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February 8, 2019

Florida All Orange Production Unchanged from December Forecast Florida Non-Valencia Orange Production Unchanged Florida Valencia Orange Production Unchanged Florida All Grapefruit Production Down 3 Percent Florida All Tangerine and Tangelo Production Down 17 Percent

FORECAST DATES	- 2018-2019 SEASON
February 8, 2019 March 8, 2019 April 9, 2019	May 10, 2019 June 11, 2019 July 11, 2019

Citrus Production by Type – States and United States

Crop and State	Produ	ction ¹	2018-2019 Forecasted Production ¹			
Crop and State	2016-2017	2017-2018	December	January		
	(1,000 boxes)	(1,000 boxes)	(1,000 boxes)	(1,000 boxes)		
Non-Valencia Oranges ²						
Florida	33,000	18,950	32,000	32,000		
California	39,300	35,900	40,000	40,000		
Texas	1,090	1,530	1,800	2,000		
United States	73,390	56,380	73,800	74,000		
Valencia Oranges						
Florida	35,850	26,000	45,000	45,000		
California	9,000	9,500	9,000	9,000		
Texas	280	350	600	600		
United States	45,130	35,850	54,600	54,600		
All Oranges						
Florida	68,850	44,950	77,000	77,000		
California	48,300	45,400	49,000	49,000		
Texas	1,370	1,880	2,400	2,600		
United States	118,520	92,230	128,400	128,600		
Grapefruit						
Florida-All	7,760	3,880	6,400	6,200		
Red	6,280	3,180	5,300	5,200		
White	1,480	700	1,100	1,000		
California	4,400	4,000	3,900	4,000		
Texas	4,800	4,800	6,200	6,300		
United States	16,960	12,680	16,500	16,500		
Lemons						
Arizona	1,550	1,000	1,400	1,400		
California	20,500	21,200	20,000	20,000		
United States	22,050	22,200	21,400	21,400		
Tangerines and Tangelos						
Florida-All ³	1,620	750	1,200	1,000		
Early ⁴	600	(NA)	(NA)	(NA)		
Royal	210	(NA)	(NA)	(NA)		
Honey	530	(NA)	(NA)	(NA)		
Tangelo	280	(NA)	(NA)	(NA)		
California ⁵	23,800	19,200	23,000	20,000		
United States	25,420	19,950	24,200	21,000		

NA Not available.

Net pounds per box: oranges in California-80, Florida-90, Texas-85; grapefruit in California and Texas-80, Florida-85; lemons-80; and tangerines and mandarins in California-80, Florida-95.

² Navel and miscellaneous varieties in California. Early non-Valencia (including Navel) and midseason varieties in Florida and Texas.

³ In 2016-2017, includes Fallglo, Sunburst, Royal, and Honey tangerine varieties and tangelos. Beginning in 2017-2018, includes all certified varieties of tangerines and tangelos.

⁴ Fallglo and Sunburst varieties.

⁵ Includes tangelos and tangors in California.

All Oranges 77.0 Million Boxes

The 2018-2019 Florida all orange forecast released today by the USDA Agricultural Statistics Board is 77.0 million boxes, unchanged from the December forecast. If realized, this forecast will be 71 percent more than last season's final production. The forecast consists of 32.0 million boxes of the non-Valencia oranges (includes Navel varieties) and 45.0 million boxes of the Valencia oranges. Regression data used are from the 2008-2009 through 2016-2017 seasons. All references to "average", "minimum", and "maximum" refer to those 9 seasons unless noted. The hurricane affected 2017-2018 season is excluded from the regressions.

Non-Valencia Oranges 32.0 Million Boxes

The forecast of non-Valencia production is unchanged at 32.0 million boxes. Final fruit size is below the minimum, requiring 335 pieces to fill a 90 pound box. Final droppage at 26 percent is above average. The Navel forecast, included in the non-Valencia forecast, is unchanged at 800 thousand boxes, and is 3 percent of the non-Valencia total.

Valencia Oranges 45.0 Million Boxes

The forecast of Valencia production is unchanged at 45.0 million boxes. Current fruit size is below the minimum and is projected to be below the minimum at harvest. Current droppage is above average and projected to be above average at harvest.

All Grapefruit 6.20 Million Boxes

The forecast of all grapefruit production is lowered to 6.20 million boxes. If realized, this forecast will be 60 percent more than last season's final production. The red grapefruit forecast is 5.20 million boxes. Fruit size of red grapefruit at harvest is projected to be near the minimum and droppage is projected to be near maximum. The white grapefruit forecast is 1.00 million boxes. Projected fruit size of white grapefruit at harvest is below average, while projected droppage is above average.

Tangerines and Tangelos 1.00 Million Boxes

The forecast for tangerine and tangelos is lowered to 1.00 million boxes, 33 percent more than last season's hurricane affected utilization of 750 thousand boxes. This forecast number includes all certified tangerine and tangelo varieties.

Reliability

To assist users in evaluating the reliability of the January 1 Florida production forecasts, the "Root Mean Square Error," a statistical measure based on past performance, is computed. The deviation between the January 1 production forecast and the final estimate is expressed as a percentage of the final estimate. The average of squared percentage deviations for the latest 20-year period is computed. The square root of the average becomes statistically the "Root Mean Square Error." Probability statements can be made concerning expected differences in the current forecast relative to the final end-of-season estimate, assuming that factors affecting this year's forecast are not different from those influencing recent years.

The "Root Mean Square Error" for the January 1 Florida all orange production forecast is 5.9 percent. However, if you exclude the three abnormal production seasons (three hurricane seasons), the "Root Mean Square Error" is 5.8 percent. This means chances are 2 out of 3 that the current all orange production forecast will not be above or below the final estimates by more than 5.9 percent, or 5.8 percent excluding abnormal seasons. Chances are 9 out of 10 (90 percent confidence level) that the difference will not exceed 10.2 percent, or 10.1 percent excluding abnormal seasons.

Changes between the January 1 Florida all orange forecast and the final estimates during the past 20 years have averaged 5.88 million boxes (5.54 million, excluding abnormal seasons), ranging from 0.30 million boxes to 14.0 million boxes including abnormal seasons). The January 1 forecast for all oranges has been below the final estimate 6 times, above 14 times, (below 6 times, above 11 times, excluding abnormal seasons). The difference does not imply that the January 1 forecasts this year are likely to understate or overstate final production.

Forecast Components, by Type – Florida: January 2019

[Survey data is considered final in December for Navels, January for early-midseason (non-Valencia) oranges, February for grapefruit, and April for Valencia oranges]

Туре	Bearing trees	Fruit per tree	Droppage	Fruit per box	
	(1,000 trees)	(number)	(percent)	(number)	
ORANGES					
Early-midseason (Non-Valencia).	19,718	813	26	335	
Navel	951	213	26	142	
Valencia	29,262	609	26	261	
GRAPEFRUIT					
Red	2,573	369	37	131	
White	540	362	36	120	

Maturity

Regular bloom fruit samples were collected on December 31, 2018 and January 2, 2019, from groves on established routes in Florida's five major citrus producing areas and tested January 3-4, 2019. All comparisons in the first table are made to January 1, 2018. Acids are lower on all orange types, solids are higher. Ratios are higher on all fruit types. Unfinished juice per box is lower on all varieties, while solids per box in lower on early and midseason non-Valencia oranges.

All Indian River comparisons are made to fruit from other areas for this test period. Indian River early non-Valencia and Valencia oranges have higher acid levels compared to other areas. Solids (Brix) are higher on early non-Valencia oranges and Valencia oranges. Ratios are higher for early non-Valencia oranges and lower for Valencia Oranges. Unfinished juice per box is lower for early non-Valencia oranges. Solids per box for samples collected in the Indian River District are higher for early non-Valencia orange samples.

Unadjusted Maturity Tests — Florida: January 1, 2017-2018 and 2018-2019

[Averages of regular bloom fruit from sample groves. Juice and solids per box are unadjusted and not comparable to juice processing plant test results. Samples were run through an FMC 091B machine using pneumatic pressure. This machine utilizes a 0.025 short strainer and a 1.00 inch orifice tube for the 3 inch cup and a 1.25 inch orifice tube for the 4 inch and 5 inch cups]

Fruit type (number of groves)	Acid		Solids (Brix)		Ratio		Unfinished juice per box		Solids per box	
test date	2017-2018	2018-2019	2017-2018	2018-2019	2017-2018	2018-2019	2017-2018	2018-2019	2017-2018	2018-2019
	(percent)	(percent)	(percent)	(percent)			(pounds)	(pounds)	(pounds)	(pounds)
ORANGES										
Early N-V (30-69)										
Sep 1	1.20	1.22	9.13	8.88	7.73	7.35	42.83	43.60	3.91	3.87
Oct 1	0.90	0.88	9.14	9.24	10.31	10.69	47.40	48.63	4.30	4.49
Nov 1	0.74	0.69	9.67	9.73	13.37	14.23	52.62	50.35	5.08	4.89
Dec 1	0.63	0.62	10.03	10.03	16.13	16.45	51.49	52.13	5.17	5.23
Jan 1	0.60	0.57	10.49	10.69	17.72	18.89	51.76	50.35	5.44	5.39
Midseason N-V (19-44)										
Sep 1	1.30	1.32	8.87	8.90	7.01	6.80	44.68	45.08	3.97	4.01
Oct 1	0.99	0.95	9.21	9.29	9.49	9.96	50.93	49.60	4.69	4.61
Nov 1	0.78	0.82	9.68	9.95	12.52	12.52	54.54	50.51	5.27	5.02
Dec 1	0.70	0.73	9.94	10.26	14.65	14.36	53.59	52.20	5.34	5.36
Jan 1	0.72	0.66	10.35	10.77	14.91	16.71	53.70	51.41	5.56	5.54
Valencia (150-150)										
Sep 1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Oct 1	1.84	1.90	8.74	8.56	4.83	4.54	48.52	46.30	4.24	3.96
Nov 1	1.54	1.52	8.80	9.15	5.82	6.11	51.74	49.87	4.56	4.56
Dec 1	1.25	1.26	9.18	9.60	7.43	7.70	53.12	52.15	4.88	5.01
Jan 1	1.06	1.05	10.11	10.55	9.71	10.19	54.27	52.79	5.48	5.57

N-V non-Valencia

NA Not available.

Unadjusted Maturity Test Averages, by Areas — Florida: January 1, 2017-2018 and 2018-2019

Fruit type	Acid		Solids (Brix)		Ratio		Unfinished juice per box		Solids per box	
(number of groves)	2017-2018	2018-2019	2017-2018	2018-2019	2017-2018	2018-2019	2017-2018	2018-2019	2017-2018	2018-2019
	(percent)	(percent)	(percent)	(percent)			(pounds)	(pounds)	(pounds)	(pounds)
ORANGES										
Early N-V										
Indian River (5-7)	0.61	0.60	10.21	11.43	16.76	19.24	52.62	47.92	5.38	5.50
Other Areas (79-62)	0.59	0.57	10.55	10.61	17.92	18.85	51.58	50.63	5.45	5.37
Midseason N-V										
Indian River (1-2)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(D)
Other Areas (18-42)	0.72	0.65	10.37	10.76	14.88	16.77	53.93	51.44	5.60	5.53
Valencia										
Indian River (29-29)	1.15	1.16	10.55	10.99	9.28	9.57	53.35	51.40	5.63	5.65
Other Areas (121-121)	1.03	1.02	10.00	10.44	9.82	10.34	54.50	53.13	5.45	5.55

N-V non-Valencia

D Withheld to avoid disclosing data for individual operations.

Size Frequency Measurement Distributions, by Type — Florida: December Survey

[Size frequency distributions from the December size survey are shown in the following table. The distributions are by percent of fruit falling within the size range of each 4/5-bushel container. These frequency distributions include fruit from regular bloom and exclude fruit from summer bloom]

Type and number of fruit per 4/5 – bushel containers	2016	2017	2018	Type and number of fruit per 4/5 – bushel containers	2016	2017	2018
	(percent)	(percent)	(percent)		(percent)	(percent)	(percent)
NON-VALENCIA ORANGES ¹				RED GRAPEFRUIT ²			
64 or less	0.6	0.9	0.3	32 or less	0.4	4.8	0.5
80	3.3	5.3	1.9	36	3.3	10.6	2.4
100	12.7	21.3	9.8	40	7.5	13.8	6.2
125	26.9	36.0	25.9	48	14.2	18.3	11.7
163 or more	56.5	36.5	62.1	56	15.1	12.2	13.5
				63 or more	59.5	40.3	65.7
VALENCIA ORANGES				WHITE GRAPEFRUIT ²			
64 or less	3.1	2.1	0.3	32 or less	0.8	5.4	5.5
80	10.2	10.2	3.8	36	2.6	13.2	8.4
100	23.7	27.9	19.8	40	6.5	13.7	10.0
125	29.6	33.5	33.1	48	13.4	17.0	9.1
163 or more	33.4	26.3	43.0	56	13.4	13.5	13.7
				63 or more	63.3	37.2	53.3
HONEY TANGERINES							
80 or less	3.5	3.9	2.4				
100	19.3	14.1	10.2				
120	25.1	28.6	25.7				
176	17.4	17.5	17.9				
210 or more	34.7	35.9	43.8				

¹ Excludes Navels.

² Excludes seedy.

The charts below show the distribution of fruit sizes in 2017 compared to 2018. The diameter measurements shown are the minimum values of each eighth inch range, except for the smallest values.



¹ Excludes Navel varieties.