FLORIDA FRESH CITRUS SHIPMENTS 2001-02 Annual Report

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Economic and Market Research Department

Florida Department of Citrus

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http://www.fred.ifas.ufl.edu/citrus/

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Florida Fresh Citrus Shipments 2001-02 Annual Report

Purpose

This report provides a summary of fresh citrus shipment data for the 2001-02 season. It contains information on shipments of oranges, grapefruit, Temples, tangelos and tangerines for the domestic and export markets. The report is based on data collected by the Division of Fruit and Vegetable Inspection of the Florida Department of Agriculture and Consumer Services.

The information is tabulated in three ways:

- (1) annually with comparisons of shipments in previous seasons,
- (2) by time period during the shipping season, and
- (3) by major markets for each variety.

Highlights

Florida fresh citrus shipments totaled 55.0 million 4/5-bushel cartons in 2001-02, up 2% from the 53.8 million cartons shipped in 2000-01. Orange, Temple, tangerine and honey tangerine shipments were higher than last season, while tangelos showed a decrease. Overall, grapefruit shipments were down slightly with white grapefruit accounting for the decrease. Colored grapefruit showed an increase.

Fresh grapefruit shipments accounted for 58% of the fresh volume in 2001-02. Offshore markets accounted for 58% of those shipments, and showed a 2.7% increase over last season. Offshore shipments

of colored grapefruit increased by 10.1% while white grapefruit declined 11.6%. Colored grapefruit accounted for 55% of shipments to Japan, which had historically been a predominantly white grapefruit market. Domestic and Canadian grapefruit shipments declined 4.3% and 2.4%, respectively.

Fresh round-orange shipments represented 25.2% of the fresh volume, and Temple shipments represented an additional 1.1%. Orange shipments totaled 13.9 million 4/5-bushel cartons in 2001-02, which represents a 3.5% increase from the previous season. Tangelo shipments decreased 11.8% over last season. Honey tangerine shipments increased 10.9% over last season while other tangerine shipments (including Robinson, Sunburst, Fallglo, etc.) were up 14.3%.

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TOTAL ^a	71,118	69,473	68,570	69,326	72,498	65,968	63,610	58,002	53,813	54,992
Other Tangerines	2,091	3,352	3,387	3,875	5,163	3,836	4,102	4,972	4,517	5,162
Honey Tangerines	1,823	2,385	1,595	2,114	1,958	2,610	2,651	3,427	2,368	2,627
Tangelos	2,241	1,838	1,804	1,614	1,584	1,339	1,199	1,076	1,096	967
Temples	1,671	1,391	1,378	1,204	879	850	956	694	585	592
Oranges	19,096	17,480	18,002	16,985	18,690	17,411	17,303	13,906	13,397	13,860
White	11,341	12,187	10,656	10,890	10,542	8,809	8,229	7,763	6,896	6,076
Colored	32,854	30,839	31,749	32,645	33,682	31,113	29,170	26,162	24,953	25,707
Grapefruit	44,194	43,027	42,405	43,534	44,224	39,922	37,399	33,925	31,850	31,783
				1	1,000 4/5-bı	ushel cartor	ıs			
Variety	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02
Γable 1. Total s	shipments of	Florida fres	sh citrus, 19	92-93 throug	gh 2001-02	seasons.			T	T

^aColumns may not add up to totals due to rounding.

Table 2. Total domestic shipments of Florida fresh citrus, 1992-93 through 2001-02 seasons.

TOTAL ^a	47,757	43,818	43,192	41,706	44,650	42,174	38,893	35,466	31,530	32,642
Other Tangerines	1,987	3,194	3,189	3,662	4,891	3,632	3,898	4,759	4,284	4,943
Honey Tangerines	1,649	2,153	1,423	1,892	1,785	2,386	2,387	3,113	2,099	2,378
Tangelos	2,185	1,793	1,777	1,582	1,548	1,316	1,173	1,056	1,080	954
Temples	1,611	1,336	1,327	1,139	837	809	924	662	564	571
Oranges	17,422	15,887	15,921	15,201	16,951	15,969	15,238	12,678	11,901	12,693
White	2,310	1,647	1,365	1,287	1,283	1,317	965	707	641	555
Colored	20,594	17,809	18,191	16,943	17,356	16,745	14,308	12,490	10,960	10,548
Grapefruit	22,903	19,455	19,556	18,230	18,638	18,062	15,273	13,197	11,602	11,103
				1	,000 4/5-bi	ushel carton	s			
Variety	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02
1 abie 2. 10tal C	Joinesuc sing	onients of F	ionua mesm	Citius, 1992	-95 unougn	2001-02 Se	asons.			

4

^aColumns may not add up to totals due to rounding.

TOTAL ^a	5,652	4,862	4,850	4,575	4,787	4,368	4,072	3,591	3,552	3,618
Other Tangerines	86	138	160	194	241	183	188	195	213	194
Honey Tangerines	152	193	155	188	135	182	191	249	218	194
angelos	56	44	27	32	35	23	25	20	16	13
emples	60	56	51	60	41	42	32	31	21	20
Oranges	1,490	1,224	1,325	1,141	1,293	1,107	1,019	841	849	1,013
White	514	413	354	299	313	283	249	168	140	118
Colored	3,295	2,794	2,779	2,661	2,728	2,550	2,368	2,086	2,095	2,065
Grapefruit	3,809	3,206	3,133	2,960	3,042	2,832	2,617	2,254	2,236	2,183
				1	,000 4/5-b	ushel carton	s ·			
Variety	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02
Table 3. Total C	Canadian shi	pments of F	lorida fresh	citrus, 1992	2-93 through	2001-02 se	easons.		Τ	Τ

^aColumns may not add up to totals due to rounding.

18,731

25

18,731

2001-02

6

2000-01

Grapefruit 17,482 20,365 19,716 22,345 22,544 19,028 19,509 18,475 18,012 18,497 Colored 8,965 10,237 10,779 13,041 13,598 11,818 12,494 11,587 11,897 13,094 White 8,517 10,128 8,937 9,304 8,946 7,209 7,016 6,888 6,115 5,403 368 335 387 Oranges 184 756 642 447 1,046 647 154 0 0 0 0 Temples 5 1 0 0 0 1 0 **Tangelos** 0 1 0 0 0 0 0 0 0 **Honey Tangerines** 22 39 18 34 38 42 73 65 51 56

19

23,045

1996-97

---- 1,000 4/5-bushel cartons ----

32

23,061

22

19,427

16

20,645

18

18,946

1997-98

1998-99

1999-00

Total offshore shipments of Florida fresh citrus, 1992-93 through 2001-02 seasons.

1995-96

1994-95

1993-94

1992-93

18

17,702

20

20,793

38

20,528

Table 4.

Variety

Other Tangerines

TOTAL^a

^aColumns may not add up to totals due to rounding.

Table 5. Total shipments of Florida fresh citrus, 2001-02 season.

20010 01	1														
						Per	iod Num	ıber							%
	1	2	3	4	5	6	7	8	9	10	11	12	13		of
Variety						R	eport Da	ite						Season Total	Total
	08/01/01 thru 08/26/01	08/27/01 thru 09/23/01	09/24/01 thru 10/21/01	10/22/01 thru 11/18/01	11/19/01 thru 12/16/01	12/17/01 thru 01/13/02	01/14/02 thru 02/10/02	02/11/02 thru 03/10/02	03/11/02 thru 04/07/02	04/08/02 thru 05/05/02	05/06/02 thru 06/02/02	06/03/02 thru 06/30/02	07/01/02 thru 07/31/02		Ship- ments
	-					1,	000 4/5-bi	ushel carto	ons					-	
Grapefruit	4	100	1,999	2,857	3,491	3,478	4,216	5,489	5,236	3,342	1,124	341	105	31,783	58%
% of Total	0%	0%	6%	9%	11%	11%	13%	17%	16%	11%	4%	1%	0%	100%	
Cumulative %	0%	0%	7%	16%	27%	38%	51%	68%	85%	95%	99%	100%	100%		
Oranges	11	27	1,008	1,840	3,298	1,452	1,328	1,064	1,044	1,030	1,056	532	170	13,860	25%
% of Total	0%	0%	7%	13%	24%	10%	10%	8%	8%	7%	8%	4%	1%	100%	
Cumulative %	0%	0%	8%	21%	45%	55%	65%	72%	80%	87%	95%	99%	100%		
Temples	0	0	0	0	0	93	286	187	25	1	0	0	0	592	1%
% of Total	0%	0%	0%	0%	0%	16%	48%	32%	4%	0%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	0%	0%	16%	64%	96%	100%	100%	100%	100%	100%		
Tangelos	0	0	0	88	549	190	119	14	3	4	0	0	0	967	2%
% of Total	0%	0%	0%	9%	57%	20%	12%	1%	0%	0%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	9%	66%	86%	98%	99%	100%	100%	100%	100%	100%		
Honey Tangerines	0	0	0	0	1	195	834	741	683	167	5	0	0	2,627	5%
% of Total	0%	0%	0%	0%	0%	7%	32%	28%	26%	6%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	0%	0%	7%	39%	67%	93%	100%	100%	100%	100%		
Other Tangerines	0	56	841	1,323	1,739	1,113	78	1	9	2	0	0	0	5,162	9%
% of Total	0%	1%	16%	26%	34%	22%	2%	0%	0%	0%	0%	0%	0%	100%	
Cumulative %	0%	1%	17%	43%	77%	98%	100%	100%	100%	100%	100%	100%	100%		
Total All Citrus	15	184	3,849	6,109	9,079	6,519	6,861	7,496	7,000	4,546	2,185	873	275	54,992	100%
% of Total	0%	0%	7%	11%	17%	12%	12%	14%	13%	8%	4%	2%	1%	100%	
Cumulative %	0%	0%	7%	18%	35%	47%	59%	73%	86%	94%	98%	99%	100%		

Table 6.	Total domestic shipments of Florida fresh citrus, 2001-02 season
rabie 6.	Total domestic shipments of Florida fresh clirus, 2001-02 sea

						Per	iod Num	ber							%
	1	2	3	4	5	6	7	8	9	10	11	12	13		of
Variety		-	-	-	-	R	eport Da	ite			•			Season Total	Total
	08/01/01 thru 08/26/01	08/27/01 thru 09/23/01	09/24/01 thru 10/21/01	10/22/01 thru 11/18/01	11/19/01 thru 12/16/01	12/17/01 thru 01/13/02	01/14/02 thru 02/10/02	02/11/02 thru 03/10/02	03/11/02 thru 04/07/02	04/08/02 thru 05/05/02	05/06/02 thru 06/02/02	06/03/02 thru 06/30/02	07/01/02 thru 07/31/02	10141	Ship- ments
						1,	000 4/5-bi	ishel carto	ons					-	
Grapefruit	4	61	860	1,287	1,923	1,184	1,216	1,286	1,160	1,039	696	293	95	11,103	34%
% of Total	0%	1%	8%	12%	17%	11%	11%	12%	10%	9%	6%	3%	1%	100%	
Cumulative %	0%	1%	8%	20%	37%	48%	59%	70%	81%	90%	97%	99%	100%		
Oranges	11	26	955	1,698	3,080	1,320	1,180	930	953	916	946	513	165	12,693	39%
% of Total	0%	0%	8%	13%	24%	10%	9%	7%	8%	7%	7%	4%	1%	100%	
Cumulative %	0%	0%	8%	21%	45%	56%	65%	72%	80%	87%	95%	99%	100%		
Temples	0	0	0	0	0	91	277	179	23	1	0	0	0	571	2%
% of Total	0%	0%	0%	0%	0%	16%	49%	31%	4%	0%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	0%	0%	16%	64%	96%	100%	100%	00%	100%	100%		
Tangelos	0	0	0	88	546	187	114	12	3	4	0	0	0	954	3%
% of Total	0%	0%	0%	9%	57%	20%	12%	1%	0%	0%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	9%	66%	86%	98%	99%	100%	100%	100%	100%	100%		
Honey Tangerines	0	0	0	0	1	187	762	668	603	152	5	0	0	2,378	7%
% of Total	0%	0%	0%	0%	0%	8%	32%	28%	25%	6%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	0%	0%	8%	40%	68%	93%	100%	100%	100%	100%		
Other Tangerines	0	55	832	1,257	1,652	1,060	76	1	9	2	0	0	0	4,943	15%
% of Total	0%	1%	17%	25%	33%	21%	2%	0%	0%	0%	0%	0%	0%	100%	
Cumulative %	0%	1%	18%	43%	77%	98%	100%	100%	100%	100%	100%	100%	100%		
Total Domestic Citrus	15	143	2,647	4,330	7,201	4,029	3,625	3,076	2,750	2,114	1,647	806	261	32,642	100%
% of Total	0%	0%	8%	13%	22%	12%	11%	9%	8%	6%	5%	2%	1%	100%	
Cumulative %	0%	0%	9%	22%	44%	56%	67%	77%	85%	92%	97%	99%	100%		

Table 7. Total Canadian shipments of Florida fresh citrus, 2001-02 season.

Table 7. Total Ca		sinpinen	65 01 1 10	ilda ilo	on Cidus		iod Num								
	1	2	3	4	5	6	7	8	9	10	11	12	13		% of
Variety		<u>I</u>	<u> </u>		l		eport Da	ite	l	l	<u> </u>	<u> </u>		Season	Total
·	08/01/01 thru 08/26/01	08/27/01 thru 09/23/01	09/24/01 thru 10/21/01	10/22/01 thru 11/18/01	11/19/01 thru 12/16/01	12/17/01 thru 01/13/02	01/14/02 thru 02/10/02	02/11/02 thru 03/10/02	03/11/02 thru 04/07/02	04/08/02 thru 05/05/02	05/06/02 thru 06/02/02	06/03/02 thru 06/30/02	07/01/02 thru 07/31/02	Total	Ship- ments
						1,	000 4/5-bi	ishel carto	ons					-	•
Grapefruit	0	31	184	263	250	235	233	245	255	248	184	46	10	2,183	60%
% of Total	0%	1%	8%	12%	11%	11%	11%	11%	12%	11%	8%	2%	0%	100%	
Cumulative %	0%	1%	10%	22%	33%	44%	55%	66%	78%	89%	97%	100%	100%		
Oranges	1	0	51	139	214	131	133	96	69	76	81	18	5	1,013	28%
% of Total	0%	0%	5%	14%	21%	13%	13%	9%	7%	8%	8%	2%	0%	100%	
Cumulative %	0%	0%	5%	19%	40%	53%	66%	75%	82%	90%	98%	100%	100%		
Temples	0	0	0	0	0	2	9	7	2	0	0	0	0	20	1%
% of Total	0%	0%	0%	0%	0%	9%	44%	37%	11%	0%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	0%	0%	9%	52%	89%	100%	100%	100%	100%	100%		
Tangelos	0	0	0	0	4	3	5	2	0	0	0	0	0	13	0%
% of Total	0%	0%	0%	2%	27%	20%	35%	16%	0%	0%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	2%	29%	48%	84%	100%	100%	100%	100%	100%	100%		
Honey Tangerines	0	0	0	0	0	6	59	61	63	4	0	0	0	194	5%
% of Total	0%	0%	0%	0%	0%	3%	31%	32%	33%	2%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	0%	0%	3%	34%	65%	98%	100%	100%	100%	100%		
Other Tangerines	0	0	5	58	80	48	2	0	0	0	0	0	0	194	5%
% of Total	0%	0%	3%	30%	41%	25%	1%	0%	0%	0%	0%	0%	0%	100%	
Cumulative %	0%	0%	3%	33%	74%	99%	100%	100%	100%	100%	100%	100%	100%		
Total Canadian Citrus	1	31	240	461	548	424	441	411	389	329	264	64	15	3,618	100%
% of Total	0%	1%	7%	13%	15%	12%	12%	11%	11%	9%	7%	2%	0%	100%	
Cumulative %	0%	1%	8%	20%	35%	47%	59%	71%	81%	91%	98%	100%	100%		

						Per	iod Num	ber							
	1	2	3	4	5	6	7	8	9	10	11	12	13		% of
Variety		<u>.</u>	<u>-</u>		•	R	eport Da	ite	<u>.</u>	<u>.</u>	<u>.</u>	<u>.</u>	<u>.</u>	Season Total	Total
	08/01/01 thru 08/26/01	08/27/01 thru 09/23/01	09/24/01 thru 10/21/01	10/22/01 thru 11/18/01	11/19/01 thru 12/16/01	12/17/01 thru 01/13/02	01/14/02 thru 02/10/02	02/11/02 thru 03/10/02	03/11/02 thru 04/07/02	04/08/02 thru 05/05/02	05/06/02 thru 06/02/02	06/03/02 thru 06/30/02	07/01/02 thru 07/31/02	Total	Ship- ments
						1,	000 4/5-bı	ishel carto	ons					-	
Grapefruit	0	8	955	1,307	1,319	2,059	2,767	3,958	3,821	2,055	245	3	0	18,497	99%
% of Total	0%	0%	5%	7%	7%	11%	15%	21%	21%	11%	1%	0%	0%	100%	
Cumulative %	0%	0%	5%	12%	19%	31%	45%	67%	88%	99%	100%	100%	100%		
Oranges	0	1	2	3	4	0	15	38	22	38	30	0	0	154	1%
% of Total	0%	1%	2%	2%	3%	0%	10%	25%	15%	25%	19%	0%	0%	100%	
Cumulative %	0%	1%	2%	4%	7%	7%	17%	41%	56%	81%	100%	100%	100%		
Temples	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0%
% of Total	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Cumulative %	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		
Tangelos	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0%
% of Total	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Cumulative %	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%		
Honey Tangerines	0	0	0	0	0	2	13	12	17	11	0	0	0	56	0%
% of Total	0%	0%	0%	0%	0%	3%	24%	22%	31%	20%	0%	0%	0%	100%	
Cumulative %	0%	0%	0%	0%	0%	3%	28%	50%	80%	100%	100%	100%	100%		
Other Tangerines	0	1	4	8	7	5	0	0	0	0	0	0	0	25	0%
% of Total	0%	5%	18%	32%	26%	19%	0%	0%	0%	0%	0%	0%	0%	100%	
Cumulative %	0%	5%	23%	55%	81%	100%	100%	100%	100%	100%	100%	100%	100%		
Total Offshore Citrus	0	10	962	1,318	1,329	2,066	2,795	4,009	3,861	2,104	275	3	0	18,731	100%
% of Total	0%	0%	5%	7%	7%	11%	15%	21%	21%	11%	1%	0%	0%	100%	
Cumulative %	0%	0%	5%	12%	19%	30%	45%	67%	87%	99%	100%	100%	100%		

Table 9. Market ranking of fresh Florida grapefruit, top 35 domestic and Canadian market areas, 2001-02 season.

	2001-02 season.				
Market Ranking	Market Area	1,000 4/5-Bushel Cartons	% Total Domestic & Canadian Shipments	Cumulative Shipment %	2000-01 Ranking by Market Area
1	New York City	1,852	13.94	13.94	New York City
	Ontario	1,011	7.61	21.55	Ontario
	Quebec	844	6.35	27.90	Quebec
	Boston	640	4.82	32.71	Boston
5	West Palm Beach	538	4.05	36.76	West Palm Beach
	Chicago	515	3.88	40.64	Philadelphia
	Philadelphia	423	3.18	43.82	Chicago
	Atlanta	421	3.17	46.99	Atlanta
	Miami	378	2.85	49.83	Baltimore
10	Baltimore	313	2.36	52.19	Tampa-St. Petersburg
11	Detroit	283	2.13	54.32	Miami
12	Tampa-St. Petersburg	255	1.92	56.24	Detroit
	Cleveland	235	1.77	58.02	Washington, DC
14	Harrisburg-York	233	1.75	59.77	St. Louis
15	Washington, DC	231	1.74	61.51	Seattle-Tacoma
16	St. Louis	193	1.45	62.96	Harrisburg-York
17	Albany-Troy	189	1.42	64.39	Cleveland
18	Indianapolis	185	1.39	65.78	Milwaukee
19	Milwaukee	185	1.39	67.17	Pittsburgh
20	Seattle-Tacoma	171	1.29	68.46	Charlotte
21	Springfield	164	1.24	69.69	Indianapolis
22	Minneapolis	159	1.19	70.89	Minneapolis
23	Charlotte	158	1.19	72.07	Springfield
24	British Columbia	155	1.16	73.24	British Columbia
25	Pittsburgh	146	1.10	74.34	Jacksonville
26	Jacksonville	145	1.09	75.43	Albany-Troy
27	Los Angeles	143	1.08	76.50	Los Angeles
28	Orlando-Daytona	118	.89	77.39	Scranton
29	Scranton	104	.78	78.18	Orlando-Daytona
30	Birmingham	102	.77	78.94	Spartanburg
31	Rochester	102	.77	79.71	Cincinnati
32	Cincinnati	101	.76	80.47	Birmingham
33	Spartanburg	95	.72	81.19	Rochester
	Hartford-New Haven	88	.66	81.85	Des Moines
35	Nashville	82	.62	82.47	Salt Lake City
35-Mark		10,956	82.47		
Total Do	mestic & Canadian	13,286	100.00		

Table 10. Market ranking of fresh Florida oranges, top 35 domestic and Canadian market areas, 2001-02 season.

Market Ranking	Market Area	1,000 4/5-Bushel Cartons	% Total Domestic & Canadian Shipments	Cumulative Shipment %	2000-01 Ranking by Market Area
1	New York City	2,466	17.99	17.99	New York City
2	Atlanta	934	6.81	24.81	Atlanta
	Miami	770	5.61	30.42	Miami
4	Ontario	581	4.24	34.66	Chicago
5	Chicago	561	4.09	38.75	West Palm Beach
6	West Palm Beach	516	3.77	42.51	Ontario
7	Philadelphia	485	3.54	46.06	Philadelphia
8	Baltimore	393	2.87	48.92	Tampa-St. Petersburg
9	Tampa-St. Petersburg	378	2.76	51.68	Boston
10	Boston	350	2.56	54.23	Birmingham
11	Birmingham	327	2.39	56.62	Baltimore
12	Quebec	311	2.27	58.89	Charlotte
13	Jacksonville	255	1.86	60.75	Quebec
14	Charlotte	236	1.72	62.47	Jacksonville
15	Orlando-Daytona	199	1.45	63.92	Detroit
16	Detroit	196	1.43	65.35	Spartanburg
17	Oklahoma City	181	1.32	66.67	Washington, DC
18	Spartanburg	177	1.29	67.97	Orlando-Daytona
19	Columbia	170	1.24	69.20	Oklahoma City
20	Washington, DC	164	1.20	70.40	Raleigh-Durham
21	Nashville	150	1.10	71.50	Columbia
22	Louisville	148	1.08	72.58	Nashville
23	Raleigh-Durham	145	1.05	73.63	Richmond
24	Los Angeles	126	.92	74.55	Memphis
25	Harrisburg-York	124	.90	75.45	Milwaukee
26	Indianapolis	117	.85	76.30	Cleveland
27	Richmond	115	.84	77.15	Louisville
28	Milwaukee	115	.84	77.98	Winston-Salem
29	Winston-Salem	114	.83	78.81	Indianapolis
30	Roanoke-Lynchburg	111	.81	79.62	Harrisburg-York
31	Memphis	107	.78	80.40	Montgomery
32	Cleveland	97	.71	81.11	Roanoke-Lynchburg
33	Ardmore-Ada	95	.69	81.80	Knoxville
34	Albany-Troy	92	.67	82.47	New Orleans
35	San Francisco	87	.64	83.11	Los Angeles
35-Mark	et Total	11,392	83.11		
Total Do	mestic & Canadian	13,706	100.00		
NOTE N	nhare may not calculate due to re	1.			

Table 11. Market ranking of fresh Florida Temples, top 35 domestic and Canadian market areas, 2001-02 season.

	2001-02 season.	1			
Market Ranking	Market Area	1,000 4/5-Bushel Cartons	% Total Domestic & Canadian Shipments	Cumulative Shipment %	2000-01 Ranking by Market Area
1	New York City	63	10.71	10.71	New York City
	Chicago	57	9.65	20.63	Miami
	Atlanta	26	4.47	24.82	Atlanta
	West Palm Beach	22	3.67	28.49	Philadelphia
	Baltimore	22	3.66	32.15	Detroit
	Harrisburg-York	20	3.37	35.52	Boston
	Indianapolis	19	3.28	38.80	Chicago
	Philadelphia	19	3.15	41.95	Tampa-St. Petersburg
	Washington, DC	18	3.08	45.03	West Palm Beach
	Charlotte	18	3.02	48.05	Baltimore
	Detroit	16	2.77	50.82	Washington, DC
	Miami	16	2.75	53.58	Charlotte
	Boston	15	2.48	56.06	Birmingham
	Cleveland	13	2.12	58.18	Indianapolis
	Tampa-St. Petersburg	12	2.12	60.22	Pittsburgh
	Milwaukee	12	2.03	62.25	Milwaukee
	Pittsburgh	9	1.60	63.86	Harrisburg-York
	Raleigh-Durham	8	1.40	65.26	Cleveland
	Louisville	8	1.40	66.55	Orlando-Daytona
	Memphis	7	1.26	67.81	Montgomery
	New Orleans	7	1.23	69.04	Nashville
	Nashville	7	1.20	70.25	Raleigh-Durham
	Jacksonville	7	1.17	70.23	Ontario
		7		71.42	
	Orlando-Daytona Ontario	7	1.16	72.39	Grand Rapids
		7	1.14		Springfield Jacksonville
26 27	Spartanburg Oklahoma City		1.10	74.83	Jacksonville Norfolk
	Oklahoma City	6	1.09 1.07	75.92 76.99	Norfolk Scranton
	Scranton Montgomery	6			
	Montgomery	6	1.07 1.07	78.06	Memphis Richmond
	Birmingham Crond Bonida	6		79.13	
	Grand Rapids	6	1.03	80.16	New Orleans
	Norfolk Biological	6	.99	81.15	Sarasota
	Richmond	6	.97	82.12	Louisville
	Quebec	6	.96	83.09	Dayton
	Columbia	6	.96	84.05	Albany-Troy
35-Mark		497	84.05		
1 otal Do	mestic & Canadian	592	100.00		

Table 12. Market ranking of fresh Florida tangelos, top 35 domestic and Canadian market areas, 2001-02 season.

	2001-02 season.	1.000	% Total	a 1.1	2000-01
Market		1,000	Domestic &	Cumulative	Ranking
Ranking	Market Area	4/5-Bushel	Canadian	Shipment	by
		Cartons	Shipments	%	Market Area
1	West Palm Beach	131	13.58	13.58	West Palm Beach
2	Atlanta	60	6.16	19.74	Atlanta
3	New York City	42	4.30	24.04	Philadelphia
4	Philadelphia	39	4.01	28.04	New York City
5	Birmingham	28	2.90	30.95	Charlotte
6	Miami	27	2.81	33.75	Tampa-St. Petersburg
7	Nashville	27	2.80	36.55	Miami
8	Baltimore	27	2.79	39.34	Nashville
9	Detroit	26	2.67	42.01	Jacksonville
10	Tampa-St. Petersburg	25	2.59	44.60	Birmingham
11	Charlotte	24	2.53	47.13	Raleigh-Durham
12	Raleigh-Durham	20	2.07	49.19	Baltimore
13	Washington, DC	19	1.95	51.15	Columbia
14	Richmond	16	1.61	52.76	Washington, DC
15	Columbia	16	1.61	54.37	Detroit
16	Jacksonville	15	1.57	55.94	Charleston
17	Columbus	15	1.54	57.49	Cincinnati
18	Indianapolis	15	1.51	59.00	Ft. Myers-Naples
19	Louisville	13	1.34	60.34	Milwaukee
20	Milwaukee	13	1.31	61.64	Cleveland
21	Winston-Salem	12	1.29	62.93	Louisville
22	Sarasota	12	1.21	64.15	Knoxville
23	Cleveland	12	1.20	65.34	Richmond
24	Dayton	11	1.17	66.51	Indianapolis
	Boston	11	1.13	67.65	Boston
26	Cincinnati	11	1.11	68.76	Columbus
27	Spartanburg	10	1.06	69.82	Winston-Salem
28	Orlando-Daytona	10	1.04	70.85	Memphis
29	Chicago	10	1.02	71.87	Chicago
30	Scranton	9	.95	72.82	Sarasota
31	Denver	8	.86	73.68	Spartanburg
32	Oklahoma City	8	.85	74.53	Dayton
	Memphis	8	.83	75.36	Grand Rapids
	Roanoke-Lynchburg	8	.82	76.18	Orlando-Daytona
35	Charleston	8	.79	76.97	Montgomery
35-Mark	et Total	745	76.97		- ·
	mestic & Canadian	967	100.00		

Table 13. Market ranking of fresh Florida other tangerines, top 35 domestic and Canadian market

areas, 2001-02 season.

	areas, 2001-02 season	l .			<u> </u>
Market Ranking	Market Area	1,000 4/5-Bushel Cartons	% Total Domestic & Canadian Shipments	Cumulative Shipment %	2000-01 Ranking by Market Area
1	New York City	680	13.24	13.24	New York City
	Los Angeles	246	4.80	18.04	Atlanta
3	Atlanta	242	4.71	22.75	Chicago
4	Chicago	216	4.21	26.96	Los Angeles
5	Baltimore	191	3.72	30.68	Ontario
6	Ontario	170	3.31	33.98	Baltimore
7	Tampa-St. Petersburg	145	2.83	36.81	Tampa-St. Petersburg
8	Boston	132	2.57	39.38	Philadelphia
9	Miami	128	2.48	41.87	Miami
10	Indianapolis	118	2.30	44.17	Boston
11	Philadelphia	116	2.25	46.43	Detroit
12	Harrisburg-York	114	2.23	48.65	Indianapolis
13	Charlotte	114	2.21	50.87	Charlotte
14	Detroit	103	2.00	52.87	Oklahoma City
15	Oklahoma City	97	1.89	54.76	Birmingham
16	Birmingham	75	1.47	56.22	Jacksonville
17	Cleveland	74	1.44	57.67	Harrisburg-York
18	Albany-Troy	71	1.39	59.05	Washington, DC
19	San Francisco	69	1.35	60.40	Raleigh-Durham
20	Spartanburg	67	1.31	61.71	Memphis
21	Jacksonville	66	1.28	62.99	St. Louis
22	Raleigh-Durham	66	1.28	64.27	San Francisco
23	Washington, DC	64	1.24	65.51	West Palm Beach
24	Memphis	63	1.23	66.74	Spartanburg
25	St. Louis	62	1.20	67.94	Albany-Troy
26	Milwaukee	60	1.18	69.12	Cleveland
	Minneapolis	59	1.14	70.26	Milwaukee
	Louisville	57	1.11	71.37	Cincinnati
	Pittsburgh	55	1.07	72.44	Minneapolis
	Columbia	51	.99	73.43	Johnstown-Altoona
	Nashville	48	.94	74.37	Pittsburgh
	Cincinnati	46	.89	75.27	Houston
	Lexington	44	.87	76.13	Orlando-Daytona
	New Orleans	44	.86	76.99	Springfield
	Springfield	44	.85	77.84	Nashville
35-Mark		3,999	77.84		
Total Do	mestic & Canadian	5,138	100.00		

Table 14. Market ranking of fresh Florida honey tangerines, top 35 domestic and Canadian market areas, 2001-02 season.

Market Ranking Market Area 1,000 45/8-Bushel Cartons Commutative Canadian Shipments Cumulative Shipment % 2000-01 Ranking by Market Area 1 New York City 434 16.86 16.86 New York City 2 Los Angeles 379 14.76 31.62 Los Angeles 3 San Francisco 141 5.50 37.12 Ontario 4 Miami 131 5.10 42.21 San Francisco 5 Ontario 125 4.88 47.09 Miami 6 Chicago 101 3.93 51.03 Chicago 7 Atlanta 91 3.53 54.55 Adlanta 8 Boston 66 2.58 57.13 Boston 9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 1		areas, 2001-02 season	1.			
2 Los Angeles 379 14.76 31.62 Los Angeles 3 San Francisco 141 5.50 37.12 Ontario 4 Miami 131 5.10 42.21 San Francisco 5 Ontario 125 4.88 47.09 Miami 6 Chicago 101 3.93 51.03 Chicago 7 Atlanta 91 3.53 54.55 Atlanta 8 Boston 66 2.58 57.13 Boston 9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.68 65.45 Jacksonville 13 Orlando-Daytona 43 1.66 68.77 Orlando-Daytona 14 Philadelphia 43 1.66		Market Area	4/5-Bushel	Domestic & Canadian	Shipment	Ranking by
2 Los Angeles 379 14.76 31.62 Los Angeles 3 San Francisco 141 5.50 37.12 Ontario 4 Miami 131 5.10 42.21 San Francisco 5 Ontario 125 4.88 47.09 Miami 6 Chicago 101 3.93 51.03 Chicago 7 Atlanta 91 3.53 54.55 Atlanta 8 Boston 66 2.58 57.13 Boston 9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.68 65.45 Jacksonville 13 Orlando-Daytona 43 1.66 68.77 Orlando-Daytona 14 Philadelphia 43 1.66	1	New York City	434	16.86	16.86	New York City
3 San Francisco 141 5.50 37.12 Ontario 4 Miami 131 5.10 42.21 San Francisco 5 Ontario 125 4.88 47.09 Miami 6 Chicago 101 3.93 51.03 Chicago 7 Atlanta 91 3.53 54.55 Atlanta 8 Boston 66 2.58 57.13 Boston 9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.68 65.45 Jacksonville 13 Orlando-Daytona 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25		•				•
4 Miami 131 5.10 42.21 San Francisco 5 Ontario 125 4.88 47.09 Miami 6 Chicago 101 3.93 51.03 Chicago 7 Atlanta 91 3.53 54.55 Atlanta 8 Boston 66 2.58 57.13 Boston 9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.66 67.12 Baltimore 12 Jacksonville 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03		_				_
5 Ontario 125 4.88 47.09 Miami 6 Chicago 101 3.93 51.03 Chicago 7 Atlanta 91 3.53 54.55 Atlanta 8 Boston 66 2.58 57.13 Boston 9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 71.28 Charlotte 17 Portland 28 1.10 72.38						
6 Chicago 101 3.93 51.03 Chicago 7 Atlanta 91 3.53 54.55 Atlanta 8 Boston 66 2.58 57.13 Boston 9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 70.03 Detroit 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25						
7 Atlanta 91 3.53 54.55 Atlanta 8 Boston 66 2.58 57.13 Boston 9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.68 65.45 Jacksonville 13 Orlando-Daytona 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 70.03 Detroit 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 29 Minneapolis 23 .89						
8 Boston 66 2.58 57.13 Boston 9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.66 65.45 Jacksonville 13 Orlando-Daytona 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 71.28 Charlotte 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .8		<u> </u>				•
9 Tampa-St. Petersburg 61 2.35 59.49 Tampa-St. Petersburg 10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.68 65.45 Jacksonville 13 Orlando-Daytona 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 70.03 Detroit 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25 British Columbia 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23						
10 Baltimore 57 2.20 61.69 Oklahoma City 11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.68 65.45 Jacksonville 13 Orlando-Daytona 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 71.28 Charlotte 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25 British Columbia 20 Minneapolis 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87						
11 Oklahoma City 54 2.08 63.77 Philadelphia 12 Jacksonville 43 1.68 65.45 Jacksonville 13 Orlando-Daytona 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 71.28 Charlotte 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25 British Columbia 20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87		-				-
12 Jacksonville 43 1.68 65.45 Jacksonville 13 Orlando-Daytona 43 1.66 67.12 Baltimore 14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 71.28 Charlotte 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25 British Columbia 20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82		Oklahoma City	54			•
14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 71.28 Charlotte 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25 British Columbia 20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 <t< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td></t<>		•				
14 Philadelphia 43 1.66 68.77 Orlando-Daytona 15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 71.28 Charlotte 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25 British Columbia 20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 <t< td=""><td>13</td><td>Orlando-Daytona</td><td>43</td><td>1.66</td><td>67.12</td><td>Baltimore</td></t<>	13	Orlando-Daytona	43	1.66	67.12	Baltimore
15 Seattle-Tacoma 32 1.25 70.03 Detroit 16 Detroit 32 1.25 71.28 Charlotte 17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25 British Columbia 20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 <td></td> <td><u> </u></td> <td>43</td> <td>1.66</td> <td>68.77</td> <td>Orlando-Daytona</td>		<u> </u>	43	1.66	68.77	Orlando-Daytona
17 Portland 28 1.10 72.38 Milwaukee 18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25 British Columbia 20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 </td <td></td> <td><u> </u></td> <td>32</td> <td>1.25</td> <td>70.03</td> <td>•</td>		<u> </u>	32	1.25	70.03	•
18 New Orleans 24 .94 73.32 Washington, DC 19 San Antonio 24 .93 74.25 British Columbia 20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.	16	Detroit	32	1.25	71.28	Charlotte
19 San Antonio 24 .93 74.25 British Columbia 20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.6	17	Portland	28	1.10	72.38	Milwaukee
20 Minneapolis 23 .91 75.16 Seattle-Tacoma 21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29	18	New Orleans	24	.94	73.32	Washington, DC
21 Charlotte 23 .89 76.05 Minneapolis 22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87	19	San Antonio	24	.93	74.25	British Columbia
22 Milwaukee 23 .88 76.93 Quebec 23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91	20	Minneapolis	23	.91	75.16	Seattle-Tacoma
23 Washington, DC 22 .87 77.80 Portland 24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver	21	Charlotte	23	.89	76.05	Minneapolis
24 Albany-Troy 21 .82 78.62 Birmingham 25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver	22	Milwaukee	23	.88	76.93	Quebec
25 British Columbia 21 .81 79.44 San Antonio 26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver 35-Market Total 2,209 85.91	23	Washington, DC	22	.87	77.80	Portland
26 Springfield 20 .79 80.23 Saskatchewan 27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver 35-Market Total 2,209 85.91	24	Albany-Troy	21	.82	78.62	Birmingham
27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver	25	British Columbia	21	.81	79.44	San Antonio
27 Quebec 19 .75 80.98 Pittsburgh 28 Denver 18 .69 81.66 Raleigh-Durham 29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver 35-Market Total 2,209 85.91	26	Springfield	20	.79	80.23	Saskatchewan
29 Birmingham 18 .69 82.35 Memphis 30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver	27		19	.75	80.98	Pittsburgh
30 West Palm Beach 17 .66 83.01 West Palm Beach 31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver 35-Market Total 2,209 85.91	28	Denver	18	.69	81.66	Raleigh-Durham
31 Cleveland 17 .65 83.66 New Orleans 32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver 35-Market Total 2,209 85.91	29	Birmingham	18	.69	82.35	Memphis
32 Memphis 16 .63 84.29 Ardmore-Ada 33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver 35-Market Total 2,209 85.91	30	West Palm Beach	17	.66	83.01	West Palm Beach
33 Pittsburgh 15 .58 84.87 Albany-Troy 34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver 35-Market Total 2,209 85.91	31	Cleveland	17	.65	83.66	New Orleans
34 Saskatchewan 14 .53 85.40 Richmond 35 Ardmore-Ada 13 .51 85.91 Denver 35-Market Total 2,209 85.91	32	Memphis	16	.63	84.29	Ardmore-Ada
35 Ardmore-Ada 13 .51 85.91 Denver 35-Market Total 2,209 85.91	33	Pittsburgh	15	.58	84.87	Albany-Troy
35-Market Total 2,209 85.91		Saskatchewan	14	.53	85.40	Richmond
,	35	Ardmore-Ada	13	.51	85.91	Denver
Total Domestic & Canadian 2,572 100.00			2,209			
	Total Do	mestic & Canadian	2,572	100.00		

Table 15.	Offshore shipm	ents of Florida fresh	n grapefruit, 1	.992-93 through 2001-02 se	asons.a

Country	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02
				1	,000 4/5-bi	ishel carton	S			
Belgium	1,339	1,845	1,094	1,137	1,383	796	924	707	755	1,286
China	0	0	0	0	0	0	0	32	27	25
Denmark	7	16	23	38	45	42	42	41	38	42
England	605	669	869	718	808	953	821	702	721	839
Finland	13	16	21	52	58	72	92	71	67	81
France	2,486	2,248	2,064	2,551	2,679	2,508	2,010	2,136	2,136	2,166
Germany	449	354	233	325	82	112	233	167	336	385
Holland	2,077	2,293	3,761	4,605	4,385	4,287	4,084	2,801	2,493	1,660
Hong Kong	42	35	30	59	42	35	58	39	48	51
Italy	49	2	6	3	0	1	0	0	0	0
Japan	9,184	11,541	10,428	11,324	11,045	9,309	9,967	10,912	10,719	11,227
Norway	6	7	0	2	10	7	11	1	8	9
Puerto Rico	7	7	12	4	6	6	7	4	4	4
Singapore	31	28	28	33	50	31	25	23	26	28
South Korea	238	375	461	270	348	25	79	63	33	58
Sweden	63	48	47	80	86	68	81	74	83	81
Switzerland	0	1	0	1	0	0	b	0	0	0
Taiwan	872	849	619	1,120	1,482	752	1,062	689	501	534
Other	19	30	15	24	39	24	13	13	17	23
TOTAL ^c	17,478	20,348	19,711	22,344	22,544	19,028	19,509	18,475	18,012	18,497

^aAugust 1 through July 31.

^bLess than 500 cartons.

^cColumns may not add up to total due to rounding.

Table 16. Offshore shipments of Florida fresh oranges and Temples, 1992-93 through 2001-02 seasons.^a

Country	1992-93	1993-94	1994-95	1995-96	1996-97	1997-98	1998-99	1999-00	2000-01	2001-02
	1,000 4/5-bushel cartons									
Belgium	8	2	2	1	6	5	0	b	4	33
China	0	0	0	0	0	0	0	2	4	0
England	9	6	6	1	11	8	6	6	0	0
Finland	0	0	0	5	0	0	0	0	0	0
France	0	b	2	b	0	b	0	1	2	0
Germany	1	b	0	0	0	b	0	0	0	0
Holland	22	3	113	93	39	14	3	b	18	10
Hong Kong	17	0	0	4	b	0	13	2	8	2
Italy	0	1	0	0	1	0	0	0	0	0
Japan	11	55	b	27	22	22	149	20	11	4
Norway	b	0	0	0	0	0	0	0	0	0
Puerto Rico	12	2	9	2	8	9	17	5	11	11
Singapore	1	1	2	8	11	7	2	1	1	0
South Korea	0	b	0	0	b	0	353	0	11	0
Sweden	0	0	7	0	0	0	0	0	0	0
Taiwan	95	256	600	467	334	264	495	350	570	93
Other	6	19	12	32	14	7	9	1	9	1
TOTAL ^c	184	346	754	642	447	335	1,046	387	648	154

^aAugust 1 through July 31.

^bLess than 500 cartons.

^cColumns may not add up to total due to rounding.