## 20xx-xx Florida Citrus Crop Prospects

## 1. Your opinion about Florida citrus production for the upcoming 20xx-xx season

	All figures in T	Your Opinion		
Oranges:	2004-05	ual Production 2005-06	2006-07	rour opinion
Early & Midseason	121,700	76,600	71,200	
Navels	4,300	2,500	3,800	
Valencias	116,000	70,500	76,000	
Total Oranges	242,000	149,600	151,000	
Grapefruit: (seedy included w	vith white seedle	ss grapefruit)		
White Seedless	15,900	3,400	6,500	
Red Seedless	25,000	9,400	12,800	
Total Grapefruit	40,900	12,800	19,300	
Specialty citrus:				
Temples	1,400	650	700	
Tangelos	1,000	1,550	1,400	
Fallglo and Sunburst tangerines	3,600	2,450	2,850	
Honey Tangerines	2,900	2,000	2,650	
Total Specialty citrus	8,900	6,650	7,600	
Total Florida citrus crop	291,800	169,050	177,900	<del></del>

2. General Fruit Appearance of the new crop: Circle your opinion about the certain grade lowering factors for fresh shipments compared with previous seasons.

	Rust Mite	Melanose	Wind Scarring	Shape	Late Bloom
	light	light	light	poor	light
Round oranges	average	average	average	fair	average
	heavy	heavy	heavy	good	heavy
	light	light	light	poor	light
Grapefruit	average	average	average	fair	average
	heavy	heavy	heavy	good	heavy

(see reverse side)

## 20xx-xx Florida Citrus Crop Prospects

	Rust Mite	Melanose	Wind Scarring	g Shape	Late Bloom
	light	light	light	poor	light
Temples	average	average	average	fair	average
	heavy	heavy	heavy	good	heavy
	light	light	light	poor	light
Tangelos	average	average	average	fair	average
	heavy	heavy	heavy	good	heavy
	light	light	light	poor	light
Fallglo & Sunburst	average	average	average	fair	average
Tangerines	heavy	heavy	heavy	good	heavy
	light	light	light	poor	light
Honey T's	average	average	average	fair	average
	heavy	heavy	heavy	good	heavy
Oran	the new crop: pervious seas	Check ( ) y ons (exclude late blo Grapefruit	our opinion about nom fruit).		of late August
compared with  Oran	the new crop: pervious seas	Check ( ) y ons (exclude late blo Grapefruit	our opinion about nom fruit).	fruit sizes as	of late August
compared with  Orange E&M/Navels  Smaller  Average	the new crop: pervious seas ges Valencias	Check ( ) y ons (exclude late blo Grapefruit	our opinion about oom fruit). <b>Spe</b> Temple Tangele	fruit sizes as	of late August
compared with  Orange E&M/Navels  Smaller  Average	the new crop: pervious seas ges Valencias	Check ( ) y ons (exclude late blo Grapefruit Red White	our opinion about nom fruit). <b>Spe</b> Temple Tangel	fruit sizes as ecialty citrus os Early tang	of late August gerines Honey T's
compared with  Orange E&M/Navels  Smaller  Average  Larger	the new crop: pervious seas  ges Valencias	Check ( ) yons (exclude late blood Grapefruit Red White	our opinion about nom fruit). <b>Spe</b> Temple Tangel	fruit sizes as ecialty citrus os Early tang	of late August gerines Honey T's
compared with  Orange E&M/Navels  Smaller  Average  Larger  Please comment on how the	the new crop: pervious seas  ges Valencias	Check ( ) yons (exclude late blood Grapefruit Red White	our opinion about nom fruit). <b>Spe</b> Temple Tangel	fruit sizes as ecialty citrus os Early tang	of late August gerines Honey T's
compared with  Orange E&M/Navels  Smaller  Average  Larger  Please comment on how the Additional comments about	the new crop: pervious seas  ges Valencias  ne 20xx-xx red good the 20xx-xx citors	Check ( ) yons (exclude late blooms) Grapefruit Red White rapefruit crop is sizing:	our opinion about nom fruit). Spe Temple Tangel	fruit sizes as ecialty citrus os Early tang	of late August gerines Honey T's
Compared with  Orange E&M/Navels  Smaller  Average  Larger  Please comment on how the Additional comments about  4. General a	the new crop: pervious seas  ges Valencias  he 20xx-xx red good the 20xx-xx citous	Check ( ) yons (exclude late blood Grapefruit Red White	our opinion about nom fruit). Spe Temple Tangel	fruit sizes as ecialty citrus os Early tang	of late August gerines Honey T's

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0189. The time required to complete this information collection is estimated to average 7 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, age, disability, and where applicable, sex, marital status, familial status, parental status, religion, sexual orientation, genetic information, political beliefs, reprisal, or because all or part of an individual's income is derived from any public assistance program (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD).

To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD). USDA is an equal opportunity provider and employer.