southwest	---	Baldwin
	Central	---	Chilton
Georgia.....	South	Coastal Plain	Appling, Chatham, Mitchell, Thomas, Tattnall, Wayne
South Carolina.	South	Charleston-Beaufort	Beaufort, Charleston, Dorchester
	Central	---	Calhoun, Orangeburg

EARLY SUMMER:

North Carolina.	Southeast	---	Duplin, Sampson, Pender
	Northeast	---	Camden, Chowan, Currituck, Pasquotank, Perquimans
	Southwest	---	Henderson, Polk, Rutherford, Transylvania

SEASONAL GROUP	: 1949-52 :	USUAL	:	USUAL HARVESTING DATES
AND STATE	: AVERAGE :	PLANTING	:	
	: PRODUCTION :	DATES	:	
	: 1,000 units :		:	
			: Begins :	Most Active
			:	: Ends

SWEET CORN (Cont'd.)

(5 dozen ears)

EARLY SUMMER (Cont'd.):

Virginia.....	506	Mar. 25 - May 10	June 25	July 1 - 20	Aug. 10
Arkansas.....	228	Apr. 5 - May 31	July 1	July - Aug.	Sep. 30
Oklahoma.....	279	Mar. 15 - Apr. 20	June 5	June 20 - July 10	July 20
Missouri.....	532	Apr. 5 - May 20	June 20	July - Aug.	Sep. 15
Kansas.....	200	Apr. 1 - June 15	July 1	July - Aug.	Oct. 15
California.....	1,314	Mar. 1 - July 15	June 20	July 15 - Sep. 15	Oct. 31
Maryland.....	248	Apr. 10 - June 15	July 15	Aug. - Sep.	Oct. 10
New Jersey.....	1,564	Apr. 5 - June 10	July 1	July 10 - Aug. 31	Oct. 10

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

SWEET CORN (Cont'd.)

EARLY SUMMER (Cont'd.):

Virginia.....	East	---	Hanover
	East	Eastern Shore	Northampton
	Southeast	Norfolk Section	Nansemond, Norfolk, Princess Anne
Arkansas.....	West Central	Van Buren	Crawford, Logan
	Central	---	Pulaski
Oklahoma.....	East	Arkansas River Valley	Haskell, LeFlore, Muskogee, Sequoyah, Tulsa, Wagoner
	South	Ardmore Area	Carter, Johnston, Love, Marshall
Missouri.....	West	Kansas City	Jackson
	East	St. Louis	St. Louis
Kansas.....	Northeast	Kaw Valley	Johnson, Leavenworth, Shawnee, Wyandotte
	South Central	Arkansas River Valley	Sedgwick
California.....	Central	San Francisco Bay	Alameda, Santa Clara
	Central	San Joaquin Valley	Contra Costa, Fresno, Madera, Merced, San Joaquin, Tulare
	Central	Sacramento Valley	Sacramento
	South	Southern California	Los Angeles, Orange, San Bernardino, San Diego, Riverside (West)
Maryland.....	Central	---	Anne Arundel, Baltimore, Howard, Montgomery, Prince Georges
	East	Eastern Shore	Caroline, Cecil
New Jersey.....	Central	---	Burlington, Mercer, Middlesex, Monmouth
	South	---	Camden, Cape May, Cumberland, Gloucester
	North	---	Bergen, Morris, Passaic, Sussex, Warren

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : :	USUAL HARVESTING DATES	: : :	Beginns	: : :	Most Active	: : :	Ends
--------------------------	---	----------------------------	-------------	------------------------	-------------	---------	-------------	-------------	-------------	------

SWEET CORN (Cont'd.)

(5 doz. ears)

LATE SUMMER:

New York.....	2,362	Apr. 20 - June 30	July 15	Aug. - Sep.	Oct. 15
Connecticut....	596	May 1 - July 10	July 10	July 20 - Aug. 31	Sep. 30
Rhode Island...	122	May 1 - July 10	July 15	July 20 - Aug. 31	Sep. 30
Massachusetts..	1,126	May 1 - July 10	July 15	Aug. 1 - Sep. 10	Sep. 30
New Hampshire..	294	May 1 - June 30	July 20	Aug.	Sep. 15
Pennsylvania...	1,986	Apr. 15 - June 15	July 15	Aug. - Sep.	Oct. 15
Ohio.....	953	May 1 - July 15	July 15	July 20 - Sep. 15	Oct. 10

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

SWEET CORN (Cont'd.)

LATE SUMMER:

New York.....	East	Hudson Valley	Albany, Columbia, Dutchess, Orange, Rensselaer, Rockland, Saratoga, Ulster
	Southeast	Long Island	Nassau, Suffolk (West)
	West	---	Erie, Genesee, Livingston, Monroe, Niagara, Ontario, Yates
	Central	---	Cayuga, Oneida, Onondaga
Connecticut....	Central	Connecticut Valley	Hartford
	Central	New Haven	New Haven
	Southwest	Bridgeport	Fairfield
	Southeast	---	New London
Rhode Island...	South	---	Bristol, Newport, Washington
	North	---	Kent, Providence
Massachusetts..	Northeast	---	Essex, Middlesex
	Southeast	---	Bristol
	West	---	Hampden, Worcester
New Hampshire..	South	---	Hillsborough, Merrimack, Rockingham
Pennsylvania...	Southeast	---	Adams, Berks, Bucks, Chester, Lancaster, Montgomery, York
	West	---	Allegheny, Butler, Lawrence, Washington, Westmoreland
	East	---	Columbia, Luzerne, Northampton, Northumberland, Schuylkill
	Northwest	---	Crawford, Erie
Ohio.....	Northwest	---	Erie, Huron, Lucas
	Northeast	---	Columbiana, Cuyahoga, Lorain, Portage, Stark, Summit
	Southwest	---	Butler, Franklin, Hamilton, Montgomery, Pickaway
	Southeast	---	Lawrence, Washington

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

SWEET CORN (Cont'd.)

(5 doz. ears)					
<u>LATE SUMMER (Cont'd.):</u>					
Illinois.....	1,034	Apr. 15 - June 10	July 1	July 15 - Aug. 30	Sep. 30
Michigan.....	1,293	May 1 - June 20	July 15	Aug. 1 - Sep. 30	Oct. 15
Colorado.....	330	Apr. - June	July 1	Aug.	Sep. 30
Oregon.....	228	Apr. 15 - June 15	July 20	Sep.	Oct. 10
Washington.....	473	Apr. 1 - July 15	July 1	Aug. 1 - Oct. 15	Oct. 31
<u>FALL:</u>					
California.....	318	July 1 - Aug. 31	Sep. 20	Oct. 1 - Nov. 20	Dec. 10
Florida.....	61	Aug. 15 - Oct. 1	Nov. 1	Dec.	Dec. 31

SEASONAL GROUP :		LOCATION OF PRINCIPAL PRODUCING AREAS		
AND STATE :	Geographic :	District or :	Principal Producing Counties	
:	Location :	Area :		

SWEET CORN (Cont'd.)

LATE SUMMER (Cont'd):

Illinois.....	North	---	Cook, Kankakee, Rock Island
	Central	---	Adams, Champaign, Peoria
	South	---	Franklin, Madison, St. Clair
Michigan.....	Southeast	Detroit	Genesee, Lenawee, Livingston, Macomb, Monroe, Oakland, St. Clair, Washtenaw, Wayne
	South Central	---	Ingham, Jackson
	Southwest	---	Allegan, Berrien, Kalamazoo, Kent, Ottawa, Van Buren
	East Central	---	Bay, Saginaw
Colorado.....	North Central	Greeley	Boulder, Weld
	North Central	Denver	Adams, Arapahoe, Jefferson
	Central	Colorado Springs	El Paso
	Southeast	Arkansas Valley	Fremont, Otero, Pueblo
	West	Western Slope	Mesa
Oregon.....	Northwest	Willamette Valley	Clackamas, Lane, Multnomah, Washington, Yamhill
	East	Malheur	Malheur
Washington.....	West	Puget Sound	King, Pierce, Snohomish
	Central	Kittitas Valley	Kittitas
	South Central	Yakima Valley	Yakima
	East	---	Spokane, Walla Walla
<u>FALL:</u> California.....	Central	San Joaquin Valley	Kern, Tulare
	South	Coachella Valley	Riverside
Florida.....	South	Fort Myers	Hendry, Lee
	South	Everglades	Palm Beach (West)

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

(Bu.-48 lb.)

CUCUMBERS

WINTER:

Florida.....	274	Nov. 1 - Jan. 15	Jan. 1	Jan. - Mar.	Mar. 31
--------------	-----	------------------	--------	-------------	---------

EARLY SPRING:

Florida.....	1,464	Jan. 15 - Mar. 15	Mar. 15	Apr. - May	June 15
--------------	-------	-------------------	---------	------------	---------

Texas.....	135	Feb. 1 - Mar. 15	Apr. 15	May	June 15
------------	-----	------------------	---------	-----	---------

LATE SPRING:

Louisiana.....	57	Mar.	May 1	May - June	July 10
----------------	----	------	-------	------------	---------

Alabama.....	152	Mar.	May 15	May 15 - June 15	July 10
--------------	-----	------	--------	------------------	---------

Georgia.....	63	Mar. 1 - Mar. 20	May 1	May 10 - June 20	July 15
--------------	----	------------------	-------	------------------	---------

SEASONAL GROUP :		LOCATION OF PRINCIPAL PRODUCING AREAS		
AND STATE :	Geographic :	District or :	Principal Producing Counties	
:	Location :	Area :		

CUCUMBERS

<u>WINTER:</u>				
Florida.....	South	Fort Myers-Immokalee	Charlotte, Collier, Hendry, Lee	
	South	Pompano	Broward, Dade, Palm Beach (East)	
<u>EARLY SPRING:</u>				
Florida.....	Northwest	West Florida	Calhoun, Jackson	
	North	---	Hamilton, Jefferson, Madison, Suwannee	
	North	Gainesville	Alachua, Marion	
	Central	Webster	Lake, Orange, Sumter	
	Central	Plant City	Hillsborough	
	Central	Wauchula	Hardee	
	Central	Manatee-Ruskin	Hillsborough, Manatee	
	South	Fort Myers-Immokalee	Charlotte, Collier, Hendry, Lee	
	South	Pompano	Broward, Dade, Palm Beach (East)	
	South	Fort Pierce	Martin, St. Lucie	
Texas.....	South	Ingleside	San Patricio	
	South	Riviera	Kleberg	
	South	Falfurrias	Brooks, Jim Wells	
	South	Lower Valley	Cameron, Hidalgo, Willacy	
	South	Corpus Christi	Nueces	
	South	Winter Garden	Dimmit	
<u>LATE SPRING:</u>				
Louisiana.....	Southeast	Hammond	Livingston, St. Helena, Tangipahoa Parishes	
	Southeast	New Orleans	Plaquemines Parish	
Alabama.....	Southwest	---	Baldwin	
Georgia.....	South	Coastal Plain	Berrien, Brooks, Colquitt, Cook, Decatur, Dooly, Lee, Lowndes, Mitchell, Thomas	

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

(Bu.-48 lb.) CUCUMBERS (Cont'd.)

LATE SPRING (Cont'd.):

South Carolina.	425	Mar. 10 - 30	May 15	June	July 10
California.....	515	Jan. - Apr.	May 1	June - July	Aug. 10
North Carolina.	425	Apr.	June 1	June	July 20
Arkansas.....	98	Apr. 1 - May 5	June 1	July	Aug. 10
<u>EARLY SUMMER:</u>					
Maryland.....	466	Apr. 20 - May 15	June 15	June 15 - July 31	Aug. 10
Delaware.....	73	Apr. 20 - May 15	June 20	July	Aug. 10
New Jersey.....	357	May 5 - June 5	June 25	July 5 - Aug. 15	Oct. 15
Illinois.....	122	Apr. 20 - June 30	June 20	July - Aug.	Oct. 10
<u>LATE SUMMER:</u>					
Pennsylvania...	280	May 1 - June 15	July 1	July 1 - Sep. 15	Sep. 30

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic	District or	Principal Producing Counties
	Location	Area	

CUCUMBERS (Cont'd.)

LATE SPRING (Cont'd.):

South Carolina.	South	Blackville	Allendale, Bamberg, Barmwell
	South	Charleston-Beaufort	Beaufort, Charleston, Colleton
	Central	---	Orangeburg
	East	Lake City	Darlington, Florence, Williamsburg
California.....	South	Southern California	Los Angeles, Orange, Riverside, San Diego
	Central	San Francisco Bay	Alameda, Santa Clara
	Central	San Joaquin Valley	Fresno, Tulare
North Carolina.	North Central	---	Vance, Warren
	Southeast	---	Columbus, Cumberland, Duplin, New Hanover, Pender, Sampson
	East	---	Pitt
Arkansas.....	West Central	Van Buren	Crawford
	Southwest	---	Hempstead, Howard, Pike, Polk, Sevier

EARLY SUMMER:

Maryland.....	East	Eastern Shore	Caroline, Dorchester, Somerset, Wicomico, Worcester
Delaware.....	---	---	Kent, Sussex
New Jersey.....	South	---	Atlantic, Camden, Cumberland, Gloucester, Salem
	Central	---	Burlington, Monmouth
	North	---	Morris, Warren
Illinois.....	South	---	Alexander, Pulaski, Union
	Northeast	---	Cook, DuPage, Kankakee, Lake, LaSalle, Livingston, McHenry, Will

LATE SUMMER:

Pennsylvania...	Southeast	---	Bucks
	East	---	Lackawanna, Luzerne, Schuylkill
	West	---	Allegheny, Erie

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

CUCUMBERS (Cont'd.)

(Bu.-48 lb.)

LATE SUMMER (Cont'd.):

Michigan..... 122 May 5 - July 15 July 1 Aug. 1 - Sep. 30 Oct. 20

New York..... 582 May 15 - July 15 July 15 Aug. 1 - Sep. 15 Oct. 15

EARLY FALL:

California..... 407 May - Aug. Aug. 1 Aug. - Oct. Dec. 31

Louisiana..... 96 July 15 - Aug. 31 Sep. 15 Oct. Nov. 20

Georgia..... 28 July 20 - Aug. 15 Sep. 20 Oct. 1 - 20 Oct. 31

South Carolina. 152 Aug. 1 - 20 Sep. 15 Oct. Nov. 10

LATE FALL:

Florida..... 747 Aug. 1 - Nov. 1 Sep. 20 Nov. - Dec. Jan. 15

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

CUCUMBERS (Cont'd.)

LATE SUMMER (Cont'd.):

Michigan.....	Southwest	---	Allegan, Berrien, Ottawa, Van Buren
	Southeast	Detroit	Macomb, Monroe, St. Clair, Wayne
	West Central	---	Kent
	East Central	---	Bay
New York.....	West	---	Chautauqua, Erie, Genesee, Monroe, Niagara, Orleans
	Southeast	Long Island	Suffolk (East)
	East	Hudson Valley	Albany, Dutchess, Orange, Rensselaer
	Central	---	Onondaga, Oswego

EARLY FALL:

California.....	South	Southern California	Imperial, Los Angeles, Orange, San Diego
	Central	Central Coast	Alameda, San Luis Obispo, Santa Clara
Louisiana.....	Southeast	Hammond	Livinston, St. Helena, Tangipahoa Parishes
	Southeast	New Orleans	Plaquemines Parish
Georgia.....	South	Coastal Plain	Berrien, Colquitt, Thomas
South Carolina.	South	Charleston-Beaufort	Beaufort, Charleston, Colleton

LATE FALL:

Florida.....	Central	Webster-Winter Garden	Lake, Orange, Sumter
	Central	Manatee-Ruskin-Plant City	Hillsborough, Manatee
	Central	Wauchula	Hardee
	South	Fort Myers-Immokalee	Charlotte, Collier, Hendry, Lee
	South	Pompano	Palm Beach (East)
	South	Fort Pierce	Indian River, Martin, St. Lucie

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
			: Begins :	Most Active	: Ends

EGGPLANT

(Bu.-33 lb.)

<u>WINTER:</u>						
Florida.....	300	Oct. 1 - Nov. 30	Jan. 1	Jan. - Mar.		Mar. 31
<u>SPRING:</u>						
Florida.....	446	Jan. 1 - Mar. 31	Apr. 1	Apr. - June		July 31
<u>SUMMER:</u>						
New Jersey.....	434	Apr. 15 - May 20	July 5	July 20 - Sep. 30		Nov. 10
<u>FALL:</u>						
Florida.....	137	Aug. 1 - Sep. 30	Oct. 15	Nov. - Dec.		Jan. 15
Texas.....	99	Aug. 1 - Sep. 15	Oct. 1	Nov. - Dec.		Jan. 15

ESCAROLE

(Bu.-25 lb.)

<u>WINTER:</u>						
Florida.....	1,980	Sep. 1 - Mar. 15	Nov. 15	Dec. - May		June 20

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

EGGPLANT

WINTER:

Florida.....	South	Fort Myers	Lee
	South	Pompano	Broward, Palm Beach (East)

SPRING:

Florida.....	North	Gainesville	Alachua
	Central	Plant City	Hillsborough
	South	Manatee-Ruskin	Hillsborough, Manatee
	South	Pompano	Broward, Palm Beach (East)

SUMMER:

New Jersey.....	South	---	Atlantic, Cumberland, Gloucester, Salem
	Central	---	Monmouth

FALL:

Florida.....	North	Gainesville	Hernando, Marion
	Central	Wauchula	Hardee
	Central	Manatee-Ruskin	Hillsborough, Manatee
	South	Fort Myers	Lee
	South	Pompano	Broward, Palm Beach (East)
Texas.....	South	Lower Valley	Cameron, Hidalgo, Willacy
	South	Winter Garden	Dimmit, Uvalde, Zavala
	South	Laredo	Webb
	South	Eagle Pass	Maverick

ESCAROLE

WINTER:

Florida.....	Central	Sanford-Zellwood	Lake, Orange, Seminole
	Central	Manatee-Ruskin	Manatee, Sarasota
	South	Everglades	Palm Beach (West)

SEASONAL GROUP AND STATE	: 1949-52 : AVERAGE : PRODUCTION : :1,000 units:	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

GARLIC

(Sacks-100 lb.)

<u>SUMMER:</u>					
California.....	137	Nov. - Jan.	July 1	Aug. - Sep.	Oct. 31

HONEY BALL MELONS

(Crt.-70 lb.)

<u>SPRING:</u>					
California.....	80	Dec. 20 - Mar. 20	May 10	June	July 10

HONEY DEW MELONS

(Crt.-35 lb.)

<u>SPRING:</u>					
California.....	256	Dec. 20 - Mar. 31	June 1	June - July	July 31

<u>EARLY SUMMER:</u>					
Arizona.....	840	Mar. 1 - May 10	June 15	July	Aug. 20

<u>LATE SUMMER:</u>					
California.....	1,766	Mar. 15 - June 30	July 10	Aug. - Sep.	Nov. 10

KALE

(Bu.-18 lb.)

<u>WINTER:</u>					
Virginia.....	1,145	July 20 - Sep. 10	Oct. 15	Dec. - Mar.	Apr. 30

LETTUCE

(Crt.-70 lb.)

<u>WINTER:</u>					
Arizona.....	2,805	Sep. 1 - Dec. 15	Nov. 15	Dec. - Mar.	Apr. 15
California.....	5,916	Sep. 10 - Dec. 15	Nov. 20	Jan. - Feb.	Apr. 15
Texas.....	959	Sep. 1 - Jan. 10	Nov. 15	Dec. - Feb.	Apr. 30

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

GARLIC

<u>SUMMER:</u> California.....	Central	Central Coast	Monterey, San Benito, Santa Clara
-----------------------------------	---------	---------------	-----------------------------------

HONEY BALL MELONS

<u>SPRING:</u> California.....	South	Desert Valleys	Imperial, "Riverside (Blythe)"
-----------------------------------	-------	----------------	--------------------------------

HONEY DEW MELONS

<u>SPRING:</u> California.....	South	Desert Valleys	Imperial, "Riverside (Blythe)"
-----------------------------------	-------	----------------	--------------------------------

<u>EARLY SUMMER:</u> Arizona.....	Central	Salt River Valley	Maricopa
--------------------------------------	---------	-------------------	----------

<u>LATE SUMMER:</u> California.....	Central	San Joaquin Valley	Contra Costa, Merced, San Joaquin, Stanislaus, Tulare
	North	Sacramento Valley	Butte, Sutter, Yolo

KALE

<u>WINTER:</u> Virginia.....	East	---	Hanover
	Southeast	Norfolk Section	Nansemond, Norfolk, Princess Anne
	East	Eastern Shore	Northampton

LETTUCE

<u>WINTER:</u> Arizona.....	Southwest	Yuma	Yuma
California.....	South	Desert Valleys	Imperial, "Riverside (Blythe)"
Texas.....	South	Lower Valley	Cameron, Hidalgo, Starr, Willacy
	South	Winter Garden	Dimmit, Uvalde, Zavala
	South	Laredo	Webb
	South	Eagle Pass	Maverick
	West	---	Presidio

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	:	USUAL HARVESTING DATES	:	Begins	:	Most Active	:	Ends
--------------------------	---	----------------------	---	------------------------	---	--------	---	-------------	---	------

LETTUCE (Cont'd.)

(Crt.-70 lb.)

WINTER (Cont'd.)

Florida.....	325	Sep. 1 - Feb. 15	Nov. 15	Dec. 15 - Mar. 15	May 15
--------------	-----	------------------	---------	-------------------	--------

EARLY SPRING:

Arizona.....	2,364	Nov. 1 - Jan. 15	Feb. 20	Mar. 15 - Apr. 30	June 15
--------------	-------	------------------	---------	-------------------	---------

California.....	4,545	Nov. 10 - Feb. 28	Mar. 25	Apr. 15 - May 31	May 31
-----------------	-------	-------------------	---------	------------------	--------

Georgia.....	66	Nov. 20 - Dec. 30	Mar. 15	Apr. 1 - Apr. 30	May 15
--------------	----	-------------------	---------	------------------	--------

South Carolina.	124	Dec. 20 - Feb. 20	Apr. 1	Apr.	May 31
-----------------	-----	-------------------	--------	------	--------

North Carolina.	148	Jan. 15 - Feb. 10	Apr. 1	Apr. 10 - May 15	May 31
-----------------	-----	-------------------	--------	------------------	--------

LATE SPRING:

New Jersey.....	698	Mar. 20 - June 10	May 15	May 20 - July 15	Aug. 31
-----------------	-----	-------------------	--------	------------------	---------

Washington.....	320	Feb. 1 - Apr. 30	May 1	June - July	July 31
-----------------	-----	------------------	-------	-------------	---------

Pennsylvania...	50	Apr. 1 - June 1	May 20	June 1 - July 15	July 15
-----------------	----	-----------------	--------	------------------	---------

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

LETTUCE (Cont'd.)

WINTER (Cont'd.)

Florida.....	Central	Sanford-Zellwood	Orange, Seminole, Sumter
	Central	Manatee-Ruskin	Hillsborough, Manatee, Sarasota
	South	Everglades	Glades, Palm Beach (West)

EARLY SPRING:

Arizona.....	Central	Salt River Valley	Maricopa
California.....	Central	Salinas-Watsonville	Monterey, San Benito, Santa Cruz, Southern Santa Clara
	Central	Santa Maria	San Luis Obispo, Santa Barbara
	Central	San Francisco Bay	Alameda, Northern Santa Clara, San Mateo
	Central	West Side	Fresno
	Central	Kern-Tulare	Kern, Tulare
	South	South Coast	Los Angeles, Orange, San Diego, Ventura
Georgia.....	Southeast	Coastal Plain	Bryan, Camden, Chatham
South Carolina.	South	Charleston-Beaufort	Beaufort, Charleston, Colleton
	East	Myrtle Beach	Georgetown, Horry
North Carolina.	Southeast	---	New Hanover, Pender

LATE SPRING:

New Jersey.....	South	---	Atlantic, Cumberland
	North	---	Bergen, Morris, Warren
	Central	---	Middlesex, Monmouth
Washington.....	West	Puget Sound	King, Pierce
	East	---	Spokane, Walla Walla
	Southwest	---	Clark
Pennsylvania...	Southeast	---	Bucks, Lancaster
	Northeast	---	Luzerne
	West	---	Allegheny

SEASONAL GROUP	: 1949-52 :	USUAL	:	USUAL HARVESTING DATES		
AND STATE	: AVERAGE :	PLANTING	:			
	: PRODUCTION :	DATES	:	Begins :	Most Active	: Ends
	: 1,000 units:		:			

LETTUCE (Cont'd.)

(Crt.-70 lb.)

LATE SPRING (Cont'd.):

Oregon.....	60	Feb. 1 - Apr. 30	May 1	June - July	July 31
Idaho.....	32	Mar. 20 - Apr. 10	June 15	June 20 - July 10	July 15
Connecticut....	210	Apr. 1 - Aug. 1	May 25	June 10 - July 15	Nov. 10
Massachusetts..	357	Apr. 1 - Aug. 1	May 25	June 10 - July 10	Nov. 10
<u>SUMMER:</u>					
New York.....	1,064	Apr. 1 - Aug. 15	June 1	June 15 - Sep. 15	Nov. 15
Ohio.....	144	Apr. 1 - July 31	May 20	June 1 - Aug. 10	Nov. 5
Michigan.....	255	Apr. 1 - July 15	June 5	June 15 - Sep. 30	Nov. 15
California.....	6,633	Mar. 1 - May 31	June 1	June - Aug.	Aug. 31

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

LETTUCE (Cont'd.)

LATE SPRING (Cont'd.):

Oregon.....	Northwest	Willamette Valley	Clackamas, Marion, Multnomah
Idaho.....	Southwest	---	Canyon, Payette, Washington
Connecticut....	Central	New Haven	New Haven
	Central	Connecticut Valley	Hartford
	Southwest	---	Fairfield
Massachusetts..	Southeast	---	Bristol
	Northeast	---	Essex, Middlesex
	West	Connecticut Valley	Hampden
<u>SUMMER:</u>			
New York.....	Southeast	---	Orange
	Central	---	Madison, Oneida, Onondaga, Oswego
	Southeast	Long Island	Nassau, Suffolk (west)
	West	---	Cattaraugus, Chautauqua, Erie, Genesee, Monroe, Orleans, Steuben
	East	---	Albany
Ohio.....	Northeast	---	Cuyahoga, Lorain, Portage, Stark, Trumbull
Michigan.....	Southeast	Detroit	Lapeer, Macomb, St. Clair, Wayne
	Southwest	---	Kent, Ottawa
	West Central	---	Muskegon, Newaygo
	East Central	---	Arenac, Bay
California.....	Central	Salinas-Watsonville	Monterey, San Benito, Santa Cruz, Southern Santa Clara
	Central	Santa Maria	San Luis Obispo, Santa Barbara
	Central	San Francisco Bay	Alameda, Northern Santa Clara, San Mateo
	South	South Coast	Los Angeles, Ventura

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :	Begins	: : : :	Most Active	: : : :	Ends
--------------------------	---	----------------------------	------------------	------------------------	------------------	--------	------------------	-------------	------------------	------

LETTUCE (Cont'd.)

(Crt.-70 lb.)

SUMMER (Cont'd.):

Colorado.....	651	Mar. 20 - July 10	June 1	July 15 - Sep. 20	Oct. 31
Maine.....	176	Apr. 15 - July 31	June 15	July 10 - Aug. 30	Oct. 15
<u>EARLY FALL:</u>					
Utah.....	78	Dec. - July	May 20	July - Oct.	Oct. 31
Oregon.....	190	June 1 - Aug. 15	Aug. 20	Sep. 15 - Oct. 31	Nov. 30
Washington.....	251	May 1 - Aug. 15	Aug. 1	Aug. 15 - Oct. 15	Nov. 30
California.....	5,913	June 1 - Aug. 31	Sep. 1	Sep. - Nov.	Dec. 15

Idaho.....	254	July 15 - Aug. 15	Oct. 1	Oct.	Nov. 10
New Mexico.....	94	Apr. 1 - July 10	July 15	Oct. - Nov.	Dec. 10
New Jersey.....	262	July 1 - Aug. 15	Sep. 1	Sep. 15 - Nov. 15	Dec. 5
Texas.....	410	June 15 - Aug. 15	Sep. 15	Oct. - Nov.	Dec. 10

LATE FALL:

Arizona.....	2,177	Aug. 20 - Sep. 15	Nov. 1	Nov. - Dec.	Jan. 15
--------------	-------	-------------------	--------	-------------	---------

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

LETTUCE (Cont'd.)

SUMMER (Cont'd.):

Colorado.....	North Central	---	Grand, Routt, Weld
	North Central	Denver	Adams, Jefferson
	South	Arkansas Valley	Fremont, Pueblo
	South Central	San Luis Valley	Alamosa, Conejos, Costilla, Rio Grande
Maine.....	South	Cape Elizabeth	Cumberland
<u>EARLY FALL:</u>			
Utah.....	Central	Salt Lake	Salt Lake
Oregon.....	East	Malheur	Malheur
	Northwest	Willamette Valley	Clackamas, Multnomah
Washington.....	West	Puget Sound	King, Pierce
	East	---	Spokane, Walla Walla
California.....	Central	Salinas-Watsonville	Monterey, San Benito, Santa Cruz, Southern Santa Clara
	Central	Santa Maria	San Luis Obispo, Santa Barbara
	Central	San Francisco Bay	Alameda, Northern Santa Clara, San Mateo
	Central	Kern-Tulare	Kern, Tulare
	South	South Coast	Los Angeles, Orange, Ventura
Idaho.....	Southwest	---	Canyon, Payette, Washington
New Mexico.....	Northwest	---	Fernalillo, Valencia
	South Central	---	Dona Ana, Lincoln, Otero
New Jersey.....	South	---	Atlantic, Cumberland
	North	---	Bergen, Morris, Warren
	Central	---	Middlesex, Monmouth
Texas.....	Northwest	Panhandle	Castro, Leaf Smith, Hale, Lubbock, Swisher

LATE FALL:

Arizona.....	Central	Salt River Valley	Maricopa
--------------	---------	-------------------	----------

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
				Begins	Most Active
					Ends

ONIONS

(Sacks-50 lb.)

EARLY SPRING:

Texas.....	3,212	Oct. - Dec.	Mar. 1	Apr. 1 - May 20	May 31
------------	-------	-------------	--------	-----------------	--------

LATE SPRING:

California.....	2,686	Nov. 1 - Feb. 15	Apr. 1	May - July	July 31
-----------------	-------	------------------	--------	------------	---------

Arizona.....	610	Nov. - Dec.	May 1	May 10 - June 20	June 30
Georgia.....	121	Dec. 15 - Jan. 30	May 1	May 1 - May 31	June 30
Texas.....	863	Jan. 15 - Mar. 31	May 20	June	Sep. 30

EARLY SUMMER:

New Mexico.....	330	Oct. 1-15 and Feb. 1-15	June 20	June - July	Aug. 15
-----------------	-----	----------------------------	---------	-------------	---------

Washington.....	370	Feb. 15 - Mar. 15	June 15	July	Aug. 31
-----------------	-----	-------------------	---------	------	---------

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

ONIONS

EARLY SPRING:

Texas.....	South	Raymondville	Willacy
	South	Lower Valley	Cameron, Hidalgo, Starr
	South	Coastal Bend	Bee, Calhoun, Jim Wells, Kleberg, Live Oak, Nueces, Refugio, San Patricio, Victoria
	South	Laredo	Webb, Zapata
	South	Winter Garden	Dimmit, Frio, LaSalle, Uvalde, Zavala
	South	Eagle Pass	Maverick
	South	Del Rio	Val Verde
	South	Wilson-Karnes	Karnes, Wilson

LATE SPRING:

California.....	Central	Delta	San Joaquin, Stanislaus
	Central	San Joaquin Valley	Fresno, Kern, Merced, Tulare
	South	Southern California	Imperial, Los Angeles, Riverside (West)
Arizona.....	Central	Salt River Valley	Maricopa
Georgia.....	Southeast	Coastal Plain	Evans, Tattnall, Toombs
Texas.....	Central	Taylor	Williamson
	Central	Hearne	Robertson
	North	Dallas	Cherokee, Collin, Dallas, Ellis, Hunt, Kaufman, Rockwall
	Northwest	Panhandle	Castro, Deaf Smith, Hale, Lubbock, Randall
	West	El Paso	El Paso

EARLY SUMMER:

New Mexico.....	Southwest	---	Dona Ana, Hidalgo
	Southeast	---	Lea, Roosevelt
	Northwest	Albuquerque	Bernalillo
Washington.....	Southeast	---	Walla Walla
	South Central	---	Yakima

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

ONIONS (Cont'd.)

(Sacks-50 lb.)					
<u>EARLY SUMMER (Cont'd.):</u>					
Virginia.....	68	Jan. 15 - Mar. 15	June 10	June 15 - July 15	July 20
New Jersey.....	741	Mar. 1 - Apr. 20	June 15	June 25 - July 31	Sep. 30
Iowa.....	85	Apr.	July 1	July	Aug. 15
<u>LATE SUMMER:</u>					
Massachusetts..	453	Apr.	July 10	July 15 - Aug. 15	Aug. 31
New York.....	6,926	Mar. 20 - May 31	July 1	Aug. - Sep.	Sep. 30
Ohio.....	456	Apr. 1 - May 10	July 15	Aug. - Sep.	Oct. 31
Indiana.....	583	Mar. 20 - May 15	July 15	Aug. - Sep.	Sep. 30
Illinois.....	937	Apr.	July 10	Aug. - Sep.	Oct. 31
Michigan.....	4,134	Apr. 1 - May 15	July 10	Aug. - Sep.	Oct. 31
Wisconsin.....	1,271	Apr.	July 15	Aug. - Sep.	Oct. 31

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

ONIONS (Cont'd.)

EARLY SUMMER (Cont'd.):

Virginia.....	East	Eastern Shore	Accomack
New Jersey.....	South	---	Cumberland, Gloucester, Salem
	North	---	Sussex, Warren
Iowa.....	East	Davenport	Scott

LATE SUMMER:

Massachusetts..	West	Connecticut Valley	Franklin, Hampshire
New York.....	Southeast	---	Orange
	West	Elba Section	Genesee, Orleans
	West	---	Livingston, Steuben, Wayne, Yates
	Central	Canastota Section	Madison
Ohio.....	Central	---	Cayuga, Oneida, Onondaga, Oswego
	Northwest	---	Hardin, Huron
	Northeast	---	Trumbull
Indiana.....	North	---	Allen, DeKalb, Fulton, Jasper, Kosciusko, LaPorte, Pulaski, Starke, Steuben, St. Joseph
Illinois.....	North	---	Cook, DuPage, Lake, McHenry, Rock Island, Whiteside, Will
Michigan.....	South Central	---	Barry, Calhoun, Eaton, Ingham, Ionia, Jackson, Montcalm
	Southwest	---	Allegan, Kent, Van Buren
	West Central	Grant	Muskegon, Newaygo, Ottawa
	East Central	AuGres-Omer	Arenac
	Southeast	Imlay City	Lapeer
Wisconsin.....	Central	---	Adams, Dodge, Green Lake, Marquette, Waupaca
	South	---	Columbia
	Southeast	---	Jefferson, Kenosha, Milwaukee, Racine, Walworth, Waukesha

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :	Beginns	: : : :	Most Active	: : : :	Ends
--------------------------	---	----------------------------	------------------	------------------------	------------------	---------	------------------	-------------	------------------	------

ONIONS (Cont'd.)

(Sacks-50 lb.)							
LATE SUMMER (Cont'd.):							
Minnesota.....	1,871	Apr. 15 - 30	Aug. 1	Sep. 1 - Oct. 15	Oct. 31		
Iowa.....	221	Apr. 15 - May 10	Aug. 15	Aug. - Sep.	Oct. 31		
Colorado.....	4,032	Mar. 1 - 31	July 1	Aug. - Sep.	Oct. 31		
Utah.....	473	Mar. 1 - May 10	Sep. 10	Oct.	Oct. 31		
Nevada.....	288	Mar. 15 - Apr. 30	Oct. 1	Oct.	Oct. 31		
California.....	3,652	Jan. 1 - Apr. 15	July 1	Aug. - Sep.	Oct. 31		
Idaho.....	2,148	Mar. 20 - Apr. 10	Aug. 20	Oct.	Nov. 10		
Oregon.....	3,604	Mar. 1 - Apr. 15	July 15	Aug. - Sep.	Oct. 31		

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

ONIONS (Cont'd.)

LATE SUMMER (Cont'd.)

Minnesota.....	South	Hollandale	Dakota, Faribault, Freeborn, Steele
	Northwest	Red River Valley	Clay, Polk
	East Central	Minneapolis - St. Paul	Anoka, Hennepin, Ramsey
Iowa.....	North Central	---	Cerro, Gordo, Hancock, Mitchell, Worth
Colorado.....	Northwest	---	Boulder, Logan, Morgan, Sedgwick, Weld
	North Central	Denver	Adams
	Southeast	Arkansas Valley	Bent, Crowley, Otero, Prowers, Pueblo
	West	Western Slope	Delta, Mesa, Montrose
Utah.....	North Central	Brigham	Box Elder
	North Central	Bountiful	Davis
	North Central	Salt Lake City-Murray	Salt Lake
	North Central	American Fork-Pleasant Grove	Utah
	North Central	Ogden	Weber
Nevada.....	West Central	Yerington	Lyon
	West Central	Reno-Sparks	Washoe
California.....	Central	Delta	Contra Costa, San Joaquin, Solano, Yolo
	Central	San Joaquin Valley	Fresno, Kern, Stanislaus
	West Central	Central Coast	Monterey, San Benito, Santa Clara
	South	Southern California	Los Angeles, Riverside, San Bernardino
	North	Tulelake	Modoc, Siskiyou
Idaho.....	Southwest	---	Canyon, Owyhee, Payette, Washington
	South Central	---	Jerome, Twin Falls
Oregon.....	East	Malheur	Malheur
	Northwest	Willamette Valley	Marion, Washington

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
			: Begins :	Most Active	: Ends

ONIONS (Cont'd.)

(Sacks-50 lb.)

<u>LATE SUMMER (Cont'd.):</u>					
Washington.....	612	Mar. 15 - Apr. 30	Sep. 1	Sep. 15 - Oct. 15	Oct. 31
Arizona.....	65	Feb. 1 - 15	July 15	Aug.	Sep. 30

GREEN PEAS

(Bu.-30 lb.)

<u>WINTER:</u>					
Texas.....	89	Oct. 1 - Nov. 30	Dec. 15	Jan.	Feb. 15
<u>EARLY SPRING:</u>					
California.....	934	Nov. 1 - Feb. 15	Feb. 20	Apr. - May	June 30
South Carolina.	66	Jan. 15 - Feb. 10	Apr. 1	Apr. 10 - May 15	May 31
<u>LATE SPRING:</u>					
Idaho.....	130	Mar. 15 - Apr. 10	June 5	June 15 - July 10	July 20
Washington.....	108	Mar. - Apr.	June 1	June - July	Aug. 31
<u>SUMMER:</u>					
New York.....	207	Apr. - May	June 15	June 15 - July 15	July 31
Colorado.....	298	Apr. 1 - June 15	June 10	July 15 - Aug. 31	Sep. 15
New Mexico.....	26	Apr. 10 - 30	July 1	July	July 31
<u>EARLY FALL</u>					
California.....	306	Mar. - Aug.	June 20	Sep. - Nov.	Dec. 31

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
Geographic Location	District or Area	Principal Producing Counties		

ONIONS (Cont'd.)

LATE SUMMER (Cont'd.):

Washington.....	South Central	---	Grant, Yakima
Arizona.....	East	---	Greenlee

GREEN PEAS

WINTER:

Texas.....	South	Lower Valley	Cameron, Hidalgo, Willacy
------------	-------	--------------	---------------------------

EARLY SPRING:

California.....	Central	Sacramento River	Sacramento, Yolo
	Central	---	Kern
	Central	West Side	Fresno
	Central	Santa Maria	San Luis Obispo, Santa Barbara
	South	South Coast	Los Angeles, San Diego, Ventura
South Carolina.	Central	Holly Hill	Orangeburg

LATE SPRING:

Idaho.....	Southwest	---	Canyon
Washington.....	West	---	Clallam, King, Pierce

SUMMER:

New York.....	Central	---	Chenango, Madison, Oneida, Otsego
	Southeast	Long Island	Suffolk (east)
	West	---	Erie
Colorado.....	South Central	San Luis Valley	Alamosa, Conejos, Costilla, Rio Grande, Saguache
	Southeast	Arkansas Valley	Pueblo
New Mexico.....	Northwest	Grants	Valencia

EARLY FALL:

California.....	North	North Coast	Marin, Mendocino
	Central	Central Coast	Monterey, San Benito, San Mateo, Santa Clara
	Central	San Joaquin Valley	Kern

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
				Begins	Most Active
					Ends

GREEN PEPPERS

(Bu.-25 lbs.)

WINTER:

Florida.....	1,491	Oct. 15 - Dec.	Jan. 1	Feb. - Mar.	Mar. 31
--------------	-------	----------------	--------	-------------	---------

SPRING:

Florida.....	1,990	Jan. 15 - Mar. 15	Apr. 1	Apr. - May	June 30
--------------	-------	-------------------	--------	------------	---------

EARLY SUMMER:

Louisiana.....	371	Mar. 1 - Apr. 15	May 20	June	Aug. 15
----------------	-----	------------------	--------	------	---------

Texas.....	136	Mar. 1 - Apr. 30	May 15	June - July 15	Aug. 15
------------	-----	------------------	--------	----------------	---------

Mississippi....	93	Apr. 1- 20	June 15	June 15 - July 15	July 31
-----------------	----	------------	---------	-------------------	---------

North Carolina.	536	Apr.	June 10	July	Aug. 15
-----------------	-----	------	---------	------	---------

LATE SUMMER:

California.....	1,167	Jan. - Aug.	May 1	June - Nov.	Dec. 31
-----------------	-------	-------------	-------	-------------	---------

SEASONAL GROUP: AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

GREEN PEPPERS

WINTER:

Florida.....	South	Pompano	Broward, Palm Beach (east)
	South	Ft. Myers-Immokalee	Charlotte, Lee
	Central	Manatee-Ruskin	Manatee

SPRING:

Florida.....	North	Gainesville	Alachua, Bradford, Marion
	Central	Sanford	Orange, Seminole, Volusia
	Central	Webster	Lake, Sumter
	Central	Plant City	Hillsborough, Polk
	South	Everglades	Palm Beach (west)
	South	Pompano	Broward, Palm Beach

EARLY SUMMER:

Louisiana.....	Southeast	Hammond	Livingston, Tangipahoa Parishes
	Southeast	Lutcher	St. James Parish
	Southeast	New Orleans	Plaquemines, St. Charles Parishes
Texas.....	South	San Antonio	Atascosa, Bexar
	East	Houston	Galveston, Harris
	South	Coastal Bend	Jim Wells, Kleberg, San Patricio
	Central	Bremond	Falls, Milam, Robertson
	East	Jacksonville-Troup	Cherokee, Hopkins, Rusk, Shelby, Smith, Van Zandt, Wood
	Northwest	Panhandle	Hale, Deaf Smith, Lubbock
Mississippi....	Southwest	---	Copiah, Hinds
North Carolina.	Southeast	---	Cumberland, Duplin, Harnett, Johnston, Sampson

LATE SUMMER:

California.....	South	Southern California	Los Angeles, Orange, Riverside (Coachella Vly.), San Diego, Ventura
	Central	Central Coast	San Luis Obispo, Santa Barbara, Santa Clara
	Central	San Joaquin Valley	Merced, San Joaquin

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	:	USUAL HARVESTING DATES	:	Beginns	:	Most Active	:	Ends
--------------------------	---	----------------------------	---	------------------------	---	---------	---	-------------	---	------

GREEN PEPPERS (Cont'd.)

(Bu.-25 lbs.)

LATE SUMMER (Cont'd.):

New Jersey.....	1,658	Apr. 25 - June 15	July 1	July 15 - Oct. 31	Nov. 25
Ohio.....	377	May 10 - June 10	July 20	Aug. 5 - Sep. 20	Oct. 25
Connecticut....	182	May - June	July 20	Aug. - Sep.	Oct. 20
Rhode Island...	50	May - June	July 20	Aug. - Sep.	Oct. 20
Massachusetts..	278	May 10 - June 30	July 20	Aug. - Sep.	Oct. 15

FALL:

Virginia.....	502	July 15 - Aug. 10	Sep. 15	Oct. - Nov.	Nov. 30
Texas.....	562	July 25 - Sep. 30	Oct. 1	Oct. 20 - Dec. 15	Jan. 15
Florida.....	128	Aug. 15 - Oct. 15	Oct. 20	Nov. 15 - Dec.	Jan. 15

(Bbl.-100 lbs.)

SHALLOTS

<u>WINTER:</u> Louisiana.....	80	Aug. - Sep.	Oct. 15	Nov. - Feb.	Feb. 28
----------------------------------	----	-------------	---------	-------------	---------

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

GREEN PEPPERS (Cont'd.)

LATE SUMMER (Cont'd.):

New Jersey.....	South	---	Atlantic, Cumberland, Gloucester, Salem
	Central	---	Burlington, Middlesex, Monmouth
	North	---	Bergen, Morris
Ohio.....	Northeast	---	Cuyahoga, Lorain
	Northwest	---	Erie, Lucas
	Southeast	---	Washington
Connecticut....	Central	New Haven	New Haven
	Central	Connecticut Valley	Hartford
Rhode Island...	North	---	Providence
Massachusetts..	Southeast	---	Bristol
	Northeast	---	Middlesex
	West	Connecticut Valley	Hampden
<u>FALL:</u>			
Virginia.....	East	Eastern Shore	Accomack, Northampton
Texas.....	South	Lower Valley	Cameron, Hidalgo, Starr, Willacy
	South	Winter Garden	Dimmit, Uvalde, Zavala
	South	Laredo	Webb
	South	Eagle Pass	Maverick
Florida.....	Central	Manatee-Ruskin	Hardee, Manatee
	South	Ft. Myers-Immokalee	Charlotte, Collier, Lee
	South	Pompano	Broward, Palm Beach (east)

SHALLOTS

WINTER:

Louisiana.....	South Central	Breaux Eridge	St. Martin Parish
	South Central	Thibodaux	Lafourche, St. James, Terrebonne Parishes
	South Central	New Roads	Iberville, Pointe Coupee Parishes
	Southeast	New Orleans	St. Bernard, St. Charles, St. John Parishes

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

SHALLOTS (Cont'd.)

SPRING:

Louisiana.....	South Central	Breaux Bridge	St. Martin Parish
	South Central	Thibodaux	Lafourche, Terrebonne Parishes
	South Central	New Roads	Iberville, Pointe Coupee Parishes
	South Central	Moreauville	Avoyelles Parish
	Southeast	New Orleans	St. Bernard, St. Charles, St. John Parishes

SPINACH

WINTER:

California.....	South	Southern California	Los Angeles, Orange, Riverside, San Diego, Ventura
	Central	Central Coast	Monterey
	Central	San Francisco Bay	Alameda, San Mateo, Santa Clara
Texas.....	South	Winter Garden	Dimmit, Frio, La Salle, Uvalde, Zavala
	South	San Antonio	Atascosa, Bexar
	South	Eagle Pass	Maverick
	South	Lower Valley	Cameron, Hidalgo, Willacy
	South	Coastal Bend	Nueces, San Patricio
	Central	Austin	Travis, Williamson
	South Carolina.	South	Charleston-Beaufort
Mississippi....	East	Myrtle Beach	Horry
	Northwest	Delta	Bolivar, Sharkey, Washington
	South	---	Jones, Marion

SPRING:

Washington.....	West	Puget Sound	King, Pierce
	Southeast	---	Walla Walla
Virginia.....	Southeast	Norfolk Section	Nansemond, Norfolk, Princess Anne
	East	Eastern Shore	Accomack, Northampton
Arkansas.....	West Central	Van Buren	Crawford, Johnson, Logan, Sebastian
	Central	---	Pulaski
Oklahoma.....	East	Arkansas River Valley	Haskell, LeFlore, Muskogee, Sequoyah, Tulsa, Wagoner

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

SPINACH (Cont'd.)

(Bu.-20 lbs.)

<u>SPRING (Cont'd.)</u>					
Missouri.....	147	Feb.	Mar. 20	Apr. 25 - May 15	June 15
Maryland.....	101	Jan. 15 - Apr. 25	Apr. 1	Apr. - May	June 15
New Jersey.....	589	Feb. 25 - May 30	Apr. 15	May 5 - July 10	July 31
Pennsylvania...	1,019	Feb. 1 - May 15	Apr. 10	Apr. 15 - July 15	July 15
Illinois.....	109	Mar. 1 - May 1	Apr. 15	May - June	July 31
Ohio.....	188	Feb. 20 - May 20	Apr. 5	May - June	July 31
New York.....	555	Mar. 15 - June 15	May 1	May - June	July 31
Massachusetts..	258	Mar. 15 - June 20	Apr. 20	May 10 - June 20	Aug. 31
<u>SUMMER:</u>					
Colorado.....	214	Mar. 10 - July 15	May 1	July - Aug.	Oct. 31
Washington.....	116	June 15 - Sep. 15	Aug. 1	Sep. - Oct.	Dec. 15
<u>EARLY FALL:</u>					
New Jersey.....	497	June 1 - Aug. 31	Aug. 1	Sep. 1 - Nov. 20	Dec. 10

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

SPINACH (Cont'd.)

SPRING (Cont'd.):

Missouri.....	Southeast	---	Pemiscot
	West	Kansas City	Jackson
	East	St. Louis	St. Louis
Maryland.....	Central	---	Baltimore
New Jersey.....	North	---	Bergen, Essex, Morris, Passaic, Warren
	Central	---	Burlington, Middlesex, Monmouth
	South	---	Cumberland
Pennsylvania...	Southeast	---	Bucks, Lancaster, Montgomery, York
	Northeast	Wyoming Valley	Luzerne
	Northeast	Pocono Section	Monroe
Illinois.....	South	---	Alexander, Union
	Northeast	---	Cook, Will
Ohio.....	Northeast	---	Cuyahoga, Lorain, Stark, Trumbull
	Northwest	---	Lucas
	Southwest	---	Hamilton
New York.....	Southeast	Long Island	Nassau, Suffolk (west)
	West	---	Erie, Monroe
	East	---	Albany, Orange
Massachusetts..	Northeast	---	Essex, Middlesex

SUMMER:

Colorado.....	North Central	---	Grand, Routt
	North Central	Denver	Adams
	South Central	San Luis Valley	Costilla, Rio Grande
	Southeast	Arkansas Valley	Fremont, Pueblo
Washington.....	Southeast	---	Walla Walla
	West	Puget Sound	King, Pierce

EARLY FALL:

New Jersey.....	North	---	Bergen, Essex, Morris, Passaic, Warren
	Central	---	Burlington, Middlesex, Monmouth

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	:	USUAL HARVESTING DATES	:	:	:	:		
			:		:	Begins	:	Most Active	:	Ends

SPINACH (Cont'd.)

(Bu.-20 lbs.)

EARLY FALL (Cont'd.):

Pennsylvania...	831	June 15 - Aug. 15	Aug. 20	Sep. 15 - Dec. 1	Dec. 15
Ohio.....	157	June 1 - Aug. 31	Aug. 1	Aug. 15 - Oct. 15	Dec. 10
Illinois.....	48	June 20 - Sep. 15	Aug. 15	Oct. - Nov.	Dec. 10
Missouri.....	104	July 20 - Aug. 15	Sep. 15	Oct. - Nov.	Dec. 31
New York.....	521	June 15 - Sep. 30	Aug. 1	Aug. 15 - Nov. 15	Dec. 15
Massachusetts..	302	July 10 - Sep. 15	Sep. 1	Sep. 10 - Nov. 15	Dec. 15
Maryland.....	61	Aug. 20 - Sep. 10	Sep. 20	Oct. 1 - Nov. 20	Dec. 10
<u>LATE FALL:</u>					
Arkansas.....	114	Sep. - Oct.	Nov. 1	Nov. - Dec.	Jan. 31
Oklahoma.....	142	Sep. 1 - Oct. 31	Oct. 25	Nov. - Dec.	Jan. 31
Virginia.....	346	Aug. 1 - Sep. 15	Nov. 1	Nov. 15 - Dec. 31	Feb. 20

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

SPINACH (Cont'd.)

EARLY FALL (Cont'd.)

Pennsylvania...	Southeast	---	Bucks, Lancaster, Montgomery, York
	Northeast	Wyoming Valley	Luzerne
	Northeast	Pocono Section	Monroe
Ohio.....	Northeast	---	Cuyahoga, Lorain, Stark, Trumbull
	Northwest	---	Lucas
Illinois.....	South	---	Alexander, Union
	Northeast	---	Cook, Will
Missouri.....	Southeast	---	Pemiscot
	East	St. Louis	St. Louis
New York.....	Southeast	Long Island	Nassau, Suffolk (west)
	North	---	Franklin
	West	---	Erie, Monroe
	East	---	Albany, Delaware, Orange
Massachusetts..	Northeast	---	Essex, Middlesex
	Southeast	---	Bristol
	West	Connecticut Valley	Hampden
Maryland.....	Central	---	Baltimore
<u>LATE FALL:</u>			
Arkansas.....	West Central	Van Buren	Crawford, Johnson, Logan, Sebastian
Oklahoma.....	East	Arkansas River Valley	Haskell, LeFlore, Muskogee, Sequoyah, Tulsa, Wagoner
Virginia.....	Southeast	Norfolk Section	Nansemond, Norfolk, Princess Anne
	East	Eastern Shore	Accomack, Northampton

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES		
			: Begins :	Most Active	: Ends

TOMATOES

(Bu.-53 lbs.)

WINTER:

Florida.....	2,665	Oct. 1 - Dec. 31	Jan. 1	Jan. - Mar.	Apr. 15
--------------	-------	------------------	--------	-------------	---------

EARLY SPRING:

Florida.....	3,723	Jan. 1 - Mar. 1	Apr. 1	Apr. - May	June 15
--------------	-------	-----------------	--------	------------	---------

Texas.....	1,990	Dec. - Jan.	Apr. 1	Apr. 20 - May 31	June 15
------------	-------	-------------	--------	------------------	---------

California.....	994	Aug. 15 - Jan. 31	Dec. 1	May - June	July 10
-----------------	-----	-------------------	--------	------------	---------

LATE SPRING:

Texas.....	1,791	Feb. 1 - Mar. 31	May 10	June	July 15
------------	-------	------------------	--------	------	---------

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

TOMATOES

WINTER:

Florida.....	Central	Manatee-Ruskin	Hillsborough, Manatee
	South	Lower East Coast	Broward, Dade
	South	Ft. Myers-Immokalee	Charlotte, Collier, Hendry, Lee
	South	Everglades	Martin

EARLY SPRING:

Florida.....	Central	---	Lake, Marion, Sumter
	Central	Plant City-Wauchula	Hardee, Hillsborough
	Central	Manatee-Ruskin	Hillsborough, Manatee
	South	Ft. Myers-Immokalee	Charlotte, Collier, Hendry, Lee
	South	Fort Pierce	Brevard, Glades, Indian River, Martin, Okeechobee, Palm Beach (east), St. Lucie
	South	Everglades	Palm Beach (west)
	South	Lower East Coast	Broward, Dade
Texas.....	South	Lower Valley	Cameron, Hidalgo, Starr, Willacy
California.....	South	Desert Valleys	Imperial, Riverside (Coachella Valley)

LATE SPRING:

Texas.....	South	Falfurrias	Brooks, Duval, Jim Wells
	South	San Antonio	Atascosa, Bexar
	South	Yoakum	DeWitt, Lavaca
	East Central	Early East Texas	Falls, Leon, Limestone, Milam, Robertson
	North Central	Ft. Worth	Tarrant
	East	Jacksonville	Anderson, Cherokee, Henderson, Houston, Nacogdoches, Panola, Rusk, San Augustine, Shelby, Smith, Van Zandt
	Northeast	Avery	Bowie, Lamar, Red River

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

TOMATOES (Cont'd.)

LATE SPRING (Cont'd.):

Louisiana.....	South Central	Whiteville	St. Landry Parish
	Southeast	New Orleans	Jefferson, Plaquemines, St. Bernard Parishes
	Northwest	---	Caddo, DeSoto Parishes
Mississippi....	Southwest	---	Copiah, Hinds
South Carolina.	South	Charleston-Beaufort	Beaufort, Charleston, Colleton
	Central	---	Lexington, Orangeburg
	Northeast	---	Chesterfield, Dillon, Marlboro
Georgia.....	South	Coastal Plain	Berrien, Brooks, Colquitt, Cook, Grady, Irwin, Lowndes, Mitchell, Tattnall, Thomas, Tift, Worth

EARLY SUMMER:

California.....	Central	San Joaquin Valley	Fresno, Merced, Tulare
	South	South Coast	Los Angeles, Orange, San Diego
Alabama.....	South	---	Houston, Mobile
	Central	---	Chilton, Elmore
	North	---	Blount, Cullman, Jefferson, St. Clair
Arkansas.....	Northwest	Northwest Arkansas	Benton, Washington
	West Central	Van Buren	Crawford, Franklin, Johnson
	Southwest	---	Hempstead
	Southeast	---	Bradley, Cleveland, Drew
Tennessee.....	West	West Tennessee	Carroll, Crockett, Gibson, Madison, Shelby
	North Central	---	Davidson, Sumner, Williamson
	East Central	---	Knox, Loudon
	Southeast	---	Hamilton, Rhea
North Carolina.	South Central	---	Robeson, Scotland
	East Central	---	Carteret

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :	Begins:	Most Active	: : : :	Ends
--------------------------	---	----------------------------	------------------	------------------------	------------------	---------	-------------	------------------	------

TOMATOES (Cont'd.)

(Bu.-53 lbs.)

EARLY SUMMER (Cont'd.):

Virginia.....	782	Apr. 15 - May 10	June 25	July	Aug. 31
Kentucky.....	57	Apr. 1 - June 15	June 15	July - Aug.	Sep. 30
Illinois.....	112	Apr. 10 - May 10	June 20	July 10 - 31	Aug. 15
Missouri.....	196	Apr. 20 - May 30	June 25	July	Aug. 15
Ohio.....	255	Apr. 25 - May 20	July 1	July 10 - 31	Aug. 15
Maryland.....	618	Apr. 25 - June 5	July 1	July - Aug.	Oct. 31
Delaware.....	98	Apr. 25 - June 5	July 1	July 1 - Aug. 15	Oct. 31
<u>LATE SUMMER:</u>					
New Jersey.....	1,708	Apr. 25 - June 15	July 1	July 10 - Sep. 30	Oct. 31
Washington.....	608	May 1 - June 15	July 1	Aug. 1 - Sep. 15	Oct. 31

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic	District or	Principal Producing Counties
	Location	Area	

TOMATOES (Cont'd.)

EARLY SUMMER (Cont'd.):

Virginia.....	East	Eastern Shore	Accomack, Northampton
	East	Northern Neck Section	Essex, Hanover, Middlesex, Northumberland, Richmond, Westmore- land
	Southeast	Norfolk Section	Princess Anne
Kentucky.....	West	Paducah	Daviess, McCracken
	South	Brownsville	Edmonson, Simpson
	North	Louisville, Bedford	Jefferson, Trimble
	Northeast	Cincinnati	Boone, Campbell, Fayette, Greenup, Kenton
Illinois.....	South	---	Alexander, Jackson, Pulaski, Union
Missouri.....	Southwest	---	Barry, Christian, Lawrence, McDonald, Newton, Stone, Taney, Webster
	West	Kansas City	Jackson
	East	St. Louis	St. Louis
Ohio.....	Southeast	---	Gallia, Lawrence, Meigs, Washington
Maryland.....	East	Eastern Shore	Caroline, Dorchester, Kent, Somerset, Wicomico, Worcester
	Central	---	Anne Arundel, Baltimore, Prince Georges
Delaware.....	---	---	New Castle, Sussex
<u>LATE SUMMER:</u>			
New Jersey.....	South	---	Atlantic, Camden, Cumberland, Gloucester, Salem
	Central	---	Burlington, Mercer, Monmouth
	North	---	Bergen, Hunterdon, Morris
Washington.....	South Central	Yakima Valley	Yakima
	East	---	Spokane
	West	Puget Sound	King

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	:	USUAL HARVESTING DATES	:	Begins :	Most Active :	Ends :
--------------------------	---	----------------------------	---	------------------------	---	----------	---------------	--------

TOMATOES (Cont'd.)

(Bu.-53 lbs.)

LATE SUMMER (Cont'd.):

Oregon.....	312	Apr. 15 - June 15	July 10	July 10 - Oct. 31	Oct. 31
Pennsylvania...	595	Apr. 25 - June 15	July 1	Aug. 1 - Oct. 15	Oct. 31
Ohio.....	658	May 1 - June 15	July 10	Aug. - Sep.	Oct. 25
Indiana.....	526	May 1 - June 15	July 1	Aug. - Sep.	Oct. 31
Illinois.....	157	May 10 - 20	July 15	Aug. - Sep.	Oct. 31
Iowa.....	62	May 10 - June 5	Aug. 1	Aug. - Sep.	Oct. 31
Connecticut....	439	May - June	July 10	Aug. - Sep.	Oct. 15
Rhode Island...	128	May - June	July 10	Aug. - Sep.	Oct. 15
Massachusetts..	518	May - June	July 15	Aug. - Sep.	Oct. 15

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

TOMATOES (Cont'd.)

LATE SUMMER (Cont'd.):

Oregon.....	Northeast	Milton-Freewater	Umatilla
	Southwest	Southern Oregon	Douglas, Jackson
	Northwest	Willamette Valley	Clackamas, Linn, Marion, Multnomah
Pennsylvania...	East	---	Bucks, Chester, Lackawanna, Lancaster, Luzerne, Schuylkill, Wyoming
	West	---	Allegheny, Erie
Ohio.....	Northeast	---	Columbiana, Cuyahoga, Lake, Lorain
	Northwest	---	Erie, Fulton, Lucas, Ottawa
	Southwest	---	Franklin, Hamilton, Montgomery
Indiana.....	South	---	Daviess, Johnson, Knox, Marion, Vanderburg
	Northeast	---	DeKalb
	Northwest	---	Lake
Illinois.....	North	---	Cook, DuPage, Henry, Lake, Peoria, Rock Island, Will
	Southwest	---	Monroe, St. Clair
Iowa.....	Central	---	Polk
	Southeast	---	Lee, Muscatine, Scott
	Southwest	---	Pottawattamie
Connecticut....	Central	New Haven	New Haven
	Central	Connecticut Valley	Hartford
	Southwest	Bridgeport	Fairfield
Rhode Island...	North	---	Providence
	Southeast	---	Newport
Massachusetts..	Southeast	---	Bristol, Plymouth
	Northeast	---	Essex, Middlesex
	West Central	---	Hampden, Worcester

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
				Begins	: Most Active : Ends

TOMATOES (Cont'd.)

(Bu.-53 lbs.)					
<u>LATE SUMMER (Cont'd.):</u>					
New York.....	1,942	May 1 - July 31	July 10	Aug. - Sep.	Oct. 15
Michigan.....	1,280	May 1 - June 15	July 5	Aug. - Sep.	Oct. 31
Colorado.....	408	May 15 - June 30	Aug. 1	Sep.	Oct. 15
Utah.....	56	May 1 - June 10	Aug. 1	Sep.	Oct. 15
Alabama.....	130	June 1 - July 15	Sep. 1	Sep. - Oct.	Nov. 10
<u>EARLY FALL:</u>					
California.....	4,704	May 1 - July 15	Aug. 15	Sep. - Oct.	Dec. 31

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

TOMATOES (Cont'd.)

LATE SUMMER (Cont'd.):

New York.....	East	Hudson Valley	Albany, Columbia, Dutchess, Orange, Rockland, Ulster
	West	---	Chautauqua, Erie, Genesee, Monroe, Niagara, Ontario, Orleans
	Central	---	Onondaga
	Southeast	Long Island	Nassau, Suffolk (west)
Michigan.....	Southwest	---	Berrien, Kent, Van Buren
	Southeast	Detroit	Jackson, Macomb, Monroe, Oakland, Washtenaw, Wayne
	East Central	---	Bay, Saginaw
Colorado.....	North Central	Greeley	Weld
	North Central	Denver	Adams, Jefferson
	Southeast	Arkansas Valley	Bent, Crowley, Otero, Pueblo
	West	Western Slope	Delta, Mesa
Utah.....	North Central	Honeyville-Brigham	Box Elder, Weber
	North Central	---	Davis, Salt Lake, Utah
Alabama.....	North	---	Blount, Cullman, Etowah, Marshall, St. Clair

EARLY FALL:

California.....	South	South Coast	Los Angeles, Orange, San Diego, Ventura
	Central	Central Coast	Alameda, Monterey, San Luis Obispo, Santa Barbara, Santa Clara, Santa Cruz
	Central	San Joaquin Valley	Contra Costa, Kern, San Joaquin, Stanislaus
	Central	Sacramento River	Sacramento, Solano

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : :	USUAL HARVESTING DATES	: : :	Begins : : Most Active : : Ends
--------------------------	---	----------------------------	-------------	------------------------	-------------	---------------------------------------

TOMATOES (Cont'd.)

(Bu.-53 lbs.)

LATE FALL:

Texas..... 487 Aug. 1 - Sep. 15 Oct. 25 Nov. Dec. 31

Florida..... 1,330 Aug. 1 - Sep. 30 Oct. 25 Nov. 15 - Dec. Jan. 15

WATERMELONS

(Melons)

LATE SPRING:

Florida..... 18,619 Dec. 15 - Mar. 31 Apr. 15 May - June July 15

California..... 5,923 Nov. 20 - Mar. 31 May 25 June 10 - July 10 July 20

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

TOMATOES (Cont'd.)

<u>LATE FALL:</u>			
Texas.....	South	Laredo	Webb, Zapata
	South	Lower Valley	Cameron, Hidalgo, Starr, Willacy
	South	Eagle Pass	Maverick
	South	Winter Garden	Dimmit, Frio, Medina, Uvalde, Zavala
Florida.....	Central	Wachula	Hardee
	Central	Manatee-Ruskin	Hillsborough, Manatee
	South	Ft. Myers-Immokalee	Charlotte, Collier, Hendry, Lee
	South	Fort Pierce	Brevard, Glades, Indian River, Martin, Okeechobee, Palm Beach (east), St. Lucie
	South	---	Dade

WATERMELONS

<u>LATE SPRING:</u>			
Florida.....	Northwest	---	Calhoun, Holmes, Jackson, Washington
	North	Live Oak	Columbia, Hamilton, Jefferson, Lafayette, Leon, Madison, Suwannee,
	North	Gainesville	Alachua, Gilchrist, Levy, Marion, Putnam, Union, Volusia
	Central	Leesburg	Citrus, Hernando, Hillsborough, Lake, Orange, Pasco, Polk, Sumter
	South	Ft. Myers-Immokalee	Charlotte, Collier, DeSoto, Hardee, Hendry, Lee, Manatee
California.....	South	Desert Valleys	Imperial, Riverside (Blythe)

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units:	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :	Begins	: : : :	Most Active	: : : :	Ends
--------------------------	--	----------------------	------------------	------------------------	------------------	--------	------------------	-------------	------------------	------

WATERMELONS (Cont'd.)

(Melons)

EARLY SUMMER:

Texas.....	17,812	Feb. 1 - May 10	May 10	June - July	Sep. 15
------------	--------	-----------------	--------	-------------	---------

Arizona.....	3,378	Feb. - Mar.	June 1	June 15 - July 31	Aug. 15
--------------	-------	-------------	--------	-------------------	---------

Louisiana.....	1,059	Mar. 1 - Apr. 15	June 25	July	Aug. 10
----------------	-------	------------------	---------	------	---------

Mississippi....	1,674	Mar. 15 - Apr. 30	June 20	July	Aug. 31
-----------------	-------	-------------------	---------	------	---------

SEASONAL GROUP AND STATE		LOCATTON OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

WATERMELONS (Cont'd.)

<u>EARLY SUMMER:</u>				
Texas.....	South	Lower Valley		Cameron, Hidalgo, Starr, Willacy
	South	Falfurrias		Brooks, Duval, Jim Hogg, Jim Wells, Kleberg
	South	Pearsall		Bexar, Frio, Medina, La Salle
	South	Laredo		Webb, Zapata
	South	Navasota		Grimes
	South	Sandia		Jim Wells, Live Oak, Nueces, San Patricio
	South	Stockdale-Floresville		Gonzales, Guadalupe, Wilson
	South	Pleasanton		Atascosa
	South	Hempstead		Austin, Colorado, Waller
	Central	Elgin		Bastrop, Burleson, Caldwell, Lee
	Central	Taylor		Falls, McLennan, Milam, Williamson
	Eastern	East Texas		Anderson, Cass, Cherokee, Freestone, Harrison, Henderson, Houston, Leon, Limestone, Marion, Morris, Nacogdoches, Panola, Robertson, Rusk, Shelby, Smith, Titus, Van Zandt, Wood
	North Central	----		Boyd, Comanche, Montague, Parker, Wise
Arizona.....	Central	Salt River Valley		Maricopa
	Southwest	Yuma		Yuma
Louisiana.....	North Central	---		Bienville, Jackson, Lincoln, Ouachita, Union, Winn
	Southeast	---		Washington
Mississippi....	South	---		Covington, Forrest, George, Jefferson Davis, Jones, Lamar, Simpson, Smith, Stone Parishes
	North	---		Lafayette, Yalobusha

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
				Begins	: Most Active : : Ends

WATERMELONS (Cont'd.)

(Melons)					
EARLY SUMMER (Cont'd.):					
AND STATE	PRODUCTION	PLANTING DATES	Begins	Most Active	Ends
Alabama.....	4,094	Mar. - May	June 10	July	Aug. 31
Georgia.....	13,764	Mar. 1 - Apr. 15	June 10	July 1 - 31	Aug. 31
South Carolina.	8,948	Mar. 10 - Apr. 30	June 20	July	Sep. 10
North Carolina.	1,824	Apr. 1 - May 5	July 1	July 15 - Aug. 10	Aug. 31
California.....	6,822	Mar. 1 - May 31	July 1	July - Aug.	Oct. 31
Arkansas.....	2,452	Apr. 10 - May 20	July 1	July 15 - Aug. 15	Sep. 30

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

WATERMELONS (Cont'd.)

EARLY SUMMER (Cont'd.):

Alabama.....	South	---	Baldwin, Dale, Geneva, Houston, Mobile
	Central	---	Autauga, Chilton, Elmore
	North	---	Blount, DeKalb, Fayette
Georgia.....	South	Coastal Plain	Berrien, Brooks, Colquitt, Cook, Crisp, Dooly, Lowndes, Mitchell, Thomas, Tift, Turner, Wilcox, Worth
	Central	Mid-State	Houston, Laurens, Macon, Taylor, Wheeler, Wilkinson
South Carolina.	South	Barnwell-Hampton	Allendale, Bamberg, Barnwell, Hampton
	Central	---	Aiken, Orangeburg
	Northeast	Pageland	Chesterfield, Darlington, Kershaw
North Carolina.	South	---	Carteret, Cumberland, Hoke, Richmond, Robeson, Sampson, Scotland, Wayne
	Northeast	---	Chowan, Currituck
	South Central	---	Montgomery
	West	---	Rutherford
California.....	Central	San Joaquin Valley	Fresno, Merced, San Joaquin, Stanislaus, Tulare
	South	Southern California	Los Angeles, Riverside (west)
Arkansas.....	Southwest	Hope	Cleveland, Columbia, Hempstead, Lafayette, Little River, Nevada, Union
	Northeast	---	Clay, Craighead, Jackson, Mississippi
	West Central	Van Buren	Crawford, Franklin
	Central	---	Pulaski, Saline, Woodruff

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
			: Begins :	Most Active	: Ends

WATERMELONS (Cont'd.)

(Melons)					
<u>EARLY SUMMER (Cont'd.):</u>					
Oklahoma.....	3,116	Mar. 20 - May 10	July 15	July 20 - Aug. 15	Sep. 10
Missouri.....	709	Apr. 5 - May 10	July 20	Aug.	Sep. 10
<u>LATE SUMMER:</u>					
Virginia.....	477	Apr. 15 - May 15	July 25	Aug.	Sep. 10
Maryland.....	1,329	Apr. 20 - May 15	July 15	July 20 - Sep. 5	Sep. 20
Delaware.....	630	Apr. 20 - May 15	July 15	July 25 - Sep. 5	Sep. 20
Indiana.....	2,853	Apr. 15 - May 15	July 20	Aug. 1 - Sep. 10	Sep. 30
Illinois.....	944	Apr. 10 - May 20	Aug. 1	Aug. - Sep.	Oct. 10
Iowa.....	466	Apr. 25 - May 15	Aug. 1	Aug. 10 - Sep. 10	Sep. 30
Oregon.....	358	Apr. - May	Aug. 1	Aug. 10 - Sep. 10	Oct. 10
Washington.....	344	Apr. - May	Aug. 1	Aug. 10 - Sep. 10	Sep. 30
		<u>MINT FOR OIL</u>			
(Lbs. of oil)					
<u>PEPPERMINT & SPEARMINT:</u>					
Indiana.....	677	Apr. - May	July 1	July 10 - Aug. 20	Aug. 31

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
		Geographic Location	District or Area	Principal Producing Counties

WATERMELONS (Cont'd.)

EARLY SUMMER (Cont'd.):

OKlahoma.....	Central	Rush Springs	Caddo, Comanche, Grady, McClain, Stephens
	Central	Crescent	Logan, Pawnee, Payne
	North Central	Cimarron Valley	Alfalfa, Kingfisher, Major
	East	---	McIntosh, Muskogee, Okfuskee, Tulsa
	South	---	Choctaw, Jefferson, Love, Pushmataha
Missouri.....	Southeast	---	Butler, Dunklin, Mississippi, Scott

LATE SUMMER:

Virginia.....	Southeast	Norfolk Section	Isle of Wight, Nansemond
	East	---	Essex, Hanover, James City, Middlesex, New Kent
Maryland.....	East	Eastern Shore	Caroline, Dorchester, Wicomico, Worcester
Delaware.....	--	---	Kent, Sussex
Indiana.....	South	---	Eartholomew, Daviess, Gibson, Green, Jackson, Knox, Posey, Sullivan
	North	---	Elkhart, Lagrange
Illinois.....	South	---	Gallatin, White
	Central	---	Cass, Henderson, Mason, Tazewell
	North	---	Carroll, Jo Daviess
Iowa.....	East	---	Benton, Louisa, Muscatine
	Southeast	---	Lee
Oregon.....	Northeast	---	Morrow, Umatilla
	Southwest	Southern Oregon	Douglas
Washington.....	South Central	---	Grant, Yakima

MINT FOR OIL

PEPPERMINT & SPEARMINT:

Indiana.....	North	---	Allen, Elkhart, Jasper, Kosciusko, Lagrange, LaPorte, Marshall, Noble, Pulaski, Starke, St. Joseph, Whitley.
--------------	-------	-----	--

SEASONAL GROUP AND STATE		LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties	

MINT FOR OIL (Cont'd.)

PEPPERMINT & SPEARMINT (Cont'd.):

Michigan.....	South Central	---	Calhoun, Clinton, Eaton, Gratiot, Ingham, Jackson, Shiawassee, St. Joseph
	East Central	---	Huron, Sanilac
	Southwest	---	Allegan, Berrien, Cass, Kalamazoo, Van Buren
	Southeast	---	Genesee, Lapeer, Livingston, St. Clair
	West Central	---	Muskegon, Newaygo
Wisconsin.....	Central	---	Marquette
	Southwest	---	Sauk
	South	---	Columbia
	Southeast	---	Jefferson, Walworth
Oregon.....	Northwest	Lower Columbia	Columbia
	Northwest	Willamette Valley	Lane, Linn, Marion
Washington.....	South Central	---	Benton, Franklin, Yakima
	Southwest	---	Clark, Cowlitz, Wahkiakum

STRAWBERRIES

WINTER:

Florida.....	Central	Plant City-Wauchula	Hardee, Hillsborough, Polk
	North	---	Bradford

EARLY SPRING:

Louisiana.....	Southeast	Hammond	Ascension, Livingston, St. Helena, St. Tammany, Tangipahoa Parishes
Alabama.....	South	---	Butler, Conecuh
	Central	---	Chilton
	North	---	Cullman

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :	Begins	: : : :	Most Active	: : : :	Ends
--------------------------	---	----------------------	------------------	------------------------	------------------	--------	------------------	-------------	------------------	------

STRAWBERRIES (Cont'd.)

		(Crt.-24 qt.)							
EARLY SPRING (Cont'd.):									
Texas.....	41	Sep.		Dec. 15	Mar. - Apr.				May 31
MID-SPRING:									
South Carolina.	31	Feb. - Mar.		Apr. 10	Apr. 20 - May 15				May 31
North Carolina.	189	Oct. - Dec. and Feb. - Mar.		Apr. 10	Apr. 20 - May 20				June 10
Tennessee.....	645	Mar. - Apr.		Apr. 20	May 1 - May 31				June 10
Arkansas.....	857	Feb. - Mar.		Apr. 20	Apr. 25 - May 20				May 31
Oklahoma.....	170	Feb. 15 - Mar. 15		Apr. 25	May 1 - 20				May 31
Kansas.....	52	Mar. 15 - Apr. 30		May 15	May 20 - June 10				June 15
Missouri.....	312	Mar. 1 - Apr. 15		May 15	May 20 - June 10				June 15
Illinois.....	116	Feb. 20 - May 15		May 10	May 15 - June 10				June 15

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

STRAWBERRIES (Cont'd.)

EARLY SPRING (Cont'd.):

Texas.....	South	Lower Valley	Hidalgo
	South	Poteet	Atascosa
	East	Houston	Harris
	Northeast	---	Fannin, Hopkins, Wood
<u>MID-SPRING:</u>			
South Carolina.	East	Loris	Dillon, Horry
North Carolina.	Southeast	---	Columbus, Duplin, Pender, Sampson
Tennessee.....	West	West Tennessee	Carroll, Crockett, Dyer, Gibson, Hardeman, Haywood, Lauderdale, Madison, Obion, Weakley.
	North Central	---	Clay, DeKalb, Macon, Overton, Robertson, Sumner
	Southeast	---	Eledsoe, Hamilton, Meigs, Rhea
Arkansas.....	Central	White County	Independence, Jackson, Lonoke, White, Woodruff
	North Central	Marshall	Searcy
	West Central	Crawford-Sebastian	Crawford, Scott, Sebastian
	Northwest	Northwest Arkansas	Benton, Madison, Washington
	Southwest	---	Polk, Sevier
	Oklahoma.....	East	---
Kansas.....	Northeast	---	Doniphan, Jefferson, Johnson, Leavenworth, Nemaha, Shawnee, Wyandotte
	Missouri.....	Southwest	---
Illinois.....	East	St. Louis	Crawford, Jefferson, St. Louis
	South	---	Alexander, Clinton, Fayette, Jackson, Jefferson, Marion, Massac, Pulaski, St. Clair, Union, Washington
	Central	---	Adams, Edgar

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	USUAL HARVESTING DATES
		Begins	Most Active : Ends

STRAWBERRIES (Cont'd.)

(Crt.-24 qt.)

MID-SPRING (Cont'd.):

Kentucky.....	308	Aug. - Sep. and Mar. - Apr.	May 1	May	June 15
Virginia.....	262	Feb. 15 - Mar. 31	May 1	May	June 10
Maryland.....	170	Mar. - Apr.	May 10	May 15 - June 10	June 20
Delaware.....	36	Mar. - Apr.	May 20	May 20 - June 10	June 20
California.....	2,055	Dec. - Mar.	Mar. 20	May 1 - July 15	Nov. 30

LATE SPRING:

New Jersey.....	262	Mar. 15 - May 1	May 20	June	June 30
Pennsylvania...	119	Apr. - May	May 25	June	July 10
Ohio.....	158	Mar. 15 - May 15	May 25	June 1 - 20	July 5

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

STRAWBERRIES (Cont'd.)

MTD-SPRING (Cont'd.):

Kentucky.....	West	Paducah-Mayfield, Greenville	Graves, Marshall, McCracken, Muhlenberg
	South	Bowling Green-Franklin	Butler, Edmonson, Logan, Simpson, Warren
	Southeast	Somerset	Laurel, Pulaski, Rockcastle
	North	Louisville, Bedford	Jefferson, Trimble
	Northeast	Cincinnati, Salt Lick	Campbell, Carter, Greenup, Rowan
Virginia.....	East	Eastern Shore	Accomack, Northampton
	Southeast	Norfolk Section	Nansemond, Norfolk, Princess Anne
Maryland.....	Southeast	Eastern Shore	Somerset, Wicomico, Worcester
Delaware.....	--	--	Kent, Sussex
California.....	Central	Watsonville	Monterey, Santa Cruz
	Central	San Jose	Alameda, Santa Clara
	Central	Santa Maria	San Luis Obispo, Santa Barbara
	Central	San Joaquin Valley	Fresno, San Joaquin, Stanislaus
	Central	Sacramento Valley	Sacramento
	South	Southern California	Los Angeles, Orange, San Diego, Ventura
<u>LATE SPRING:</u>			
New Jersey.....	South	---	Atlantic, Camden, Cumberland, Gloucester, Salem
	Central	---	Burlington, Middlesex, Monmouth
Pennsylvania...	East	---	Lancaster, Schuylkill, York
	West	---	Erie
Ohio.....	Northeast	---	Columbiana, Lake, Lorain, Mahoning, Stark, Wayne
	Northwest	---	Hardin, Lucas
	Southwest	---	Montgomery
	Southeast	---	Lawrence

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 Units :	USUAL PLANTING DATES	: : :	USUAL HARVESTING DATES	: : :	Begins	: :	Most Active	: :	Ends
--------------------------	---	----------------------------	-------------	------------------------	-------------	--------	--------	-------------	--------	------

STRAWBERRIES (Cont'd.)

		(Crt.-24 qt.)							
<u>LATE SPRING (Cont'd.):</u>									
Indiana.....	189	Mar. 15 - May 15	May 20	June					June 30
New York.....	360	Apr. 15 - May 31	June 1	June					July 10
Connecticut....	62	Apr. 15 - May 31	June 1	June 10 - June 25					June 30
Massachusetts..	102	Apr. 15 - May 31	June 5	June 10 - June 30					July 10
Michigan.....	896	Apr. 1 - May 15	June 1	June 10 - June 30					July 25
Wisconsin.....	152	Apr. 15 - 30	June 10	June 20 - 30					July 31
Iowa.....	34	Apr. 1 - 15	May 20	June 1 - 20					July 10

SEASONAL GROUP AND STATE	LOCATION OF PRINCIPAL PRODUCING AREAS		
	Geographic Location	District or Area	Principal Producing Counties

STRAWBERRIES (Cont'd.)

LATE SPRING (Cont'd.):

Indiana.....	---	---	Bartholomew, Clark, DuBois, Elkhart, Floyd, Harrison, Jackson, Jasper, Knox, La Porte, Marion, Parke, Washington
New York.....	West	---	Chautauqua, Erie, Monroe, Ontario, Wayne
	Central	---	Cayuga, Herkimer, Oneida, Onondaga, Oswego
	East	Hudson Valley	Columbia, Dutchess, Rensselaer, Ulster
	Southeast	Long Island	Suffolk
Connecticut....	Central	Connecticut Valley	Hartford
	Central	New Haven	New Haven
Massachusetts..	Southeast	---	Barnstable, Bristol, Plymouth
	Northeast	---	Essex, Middlesex
	West Central	---	Hampden, Worcester
Michigan.....	Southwest	---	Allegan, Berrien, Kent, Ottawa, Van Buren
	West Central	---	Mason, Muskegon, Oceana
	Southeast	---	Cass, Genesee, Macomb, Monroe, Oakland, Wayne
	Northeast	---	Alpena
	Northwest	---	Grand Traverse, Leelanau, Manistee
	Northwest	Upper Peninsula	Houghton
Wisconsin.....	Northwest	---	Bayfield
	West	---	Jackson, Monroe
	Northeast	---	Door
Iowa.....	East Central	---	Linn
	Central	---	Polk
	Southeast	---	Lee, Wapello

SEASONAL GROUP AND STATE	: 1949-52 : : AVERAGE : : PRODUCTION : : 1,000 units :	USUAL PLANTING DATES	: : : :	USUAL HARVESTING DATES	: : : :
				: Begins : : Most Active : : Ends :	

STRAWBERRIES (Cont'd.)

(Crt.-24 qt.)						
LATE SPRING (Cont'd.):						
Utah.....	48	Mar. 15 - Apr. 30	May 10	June		June 30
Washington.....	808	Sep. - Oct. and Apr.	May 10	June		July 20
Oregon.....	1,252	Oct. and Apr.	May 15	June		July 31
Maine.....	55	May	June 15	June 20 - July 20		July 31

SEASONAL GROUP AND STATE	: :	LOCATION OF PRINCIPAL PRODUCING AREAS		
	: Geographic : : Location :	: District or : : Area :	: :	Principal Producing Counties

STRAWBERRIES (Cont'd.)

Late Spring (Cont'd.):				
Utah.....	North Central	---	Box Elder, Davis, Salt Lake, Utah, Weber	
	Southwest	Hurricane	Washington	
Washington.....	West	---	Clark, King, Kitsap, Lewis, Pierce, Skagit, Snohomish, Spokane, Thurston, Whatcom	
	Southeast	---	Walla Walla	
Oregon.....	Northwest	Willamette Valley	Clackamas, Linn, Marion, Multnomah, Polk, Washington, Yamhill	
Maine.....	South	Cape Elizabeth	Cumberland	
	South	---	York	